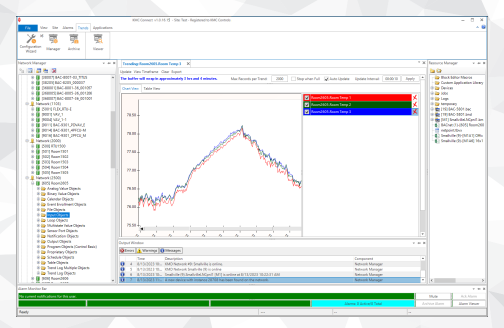


KMC Connect[™] Reference

Includes installation instructions





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Contents	3
About this manual	
What you need to know	
Conventions used	
If you encounter difficulty	

Part I: Setting up KMC Connect 15

Section 1: About KMC Connect	
Computer requirements	
Setting up computers	
Computer names	
Passwords and privileges	
Sleep and hibernation modes	
Installing KMC Connect	
Uninstalling KMC Connect	
Section 2: Getting started	
Starting KMC Connect	
Using a Remote License Key	
Adding a new site	
Open an existing site	
Closing a site	
Working offline	

Part II: Working with KMC Connect	
Section 3: The KMC Connect workspace	
Customizing the workspace	
Options for KMC Connect	
Object Locate	
Section 4: Using the Network Manager	
Opening and closing the Network Manager pane	
Network Manager toolbar commands	
Discovering devices	
Setting discovery options	
Adding a service	
Configuring an existing service	
Removing a service	
Changing the Network Manager options	
Naming BACnet networks	
Renaming BACnet objects in the Network Manager	
Opening KMC Conquest device served web pages	
Restarting BACstac from the Network Manager	
Enable and disable NFC	
Section 5: The Output Window	

Opening and closing the Output Window Sorting and clearing the Output Window Output Window options	
Section 6: About the Resource Manager	
Opening and closing the Resource Manager pane	
Editing items in the Resource Manager list Restoring a configuration	
Creating backup files	
Managing the Resource Manager list	
Adding files to the Resource Manager folder	
Renaming BACnet objects in the Resource Manager	
Section 7: Viewing objects with Table View	
Viewing groups of similar objects	
Custom Table Views	
Section 8: Backing up and restoring a site	72
Backing up a site	
Restoring site data	
Section 9: Security and passwords	
KMC Connect Basic Security	
KMC Connect advanced security	
Group roles for security	
Adding and modifying groups	
Adding TotalControl users to a KMC Connect site	
Section 10: The KMC Connect Audit Log	
Section 11: Upgrading firmware	
Part III: Trend logs	
Section 12: About trend logs	
Section 13: Viewing trend logs in KMC Connect	101
Viewing with the Trend Viewer	
Starting a live trend log	
Starting from the Network Manager	
Viewing trend logs in the Trend Manager	
Parts of the Trend Viewer	
Viewing controller trend logs	
Archiving trend logs	
Section 14: Configuring BACnet trend logs and groups	
Trend Configuration Wizard	
Start the wizard	
Add objects by searching	
Configuring BACnet controller trend logs	
Configuring BACnet device trend logs Configuring a BACnet PC trend log	
Adding BACnet trend logs to trend groups	

Section 15: Configuring KMD trend logs and groups Configuring KMD controller Trend Logs	
Configuring KMD device trend logs	
Configuring KMD PC trend logs	
Adding KMD trend logs to a trend group	
Section 16: Configuring the Trend Service	
Part IV: Alarms, notifications, and events	
Section 17: An overview of notifications, alarms, and events	
Section 18: Configuring BACnet controllers for alarms	135
Using the Alarm Wizard for BACnet alarms	
Start the wizard	
Add by searching	
About intrinsic BACnet alarms and events	
An example of intrinsic notification	
Notifications in analog objects	
Notifications in binary objects	
Configuring BACnet devices for intrinsic alarms	
About algorithmic reporting in BACnet devices	
Configuring event enrollment objects	
Configuring a notification class object	
Section 19: Configuring KMD controllers for alarms	
Control Basic alarm statements	
ALARM statement	
DALARM statement	
Alarm classes for KMD controllers	
Setting up KMD alarms	
Section 20: Change Of Value (COV) notifications	155
The parts of COV	
COV server	
COV client	
Subscribing to an object on a configuration page	
Subscribing to a property on a configuration page	
Unsubscribing from COV subscriptions	
Subscribing trend logs to a COV server device	
Viewing all event enrollment subscriptions	
Section 21: Viewing, acknowledging, and archiving alarms and events	163
Viewing alarms	
Acknowledging alarms	
Archiving alarms in KMC Connect	
Viewing a summary of BACnet notifications	
Using the Alarm Monitor bar	
Filtering alarms	
Disabling alarms by network	
Section 22: Emailing operator alarms	

Setting up alarm emails	
The components of the Alarm Routing Manager	
Changing the listing view	
Configuring email notifications	
Setting up emails for alarms and events	
The components of the Alarm Routing Manager	
Changing the listing view	
Section 23: Filtering alarms by security groups	
Section 24: Configuring the Notification Service	
Part V: Schedule management	
Section 25: About BACnet schedules	183
Configuring BACnet Schedule objects	
Entering time-value pairs	
Configuring an Exception schedule	
Configuring BACnet Calendar objects	
Section 26: About KMD Schedules Configuring KMD Weekly Schedule points	
Configuring KMD Annual Schedule points	
Part VI: Control Basic and the Code Editor	
Section 27: Programming with the Code Editor	
Writing Control Basic programs in controllers	
Writing programs offline	
Automatically numbering program lines	
Keyword prompting	
Using keyboard shortcuts	
Finding and replacing text	
Changing Code Editor options	
Reading live values	
Locking Control Basic programs	
Adding objects by dragging	
Section 28: About Control Basic programs	
Line vs. block programming	
About Control Basic scans	218
Writing Control Basic statements	
Statements	
Multiple statements	
Functions	
Expressions	
Labels and line numbers	
Line numbers-Standard Control Basic only	
Labels in Next Generation Control Basic	
Programming format and notation	
Real numbers	222

Hierarchy of operators	
Relational operators	
Using arithmetic operators	
Using Boolean logic	
Programming with variables	
Variables in KMD controllers	
BACnet value objects as variables	
Local variables	
Reading and writing BACnet objects	
Mnemonics for BACnet controllers	
Name/Mnemonic switching	
Reading and writing the priority array	
Transferring values between BACnet controllers	
Limits on transferring off-panel BACnet properties	232
Using WAIT statements to transfer values	233
Using NETPOINT and NETPOINTCACHE to transfer values	
Reading and writing off-panel points with COV	
Using WAIT statements to transfer values	
Using INTERVAL for reading off-panel points	
Reading and writing KMD points	
Mnemonics for KMD controllers	
Transferring values with KMD want-points	
KMD want-point limitations	
User-defined functions and procedures	
BACnet arrays and dynamic access	
BACnet data types	
Generation 5 data types	
Section 29: Keywords for Control Basic	2/0
Using example programs from help	
Syntax for commands and functions	
-	
Section 30: Writing block programs	
Applicable controllers	
Starting the Block Editor	
A tour of the Block Editor	
The parts of the editor The Block Editor toolbar	
Get and Set blocks	
Get blocks	
Set blocks	
Defining and using local variables	
Adding and editing routines	
Macro blocks	
Limitations and importing line programs	
Section 31: Reference to Control Basic blocks	

Part VII: BACnet objects	
Section 32: BACnet overview	397
BACnet objects and properties	
An example BACnet object	
BACnet properties	
BACnet services	
Priority arrays	
An example priority array	
Standard BACnet priority levels	
Section 33: Configuring and connecting to BACnet devices and networks	401
Adding BACnet devices to the Network Manager list	
Configuring BACnet devices and objects	
Converting input and output objects	
Configuring a BACnet service	
Regenerating networks and devices	
Reinitializing a BACnet device	
Setting BACnet system time	
Automatic MAC Addressing commands	
Scanning BACnet configuration files	
Creating and deleting BACnet objects	
Configuring the IP connection	
Comparing BACnet objects	
Section 34: Backing up and restoring BACnet and KMDigital devices	
Backing up with .bnd files	
BACnet backup and restore	
Importing and exporting BACstage files	
Scheduling BACnet and KMDigital devices for backup	
Section 35: Reference to BACnet objects	429
Access Door objects	
Averaging objects	
Calendar objects	
Command object	
Device objects	
Display objects	
Event enrollment objects	
Event Log objects	
File objects	
Group objects	
Input objects-accumulator	
Input objects-analog	
Input objects-binary	
Input objects-multistate	
Life Safety Point objects	
Life Safety Zone objects	
Load Control objects	
Loop objects	
Notification objects	
•	

Output objects-analog	
Output objects-binary	
Output objects-multistate	
Program objects	
Schedule objects	
Structured View objects	
Trend Log objects	
Trend Log Multiple objects	
Value objects-analog	
Value objects-binary	
Value objects-multistate	
Section 36: Configuring Sensor Port objects	
Configuring KMD series NetSensors for BACnet	
Configuring the STE-9000 series NetSensor	
Configuring the HPO-9007 wireless gateway	535
Section 37: Configuring Conquest FlexStats	
Section 37: Conquest FlexStat Configuration Tabs	
Section 38: BACnet tables	
Input tables	
CB tables	556
Section 39: Supported engineering units	
Section 40: Reference to KMC Controls BACnet controllers	

Part VIII: KMDigital networks and	points	
-----------------------------------	--------	--

Section 41: Configuring and connecting to KMDigital controllers and networks	
Before connecting to a KMDigital network	
Adding a KMDigital Tier 1 network	
Adding a Tier 1 network connection	
Adding a Tier 1 serial connection	
Adding a KMDigital Tier 2 network	
Configuring KMD controllers and points	
Updating the Network Manager list	
Configuring a KMD service	
Configuring a KMD network	
Setting time for KMD networks	
Section 42: Reference to KMD points	
Annual Schedule points	
Array points	
Device points	
Input points-analog	
Input points-binary	
InterProtocol points	590
Configuring a NetSensor for KMDigital controllers	593
Output points-analog	
Output points-binary	
· · · ·	

PID loop controllers	
Control Basic programs	
Runtime Log points	
System Groups	
Tables	
Trend Log points	
Variable points-analog	
Variable points-binary	
Weekly Schedule points	
Section 43: Supported KMD controller engineering units	
Section 44: Reference to KMD controllers	617
Section 45: KMD Tier 1 alarm messages	

Part IX: Working with OPC objects	
Section 46: An introduction to OPC	
Section 47: Setting up an OPC service	
Connecting to an OPC server	
Configuring an OPC service	
Section 48: Reference to OPC objects and tags	

Part X: Protocol Gateway Service and Protocol Gateway Manager	
Section 49: Overview of the Protocol Gateway	637
Section 50: Setting up Protocol Gateway processes	
Using the Protocol Gateway Manager	
Managing Protocol Gateway processes	
Section 51: Configuring the Protocol Gateway service	

Part XI: Applications and wizards	
Section 52: Application selection, configuration, and deployment Step 1-Selection Step 2-Configuration	
Step 3–Deployment Section 53: Audit application	
Section 54: VAV Balancing application The VAV Balancing sequence VAV flow monitoring Commanding VAV airflow	
Section 55: Custom Applications Wizard	
Section 56: Input and output object wizards Analog input object wizard Binary input object wizard	665 665

Conter	nts
--------	-----

Analog output object wizard	
Appendices	
Appendix A: Communication ports and BAS networks	673
Firewalls and ports	
Remote access	
BACnet controllers and networks	
BACnet networks, broadcast domains and tunneling	
Bandwidth and traffic loading	
Other applications and KMC Connect on a single computer	
KMD controllers and networks	
Bandwidth issues	
Summary of KMD network use	
Network protocols supported	
Broadcasting on KMD networks	
Appendix B: Configuring the Cimetrics BACstac driver	681
Before you begin	
Configuring BACstac for BACnet IP	
Configure the computer as a BACnet IP device	
Register as a foreign device	
Configure BACstac as a BBMD	
Configure BACstac for Ethernet 8802.3	
Remove previous versions of the BACstac driver	
Appendix C: Versions of Control Basic	
Control Basic versions in controllers	
Deprecated keywords	
Changes to IF THEN	
File compatibility	
TotalControl and KMC Connect compatibility	
BACstage file compatibility	
New keywords	
Next Generation	
Generation 5	
Line numbers and labels	
Line numbers	
Labels	
Local variables	
References to objects in remote devices	
References to properties	
Appendix D: KMC Conquest-compliant controllers	
Appendix E: Glossary	
Index	709
нича	

Contents

KMC Controls, Inc.

About this manual

This publication is an installation and operation manual for KMC Connect. Review this material in its entirety before installing the KMC Connect program.

This manual covers installation for KMC Connect. Sections in this manual include the following topics:

- · Information you need to gather before you begin installing KMC Connect.
- Requirements and specifications for the computer to run KMC Connect.
- Installing KMC Connect.
- Customizing the installation of KMC Connect.
- Uninstalling KMC Connect.

What you need to know

This manual assumes your familiarity with the following:

- Your computer and the Windows operating system.
- The principles of the building automation systems that will be managed with KMC Connect.

In addition to the material presented in this user's guide, review and have available the following reference material.

- The user's guides for each device in the system.
- A sequence of operation for each piece of equipment in the site.
- Detailed plans and drawings for the building automation system.
- Information about the Local Area Network (LAN) including routers, switches, and network firewalls.

Conventions used

Some of the text in this publication uses special formatting to indicate emphasis or keystrokes. The text conventions are as follows:

Menu and dialog items	Highlights items in the KMC Connect interface, including buttons, dialog names, menus, and commands in menus.
File names	Highlights names of files and extensions.
Italics	Indicates a book or section title.
KEY NAMES	Indicates a specific key on the keyboard such as SHIFT or ENTER.

If you encounter difficulty

If you experience difficulty with KMC Connect, KMC Controls, Inc. provides the following assistance.

Printed version of help An Adobe Acrobat version of KMC Connect help is available from the KMC Controls website. The PDF document is identical to the online help, but it is formatted to print as a reference manual.

The KMC Controls web site Navigate to the support section on the KMC controls web site for the latest information for KMC Connect and other KMC Controls products.

www.kmccontrols.com

KMC technical support Our distribution partners have unlimited and free access to our team of Technical Support representatives. We provide coast-to-coast and toll-free support from 8:00 AM Eastern Time to 5:00 PM Pacific Time.

Toll-Free Technical Support: (866) 303-4562



KMC Connect

Part I: Setting up KMC Connect

KMC Controls, Inc.

Section 1:

About KMC Connect

KMC Connect is a master operator workstation with which you can program BACnet and KMDigital controllers for a building automation system. This section covers choosing and setting up computers and installing KMC Connect.

To install KMC Connect you will need the following items and information:

- Detailed plans and drawings for the building automation system.
- Information about the LAN including routers, switches and firewalls.
- Installation files available from the Software downloads area in the Partner Portal on the KMC Controls web site.
- A hardware license key that includes a KMC Connect license.
- A password to establish for KMC Connect administrator for the computer on which KMC Connect will be installed.

Topics covered in this section

- Computer requirements on page 18
- Setting up computers on page 20
- Installing KMC Connect on page 20
- Uninstalling KMC Connect on page 21

Computer requirements

Computers running KMC Connect must meet the minimum hardware and operating system requirements listed in the tables in this topic. Review these requirements before installing KMC Connect.

KMC Connect will run on either 32-bit or 64-bit versions of Windows. It can be installed on hot-swappable or replicated servers as long as the servers meet the minimum operating system requirements for KMC Connect.

Component	Requirements
Operating system	Windows 11 Professional
Processor	Two or more cores, 64-bit
Trusted Platform Module (TPM)	Yes
Processor speed	2 GHz or faster
RAM	4 gigabyte (GB)
Graphics adapter	DirectX 12 or greater graphics processor

Table 1–1 Windows 11 computer requirements

Table 1–2 Windows 10 computer requirements

Component	Requirements
Operating system	Windows 10 Professional
Processor	Two or more cores, 32- or 64-bit
Trusted Platform Module (TPM)	No
Processor speed	2 GHz or faster
RAM	2 gigabyte (GB) for 32-bit or 64-bit
Graphics adapter	DirectX 9 or greater graphics processor

Table 1–3 Windows Server 2022 computer requirements

Component	Requirements
Windows Server 2022	Windows 11 operating system
Processor	Two or more cores
Trusted Platform Module (TPM)	Yes

Table 1–3 Windows Server 2022 computer requirements (continued)

Component	Requirements
Processor speed	2 GHz or faster
RAM	16 GB or greater

Table 1–4 Windows Server 2019, Windows Server 2016 computer requirements

Component	Requirements
Windows Server 2019, 2016	Windows 10 operating system
Processor speed	Two or more cores
Trusted Platform Module (TPM)	No
Processor speed	2 GHz or faster
RAM	16 GB or greater

Table 1-5 Windows 10 Computer platform requirements

Component	Recommended	Minimum
Hard disk space	500 GB 100 GB free	80 GB 60 GB free
Monitor	1920 x 768 or higher	SVGA 1024 x 768
Network connection	100BaseT Ethernet	10BaseT Ethernet
USB	USB port dedicated to hardware key	

Setting up computers

Computers hosting KMC Connect must meet the requirements listed in the section *Computer requirements* on page 18. Before installing KMC Connect, verify the computer name, passwords and privileges, and sleep and hibernation modes.

Computer names

Assign a name to the computer that consists of only numbers and letters.

Passwords and privileges

Have available an administrator's user password for the computer on which KMC Connect will be installed. The installing technician must have Windows administrator privileges.

Sleep and hibernation modes

To avoid corrupting the hardware license key, change the power settings for the computer. To change the power settings for your version of Windows, do the following:

- 1 Use the Help function in Windows to search for "power" or "power management".
- 2 Choose the Help topic for changing or setting up a power scheme.
- 3 In the power scheme, change the computer power settings to disable hibernation and set the sleep mode to "never".

Installing KMC Connect

KMC Connect installation files are distributed in a . zip file available from the Downloads section of our web site at <u>partners.kmccontrols.com</u>. All of the files for KMC Connect are included in the . zip file.



Note: A hardware license key is not required to install KMC Connect. However, you will need a key to start KMC Connect after installation.

To install KMC Connect, do the following.

- 1 In the Downloads folder, right-click the . zip folder containing KMC Connect.
- 2 Temporarily disable any security features that might block the installation. For example, in Windows: > Right-click the . zip folder. > In the shortcut menu, click Properties. > In the Security section, select Unblock. > Click Apply.
- 3 Right-click the KMC Connect . zip folder.
- 4 Select Extract All.

- 5 Open the extracted installation folder and double-click the **Setup** icon.
- 6 In the Welcome to the KMC Connect Setup Wizard page, click **Start Installation**.

KMC Connect 1.0.16	.15 Setup	
	Welcome to the KMC Connect Setup Wizard	
	Click "Start Installation" to continue.	
	Start Installation	
		Cancel
		Cancer

7 When prompted, choose a location for the program and record this information. KMC Controls recommends the default location.

Once KMC Connect is installed, see the topic *Getting started* on page 23.

Uninstalling KMC Connect

This topic covers the removal of KMC Connect when it is no longer needed.

To uninstall KMC Connect, do the following:

- 1 Click Start, Settings, Control Panel and then choose Add or Remove Programs.
- 2 Scroll to programs in the Currently installed programs list. See the illustration *Installed programs* on page 22 for a list of the programs.
- 3 Choose KMC Connect and then click Remove.
- 4 The following programs should also be uninstalled unless other programs, such as TotalControl, are installed on the same computer.
 - Choose KMC License Service and then click Remove.
 - Choose BACstac Router and then click Remove.

5 When the procedure is complete, restart the computer.

Illustration 1–1 Installed programs

€ ⊝ ≠ ↑ 🛃 ► Control I	Programs and Panel > Programs > Programs and Features			v ♂ Sea	rch Programs and	م b
Control Panel Home	Uninstall or change a program					
View installed updates	To uninstall a program, select it from the list and then	click Uninstall Change or Repair				
Turn Windows features on or						
off	Organize 🕶 Uninstall Change Repair				1000	
Install a program from the						
network	Name	Publisher	Installed On	Size	Version	
	BACstac Router 6.4c	Cimetrics Inc.	12/15/2014	460 KB	6.4.3.0	
	😴 Bonjour	Apple Inc.	10/26/2012		3.0.0.10	
	Broadcom NetXtreme-I Netlink Driver and Managem	Broadcom Corporation	10/26/2012	73.4 MB		
	Market Suite 10 CyberLink Media Suite 10	CyberLink Corp.	10/26/2012	43.0 MB	10.0.1.1916	
	CyberLink PhotoDirector	CyberLink Corp.	10/26/2012	167 MB	2.0.1.3209	
	CyberLink PowerDirector 10	CyberLink Corp.	10/26/2012	532 MB	10.0.1.1926	
	CyberLink PowerDVD	CyberLink Corp.	10/26/2012	250 MB	10.0.6.4319	
	都 Device Access Manager for HP ProtectTools	Hewlett-Packard Company	10/26/2012	19.7 MB	7.1.0.5	
	😻 HP ProtectTools Security Manager	Hewlett-Packard Company	10/26/2012	88.6 MB	8.0.0.1314	
	🔀 HP Registration Service	Hewlett-Packard	10/26/2012	75.4 MB	1.0.5976.4186	
	🕜 HP Support Assistant	Hewlett-Packard Company	10/26/2012	109 MB	7.0.33.6	
	III HP Support Information	Hewlett-Packard	10/26/2012	1.68 MB	12.00.0000	
	📧 HTML Help Workshop		9/22/2014			
	3 Intel ♥ HD Graphics Driver	Intel Corporation	1/15/2015	74.2 MB	9.17.10.3517	
	😬 Intel 🖲 Management Engine Components	Intel Corporation	10/26/2012	20.4 MB	8.1.0.1252	
	3 Intel ♥ SDK for OpenCL - CPU Only Runtime Package	Intel Corporation	1/15/2015		2.0.0.37149	
	🖆 Java 8 Update 31	Oracle Corporation	1/23/2015	74.0 MB	8.0.310	
	+ KMC Connect	KMC Controls	2/13/2015	205 MB	1.0.0	
	LS KMC License Service	KMC Controls	2/13/2015	3.50 MB	3.3.8	
	Search Silverlight	Microsoft Corporation	4/8/2013	50.6 MB	5.1.20125.0	
	Microsoft SQL Server 2005 Backward compatibility	Microsoft Corporation	2/15/2013	45.7 MB	8.05.2312	
	Microsoft SQL Server 2008 R2 (64-bit)	Microsoft Corporation	2/15/2013			
	Microsoft SQL Server 2008 R2 Native Client	Microsoft Corporation	2/15/2013	6.12 MB	10.52.4000.0	
	Microsoft SQL Server 2008 R2 Setup (English)	Microsoft Corporation	2/15/2013		10.52,4000.0	
	Microsoft SQL Server 2008 Setup Support Files	Microsoft Corporation	2/15/2013		10.1.2731.0	
	<					
	KMC Controls Product version: 1.0.0 Help link: www.kmc	Support link: www controls.com Size: 205		n		

Section 2: Getting started

KMC Connect is a master operator workstation with which you can program BACnet and KMD controllers for a building automation system. This section covers the first steps toward using the program.

With KMC Connect, you can:

- View or change controller operation
- · Set up alarms and notifications
- Set up and view historical trend data
- · Set schedules
- Edit Control Basic programs

To use KMC Connect as a BACnet operator workstation you will need the following items:

- A hardware license key.
- · For existing sites-the user name and password established for the site
- · For new sites-a new password for the site administrator

The following topics are covered in this section.

- Starting KMC Connect on page 24
- Adding a new site on page 27
- Open an existing site on page 29
- Closing a site on page 30
- Working offline on page 30

Starting KMC Connect

KMC Connect starts the same as other Windows applications.

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Note: The first time a hardware key is plugged into a computer, Windows will notify you that new hardware has been found. In the following procedure, step 2 may not be required after the key is inserted for the first time.

To start KMC Connect, do the following:

- 1 Insert a valid hardware key or verify that a hardware key is inserted into a USB port. The key must remain in the USB port at all times KMC Connect is operating.
- 2 If the Found New Hardware Wizard opens, do the following.
 - Choose the **Install the software automatically** option. This may take several minutes to complete.
 - When the wizard finishes installing the software for the hardware key, installation is complete.
- 3 For Windows 7, click Start > Programs > KMC Controls > KMC Connect. For Windows 10, click Start > KMC Controls > KMC Connect.
- 4 Once KMC Connect starts, you can choose a site to open. If a site has not been set up on the computer, you can choose to run KMC Connect without connecting to a site or set up a new site.

- Using a Remote License Key on page 25
- Adding a new site on page 27
- Open an existing site on page 29
- Closing a site on page 30
- Working offline on page 30

Using a Remote License Key

In addition to a hardware key license stored on a USB drive and a soft key license stored on the computer running KMC Connect, a remote license may be used to operate KMC Connect.

A common situation for a remote license connection is when using a virtual machine with no USB port for a hardware license key to host KMC Connect.

In order to use the remote license service, the remote server machine must have one of the following.

- A KMC License Service installed and running with a USB hardware license key ("hard key") inserted into the remote license server machine
- A hard key license converted to a soft key license stored on the computer running KMC Connect



Note: If the computer that stores the remote license is also running KMC Connect or TotalControl, some license features will be "in use" and unavailable through a remote license connection.



Note: The first time a hardware license key is plugged into a computer, Windows displays a message that new hardware has been found.

To use KMC Connect with a remote license, do the following:

- 1 Verify that there is no hardware key inserted in a USB port on the computer on which KMC Connect is operating.
- 2 Start KMC Connect.

- 3 When the Licensing failed... dialog box opens, click to select the Remote License Server check box.
- 4 Type the IP address or computer name in the IP Address or Computer Name text box. To locate this information, click File > Options > General Applications > Remote License.

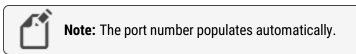


Illustration 2-1 License dialog

Licensing failed: Internal Error : Reser	ve feature error : check feature error
Please insert a valid key and click OK	or click Cancel to exit the application.
Select "Remote License Server" below	w, if you are using a remote license server.
Remote License Server	
IP Address or Computer Name	
Port	
Port	Remember Remote License

- 5 For Windows 7, click Start > Programs > KMC Controls > KMC Connect. For Windows 10, click Start > KMC Controls > KMC Connect.
- 6 Once KMC Connect starts, you can choose a site to open. If a site has not been set up on the computer, it is possible to run KMC Connect without connecting to a site or setting up a new site.

Remember Remote License

To set up KMC Connect to apply the IP address or computer name automatically for each subsequent launch of the software using a remote license:

- 1 Click to select the **Remote License Server** check box.
- 2 Type the IP address or computer name in the IP Address or Computer Name text box. To locate this information, click File > Options > General Application > Remote License.
- 3 Select the Remember Remote License check box.
- 4 Click OK.

To delete the address and/or port information from the stored remote license:

- 1 Clear the information in the IP Address or Computer Name box and/or the Port text box.
- 2 Click OK.

Adding a new site

Adding a new site sets up KMC Connect with all of the files, user names, and passwords for a specific building automation system. Typically, every building automation system that a control technician manages will have its own site on the technician's computer.

Note: The following procedure sets up a new site but does not configure BACstac for a connection to the BACnet internetwork. Verify or set Cimetrics BACstac to match the BACnet routing protocol, network, and port established by a BACnet router. See the topic *Configuring the Cimetrics BACstac driver* on page 681.

To start a new site in KMC Connect, do the following:

- 1 On the Site tab click New. The Site Name and Password dialog opens.
- 2 Enter the site name and a password for the site administrator.

Create Site	_
Site Configuration	
Site Name and Password Site Name Lakeland Your administrator user name is "admin". Password *** Retype Password	
< Back Next > Cancel]

- 3 Click Next to continue. When the Complete dialog opens, click Finish.
- 4 When the KMC Connect Sites dialog opens, select the site and then click **Open**.

KMC Connect S	bites			×
Available Sites				
Lakeland				
Parkside				
Open this sit	e when applicat	ion starts.		
Create	Add	Remove	Open	Cancel

5 In Log on to Site, enter the user name **admin** and the password entered in Step 2.

Log on to Sit	e: Lakeland	×
Please enter	your security credentials below.	
User name		
Password		
	Remember my user name and password.	
	Forgot your password?	
	OK Cancel	

6 When the site opens, change the Device Instance number of the BACnet service if it does not match system plans or if there is a conflict with another device. To change the Device Instance, right-click the BACnet service icon and choose **Configure Service** from the shortcut menu. See *Configuring a BACnet service* on page 407

- Open an existing site on page 29
- *Closing a site* on page 30
- Using a Remote License Key on page 25
- Working offline on page 30

Open an existing site

To open an existing site, you will need the following items.

- A hardware license key or a remote license key
- · The user name and password established for the site

Note: The following procedure opens an existing site but does not configure BACstac for a connection to the BACnet internetwork. Verify or set Cimetrics BACstac to match the BACnet routing protocol, network, and port established by a BACnet router. See the topic *Configuring the Cimetrics BACstac driver* on page 681.

To open an existing KMC Connect, do the following:

- 1 On the Site tab, click Open.
- 2 When the KMC Connect Sites dialog opens, select the site by name and then click **Open**.

KMC Connect S	ites			×
Available Sites				
Lakeland				
Parkside				
Open this sit	e when applicat	ion starts.		
Create	Add	Remove	Open	Cancel

3 In the Log on to Site text box, enter the user name and the password.

Log on to Si	te: Lakeland	×
Please ente	r your security credentials below.	
User name		
Password		
	Remember my user name and password.	
	Forgot your password?	
	OK Cancel	

4 If necessary, configure BACstac as described in the topic *Configuring the Cimetrics BACstac driver* on page 681.

- Adding a new site on page 27
- Closing a site on page 30
- Using a Remote License Key on page 25
- Working offline on page 30

Closing a site

Close an open KMC Connect site from the ribbon. On the **Site** tab click **Close**. With the site is closed, you can continue to work offline.

- See *About the Resource Manager* on page 57 to program and configure a device or object file in the Resource Manager.
- See *Application selection, configuration, and deployment* on page 647 to configure a job for Conquest compliant controller.

Related topics

- Adding a new site on page 27
- Open an existing site on page 29
- Working offline on page 30

Working offline

KMC Connect supports offline programming at any time even if a site is open.

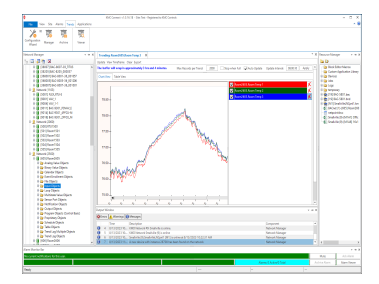
- See *About the Resource Manager* on page 57 to program and configure a device or object file in the Resource Manager.
- See *Application selection, configuration, and deployment* on page 647 to configure a job for Conquest compliant controllers.

- Adding a new site on page 27
- Open an existing site on page 29
- Closing a site on page 30



KMC Connect

Part II: Working with KMC Connect



KMC Controls, Inc.

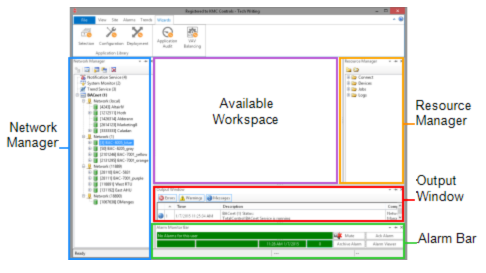
Section 3:

The KMC Connect workspace

KMC Connect is a master operator workstation for building automation systems. Topics in this section explain the basic components of the KMC Connect.

KMC Connect is a collection of software modules with which you can configure controllers, and set up security, trends, schedules, and alarms.

Illustration 3–1 KMC Connect workspace

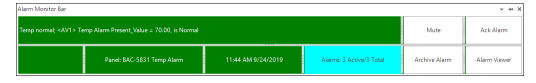


Site management tools The most frequently used components of KMC Connect are the dockable site management tools. Each tool opens in a separate pane in the KMC Connect workspace.

- The *The Output Window* on page 53 displays recent actions and messages about issues that may need operator attention.
- The Network Manager is an expandable list of all controllers, networks, and services in a KMC Connect-managed building automation system. See the topic Using the Network Manager on page 41 for all of the features of the Network Manager.
- The Resource Manager is a tool for managing templates and working offline to create controller configuration files, and Control Basic programs. See *About the Resource Manager* on page 57 for details on working offline.

Alarm Monitor Bar The alarm window is a scrolling list of alarms and notifications that have yet to be acknowledged and archived. See the topic *Using the Alarm Monitor bar* on page 167 for details on alarm management.

Illustration 3-2 Alarm Monitor Bar



Configuration tabs Components in a KMC Connect-managed building automation site are set up and configured from configuration tabs. The tabs may be opened from the KMC Connect ribbon or from one of the site management tools.

- To configure a service, network, device or object, see Using the Network Manager on page 41.
- To set up and view data trends, see *About trend logs* on page 99.
- To write Control Basic programs, see *Control Basic and the Code Editor* on page 193.
- To set up alarms and notifications, see *Alarms, notifications, and events* on page 131.

Configuration tabs may also include toolbar commands that are specific to the tabs. The commands are explained in the sections for that configuration tab.

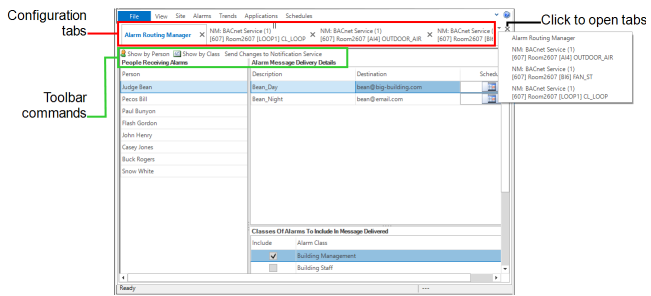


Illustration 3-3 Parts of a configuration tab

To locate a hidden tab

A tabbed page may be open but, because of space available, its tab may not be visible in the workspace. Click the downward arrow ($_{\mathbf{v}}$) to open the tabs menu.

To close the active configuration page

- Click x in the upper right corner of the page.
- Right-click the tab and choose Close.

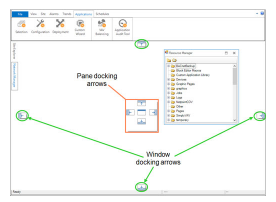
Related topics

- Customizing the workspace on page 35
- Options for KMC Connect on page 38
- Object Locate on page 39

Customizing the workspace

When first installed, KMC Connect opens with the panes for the site management tools – Network Manager, Output Window, and Resource Manager – docked and visible. Configuration tabs are opened in the remaining workspace. The available workspace can be controlled by docking, floating, or hiding the panes for the site management tools.

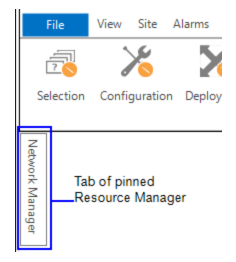
Illustration 3-4 Docking arrows



Docked panes When a pane is docked, it is stationary and visible against a side of the KMC Connect window. Network Manager, Resource Manager, and Output Window are all docked when KMC Connect opens. When docked, any of these management tool panes can be hidden or changed to floating panes.

Hidden panes Docked panes may be hidden from view and kept ready to use when needed. A hidden pane's location is indicated by a tab along the edge of the window.

Illustration 3-5 Tab for pinned management tool pane



Floating panes A floating pane is detached from the KMC Connect window and can be moved to any location on the desktop.

To change a docked management tool pane to a floating pane.

- Drag the title bar of the pane to a new location.
- Double click the title bar. The pane moves into the workspace.

To set a management tool pane to Auto-Hide

Setting a site management tool pane to Auto-Hide pins the pane against the edge of the workspace. Only a docked pane may be set to Auto-Hide. A tab marks the location of the hidden tab.

- 1 If the pane is floating, dock the pane.
- 2 Do one of the following:
 - Click I in the title bar. The pane is pinned against the edge of the workspace to which it is docked.
 - Right-click the title bar and choose Auto-Hide.

Viewing a management tool pane in Auto-Hide

To display a pinned pane, hover the pointer over the tab of the pinned pane. The pane remains visible until you click outside of the pane or reveal another pane.

To change a hidden pinned pane to a docked pane

- **1** Display the pane.
- 2 Do one of the following:
 - Click + in the title bar. The pane docks along the edge of the workspace.
 - Right-click the title bar and choose **Dockable**.

To change a floating page to a docked pane

- 1 Click the title bar of the pane. The docking arrows appear in the KMC Connect window.
- 2 Drag the pane to one of the docking arrows.
 - Pane docking arrows–When released over the pane arrows, KMC Connect splits the stationary pane and docks the floating pane in the position indicated by the arrow.
 - Window arrow-KMC Connect docks the floating pane against the entire edge of the KMC Connect window.

To close a management tool pane

To close a pane that is floating, docked, or pinned, from the **View** tab on the ribbon, click the name of the management tool.

To open a management tool pane

To open a pane that is not docked, pinned or floating, do one of the following:

- On the KMC Connect toolbar, click the icon for the pane.
- From the **View** tab on the ribbon, choose the site management tool by name. Its pane will become active in the same location in which it was closed.

Options for KMC Connect

With the General Applications Options dialog, you can:

- Choose to save the position of the site management tools when KMC Connect closes.
- Control the way KMC Connect displays the Alarm Monitor Bar.
- Choose when KMC Connect starts an audible alarm after receiving an alarm or event notification.
- Set KMC Connect to lock after a period of inactivity.
- Set the display precision for floating point numbers.

Illustration 3-6 General Application options dialog

Options		×
Component: Code Editor Current Site General Application Graphics Designer Network Manager Output Window Resource Manager Site Explorer	General Application Settings Save My Window Settings Upon Exit Alarm Notification Settings Hide Alarm Popup Usable Alarm Monitor Bar Popup Mute Audio Alert Lock application when inactive for: Never Floating point numbers displayed precision: 2 digits	
	Apply OK Canc	el

To open the General Applications option dialog, do the following:

- 1 On the ribbon click the **File** tab.
- 2 Click Options.
- 3 From the **Component** list, choose **General Applications**.
- 4 Change settings or selections.
- 5 Click Apply or OK when finished.

Save My Window Settings The Save My Windows Settings check box saves the configuration of the site management tools the next time KMC Connect opens.

- Select the **Save My Windows Settings Upon Exit** check box to set KMC Connect to save the present configuration of site management tools.
- Clear the Save My Windows Settings Upon Exit check box to set KMC Connect to always open with the present configuration of site management tools.

Alarm Notification Settings KMC Connect will open an alarm popup and sound an audible alarm when it receives a notification from a device on a building automation system network. Enable or disable the popup or audible alarm with the check boxes in this section of the General Application options dialog.

- Select the **Hide Alarm Popup** check box to disable the alarm popup from opening when KMC Connect processes an alarm.
- Select the **Mute Audio Alert** check box to disable the audible alarm when KMC Connect processes an alarm.
- Select the **Disable Alarm Monitor Bar Popup** check box to prevent the Alarm Monitor Bar from opening when a new alarm is received.

Lock application when inactive Locks KMC Connect after the specified time. Enter a user name and password to unlock the application.

Floating point numbers displayed precision Change the precision of displayed floating point numbers. The default is two decimal places.

Object Locate

When working with sidebar panes, the sources of some files, objects and devices may become hidden due to scrolling or repositioning.

To bring the source of an open object, file or device back into focus in the Network Manager or Resource Manager, use the Object Locate feature.

Clicking **Locate** in the active item's toolbar will scroll to and highlight the item in its source pane.

Illustration 3-7 The Locate command in an open configuration tab

Save Changes Refresh Expand All Locate

General Properties

- Using the Network Manager on page 41
- About the Resource Manager on page 57
- Customizing the workspace on page 35

Section 4: Using the Network Manager

The Network Manager is the site management tool with which you can view and configure networks, devices, objects and points.

Networks, devices, objects, points and properties are displayed and configured through the Network Manager. The Network Manager list is a display of the actual building automation system job site to which KMC Connect is connected. The list can be expanded to manipulate a specific point or property or collapsed to view only networks, devices or controllers. Use the Network Manager for the following:

- Display the structure of KMC Connect services, networks, and devices in the building automation system job site.
- As a source for dragging objects into Control Basic programs.
- To locate and configure objects, properties, and points in the BAS controllers.

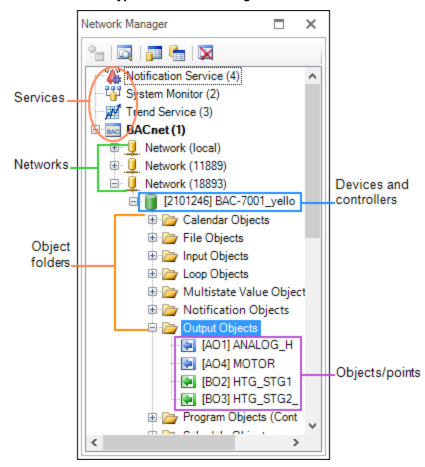


Illustration 4–1 Typical Network Manager

Configuring controllers

- Configuring and connecting to BACnet devices and networks on page 401
- Configuring and connecting to KMDigital controllers and networks on page 567
- Setting up an OPC service on page 627

Related topics

- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Changing the Network Manager options on page 48

Opening and closing the Network Manager pane

To open or close the Network Manager pane, on the View group click Network Manager.

Illustration 4-2 View tab on the ribbon

\$		KMC Cor	nect v1.0.15.	5 - Site trair	ning1 - Register	red to KMC Controls - Tech Writing	-	×
File	View Site	Alarms T	rends Applic	ations				 ^ 🕜
	,							
Network	Alarm	Output	Resource	Restore	New Table			
Manager	Monitor Bar	Window	Manager	Layout	View			

Network Manager toolbar commands

Use one of the following methods to choose a Network Manager command.

- Click the icons on the Network Manager toolbar.
- Right-click an icon in the Network Manager list and then choose a command from the shortcut menu.

Illustration 4–3 Network manager toolbar



Find Device Locates the devices connected to the building automation system. Once located, the devices are displayed in the Network Manager list. See *Changing the Network Manager options* on page 48.

Add Service Connect a KMC Connect Building Service to the site database.

Restore Device Configure a device with the contents of a backup file.

Backup Device Save the configuration of a device in a backup file.

Delete selected item Remove the selected item from the Network Manager list.

Discovering devices

Discovery is the process of populating the Network Manager list with the devices on the network. KMC Connect supports two types of discovery.

Limited discovery KMC Connect will read only the device object properties. This discovery is faster but may limit other functions. Devices are discovered under limited discovery are represented by a limited discovery icon **fin**.

Full discovery KMC Connect reads all objects and properties in every device. Devices discovered under full discovery are represented by a full discovery icon .

To change the discovery method, see the topic Setting discovery options on page 43.

Initial discovery

- 1 Start KMC Connect.
- 2 In the Network Manager list, locate the service icon we.
- 3 Right-click the icon.
- 4 From the shortcut menu, choose **Regenerate All Networks**.

Updating a network

- 1 In the Network Manager list, locate a network icon 🦳
- 2 Right-click the icon and choose one of the following from the shortcut menu.
 - **Regenerate Network**—Deletes all current devices in the network and repopulates the network list with only the devices currently on the network.
 - Find Devices—Leaves the existing devices unchanged and adds new devices to the network list.

Complete discovery

When the site is set for Limited discovery, use complete discovery to fully discover all objects in selected devices.

- Locate the service icon and, network icon 1, or the device icon 1.
- 2 Right-click the icon and choose **Complete Discovery** from the shortcut menu. When discovery is complete, device icons change to **.**

See the related topic *Adding BACnet devices to the Network Manager list* on page 402.

Setting discovery options

Discovery is the process of populating the Network Manager list with the devices on the network. KMC Connect supports two methods of discovery.

Limited discovery KMC Connect will read only the device object properties. This method is faster but may limit other functions. Devices are discovered by limited discovery are represented by the limited discovery icon **fin**.

Full discovery KMC Connect reads all objects and properties in every device. Devices discovered by full discovery are represented by the full discovery icon [].

To change the discovery method, do the following:

- 1 On the ribbon, click the **File** tab.
- 2 Click Options.
- 3 From the Component list, choose Current Site.
- 4 Choose either Limited Discovery or Full Discovery.
- 5 Click Apply.
- 6 Click OK.

Illustration 4-4 Current Site Settings dialog

ptions		1
Component	Current Site Settings	
Code Editor Content Site General Application Network Manager Output Window Resource Manager	Device Discovery Mode Pull Discovery Limited Discovery	
	Apply	OK Cancel

See the related topic *Discovering devices* on page 43.

Adding a service

Adding a service connects one of the previously installed components of services to the site. Typically, the services are added and configured at the time they were installed. If a service was not connected to the site at the time of installation, add it with Network Manager.

To add a service to the Network Manager list, do the following:

- 1 On the Network Manager toolbar, click the Add Service icon ⁴ . The Add Service dialog opens.
- 2 Choose a service from the Service Type list.
- 3 Enter a descriptive name in the Service Name text box.
- 4 Enter either the IP address or the name of the computer hosting the SQL database.

- 5 If required, change the default number in **Port**.
- 6 When complete, click **OK**. The icon for the service is added to the Network Manager list.

Illustration 4–5 Add Service dialog

Add Service	×
Please provide a name for the driver as well as the IP Address or Hostnar	
Service Name	Service Type
New BACnet Service	BACnet 👻
IP Address / Computer Name DMENGES	Port 27011
✓ Automatic Service ID*	Service ID
* Uncheck this option to manually	<automatic></automatic>
specify a service ID greater than 0.	OK Cancel

Details of the Add Service dialog

Service Name A descriptive name to display in the Network Manager list.

Service Type Choose a service to add from the Service Type list.

IP Address/Computer Name Enter the name or IP address of the computer hosting the site database.

Port Change the default port number only if required. For a listing of UDP ports used by KMC Connect, see *Communication ports and BAS networks* on page 673.

Automatic Service ID Select the Automatic Service ID check box when adding a new service. Clear the check box to change the Service ID number that was automatically assigned by KMC Connect.

Service ID Use only to change the Service ID number that was automatically assigned by KMC Connect.

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Configuring the Trend Service on page 129
- Configuring the Notification Service on page 177
- Configuring and connecting to BACnet devices and networks on page 401
- Configuring and connecting to KMDigital controllers and networks on page 567
- Configuring the Protocol Gateway service on page 643
- Configuring an existing service on page 46
- Removing a service on page 47

Configuring an existing service

The installed KMC Connect services are at the top of the Network Manager list. If a service is in the Network Manager list, use the following procedure to make changes. The exact changes that can be made will depend upon the service.

To configure an installed service, do the following:

- **1** Open the Network Manager.
- 2 Locate and select the service.
- **3** Right-click the service and then choose **Configure Service** from the shortcut menu. A configuration tab opens in the workspace.
- 4 Make the changes to the service.
- 5 When changes are complete, click **Save Changes** in the configuration tab.

		-	
	Network Manager		×
	*= 🖂 📰 🔓 🗙		
Services _	Notification Service (4)		
	System Monitor (2)		
	Trend Service (3)		
	📄 🔜 BACnet (1)		
	🗉 🛄 Network (local)		
	👜 <u> </u> Network (11889)		

Illustration 4-6 Services in the Network Manager list

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Configuring and connecting to KMDigital controllers and networks on page 567
- Configuring the Protocol Gateway service on page 643

Removing a service

To remove the site connection to a KMC Connect Building Service, select the service in the Network Manager list and then do one of the following:

- On the Network Manager toolbar, click the Delete icon 🔀.
- Right-click the service and choose **Delete Service** from the shortcut menu.

Note: Removing a service only removes the service connection to the site database. It does not uninstall it from the computer hosting the	
service.	

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Adding a service on page 44
- Configuring an existing service on page 46

Changing the Network Manager options

Use the Network Manger Settings dialog to change any of the following settings.

- · How objects, points, and tooltips are displayed in the Network Manager list
- Options for trend logs
- · Configuration, deployment, and balancing options

To make changes to Network Manager settings, do the following:

- 1 On the ribbon, click the **File** tab.
- 2 Click Options.
- **3** From the **Component** list, choose **Network Manager** and then change any of the properties in the dialog.

ptions	
Component	Network Manager Settings
Code Editor Current Site General Application	Display Mnemonics first, ie: [AI5] Label. Changes will take effect on restart.
Network Manager Output Window Resource Manager	Minimum Display Time for Device Node Warnings (seconds)
	Default PC Trend Log Interval (seconds)
	Use first matching VAV Application on VAV Configuration form.
	✓ Limit Deployment Parallel Tasks 20
<u>.</u>	Apply OK Cancel

Illustration 4-7 Network Manager Settings dialog

Display Mnemonics first Select or clear this check box to change the listing of a point or object in the Network Manager list.

- When selected, the mnemonic identifier for a point or object is displayed first in the Network Manager list.
- When cleared, the name or label for a point or object is displayed first in the Network Manager list.

Minimum Display Time for Device Node Warnings (seconds) Sets the minimum period—in seconds—that warning icons and tooltips remain in place when hovering over icons in the Network Manager list.

Include Trend Log Data in Exported Files When this check box is selected, the trend log data is included with a trend log object or point when the point or object is moved to the Resource Manager list.

Default PC Trend Log Interval (seconds) Sets the default logging interval value in the Trend Manager when setting up PC trends. See *Configuring a BACnet PC trend log* on page 116 and *Configuring KMD PC trend logs* on page 125.

Use First Matching VAV Application on VAV Configuration Form When the check box is selected, the application in the newest version of the application library is used. If the check

box is cleared, a list of versions is opened for selection. See the topic *Application selection, configuration, and deployment* on page 647.

Use First Matching VAV Application on VAV Balancing Form When the check box is selected, the application in the newest version of the application library is used. If the check box is cleared, a list of versions is opened for selection. See the topic *Application selection, configuration, and deployment* on page 647.

Limit Deployment Parallel Tasks When the check box is selected, the number of controllers that KMC Connect is actively deploying to is limited by the entered value. This prevents overloading the network. See the topic *Application selection, configuration, and deployment* on page 647.

Related topics

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42

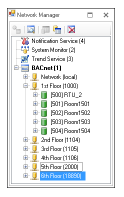
Naming BACnet networks

BACnet networks are identified by a network number assigned by a BACnet router. In KMC Connect, networks can be assigned a name for easy identification.

To rename a network, do the following:

- 1 Right-click the network icon 🖳 and choose **Rename** from the shortcut menu.
- 2 Enter a descriptive name for the network.
- 3 Click **OK** when finished.

Illustration 4-8 Network Manager with network names



Related topics

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42

Renaming BACnet objects in the Network Manager

BACnet objects may be renamed from within the Network Manager list.

Network Manager	- * X	NM: Notil
°a 🖾 🗖 🖬 🕅		
- 1 [2986978] BGREEN		Save Change
Image:		 General
🖶 📑 [5574] Brads VAV		
Network (201)		Notificatio
B [19] BAC-190263C	MyFlexStat	(*************************************
@ [74] BAC-4002C_00	001	Service ID
B [111] BAC-4001C	0001	
@ [125] 9311_AFMS		Service Ho
B- 1 [5901] BAC-5901C	E-AFMS PA	Local
👜 🚺 [9301] RM_107		Service Ho
🕀 🧽 Analog Value O		Local
[AV1] SPAC		
- 😰 [AV2] STPT		
[AV3] ACT_(Y Alarm
[AV4] ACT_		 Email S
- AV5] OCC.		
AV6] CC [AV6] CC [AV7] UN	Configure Analog Value 30	
AVE UN		
AV9] MI	Renarte	
IAV101 M	COV	,
[AV11] M		
- AV12] ST	Export Configuration	
- AV13] D	Import Configuration	
(AV14) M	Trend Configuration Wizard	
- 💽 [AV15] M	New Live Trend	
- 👔 [AV16] E	ivew live frend	
- AV17] C	Find Device	
- 💽 [AV18] A	Delete [AV30] AV_30	
- 💽 [AV19] O		
(AV20) D	Read Property/Read Property Mu	Itiple

Illustration 4–9 Renaming an object in the Network Manager list

To rename a BACnet object from within the Network Manager list:

- **1** Right-click the object.
- 2 Choose **Rename** from the shortcut menu.
- 3 Enter the new name.
- 4 Click **OK** when finished.

Related topics

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42

Opening KMC Conquest device served web pages

The Network Manager can be used to open the served web pages of Ethernet-enabled KMC Conquest controllers (those with an "E" suffix in the name, e.g., BAC-5901CE). and the BAC-5051(A)E router*.

To open the served web pages for a KMC Conquest "E" designated device on the network, do the following:

- Right-click the network icon <a>!
- 2 Right-click the device.
- **3** From the shortcut menu, click **View in Browser**. The page opens in a new browser window.

4 Click **OK** when finished.

For information on working with KMC Conquest controller served web pages, refer to the <u>Conquest Ethernet Controller Configuration Web Pages Application Guide</u>. For information on working with BAC-5051(A)E router served web pages, see the <u>BAC-5051AE Application</u> <u>Guide</u>. For applications involving the BAC-5051(A)E and the Airflow Measurement System (AFMS), refer to the <u>AFMS BAC-5051(A)E Router Application Guide</u>.

Illustration 4–10 Network Manager with network names

🖳 Network Manager		×
* 🖸 🌆 👘 🙀		
👘 🎬 Notification Service (4)	
- 📅 System Monitor (2)		
🗌 🦳 🌌 Trend Service (3)		
😑 🔜 BACnet (1)		
🕸 👤 Network (local)		
📄 📮 👤 1st Floor (1000)		
🕕 🐵 🧻 (500) RTU_2	2	
🐵 🧻 [501] Room1	501	
🖲 📑 (502) Room1	502	
🕕 🧾 🗄 🚺 (503) Room1	503	
🕒 📑 [504] Room1	504	
🚇 🖳 2nd Floor (1104)		
🐵 🖳 3rd Floor (1105)		
🐵 🖳 4th Floor (1106)		
🖲 🖳 5th Floor (2000)	<u>i</u>	
🗈 🖳 6th Floor (18890)		

Related topics

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42

Restarting BACstac from the Network Manager

For various reasons, the BACstac BACnet driver may need to be restarted after computer maintenance or upgrade. The driver can be restarted from the BACnet service in the Network Manager.

To restart the BACstac driver from the Network Manager, do the following:

- 1 In the Network manager, locate the BACnet service icon we.
- 2 Right-click the icon.
- 3 From the shortcut menu, choose **Restart BACstac**.

- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42

Enable and disable NFC

The Near Field Communications (NFC) for KMC Conquest controllers on a network or service can be disabled from either a BACnet network or service in the Network Manager list. This applies only to KMC controllers with the NFC icon and firmware E1.0.0.31 or later.

To enable or disable NFC in a single controller, see the topic *Device objects* on page 437.

Illustration 4–11 The NFC icon



NFC is used with the smartphone app *KMC Connect Lite* to configure Conquest series controllers.

To disable NFC for controllers on a service or network, do the following:

- **1** Do one of the following:
 - In the Network Manager list, locate the service icon .
 - Expand the Network Manager list, and locate a network icon <a>!
- 2 Right-click the icon.
- 3 Choose the NFC shortcut menu.
- 4 From the NFC shortcut menu, choose **Disable All**.

The NFC on the selected service or network will be disabled.

To enable NFC for controllers on a service or network, do the following:

- **1** Do one of the following:
 - In the Network Manager list, locate the service icon
 - Expand the Network Manager list, and locate a network icon <a>!.
- 2 Right-click the icon.
- 3 Choose the NFC shortcut menu.
- 4 From the NFC shortcut menu, choose Enable All .

The NFC on all controllers on the selected service or network will be enabled.

Section 5:

The Output Window

The Output Window is a continuously updated list of significant actions that have taken place in a KMC Connect managed site.

As components of KMC Connect perform tasks, the success or failure of the function is indicated by an entry in the Output Window. Every entry is tagged with an icon as an error, warning, or message.

Table 5-1 Output Window icons

lcon	Condition	Description
\otimes	Error	A severe condition that could be either system or user related.
Δ	Warning	Less severe than an error; operation may proceed.
0	Message	For information purposes.

At the top of the Output Window are three buttons. Clicking a button hides or reveals all of the entries associated with that button.

Illustration 5–1 Output Window

	<u> </u>	Window			>
🕃 E	rrors	s 🛕 Warnin	gs 🕕 Messages		
		Time	Description	Component	
3	7	10/2/201	Failed to establish a connection to Protocol Gateway Service. Please check to see if t	Network Manager	
D	8	10/2/201	Connection to BACnet Service (1) has been established.	Network Manager	
D	9	10/2/201	Connection to New KMD Service (9) has been established.	Network Manager	
D	10	10/2/201	Connection to OPC Service (3) has been established.	Network Manager	
D	11	10/2/201	Connection to Trend Service (6) has been established.	Network Manager	
D	12	10/2/201	Connection to System Monitor Service (4) has been established.	Network Manager	
D	13	10/2/201	Connection to Notification Service (7) has been established.	Network Manager	
D	14	10/2/201	Beginning firmware upgrade. Upgrading RTU1500 from ConquestCONTROL E1.3.0.0	Firmware Upgrade Manager	
D	15	10/2/201	Initiate Firmware Upgrade Session #18844546 succeeded on RTU1500 (500)	Firmware Upgrade Manager	٦
Δ	16	10/2/201	Resending block verification to device instance(s) : 500	Firmware Upgrade Manager	
3	17	10/2/201	Firmware upgrade canceled	Firmware Upgrade Manager	
Ð	18	10/2/201	Beginning firmware upgrade, Upgrading RTU1500 from ConguestCONTROL E1.3.0.0	Firmware Upgrade Manager	

Entries listed in the Output Window are saved as the file KMCConnectOutput.log in the Resource Manger Logs folder.

To conserve memory, the Output Window list is limited to 5000 entries. If there are more than 5000 entries, the oldest entries are deleted. KMC Connect adds a message to the list that older entries are in the KMCConnectOutput.log file.

- Opening and closing the Output Window on page 54
- Sorting and clearing the Output Window on page 54
- Output Window options on page 54

Opening and closing the Output Window

To open or close the Output Window, on the ribbon click the **View** tab and then click **Output Window**.

See also the related topics *Sorting and clearing the Output Window* on page 54 and *Output Window options* on page 54.

Illustration 5-2 View tab on the ribbon

	KMC Connect v1.0.15.5 - Site training1 - Registered to KMC Controls - Tech Writing							×
File	View Site	Alarms T	rends Applie	ations				 ^ (
Network Manager	Alarm Monitor Bar	Output Window	Resource Manager	Restore Layout	New Table View			

Sorting and clearing the Output Window

To change the order of entries in the Output Window list, right-click on the list and select one of the following commands from the shortcut menu.

Illustration 5-3 Output Window with shortcut menu

🖥 Our	tput	Window						×
😢 Ei	ror	s 🛕 Warnin	gs 🥡	Messages				
		Time [*]	Descr	ription			Component	•
0	1	10/3/201	A			found on the network.	Network Manager	
83	2	10/3/201	[Clear			Network Manager	
0	3	10/3/201	[Sort By	•		Network Manager	
0	4	10/3/201	Т	Show By		nsupported version. It has been renamed to	BACnet Knowledgebase	
8	5	10/3/201	F	Show by		date Request to Service ID 5	Network Manager	
0	6	10/3/201	Α	Send Output To Log File		ound on the network.	Network Manager	
0	7	10/3/201	A		_	ound on the network.	Network Manager	
0	8	10/3/201	A	Copy To Clipboard Ctrl+0	-	ound on the network.	Network Manager	
$\mathbf{\hat{0}}$	9	10/3/201	A nev	v device with instance 505 has	s beer	n found on the network.	Network Manager	•

Clear Removes all entries from the list.

Sort By Sorts and displays the entries based on either the entry number, time of the entry or the KMC Connect component from which the entry originated.

Show By Hides or reveals the entries by the component from which the entry originated.

Save Output To Log File When selected, entries added to the list are also added to a .log text file in the Logs folder in the Resource Manager.

Copy To Clipboard Ctrl+C Selects and copies all of the entries in the list to the Clipboard.

See also the topics Related topics *Opening and closing the Output Window* on page 54 and *Output Window options* on page 54.

Output Window options

Permanently change the sorting or contents of the Output Window list with settings in the Output Window Settings dialog.

To change the Output Window settings, do the following:

- 1 On the ribbon click the File tab and click Options.
- 2 Click Output Window.

- **3** Change any of the settings.
- 4 Click **Apply** or **OK** when finished.

Illustration 5-4 Output Window Settings dialog

Component	Output Window Settings	
Code Editor Current Site General Application Network Manager Output Window Resource Manager	Sort By	w By
		Restore To Default

Output Logging When Save Output to File is selected, entries added to the Output Window are also added to a .log text file in the Logs folder of the Resource Manager.

Sort By This property sets the default sort order for the entries in the Output Window.

Output Window Display Behavior When selected, the Output Window automatically opens when error or warning entries are added.

Show By Selects the entries that are visible based on the origin of the message.

Restore to Default Returns the Output Window display to the default settings.

See also the topics *Opening and closing the Output Window* on page 54 and *Sorting and clearing the Output Window* on page 54.

Section 5: The Output Window

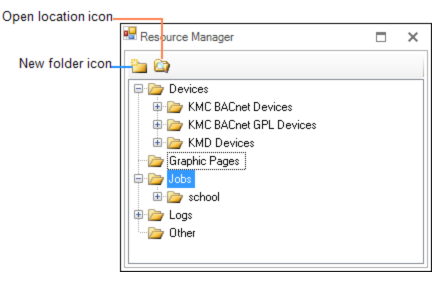
Section 6: About the Resource Manager

The Resource Manager is a tool with which operators can manage local files for backing up the building automation system and editing files offline to prepare templates. The following topics include procedures to use the Resource Manager to create backup files, restore the configuration of controllers with backup files, and edit files offline.

The Resource Manager displays and manages a list of files stored on the computer that is running KMC Connect. Through the Resource Manager, these local files can be edited without connecting to a site. By opening an item in the Resource Manager list, you can:

- Create backup files of properties, points, devices, or the entire building automation system
- · Restore device configurations with backup files
- Write Control Basic programs
- Drag objects into Control Basic programs
- Open other files with their associated Windows application
- Import and export files from other programs

Illustration 6–1 Resource Manager



- Opening and closing the Resource Manager pane on page 58
- Editing items in the Resource Manager list on page 58
- Restoring a configuration on page 59
- Creating backup files on page 62

- Managing the Resource Manager list on page 62
- Adding files to the Resource Manager folder on page 63
- Backing up and restoring BACnet and KMDigital devices on page 419

Opening and closing the Resource Manager pane

To open or close the Resource Manager, on the ribbon click the **View** tab and then click **Resource Manager**.

Illustration 6-2 View tab on the ribbon



Related topics

- About the Resource Manager on page 57
- Editing items in the Resource Manager list on page 58
- Restoring a configuration on page 59
- Creating backup files on page 62
- Managing the Resource Manager list on page 62
- Adding files to the Resource Manager folder on page 63
- Importing and exporting BACstage files on page 422

Editing items in the Resource Manager list

You may edit offline any item in the Resource Manager list. To edit an item in the list:

- 1 Click

 end or collapse the Resource Manager list to locate a device, object, point, or diagram file.
- 2 Use one of the following methods to open the item:
 - Right-click and choose Configure.
 - Double-click the item.
- 3 The configuration tool associated with the item opens in the workspace.
 - For Control Basic programs, the Code Editor opens.
 - For BACnet objects and devices, a BACnet configuration tab opens.
 - For items that are not part of KMC Connect, the Windows program associated with the file type opens.
- 4 Make changes and then save the configuration page.

Related topics

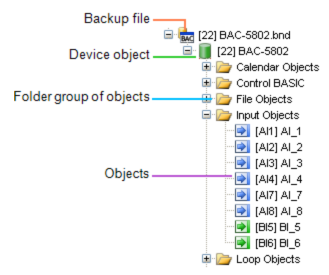
• About the Resource Manager on page 57

- Opening and closing the Resource Manager pane on page 58
- Restoring a configuration on page 59
- *Creating backup files* on page 62
- Managing the Resource Manager list on page 62
- Adding files to the Resource Manager folder on page 63
- *Importing and exporting BACstage files* on page 422

Restoring a configuration

Dragging an object from a backup file in the Resource Manager list to a compatible item in the Network Manager list is a *restorative* process.

Illustration 6-3 Devices and objects in a .bnd file



When dragging a file to an item in Network Manager, the following actions are permitted:

Dragging objects to objects, devices or networks

- Drag an object from a backup file onto an object of similar type in the Network Manager list. For example, drag only input objects onto input objects.
- Drag an object from a backup file onto a device that contains objects of similar type. A dialog opens with which you can select the objects to restore.
- Drag an object from a backup file onto a network that includes devices with similar objects.
- Drag a group of objects, such as the input objects folder, onto a similar group. The
 objects in the backup file are matched by object instance number to the objects in the
 Network Manager list.

Dragging devices to devices or networks

• Drag a device from a backup file onto a device of the same model and manufacturer.

For example, only BAC-5801 files may be dropped onto BAC-5801 devices in the Network Manager list. A dialog opens with which you can choose the objects within the device to restore.

• Drag a device onto a network that includes similar devices. A dialog opens with which you can select the devices to restore.

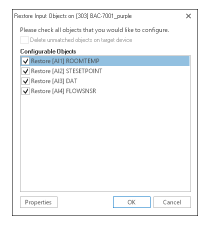
Dragging a folder to another folder or device

When dragging a folder to another folder or device, Resource Manager restores objects on an instance-matching basis. For example:

- If the source folder contains input objects numbers 1-4, then objects 1-4 in the target folder or devices are restored.
- If the source item has 16 objects and the target item has eight objects, only eight target objects are restored with objects 1-8.

When the folder is dropped, the **Select Objects** dialog opens. Select or clear the check boxes next to the object names to designate the objects to restore.

Illustration 6-4 Select Objects dialog



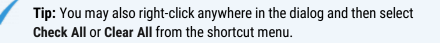


Tip: You may also right-click anywhere in the dialog and then select **Check All** or **Clear All** from the shortcut menu.

From the Select Objects dialog, click **Properties** to open the Properties dialog box. Select the properties to restore. Clicking **Make Default** saves the settings for the next time a device is restored.

Illustration 6-5 Select properties dialog

Properties to be Written to [AI1] ROOM	TEMP		
Please check all properties that y the target object(s).	ou would lik	e to rest	ore for
Restorable Properties			
OBJECT NAME			
PRESENT VALUE			
✓ OUT OF SERVICE			
✓ UNITS			
DESCRIPTION			
✓ DEVICE TYPE			
✓ NOTIFICATION CLASS			
✓ NOTIFY TYPE			
✓ TIME DELAY			
VEVENT ENABLE			
✓ HIGH LIMIT			
LOW LIMIT			
✓ DEADBAND			
JUMIT ENABLE			*
Make Default	OK		Cancel



Dragging folders to networks

Upon dragging a folder group to a network, a dialog opens listing the devices on the network that contain compatible objects. Select the check boxes of the devices to restore.



Restore Analog Value Objects to devices on Netw	×
Please check all devices that you would like to	
Configurable Devices	
✓ [303] BAC-7001_purple	
✓ [302] BAC-5831_SouthAHU	
✓ [301] BAC-5801_West_RTU	
✓ [300] BAC-5801_East_RTU	
✓ [208] BAC-8005_000001	
✓ [307] BAC-9001_white	
OK Car	ncel

Tip: You may also right-click anywhere in the dialog and then select **Check All** or **Clear All** from the shortcut menu.

Related topics

• About the Resource Manager on page 57

- Opening and closing the Resource Manager pane on page 58
- Editing items in the Resource Manager list on page 58
- Managing the Resource Manager list on page 62
- Adding files to the Resource Manager folder on page 63
- Importing and exporting BACstage files on page 422

Creating backup files

Dragging an item from the Network Manager list to the Resource Manager creates a backup file.

- For BACnet devices and objects, a .bnd file is placed in the Resource Manager list.
- For KMD controllers and points, a .kmd file is placed in the Resource Manager list.

Related topics

- About the Resource Manager on page 57
- Opening and closing the Resource Manager pane on page 58
- Editing items in the Resource Manager list on page 58
- Restoring a configuration on page 59
- Managing the Resource Manager list on page 62
- Adding files to the Resource Manager folder on page 63
- Backing up and restoring BACnet and KMDigital devices on page 419

Managing the Resource Manager list

The Resource Manager list displays the hierarchical structure of folders, files, and devices in the Resource folder. You can delete, copy, move, and rename any item in the list. For example, you can open a folder that contains a file you want to copy or move, and then drag the file to another folder.

Creating a new folder

Creating a new folder in the Resource Manager list creates also a new folder in the Resource folder on the computer hard drive. For details about folders, see *Adding files to the Resource Manager folder* on page 63.

- 1 Click the new folder icon in the Resource Manager toolbar.
- 2 Enter a name for the new folder.
- **3** Once the folder is in the list, you may drag it to new location.

Removing an item from the Resource Manager list

- 1 Right-click the item.
- 2 Choose **Delete** from the shortcut menu.

Renaming an object in the Resource Manager list

- **1** Right-click the object.
- 2 Choose **Rename** from the shortcut menu.
- 3 Enter the new name.
- 4 When finished, click **OK**.

Duplicating an item in the Resource Manager list

- 1 Right-click the item.
- 2 Choose **Clone** from the shortcut menu.
- **3** Enter a new name for the duplicated item.

If the cloned item is a BACnet device, you may choose also to select the **Auto Increment Device Instance** check box. This increases the device instance number to prevent duplicate instance numbers.

Related topics

- About the Resource Manager on page 57
- Opening and closing the Resource Manager pane on page 58
- Editing items in the Resource Manager list on page 58
- Restoring a configuration on page 59
- Creating backup files on page 62
- Adding files to the Resource Manager folder on page 63
- *Importing and exporting BACstage files* on page 422

Adding files to the Resource Manager folder

All files and folders in the Resource Manager list are stored in the Resource folder. The folder is located on the same computer on which KMC Connect is running. Use Windows Explorer to move files to the Resource folder.

To open the Resource folder, do one of the following:

- Click the Open Location icon icon icon the Resource folder in Windows Explorer.
- Use Windows Explorer to locate the file at C:\ProgramData\KMC

Controls\KMC Connect\Resource.

Once the Resource folder is open in Windows Explorer, you may move files into or out of it as you would any other folder.

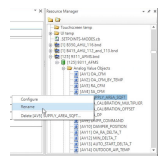
- About the Resource Manager on page 57
- Opening and closing the Resource Manager pane on page 58

- Editing items in the Resource Manager list on page 58
- *Restoring a configuration* on page 59
- Creating backup files on page 62
- Managing the Resource Manager list on page 62
- Importing and exporting BACstage files on page 422

Renaming BACnet objects in the Resource Manager

BACnet objects may be renamed from within the Resource Manager list.

Illustration 6-7 Renaming an object in the Resource Manager list



To rename a BACnet object within the Resource Manager list, do the following:

- 1 Right-click the object.
- 2 Choose **Rename** from the shortcut menu.
- 3 Enter the new name.
- 4 Click **OK** when finished.

- Editing items in the Resource Manager list
- Managing the Resource Manager list on page 62
- About the Resource Manager on page 57
- Opening and closing the Resource Manager pane

Section 7:

Viewing objects with Table View

Table Views are a method to view all of the properties of a group of objects. This section describes the methods and procedures to use Table Views.

Use the Table View feature of Design Studio to view all or some of the properties of a group of objects. Table View can be used in two different ways:

- To view all of the objects in a group folder. See the topic *Viewing groups of similar objects* on page 66.
- As a custom view with a mix of objects from one or more controllers. See the topic *Custom Table Views* on page 69.

Illustration 7-1 Table View of input points

Save Cha	anges Refresh View	Auto Refresh Int	erval 10 🗖 Auto	Refresh				
	Path	Object Identifier	Description	Object Name	😢 Present Value	Units	Device Type	Out Of Service
😢 SPA	CE SENSOR	Al1	Space Sensor	SPACE SENSOR	74.02	Degrees F	KMC Type II Deg F	False
≷ SETF	POINT OFFSET	AI2	Space Setpoint Offset	SETPOINT OFF	0.22	Degrees F	Table 4	False
😢 disc	CHARGE AIR	AI3	Discharge Air Temperat	DISCHARGE AIR	- 50.00	Degrees F	KMC Type III Deg F	False
0_IA	14	AI4	Analog Input #4	AI_04	3.30	No Units	NONE	False
)5	AI5	Analog Input #5	AI_05	3.30	No Units	NONE	False
≷ AI_0	06	Al6	Analog Input #6	AI_06	3.30	No Units	NONE	False
🔁 PRIN	MARY DUCT	AI7	Primary Duct Pressure	PRIMARY DUCT	0.00	Inches of Water	NONE	False
🔁 PRIN	MARY POSITION	AI8	Primary Damper Position	PRIMARY POSI	0.10	Volts	0-12 Volts	False

Illustration 7-2 Custom Table View

	≷ Obj	😢 Object Name	📚 Description	≷ Present Value	No. 20 Contra 🔁	S Device Type	😢 🛛 Out Of Servic	
3	Al1	SPACE_SENSOR	Space Sensor	73.67	Degrees F	KMC Type II Deg F	False	
3	AI3	DISCHARGE_AIR	Discharge Air Temperature	- 50.00	Degrees F	KMC Type III Deg F	False	
8	LOOP1	CL_LOOP	Cooling Loop	0.00	Unsupported	Unsupported	False	
3	AV24	PRI_ACTUAL_FLOW	Primary Actual Flow	0.00@9	Cubic Feet per Minute	Unsupported	False	
3	BO1	PRI_DAMPER_CW	Primary Damper Clockwise	0@9	Unsupported	Unknown	False	
8	BO2	PRI_DAMPER_CCW	Primary Damper Counter Cl	0@9	Unsupported	Unknown	False	

Viewing groups of similar objects

Opening a group of objects in the Table View is an alternative to using a device configuration tab. The Table View is opened from the Network Manager list and displays all of the properties for a group of objects in one Table. The view can be customized by rearranging properties, hiding or revealing properties, and adding other objects to the table.

To open the Table View, do the following:

- 1 In the Network Manager list, click ⊕ or ⊟ to expand or collapse the list of devices and objects to locate a folder of objects such as input objects.
- 2 To open the Table Viewer, do one of the following:
 - Double-click on the folder of objects. The Table Viewer opens.
 - Right-click the folder of points of objects and choose **Configure Objects** from the shortcut menu.

ave Changes Refresh Viev	v Auto Refresh Int	erval 10 🗖 Auto	Refresh				
Path	Object Identifier	Description	Object Name	😢 Present Value	Units	Device Type	Out Of Service
👌 SPACE SENSOR	Al1	Space Sensor	SPACE SENSOR	74.02	Degrees F	KMC Type II Deg F	False
SETPOINT OFFSET	AI2	Space Setpoint Offset	SETPOINT OFF	0.22	Degrees F	Table 4	False
👌 DISCHARGE AIR	AI3	Discharge Air Temperat	DISCHARGE AIR	- 50.00	Degrees F	KMC Type III Deg F	False
<mark>≷</mark> AI_04	Al4	Analog Input #4	AI_04	3.30	No Units	NONE	False
₹ AI_05	AI5	Analog Input #5	AI_05	3.30	No Units	NONE	False
₹ AI_06	Al6	Analog Input #6	AI_06	3.30	No Units	NONE	False
PRIMARY DUCT	AI7	Primary Duct Pressure	PRIMARY DUCT	0.00	Inches of Water	NONE	False
RIMARY POSITION	AI8	Primary Damper Position	PRIMARY POSI	0.10	Volts	0-12 Volts	False

Illustration 7-3 Table View of input objects

Objects, located in the rows of the tables, and properties, located in the columns of the table, can be moved or hidden to customize the view.

- To close the Table View, click the close button \mathbf{x} in the upper right corner of the page.
- To change the order of the columns, drag a column heading across the top of the table.
- To hide or reveal rows and columns, see the following procedures.
- Objects and properties with the refresh icon Same are selected for automatic update if Auto Refresh is selected.

Copying table data

The data in a Table View can be copied to the Clipboard and then pasted into other programs such as a spreadsheet, text editor, or word processor. The columns are separated with tabs.

To copy table data, do the following.

- 1 Drag across the rows and columns.
- 2 Right-click the selected area.
- 3 From the drop-down menu, choose Copy Selection to Clipboard.

- 4 Open a document in an application such as spreadsheet, text editor, or word processor.
- 5 Paste the data into the document.

Hiding and revealing the objects and properties in the table

Use one of the following methods to hide or reveal rows or columns.

- To hide a row, right-click the first column in the row and select Hide Object from the shortcut menu.
- To hide a column, right-click the top of the column and select **Hide** from the shortcut menu.
- Choose one of the Select Visible commands from the View menu.

Hiding and revealing rows To hide or reveal hidden rows with the Select Visible Rows command, do the following.

- 1 From the View menu, choose Select Visible Objects.
- 2 When the Select Visible Object Rows dialog opens, do either of the following.
 - To hide a visible object, clear the check box next to the name of the object.
 - To reveal a hidden object, select the check box next to the name of the object.
- 3 Click **OK** when finished.
- 4 To make the change permanent, choose Save from the View menu.

Hiding and revealing columns To hide visible or reveal hidden columns with the Select Visible Columns command, do the following.

- 1 From the View menu, choose Select Visible Properties.
- 2 When the Select Visible Properties dialog opens, do either of the following.
 - To hide a visible property, clear the check box next to the name of the object.
 - To reveal a hidden property, select the check box next to the name of the object.
- 3 Click **OK** when finished.
- 4 To make the change permanent, from the View menu choose Save.

Refreshing the table data

Data in the table can be refreshed by clicking **Refresh** at the top of the tab. Objects and properties selected for automatically refresh are marked with the refresh icon **Sec.** To automatically refresh the data, do the following:

- **1** Select the **Auto Refresh** check box.
- 2 Enter a time value in the **Auto Refresh Interval** text box. Time is entered in seconds; the minimum refresh interval is 1 second.

- **3** To choose specific objects (rows) and properties (columns) to refresh, do one or both of the following procedures.
 - From the **View** menu, choose **Select Auto Refresh Objects**. When the auto refresh dialog opens, select or clear the check boxes next to the name of the row.
 - From the View menu, choose Select Auto Refresh Properties. When the auto refresh dialog opens, select or clear the check boxes next to the name of the properties. After the dialog is closed, the column header turns to blue.
- 4 Click Save Changes when finished.

To add object types or properties from other devices

In addition to the objects from a single group of objects, objects from either the same device or other devices can be included in the Table View.

To add objects from the same device or other devices, do the following.

- 1 Open a Table View for a group of objects.
- 2 Locate the additional object types in the same device or the other device and objects in the Network Manager list.
- **3** Drag the additional objects or properties to the table.

Note: Other object types or objects from other devices are not saved in the Table View for a group of objects. To save a Table View with a mix of objects, see *Custom Table Views* on page 69.

Editing property configurations in the table viewer

Any properties that can be changed by KMC Connect can be changed in the table viewer.

- 1 In an open Table View, locate the property in the viewer.
- 2 Change the value of the property. For complex properties such as for editing Control Basic programs, a dialog will open. The value background changes to green to indicate unsaved changes.
- 3 When all changes have been made, click **Save Changes** at the top of the tab.

Click **Refresh** at the top of the table to undo changes that have not been saved.

- Viewing objects with Table View on page 65
- Custom Table Views on page 69
- Using the Network Manager on page 41

Custom Table Views

Use a custom Table View to place a mix of object types from one or more controllers into a single Table View. The custom view can then be saved as a .tbvx file in the Resource Manager for future use.

Illustration 7-4 Custom Table View

1	🜏 Obj	淺 🛛 Object Name	8	Description	≷ Present Value	Notes 🕄 😢	S Device Type	🛛 Out Of Servi	
3	AI1	SPACE_SENSOR	Space Sensor		73.67	Degrees F	KMC Type II Deg F	False	
3	AI3	DISCHARGE_AIR	Discharge Air Temperature		- 50.00	Degrees F	KMC Type III Deg F	False	
3	LOOP1	CL_LOOP	Cooling Loop		0.00	Unsupported	Unsupported	False	
3	AV24	PRI_ACTUAL_FLOW	Primary Actual Flow		0.00@9	Cubic Feet per Minute	Unsupported	False	
3	BO1	PRI_DAMPER_CW	Primary Damper Clockwise		0@9	Unsupported	Unknown	False	
3	BO2	PRI_DAMPER_CCW	Primary Da	mper Counter Cl	0@9	Unsupported	Unknown	False	

Objects, located in the rows of the tables, and properties, located in the columns of the table, can be moved or hidden to customize the view.

- To close the Table View, click the close button \mathbf{x} in the upper right corner of the page.
- To change the order of the columns, drag a column heading across the top of the table.
- To hide or reveal rows and columns, see the following procedures.
- Objects and properties with the refresh icon Same are selected for automatic update if Auto Refresh is selected.

Starting a new custom view

1 On the View tab, click New Table View.



Option: On the ribbon, click the File tab and then click New and then New Table View.

- 2 Locate objects or folders of objects in the Network Manager list.
- 3 Drag the objects or folders to the Table View workspace.
- 4 When all objects are in the new table, click **Save** or **Save As** to save the view as a .tbvx file in the Resource Manager.

Starting custom views from a group of objects

A custom Table View can also be started from a group of objects in the Network Manager list.

To start a custom Table View from a group of objects, do the following:

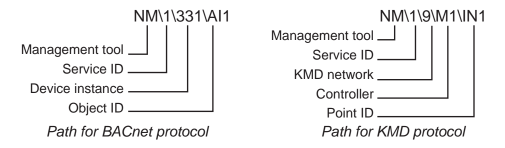
1 In the Network Manager list, click
⊕ or
⊨ to expand or collapse the list of devices and objects to locate a folder of objects such as input objects.

- 2 To open the Table Viewer, do one of the following:
 - Double-click on the folder of objects. The Table Viewer opens.
 - Right-click a folder of objects or points and choose **Configure Objects** from the shortcut menu.
- 3 As needed, drag other objects to the viewing area.
- 4 Click Save As to save the view as a . tbvx file in the Resource Manager.

Adding objects by path name

Objects can be added to a Table View by entering the path of objects that are located in either the Resource Manager or the Network Manager list. By using this method, several similar objects can be added at one time without dragging individual objects to the Table View.

- 1 From an open Table View, choose **View** and then **Edit Object Paths**. The paths dialog opens.
- 2 Click Add or Edit from the Object Paths dialog.
- 3 In the New Objects Path dialog, enter the path to the objects to place in the table.
 - The parts of the path are separated by a backslash (\).
 - Use *NM* if the objects are in the Network Manager list and *RM* for objects in the Resource Manager.
 - A wildcard character (*) may be substituted for some of the characters in some parts of the path.
 - BACnet and KMD paths are slightly different. See the following illustration for path names.



- 4 When the path is complete, click **OK** to close and save the New Object Paths dialog.
- 5 When all paths are added or edited, click **OK** to close the Object Paths dialog.

Copying table data

The data in a Table View can be copied to the Clipboard and then pasted into other programs such as a spreadsheet, text editor, or word processor. The columns are separated with tabs.

To copy table data, do the following.

1 Drag across the rows and columns.

- 2 Right-click the selected area.
- 3 From the drop-down menu, choose Copy Selection to Clipboard.
- **4** Open a document in an application such as spreadsheet, text editor, or word processor.
- 5 Paste the data into the document.

Hiding and revealing the objects and properties in the table

Use one of the following methods to hide or reveal rows or columns.

- To hide a row, right-click the first column in the row and select **Hide Object** from the shortcut menu.
- To hide a column, right-click the top of the column and select **Hide** from the shortcut menu.
- Choose one of the Select Visible commands from the View menu.

Hiding and revealing rows To hide or reveal hidden rows with the Select Visible Rows command, do the following.

- 1 From the View menu, choose Select Visible Objects.
- 2 When the Select Visible Object Rows dialog opens, do either of the following.
 - To hide a visible object, clear the check box next to the name of the object.
 - To reveal a hidden object, select the check box next to the name of the object.
- 3 Click **OK** when finished.
- 4 To make the change permanent, choose **Save** from the **View** menu.

Hiding and revealing columns To hide visible or reveal hidden columns with the Select Visible Columns command, do the following.

- 1 From the View menu, choose Select Visible Properties.
- 2 When the Select Visible Properties dialog opens, do either of the following.
 - To hide a visible property, clear the check box next to the name of the object.
 - To reveal a hidden property, select the check box next to the name of the object.
- 3 Click **OK** when finished.
- 4 To make the change permanent, from the View menu choose Save.

Refreshing the table data

Data in the table can be refreshed by clicking **Refresh** at the top of the tab. Objects and properties selected for automatically refresh are marked with the refresh icon **Sec.**

To automatically refresh the data, do the following:

- 1 Select the Auto Refresh check box.
- 2 Enter a time value in the **Auto Refresh Interval** text box. Time is entered in seconds; the minimum refresh interval is 1 second.

- **3** To choose specific objects (rows) and properties (columns) to refresh, do one or both of the following procedures.
 - From the **View** menu, choose **Select Auto Refresh Objects**. When the auto refresh dialog opens, select or clear the check boxes next to the name of the row.
 - From the View menu, choose Select Auto Refresh Properties. When the auto refresh dialog opens, select or clear the check boxes next to the name of the properties. After the dialog is closed, the column header turns to blue.
- 4 Click Save Changes when finished.

- Viewing objects with Table View on page 65
- Viewing groups of similar objects on page 66
- Using the Network Manager on page 41

Section 8:

Backing up and restoring a site

Use the Backup Site and Restore Site tools to save a site configuration and data stored on a computer running KMC Connect. This section describes procedures to back up the entire site and to restore the site with the backup files.

With KMC Connect you can back up site configuration and data files into one compressed file. A site backup file may then be taken to another computer. This type of site backup is often used to initially set up a site on one computer and then deploy the site onto a second computer.

Related topics

- *Backing up a site* on page 73
- Restoring site data on page 74

Backing up a site

A site backup copies all of the configuration and data files and stores them in a single compressed . zip file. Any of the following items may be saved during a site backup.

- Data from the site database
- Files stored in the Resource Manager
- · Configuration job files

Even though .zip files are compressed, the backup file can take up several gigabytes of disk space. The file name is a combination of the site name and the date and time of the backup. Backing up a site may take several minutes to complete.

To perform a site backup, do the following:

- 1 On the Site tab click Backup.
- 2 Choose the items to be save in the backup file. To save time and make a smaller file, consider the following:
 - Alarm and trend data may not be relevant if the backup file will be used to move the site to a new computer.
 - The files under Resource Manager Files are not part of actual site operation. They can be copied anytime with Windows Explorer.
 - KMC Connect lists items in the Job folder separately but the folder is located inside the Resource folder.
- 3 Click **Backup** to start the backup process.

Site Backup properties

Illustration 8–1 Site backup settings

File View Site Alarms Trends Applic			^ ®
New Open Close Backup	Restore Security Manager		
Network Manager • • • • × Mattication Service (4) • Mattication Service (4) • Mattication Service (3) • Mattication Service (1) • Mattication Service (11900) • Mattication Second Second Second 10 • Mattication Second 11 • Mattication Second 11 • Mattication Second 11 • Mattication Second 11 • Mattication Second 12 • Mattication Second 11 • Mattication Second 12 • Mattication Second 12 • Mattication Second 13 • Mattication Second 10 •	Site Backup X Configuration Parkside Trand Archive AlamPPrinterSettings.ml AlamPrinterSettings.ml GarchiveScheedus.ml BacnetOvarConfiguration BacnetOvarConfigu	Resource * Resource Alarms (AVT) Mued air te., (BVI) Filter alarm.b., (BVI) Filter alarm.b., (BVI) For other third (BVI) For subth.brind (DVI) For subth.br	Jobs Jobs Cioddard Cakeland Particle Email Bactup Close
Ready			

Select Backup Path The location in which KMC Connect will save the backup file. The default location is the My Documents folder for the current Windows user.

Configuration KMC Connect saves the items selected in the Configuration list in the backup file.

Resource The items in the Resource list are the folders and files in the Resource Manager. These files are not part of the site but may have been used to create the site.

Jobs Select the configuration jobs to save with the backup file.

Email Backup Send a previously saved backup file attached to an email message. The message is sent with the default email program running on the same computer as KMC Connect. The **From:** part of the message will have to be added before sending.

See the related topic *Restoring site data* on page 74.

Restoring site data

Restore data from either KMC Connect backup file with the KMC Connect restore site tool.



Note: When restoring a site, KMC Connect will not overwrite existing files.

To restore the data from a backup file, do the following:

1 On the Site tab click Restore.

- 2 Choose the backup file from the **Select Restore File** list. If the file is not in list, click the browse button ... and locate the backup file.
- **3** Choose the items to restore from the backup file.
- 4 Click **Restore** when ready.

See the related topic *Backing up a site* on page 73.

Section 9:

Security and passwords

This section covers procedures to manage user access to KMC Connect-managed sites.

Control technicians and engineers use the KMC Connect Security Manager to set up user names, passwords, and TotalControl security groups.

Basic Security With KMC Connect basic security, users are added as site administrators. Most users will use basic security with KMC Connect. For details on managing users with basic security, see the topic *KMC Connect Basic Security* on page 77.

Advanced Security With the advanced security features, users are added to TotalControl security groups. This is useful if the KMC Connect site will be used to build a TotalControl site. See the topic *KMC Connect advanced security* on page 80 for details.

User Name	First Name	Last Name	Password Expiration	Security Question	
rabbit	Brother	Rabbit	Never	v	
ldawg	Deputy	Dawg	Never		

Illustration 9-1 KMC Connect basic security dialog

KMC Connect Basic Security

With KMC Connect Basic Security, users are added as site administrators. Most users will use Basic Security with KMC Connect.



Adding a user

To add a new user, do the following:

1 On the ribbon, choose **Security Manager** from the **Site**. The Design Studio Administrators dialog opens.

🔶 KN	IC Connect v1	.0.13.8 - Site	e: Lakeland - Te	chnician Key F	legistered to DA	VE MENGES @	KMC Controls (Lic	ensed for Temporary Use Only)	-	×
File	View Site	e Alarms	Trends Appli	cations						 ^ 🕜
New	Open	Close	Backup	Restore	Security Manager	Audit Log	Device Backup Manager			

2 Click Add.

User Name	First Name	Last Name	Password Expiration	Security Question
brabbit	Brother	Rabbit	Never	✓
ddawg	Deputy	Dawg	Never	

- **3** In the Add User dialog, enter the following information:
 - First and Last Name
 - User Name
 - Password and confirmation password
 - Password expiration date

- **4** Do the following to add an optional security question:
 - a. Select the Enable Security Question check box.
 - b. Choose a question from the Security Question list.
 - c. Enter the required response in **Answer**.

Fields marke	d with "*	" are required.	
First Name:	Mike		
Last Name:	Mouse		
*User Name:	mmous	e	
*Password			
*Confirm Pa	ssword	•••••	
Password Ex	piration	Custom Date	-
Expiration D	ate	Thursday, November 12, 2020	-
Initial Group		Design Studio Administrators	
User's Home	Page		
- Security Q	uestion -		
Enable S		uestion	
Security Qu	estion		
What is yo	u mothe	r's maiden name?	•
Answer			

5 Click **OK** when finished.

Changing a password

To change a user password, do the following:

- 1 On the ribbon, choose **Security Manager** from the **Site**. The Design Studio Administrators dialog opens.
- 2 Select a user from the users list.
- 3 Click Edit.
- 4 Enter a new password in **Password** and **Confirm Password**.
- 5 Click **OK** when finished.

Deleting a user

To delete a user, do the following:

- 1 On the ribbon, choose **Security Manager** from the **Site**. The Design Studio Administrators dialog opens.
- 2 Select a user from the users list.
- 3 Click Remove.
- 4 Click **OK** when finished.

KMC Connect Basic Security features

The properties in the Edit User dialog control a user's access to a site.

First and Last Name Not required but helps to identify specific individuals with similar user names or to associate individuals with obscure user names.

Username The name by which a user will be identified for security purposes in KMC Connect.

Password A password is a secret word or string of characters that is used to authenticate the user.

Confirm Password The confirming password must match the entry in Password.

Password Expiration Passwords can be set to expire after a set period. When a password expires the user must enter the old password and establish a new password. The new password must be different than the old password. The default value is to never expire.

Expiration Date Sets the date the password will expire.

Initial Group Not applicable to KMC Connect.

User's Home Page Not applicable to KMC Connect.

Security Question A security question helps to verify a user's identity when a password is lost. If the security question is answered correctly, the user can then establish a new password.

To enable a security question, select the Enable Security Question check box.

Question Select from one of the several types of security questions in the question list.

Answer Enter the word or phrase a user must correctly enter to the security question.

Advanced Click to open the Advanced security dialog.

KMC Connect advanced security

In KMC Connect Advanced Security, users are added to TotalControl security groups. Use the features in Advanced Security if the KMC Connect site will be used to build a TotalControl site.

- Group roles for security on page 81
- Adding TotalControl users to a KMC Connect site on page 86
- Adding and modifying groups on page 83

Group roles for security

KMC Connect security is based on permissions granted to security groups. Users are then assigned to a group based on the level of permission that they need to operate the site. The group is assigned one of the following security roles:

- Admin
- Administrator
- Web Administrator
- Contributor
- Reader

Admin A group with the Admin role is automatically established during installation and the user Admin is automatically added to the group. No other users can be added to this group. The Admin user has complete access to the KMC Connect site.

Tip: KMC Controls recommends that only the highest level site managers have access to the Admin user name and password. The Admin user should establish an Administrator group and site management users should be added to that group.

Administrator User groups in the Administrator role are the only users with access to Design Studio. Operators are granted Administrator status by the Admin user in the Admin group or by other users in the Administrator group. In addition to having access to all functions in Design Studio, a user in the Administrator group can do the following in the Web Portal:

- Add new users to groups.
- Add or move existing users to groups.
- Change the password of existing users.
- View pages except pages that have been denied to the group.
- View graphic elements on a page except those that have been denied to the group.
- Use interactive controls and navigation buttons except those controls that are denied to the group.
- Use all web modules.



Note: Users added with KMC Connect Basic Security are automatically added to the Administrator group.

Web Administrator User groups in the Web Administrator role typically given access to all or major portions of the site, but only through the Web Portal. A user assigned to a Web Administrator group may do the following in the Web Portal:

- Add new users to groups to which the Web Administrator belongs except groups with the Administrator role.
- Add existing users to groups to which the Web Administrator belongs.
- Change the password of existing users except users assigned to an Administrator group and the user logged in as a Web Administrator.
- View pages except pages that have been denied to the group.
- View graphic elements on a page except those that have been denied to the group.
- Use interactive controls and navigation buttons on a page except those controls that are denied to the group.
- Use the web modules assigned to the group including the Web Administer module.

Contributor Users in a Contributor role have limited access to the site through the Web Portal. A user assigned to a contributor group may do the following:

- View pages except pages that have been denied to the group.
- View graphic elements on a page except those that have been denied to the group.
- Use interactive controls and navigation buttons except those controls that are denied to the group.
- Use only the web modules assigned to the group.

Reader The Reader role is the most restrictive security role. A user assigned to a Reader group may do the following in the Web Portal:

- View pages except those that have been denied to the group.
- View graphic objects on a page except those that have been denied to the group.
- Use navigation buttons except those that have been denied to the group.
- Use only the web modules assigned to the group.

Illustration 9–2 Permission roles for groups

	Design	Web	Viev	Viev			Web	mod	lules		
	ign Studio) access	View web pages	View/change controls	Web Admin	Trend View	Trend Mgmt	Schedule View	Report View	Alarm View	Timed Overrides
Administrator	•	٠	•	•	•	٠	•	•	٠	•	•
Web Administrator		٠	•	٠	•						
Contributor		◆1	◆ ²	◆ ²		В	y grou	up pe	rmiss	ion or	nly ⁴
Reader		◆1	◆ ³								

¹Users must be in a Contributor or Reader group to view graphic pages in a browser. ²Users in Contributor groups can view all pages and elements except those denied to a group to which they are assigned.

³Users in Reader groups can view all pages except those denied to a group to which they are assigned.

⁴Groups can be denied access to specific trend logs, alarms and schedules.

Related topics

- For an overview of security, see *Security and passwords* on page 77.
- For setting up security for KMC Connect only, see the topic *KMC Connect Basic* Security on page 77.
- For setting up security to use with a TotalControl site, see the topic *KMC Connect* advanced security on page 80.

Adding and modifying groups

Create new security user groups and configure existing groups from the Security Manager Groups tab. Use the Groups tab to do the following:

- Add a user to or delete a user from security groups.
- Grant or change permissions to an existing security group.
- Add new security groups.

Only operators assigned to a group with the role of Admin or TC Admin can connect to a site with Design Studio.

- A security user group consists of one or more users.
- Security roles are assigned to groups.
- Users are assigned to one or more groups.
- Users can perform tasks based upon the groups to which they belong.
- A user's permissions is the combined permissions granted to all of the groups to which the user is a member.

Note: KMC Connect does not use Security Groups. Set up Groups only in KMC Connect sites that will used as a basis for a TotalControl site.

Note: All KMC Connect users must be assigned to a Design Studio Administrator group. All other roles and permissions apply only to TotalControl Web Portal users.

To add a new group, do the following.

1 On the ribbon, choose **Security Manager** from the **Site** group.



2 Click Advanced. The Security Manager dialog opens.

User Name	First Name	Last Name	Password Expiration	Security Question
redriding	red	ridinghood	Never	
gruff	billy	goat	Never	
homer	jack	homer	Never	
ornlette	humpty	dumpty	Never	

3 In the Security Manager dialog, click the **Groups** tab.

User Name	First Name	Last Name	Password Expiration	Security Question
dmin	TCAdmin	TCAdmin	Never	\checkmark
rabbit	Bob	Rabbit	Never	
DaveM	Dave	Menges	Never	✓
ldog	Donny	Dog	Never	
lduck	Doug	Duck	Never	\checkmark
bird	Tom	Bird	Never	

- 4 Click New Group.
- 5 In the **Create User Group** dialog, enter the following information.
 - Enter a name for the new group in Group Name.
 - Choose a security role from the Group Role list.
 - In Module Permissions, select the optional check boxes next to each web module.

Group Name	Group Role Reader
Module Permissions	Schedule View Access Alarm View Access
Trend Mgmt Access	Report View Access
Users	Belong to Group
Admin brabbit DaveM ddog dduck mmouse Rrooster tbird ybird	>>
	OK Cancel

- 6 If available, add user names to the group.
 - a. Select a name from the Users list.
 - b. Click is to transfer the name to the **Belong to Group** list.
- 7 When finished, click **OK**.

To modify an existing group, do the following.

- 1 On the ribbon, choose **Security Manager** from the **Site** group.
- 2 Click Advanced.
- 3 Click the Groups tab.

- 4 Choose a group name from the Group Name list.
- 5 Click Edit Group. The Edit User Group dialog opens.
- 6 Add or delete a user or modify the Group Role or Module Permissions settings.
- 7 When finished, click **OK**.

To delete an existing group, do the following.

- 1 On the ribbon, choose **Security Manager** from the **Site** group.
- 2 Click Advanced.
- 3 Click the Groups tab.
- 4 Choose a group name from the Group Name list.
- 5 Click Delete Group.
- 6 Click Yes to confirm or No to cancel the deletion.

Adding TotalControl users to a KMC Connect site

Use the KMC Connect Advanced Security Manager to add users and assign them to groups that can be transferred to a TotalControl site with a site backup file. The following information is entered in the Users tab.

- Names of new users are added.
- User passwords are established and changed.
- If required, a security question is added or changed.
- Users are assigned to security groups.

Users can only be added to existing security groups. See the topic *Adding and modifying groups* on page 83 to add groups to a site.



Note: Only users that are assigned to the group Design Studio Administrators have access to a KMC Connect site.

To add a new TotalControl user, do the following:

1 On the ribbon, choose **Security Manager** from the **Site** group.

KMC	Connect v1.0.	13.8 - Site: l	akeland - Teo	hnician Key R	egistered to DA	VE MENGES @	KMC Controls (Lic	ensed for Temporary Use Only)	-	×
File	View Site	Alarms Tr	ends Appli	ations						 ^ 🕜
				C.S	20	5				
New	Open	Close	Backup	Restore	Security Manager	Audit Log	Device Backup Manager			

2 Click Advanced. The Security Manager dialog opens.

User Name	First Name	Last Name	Password Expiration	Security Question
orabbit	Brother	Rabbit	Never	✓
ldawg	Deputy	Dawg	Never	
Advanced		Add	Edit D	elete Close

- **3** In the Security Manager dialog, click the **Users** tab.
- 4 Click New User.

	First Name	Last Name	Password Expiration	Security Question	
Admin	TCAdmin	TCAdmin	Never	~	
rabbit	Brother	Rabbit	Never	\checkmark	
dawg	Deputy	Dawg	Never		

- 5 In the Add User dialog, enter the following information:
 - First and Last Name
 - User Name
 - Password and confirmation password
 - Password expiration date

	ds marked with "*" are required.				
First Name:					
Last Name:	Mouse				
*User Name:	mmous	e			
*Password					
*Confirm Pas		•••••			
Password Expiration		Custom Date 🔻			
Expiration Date		Thursday, November 12, 2020			
Initial Group		Design Studio Administrators			
User's Home	Page				
- Security Qu	estion -				
Enable S	ecurity Q	uestion			
Security Qu	estion				
What is you	ı mothe	r's maiden name? 🔹 🔻			
Answer					
•••••					

- **6** Do the following to add an optional security question.
 - a. Select the Enable Security Question check box.
 - b. Choose a question from the Security Question list.
 - c. Enter the required response in Answer.
- 7 Click **OK** when finished.

Deleting a user

To delete a user, do the following:

- 1 On the ribbon, choose **Security Manager** from the **Site**.
- 2 Click Advanced.
- **3** Select a user from the users list.
- 4 Click Remove.
- 5 Click **OK** when finished.

Add Users dialog properties

Illustration 9-3 New User dialog

lew User	
Fields marked with "*	" are required.
First Name:	
Last Name:	
*User Name:	
*Password	
*Confirm Password	
Password Expiration	Never 👻
Expiration Date	Thursday, December 31, 9998 🔹 🔻
Initial Group	Building 1 💌
User's Home Page	😂 <site default=""></site>
- Security Question -	
Enable Security Q	uestion
Security Question	
What is you mothe	r's maiden name? 🔹 🔻
Answer	
Answei	
	OK Cancel

First and Last Name Not required but helps to identify specific individuals with similar user names or to associate individuals with obscure user names.

Username The name by which a user will be identified for security purposes in KMC Connect.

Password A password is a secret word or string of characters that is used to authenticate the user.

Confirm Password The confirming password must match the entry in Password.

Password Expiration Passwords can be set to expire after a set period. When a password expires, the user must enter the old password and establish a new password. The new password must be different than the old password. The default expiration value is "Never".

Expiration Date Sets the date the password will expire.

Initial Group All new users must be assigned to at least one group. Users can be added to the other groups after they are added to the users list.

User's Home Page Sets the page in the TotalControl Web Portal to which the user will be directed after log in.

Security Question A security question helps to verify a user's identity when a password is lost. If the security question is answered correctly, the user can then establish a new password.

To use a security question, select the **Enable Security Question** check box.

Question Select from one of the several security questions in the question list.

Answer Enter the answer a user must enter correctly to the security question.

For an overview of security, see *KMC Connect advanced security* on page 80.

Section 9: Security and passwords

Section 10: The KMC Connect Audit Log

KMC Connect includes an Audit Log that tracks changes to the site.

The Audit Log viewer shows operational changes to the system in a list that can be filtered by any of the following criteria.

- User Name-Select from the list of authorized users.
- Service Type-Changes made to controllers, either BACnet or KMD, or any of the building services.
- Start and End Dates-The time and date when the change was made.
- Phrase-A simple text search.



Note: Changes made to controllers by operator workstations other than the current instance of KMC Connect are not recorded.

Illustration 10-1 KMC Connect Audit Log

Audit Log										
lefresh Purge	Export									
Start Date	Eriday, June	02, 2017	 User Name 	All		Phrase				
End Date	Wednesday.	June 21, 2017	 Service Type 	All		-			Refresh Every:	1 Minute
Select a page	or enter a page	number. 1			Go	Page 1 of 32	Most Recent First	Dipend All	Back	Next
Time	temp		Me	ssage		User Name	Service Type	Service Name	. Device	Objec
06/21/2017	01:35:29 P	Write '1' to LOGGI	ING TYPE of 605."	fL10 succeeded.		admin	BACnet			
06/21/2017	01:35:08 P	Write 'True' to EN 'PRESENT_VALUE '1' to CLIENT COV	of BV1' to LOG D		05 succeeded.	admin	8ACnet			
06/21/2017	01:32:23 P	Write 'COV' to OB	JECT NAME of S	00.8V1 succeeded.		admin	BACnet			
		Remove devices 3		and 356 succeede	ed.	admin	8ACnet			
06/21/2011	10.30.02 A	Remove device \$2	0 succeeded			admin	8ACnet			
		Coldstart on 500 s				admin	8ACnet			
06/21/2011	10.28:24 A	Commit Firmwan	e Update Group t	Session #87489754	succeeded	admin	8ACnet			
p 06/21/2017	10.26/34 A	Firmware Update	Verify Block #63	Last Sequence is 3	2 succeeded	admin	8ACnet			
p 06/21/2017	10.26/26 A	Firmware Update	Verify Block #62	Last Sequence is 3	7 succeeded	admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
		Firmware Update				admin	8ACnet			
p 06/21/2017	10:24:40 A	Firmware Update	Verify Block #51	Last Sequence is 3	7 succeeded	admin	8ACnet			

Viewing the Audit Log

To view the Audit log, do the following:

- 1 On the Site tab, click Audit Log. The Audit Log viewer opens.
- 2 Enter criteria-dates, User Name, Phrase, Service Type-to filter the data listed in the Audit Log.
- 3 Click Refresh.

Exporting the Audit log

The visible data in the Audit Log can be saved in a comma separated values (.csv) file.

To export the Audit Log, do the following:

- **1** Open the Audit Log for viewing.
- 2 Enter criteria-dates, User Name, Phrase, Service Type-to filter the data listed in the Audit Log.
- **3** At the top of the log, click **Export**.
- 4 Browse to a location to save the data.
- 5 Click Save. KMC Connect saves the log with the site name as the file name and .csv as the file extension.

Purging old records

To remove records that are no longer useful, purge the Audit Log of old records.

To purge old records, do the following:

- **1** Open the Audit Log for viewing.
- 2 At the top of the log, click **Purge**.
- **3** In the Purge Audit Log dialog, set the time and date of the oldest record to be retained.
- 4 Click OK.
- 5 Click YES to confirm the purge. Clicking NO cancels the operation.

Section 11: Upgrading firmware

This section covers upgrading controller firmware over the network with KMC Connect.

Firmware in later model Conquest series devices can be upgraded—or flashed—over the network. Refer to the release notes and specifications for each device to verify compatibility.

🖳 Firmware Upgrade Manager			×
* Drop service, network and device nodes on the list below to add them.	Browse	C:\ProgramData\KMC Controls\Firmware Upgrade Manager\BACnet Family\BAC-9001\Build E1.3.0.3\BAC-9001_Build_E1.3.0.3.zip	
▲ ■ BAC-9001	Firmware Information		
ConquestCONTROL R1.2.0.9 built 11:20:21 Mar 2 2018	Firmware Revision	BAC-9001 Build E1.3.0.3	
V 🗻 Room1505 (505)	Name	BAC-9001	
	Supported Models	BAC-9001	
	Auto Commit and Restart		
	Upgrade		
	Firmware Upgrade Settings		
	Broadcast Interval (ms)	250 🗘	
	Payload Size	450 🗢	
	Wait Timeout (seconds)	60 🗢	
Add Remove	Retries	3 🗢	

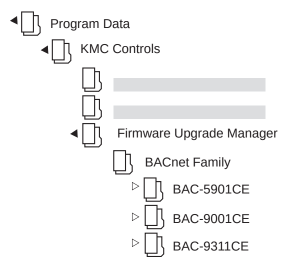
Illustration 11-1 Firmware Upgrade Manager

Downloading firmware

Before the firmware can upgraded, you will need a firmware file. Firmware files are available from the download section of our website at <u>kmccontrols.com</u>. You will need a user name and password to log in. Each model for upgrade will require a firmware file.

- 1 Download the firmware file from the KMC Controls web site. The firmware is packaged in a . zip file.
- 2 In the .zip file are two folders. Extract the file from the *For over the network folder*. The extracted file is a self-running file that will install the firmware.

3 Double-click the extracted file. The installer will place the firmware at C:\ProgramData\KMC Controls\Firmware Upgrade Manager\BACnet Family. The file is placed in a folder with the model name for the firmware.



Upgrading firmware

- 1 Locate the device I, network \underline{U} , or service \overline{I} icon in the Network Manager list.
- 2 Right-click the icon and choose **Upgrade Firmware** from the shortcut menu.
- **3** Once the Firmware Upgrade Manager opens, drag any additional devices, networks, or services to the device list of the Firmware Upgrade Manager.
- 4 In the Firmware Upgrade Manager, click Browse and locate the new firmware file. The default location for the firmware is C:\ProgramData\KMC Controls\Firmware Upgrade Manager\BACnet Family. The firmware is stored in a folder with the model name for the controller.
- 5 If the controllers can restart immediately after the upgrade, select **Auto Commit and Restart**.

Caution: Do not select **Auto Commit and Restart** if equipment connected to a controller cannot be shut down and restarted when the upgrade is finished.

- **6** Click **Upgrade**. KMC Connect will begin loading the new firmware into the selected controllers.
- 7 Once the new firmware is loaded, the Firmware Update Confirmation dialog opens.
 - To finish upgrading, select the devices and click Commit.
 - Click Abort to cancel the upgrade and leave the devices with the original firmware intact.

Reducing errors

To reduce problems with upgrading device firmware over a network, reduce the volume of network traffic that is competing for bandwidth with the upgrade traffic by doing the following:

- Reduce the Payload value to reduce the number of rejected packets.
- Temporarily disable or remove devices such as J.A.C.E. controllers that continuously poll the network.
- Reduce the number of controllers that are selected for update at the same time.
- Temporarily isolate MS/TP networks and connect directly to the network with a BAC-5051(A)E router.
- Verify that Control Basic is correctly managing the interval for reading from and writing to off-panel objects with WAIT, ALIAS, or NETPOINT functions.

The values at the bottom of the Firmware Upgrade Manager can be adjusted to increase the efficiency of the software upgrade.

Auto Commit and Restart When selected, the Firmware Upgrade Manager will commit the upgrade to the controller and immediately reinitialize the controller with a cold start. Select this feature only if controller operation can be interrupted during reinitialization.

Broadcast Interval The interval at which KMC Connect sends data. This can be set as low as 50 ms but at the expense of other network traffic. The default is 250 ms. Increasing this value will slow the firmware upgrade but will keep the firmware upgrade from interfering with traffic on busy networks.

Payload Size This property approximately corresponds to the BACnet network's maximum APDU size. For MS/TP networks, set this property to 450 or less depending on equipment constraints. For Ethernet and BACnet IP without MS/TP networks this can be set as high as 1400 but may still result in rejected packets.

Wait Timeout Typically changing this value is not required. The default value is 30 seconds. If there are numerous timeout messages in the Output Window, increase this value to provide busy devices additional time to handle and respond to firmware upgrade requests.

Retries The number of times KMC Connect will attempt to send any one packet before the target device is dropped from the upgrade session. Retries slow down the upgrade session for the entire network.

Section 11: Upgrading firmware



KMC Connect

Part III: Trend logs



KMC Controls, Inc.

Section 12: About trend logs

Collecting data from a building automation system and saving it as a historical trend log is part of any building automation system. Topics in this section are an overview of trend logs in KMC Connect.

Trend logs are a record of the value of a point or property as measured by a building automation device or controller. KMC Connect collects data with one of three types of trends.

Controller trends Controller trend logs are sets of historical data collected and stored only within the memory of an individual controller. Each controller has a limited amount of allocated memory—also referred to as a buffer—in which it can store trend data. As the buffer nears capacity, one of three actions can take place:

- The controller continues to collect data until the buffer is full. It then stops collecting data.
- The controller continues to collect data by replacing the oldest data in the buffer with the newest collected data. This is often referred to as a circular buffer.
- The controller continues to collect data and—at a predetermined point—notifies a trend handling service to store the existing data. This makes room in the controller for newer data. In KMC Connect, this is referred to as a device based trend log.

Device trends Device trend logs are controller trend logs that have been retrieved from a device—either BACnet or KMD—and then stored by KMC Connect. As a controller trend log reaches a preset threshold, KMC Connect retrieves the data from the controller and then appends it to previously stored data. Threshold criteria depends upon the type of controller, but it is based upon one of the following:

- A preset time of day such as 1:00 AM.
- A preset interval such as every 15 minutes or every 3 hours.
- The number of samples in the log buffer.

PC trends A PC trend log is a polling process that is performed by KMC Connect. On regular intervals, the value of a property or point is sampled by KMC Connect and then stored on the local computer.

Setting up trend logs

To set up trend logs, see the following topics.

- Trend Configuration Wizard on page 110
- Configuring BACnet controller trend logs on page 113
- Configuring KMD trend logs and groups on page 121

Viewing trend logs

To view trend logs, see the following topics.

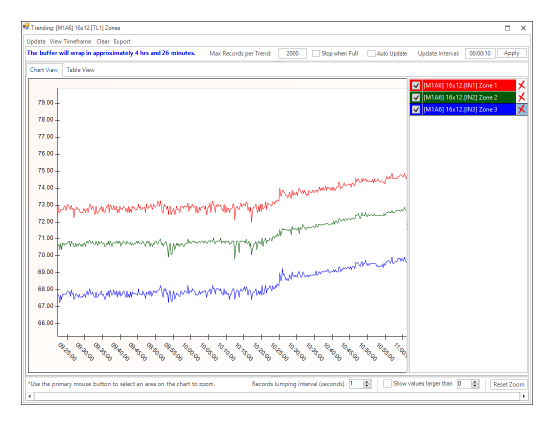
- Viewing controller trend logs on page 106
- Viewing with the Trend Viewer on page 102

Section 13: Viewing trend logs in KMC Connect

Topics in this section cover various methods by which you can view trend logs. This section also covers exporting trend log data.

The data collected by KMC Connect as trend logs can be viewed by one of three methods.

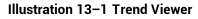
- To view data in the BACnet trend log object, see Viewing controller trend logs on page 106.
- To view temporary data from one or more points or objects, see the topic *Viewing* with the *Trend Viewer* on page 102 and set up a live trend log.
- To view device or PC trend logs, see the *Trend Log viewer* and then follow the procedure for *Viewing trend logs in the Trend Manager*.

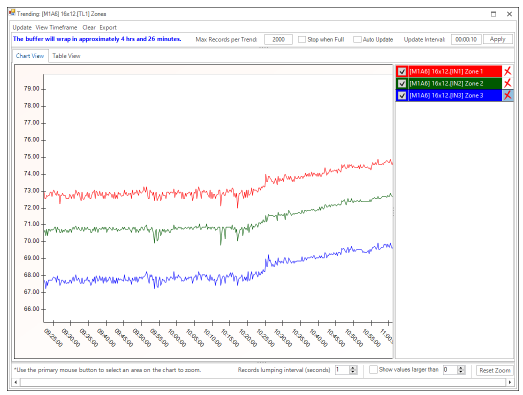


Viewing with the Trend Viewer

The Trend Viewer is a tool to view historical trend data from within KMC Connect. The viewer can be used for two types of data.

- To view temporary data from one or more points or objects, see the procedure *Starting a live trend log* on page 102.
- To view device trend logs, PC trend logs, or trend groups, see Viewing trend logs in the Trend Manager on page 103.





Starting a live trend log

A live trend log view will start collecting trend data as soon as an object is added to the Trend Viewer. The data in the Trend Viewer is temporary and is not stored by KMC Connect.

1 On the ribbon choose **Viewer** from the **Trends** group.

File Vi	ew Site	Alarms Trends	Applications Schedules	~ 🖲
Configuration Wizard	5 Manager	Archive Tool		

- 2 Locate an object to collect data from in the Network Manager list.
- 3 Drag the object from Network Manager list to the Trend Viewer.

- 4 As needed, drag additional objects from the Network Manager list to the Trend Viewer.
 - The number of analog objects is limited only by viewing clarity.
 - If a mix of analog, binary, loop or multistate objects is added to the same window, only 20 objects can be present.

Starting from the Network Manager

To start a live log from the Network Manager, do the following.

- 1 Locate an object from which to collect data in the Network Manager list. This may be an analog, binary, loop, or multistate object.
- 2 Right-click the object and select New Live Trend from the shortcut menu.
- 3 As needed, drag additional objects from the Network Manager list to the Trend Viewer.

Viewing trend logs in the Trend Manager

You can use the Trend Viewer to view either PC trends, device trends or trend groups in the Trend Manager.

🖳 Trend Manager Trend Group Configuration Database Trend Configurations Trend Groups 🗹 View By Device View By Type 👔 🔚 🚈 😫 🗙 Group Name (118 characters remaining) 🚛 🔚 Room1501 [501] Servic... ig Buildi 🔺 🛅 North Wing 🎆 Room1501.RoomTe... A 🔚 North Wing Min Y Max Y Y Axis Title 🕞 Room1501.RoomTe... 🕞 Room1501.RoomTe... Room1502 [502] Servic... 0 Room1502.RoomTe... values Room1503.RoomTe.. 🔜 Room1502.RoomTe... Save Room1502.RoomTe... 强 Room1504.RoomTe... Room1503 [503] Servic... South Wing TrendName Min Y Max Y Color Action Room1504 [504] Servic... 🙀 Room2605.Room Te.. Room2605 [605] Servic... Room2606.RoomTe... Room1501.RoomTemp_Trend Edit Room2606 [606] Servic... Room2607.RoomTe... Room1502.RoomTemp_Trend Edit Room2607 [607] Servic... Room1503.RoomTemp_Trend Edit Room1504.RoomTemp Trend Edit E F

Illustration 13-2 KMC Connect Trend Manager

1 On the ribbon, choose Manager from the Trends group. The Trend Manager opens.

File	View Site	Alarms Trend	Applications Schedules	~ 😡
Configuratic Wizard	m Manager	Archive Tool	E. Viewer	

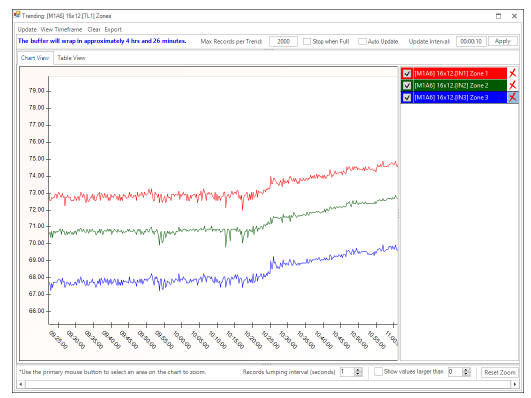
- **2** Do one of the following:
 - In the Database Trend Configurations list or Trends Group list, right-click on a PC trend object icon is or Device Log icon and choose Open Trend Viewer from the shortcut menu.
 - In the Trend Groups list, right-click on a Trend Group icon **a** and choose **Open Trend Viewer** from the shortcut menu.

Parts of the Trend Viewer

Values in the viewer can be displayed as either a chart or table.

- To change the view, click the Chart View or Table View tab.
- To hide an individual graph, clear the check box next to the name of the graph.

Illustration 13-3 Trend Viewer



Update Click to manually refresh the chart or table with the newest data in the objects.

View Timeframe Choose a time span for the display from the Quick View list or set a Start Date and End Date for a custom time frame.

Illustration 13-4 The View Timeframe dialog

View Timeframe		
Quick View	Custom	
Start Date	10/15/2019 11:13 AM 🗸	
End Date	10/15/2019 01:44 PM 🔹	
	OK Cancel	

Clear Click to remove all trend data from the viewer.

Export Click to export the data in the viewer to a comma separated value (.csv) file.

Max Records per Trend Sets the maximum number of data points held in the buffer of the Trend Viewer.

Stop when Full When selected and the number of data points of the trend exceeds the value of Max Records per Trend, the Trend Viewer will stop collecting data. If Stop when Full is not selected, the oldest data in the buffer will be deleted.

Auto Update When selected, the data in the Trend Viewer is automatically updated at the interval specified in Update Interval.



Note: In order for Auto Update to function properly, the Device ID for either TotalControl or KMC Connect (depending on which software you are using) must be configured to receive Buffer Ready notifications.

Update Interval Enter a value to automatically refresh the data in the Trend Viewer.

Apply Click to apply the settings for Stop when Full, Max Records per Trend, Auto Update, Update Interval.

Records lumping interval (seconds) When exporting multiple trend logs to a .csv file, selecting **Records lumping interval** lines up the records to the nearest specified time value.

Show Values Larger Than Select this check box to display the actual recorded values in the text of the trend log. Enter a threshold for the minimum value to show as text.

Zoom in/Zoom out In the Chart view, only a limited amount of trend data is displayed on the chart.

- To zoom in, drag from the top left corner of the chart to the bottom right corner. A blue box shows the extent of the area to be viewed.
- To zoom out, drag from either the top right corner of the chart to the bottom left corner or from the bottom right corner to the top left corner. A pink box shows the extent of the area to be viewed.

Reset Zoom Restores the display to the original view.

Related topics

- Configuring BACnet trend logs and groups on page 109
- Viewing controller trend logs on page 106

Viewing controller trend logs

KMC Connect includes a controller trend log object viewer for examining data collected by BACnet controller trend objects or KMD trend logs.

To view controller trend data from a point or object, do the following.

- **1** Open Network Manager.
- 2 In the Network Manager list locate the BACnet or KMD controller.
- 3 Within the controller, locate and click on the trend log folder to reveal the list of trend object or point icons .
- 4 Double-click a trend icon and then scroll to **View Trend** to open the trend log.

Device and PC trend logs are viewed with the Trend Viewer. See the topic *Viewing with the Trend Viewer* on page 102.

BACnet controller trend logs can be displayed as either a chart or table. To change the view, click the **Chart View** or **Table View** tab.

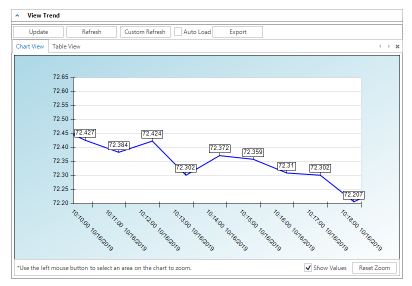


Illustration 13-5 BACnet controller trend with text displayed

Update Click to retrieve new data not already on the chart and add it to the viewer data.

Refresh Clears data from the chart, retrieves the controller trend and plots it on the viewer.

Custom Refresh Enter a specific number of records beginning at a designated time.

Auto Load When selected, new trend data in the controller is added to the existing data in the trend viewer.

Show Values Select to display the actual recorded text values of the data.

Export Click to export the data in the viewer to a comma separated value (.csv) file.

In the Chart view, only a limited amount of trend data is displayed on the chart.

- To zoom in, drag from the top left corner of the chart to the bottom right corner. A blue box shows the extent of the area to be viewed.
- To zoom out, drag from either the top right corner of the chart to the bottom left corner or from the bottom right corner to the top left corner. A pink box shows the extent of the area to be viewed.
- Click Reset Zoom to restore to the original view.

Illustration 13-6 BACnet controller trend -table view

Update	Refresh Cu	istom Refresh Auto Load Expo	ort	
Chart View Ta	ble View		< ►	;
Index	Timestamp	Value	Status	1
	10/16/2019 9:10:46 AM	73.01019	<none></none>	
1	10/16/2019 9:11:46 AM	72.9852	<none></none>	
2	10/16/2019 9:12:46 AM	72.9677	<none></none>	
3	10/16/2019 9:13:46 AM	72.83527	<none></none>	
4	10/16/2019 9:14:46 AM	72.78529	<none></none>	
5	10/16/2019 9:15:46 AM	72.71535	<none></none>	
6	10/16/2019 9:16:46 AM	72.74032	<none></none>	
7	10/16/2019 9:17:46 AM	72.66556	<none></none>	
8	10/16/2019 9:18:46 AM	72.56845	<none></none>	
9	10/16/2019 9:19:46 AM	72.59584	<none></none>	
10	10/16/2019 9:20:46 AM	72.76781	<none></none>	
11	10/16/2019 9:21:46 AM	72.75031	<none></none>	
12	10/16/2019 9:22:46 AM	72.7878	<none></none>	
13	10/16/2019 9:23:46 AM	72.76781	<none></none>	
14	10/16/2019 9:24:46 AM	72.75281	<none></none>	
15	10/16/2019 9:25:46 AM	72.7578	<none></none>	
16	10/16/2019 9:26:46 AM	72.73782	<none></none>	
17	10/16/2019 9:27:46 AM	72.80029	<none></none>	
18	10/16/2019 9:28:46 AM	72.58838	<none></none>	

Archiving trend logs

Use the Trend Archive tool to manage the storage of trend data in the KMC Connect site. Deleting data permanently removes the trend data from the site database. Archiving data saves the trend data in either a .csv or .xml file. Both types of files are saved in the Trend Archive folder located at the following location:

```
C:\ProgramData\KMC Controls\KMC Connect\Sites
\site name\Trend Archive
```

Illustration 13-7 Trend Archiving and Deletion Schedule dialog

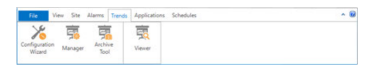
Last Record Archived	5/28/2019 1:58:19	PM	Last Record Deleted	Never	
Archive data older than	1	30 days	Delete data older than		30 days
Frequency	Monthly	•	Frequency	None	•
Next Archive Date	Wednesday, June	e 26, 2019 🔻	Next Deletion Date	Monday, January 1	l, 1900 🔻
Storage Format	CSV	•			
Delete from databa	ise after archive	Apply			Apply
Archive Location: Ma	rketing8 - C:\Prog	ramData\KMC C	ontrols\KMC Connect\Sites\I	Lakeland\Trend Arcl	nive



Note: KMC Connect must be running when an archive or delete process is scheduled to run.

To archive and optionally delete trend data, do the following:

1 On the ribbon, choose **Archive Tool** from the Trends group. The Trend Archiving and Deletion Schedule dialog opens.



- 2 Under Archive Schedule, set the age of the data to archive (and optionally delete) in the Archive data older than text box.
- **3** Select an option from **Frequency**.
 - Choose IMMEDIATE to archive or delete data as soon as Apply is clicked.
 - Choose from the other options to repeat the action on a regular schedule. Frequency selection ranges from daily to yearly.
- 4 In Next Archive Date, enter a date when the archiving process will next run.
- 5 Choose either CSV or XML from Storage Format.
- 6 To permanently remove the data from the site after the data is archived, select **Delete from database after archive**.
- 7 Click Apply when ready.

To delete trend data, do the following:

1 On the ribbon, choose **Archive Tool** from the Trends group. The Trend Archiving and Deletion Schedule dialog opens.



- 2 Under **Delete Schedule**, set the age of the data to delete in the **Delete data older than** text box.
- **3** Select an option from **Frequency**.
 - Choose IMMEDIATE to delete data as soon as Apply is clicked.
 - Choose from the other options to repeat the action on a regular schedule. Frequency selection ranges from daily to yearly.
- 4 In Next Deletion Date, enter a date when the deletion process will next run.
- 5 Click Apply when ready.

Section 14: Configuring BACnet trend logs and groups

Each of the supported BACnet trend logs in KMC Connect have specific configuration requirements for proper operation. Topics in this section cover detailed procedures for configuring KMC Connect trend logs in BACnet controllers.

The easiest method for setting up device and controller trend logs is to use the Trend wizard. See *Trend Configuration Wizard* on page 110.

Trend logs can also be set up manually with any of the following procedures.

- Configuring BACnet controller trend logs on page 113
- Configuring BACnet device trend logs on page 114
- Configuring a BACnet PC trend log on page 116

To view trend data see, Viewing trend logs in KMC Connect on page 101.

Illustration 14-1 Trend Manager

Database Trend Configurations	Trend Groups	Trend Group Configuration					
View By Device View By Type	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group Name (118 characters remaining)					
Room1501 [501] Servic Room1501.Room1e Room1501.Room1e Room1502.Room1502.Room1e Room1502.Room1e Room1502.Room1e Room1503.Room1e Room1503.Room1e Room1503.Room1e Room1503.Room1e Room1504.Room1e Room1e Room1e	Big Building Big Building Big Building Gr Room1502.RoomTe Gr Room1503.RoomTe Gr Room1504.RoomTe South Wing Gom2606.RoomTe GR Room2606.RoomTe GR Room2606.RoomTe	North Wing Y Axis Title values TrendName Room1501.RoomTemp_Trend	Min Y	Max Y	Max Y 0 Sa Color	ave Actic Edit	on
P	E 🔤 🔛 Room2607.RoomTe	Room1502.RoomTemp_Trend Room1503.RoomTemp_Trend Room1504.RoomTemp_Trend				Edit Edit Edit	_
1	4						

Trend Configuration Wizard

The Trend Configuration Wizard is an easy method to configure trend logs for BACnet controllers. Using the wizard is an alternative to manually setting up the properties for trend log, notification class, and event enrollment objects.

- Use the wizard to configure trends for input, accumulator, output, or value objects.
- For controllers that support Change Of Value subscriptions, the wizard can set up COV trends.
- If the object is in a controller without a Trend Log object, the wizard will set up a PC trend.
- The wizard is an easy way to configure BACnet controller trend logs and use them as a device logs in the Trend Manager.

Start the wizard

- 1 Start the Trend Configuration Wizard by doing one of the following:
 - On the ribbon, choose **Configuration Wizard** from the **Trends** group.
 - Right-click an object in the Network Manager list and choose Trend Configuration Wizard from the shortcut menu. This starts the wizard and adds the object to the Object Selection list.

File View Site Alarm	is Trends Applica	ions	- 6
Network Alarm Outs Manager Monitor Bar Wind		Restore New Vable Layout View	
Network Manager	* * X	Trend Configuration Waard X	* >
<u>* ¤ = * ¤</u>		Object Selection	
2 [AV60] AV_60	î.	Object References	Number of Database Tren
[AV62] Zone2	Configure Analog	alue 61 [[500.AV61]	
[AV63] Zone3 Einary Value Obie	cov •		
Calendar Objects Department Department Department	Export Configuration		
B 🍅 Input Objects B 🍅 Loop Objects	Trend Configuration	n Wizard	
Wultistate Value C WetSensor Object	Find Device		
De Notification Objet De Output Objects	Delete (AV61) Zone	1-	

- 2 Add objects to the Object Selection list by doing the following:
 - Drag input, output, or value objects from the Network Manager list to the Object Selection list.
 - Right-click an object in the Network Manager list and choose **Trend Configuration Wizard**.
 - Click **Add** and then search for objects. See the procedure *Add objects by searching* on page 112.

Note: If an object has been previously assigned, the number of previous trend logs is shown in the *Number of Database Trends* column.

3 When ready, click **Next**.

- 4 Change or accept the Trend Parameter Configuration properties.
 - Sample Interval sets the time between samples.
 - Start and End Time sets the time span for logging data.
 - Select the BACnet Change of Value Notifications check box to set up a COV subscription. COV subscriptions are not supported in all devices. For additional information, see the topic Change Of Value (COV) notifications on page 155.

nd Configuration V			
d Parameter (Configuration		
ample Interval:		0:05:00	
art Time:	10/15/2019 3:20 PM	v	
nd Time:	10/15/2034 3:20 PM	•	
Store Only Cha	nges in Value		
Use BACnet Ch	ange of Value Notifications		
Do not uso Tro	nd Log Multiple (recommended for Niagara	sites)	

- 5 Click Next when ready.
- **6** The Trend Configuration list shows the assignments of the Trend Log, Notification Class, and where applicable, Event Enrollment objects.
 - Right-click on a cell to change assignments.
 - The name of the trend in the first column can be changed.
 - If a Trend Log object is not available, a PC trend is set up.

Trend Configuration Wizard					
Trend Configuration List					4
Trend Name	Monitored Objects	Trend Log	Event Enrollment	Notification Class	1
RTU1500.Zone1[500.AV61]	RTU1500.Zone1[500.AV61]	[TLM1]Zone1_Trend	[EE1]Zone1_EE	RTU1500.NC1	
RTU1500.Zone2[500.AV62]	RTU1500.Zone2[500.AV62]	[TLM1]Zone2_Trend	[EE1]Zone2_EE	RTU1500.NC1	
RTU1500.Zone3[500.AV63]	RTU1500.Zone3[500.AV63]	[TLM1]Zone3_Trend	[EE1]Zone3_EE	RTU1500.NC1	

Tip: If unconfigured Trend Log and Trend Log Multiple objects are both available in the controller, the Wizard chooses a Trend Log Multiple object. To change to a Trend Log object, right-click on the Trend Log object cell and choose another Trend Log object.

- 7 Click Save when finished.
 - All information in the list is written to the objects
 - For viewing, the trend logs are also added to the Trend Configuration Manager.

Add objects by searching

Objects in the Network Manager list can be added to the Trend Wizard Object Selection list by using the Search and Add functions.

To add objects by searching, do the following:

- **1** Start the wizard.
- 2 In the Object Select list, click Add. The Find BACnet Objects Dialog opens.

	Ob	ject Al*		Search
Use an asterisk (*) to wild-car	d one or more characters	and a question mark (?) to wild-card one char	acter.
Search Results				
RTU1500.SPACE_SENSOR	[500.Al1]			
RTU1500.SETPOINT_OFFS	ET [500.AI2]			
RTU1500.DISCHARGE_AIR	R [500.AI3]			
RTU1500.OUTDOOR_AIR	[500.AI4]			
RTU1500.HUMIDITY [500	.AI5]			
RTU1500.ECON_FDBK [50	00.AI7]			
✔ RTU1500.nameofobject [500.AI8]			
RTU1500.DUCT [500.AI9]				

- 3 Enter the instance number of a device in the Network Manager list.
- 4 Enter the mnemonics for the object followed by the object number.
 - Use AI for Analog Input, BO for Binary Output objects, MSV for Multistate Value objects, etc.
 - Use an asterisk (*) for all objects of the same type. For example AI* for all analog input objects.
 - To search for all devices, use an asterisk (*) in the Device box.
 - Use a question mark (?) to substitute for characters when searching by name. For example SENSOR? will find both SENSOR1 and SENSOR2 but not SENSOR10.
- 5 Click Search.
- **6** Select or clear the check boxes next to each object found by the search.
- 7 Click **OK** to add the selected objects to the list.

For details on the BACnet objects related to trends, see the following topics.

- Trend Log objects on page 503
- Notification objects on page 483
- Event enrollment objects on page 444

To manually configure BACnet trend logs, see the following topics.

- Configuring BACnet controller trend logs on page 113
- Configuring BACnet device trend logs on page 114
- Configuring a BACnet PC trend log on page 116

Configuring BACnet controller trend logs

A controller trend log is data that is stored in a BACnet trend log object.

- To view the data in the trend log object, see *Viewing controller trend logs* on page 106.
- To view the data with the Trend Log viewer, add the controller trend to a trend group. See Adding BACnet trend logs to trend groups on page 118
- To set up trend logs with a wizards, see *Trend Configuration Wizard* on page 110.

To set up a BACnet controller trend log, do the following:

- 1 In the Network Manager list, locate the device and then select the trend object in that will collect the trend data.
- 2 Expand General Properties.
- 3 Enter a name for the trend log in **Object Name**.
- 4 Enter additional information in **Description**.
- **5** Enter the start and stop dates and time in **Start Time** and **Stop Time**. The start and stop times are based on the time and date maintained within the controller.
- 6 Enter the frequency to sample the data in **Log Interval**. This is entered in hundredths of a second.
- **7** For **Buffer Size**, enter 256 for KMC BACnet controllers. Entering zero (0) clears the buffer.

Enter the number of samples that will trigger the notification recipient that there is data in the buffer available for transfer. For device trend logs, a value of 10 provides a good trade-off between responsiveness and excessive network traffic.

- 8 Under Device in Log Object Property Reference, do one of the following:
 - In the **Device** list, choose an object to log.
 - Drag an object from the Network Manager list to Device.
- 9 Under Property in Log Object Property Reference, if the property to log is not Present Value, choose the correct property.
- **10** Select the Log Enable check box.
 - Clear the **Stop When Full** check box to continuously collect data for device trend logs.
 - Select the Stop When Full check box to halt data collection when the buffer is full.

- **11** Select or clear the **Stop When Full** check box.
- **12** If a notification class object will be used with this trend log, expand **Event/Alarm Properties** and do the following:
- **13** In **Notification Class**, enter the object number of the notification class object.
- 14 Under Event Enable, do the following.
 - Select the To Normal and To Off Normal check boxes.
 - Clear the To Fault check box.
- 15 In Notification Type, select Event.
- 16 When all selections and entries are correct, click **Save Changes** at the top of the tab.

Related topics

- About trend logs on page 99
- Viewing trend logs in KMC Connect on page 101
- Configuring BACnet device trend logs on page 114
- Configuring a BACnet PC trend log on page 116
- Adding BACnet trend logs to trend groups on page 118

Configuring BACnet device trend logs

A device trend log is a controller trend log that is periodically retrieved from a controller and then stored by KMC Connect.

- To view the data with the Trend Log viewer, see Adding BACnet trend logs to trend groups on page 118
- To set up trend logs with a wizards, see *Trend Configuration Wizard* on page 110.

Configuring BACnet trend objects for a device trend log

To configure a device trend log for a BACnet controller, do the following:

- 1 Follow the procedure in the topic *Configuring BACnet controller trend logs* on page 113 to set up a controller trend log.
- 2 In the configuration tab for the trend log object that was configured for the controller trend, do the following:
 - a. Expand Event/Alarm Properties.
 - b. In Notification Class, enter the number of the notification class object.
 - c. Under Event Enable do the following.
 - Select the To Normal and To Off Normal check boxes.
 - Clear the To Fault check box.
 - d. In Notification Type, select Event.
 - e. Save the changes.

- 3 In the same device in which you are configuring the trend log object, open a notification class object.
- 4 Add to Recipient List the device instance number of the notification handling device. For KMC Connect, enter the device instance of the BACnet service. The KMC Connect device instance is found in the BACnet node the Network Manager list. Do one of the following to add a notification handling device.
 - Drag the icon of the notification handling device from the Network Manager list to the Recipient List text box.
 - Click Add and then enter the device instance in the Recipient Identifier dialog.
 - Holding CTRL and then dragging a device icon will also open the Recipient Identifier dialog.
- 5 Under Ack. Required, clear all check boxes.
- **6** Select or clear the check boxes for the applicable days of the week and then set the time of day.
 - The days of the week and time of notification are based upon the clock in the controller.
 - For 24-hour notification, set the time from 12:00:00 AM to 11:59:00 PM.
- 7 In **Transitions** enter the following settings:
 - Select the To Normal and To Off Normal check boxes.
 - Clear the **To Fault** check box.
- 8 Enter any non-zero number for **Process ID**.
- 9 Select the Send Confirmed Notifications check box.
- 10 When selection and entries are correct, click **Save Changes** at the top of the tab.
- **11** Continue the setup by adding the trend log to the trend group.

Add the trend log to a trend group

- 1 Set up a BACnet object, trend object and notification class object as described by the previous steps.
- 2 On the ribbon, choose **Trend Manager** from the **Trends** group.
- 3 Locate the trend object *m* in the Network Manager list.
- 4 Drag the trend log object from the **Network Manager** list to the **Database Trend Configuration** list in the Trend Manager. The Device Based Trends dialog opens. See *Using the Device Based Trend dialog* on page 116.
- **5** Enter the trend configuration settings in the dialog.
- 6 Click Submit when finished.
- 7 Drag the trend object from the **Database Trend Configurations** list to a trend group in the **Trend Groups** list.

Using the Device Based Trend dialog

Use the Device Based Trend dialog to configure a BACnet device-based trend. The dialog opens automatically when a BACnet object is dropped into the Database Trends Configuration list.

	d Configuration ——	
✓ Enabled		
Trend Name		
Room1502.Ro	omTemp_Trend	
Start Time 10:38:34 AM	▲ 10/15/2019 ▼	End Time 10:38:34 AM 🔹 10/15/2034
Trend Log Dev	rice	
Trend Log Obj	ect	
Trend Log Obi	ect Start Time	Trend Log Object End Time
10:38 AM	10/15/2019	10:38 AM 10/15/2034
T 1 10 1	e	
502		
Trended Devic 502 Trended Object	:t	
502 Trended Objec	t	
502 Trended Objec Al4 Trended Prope	erty	Property Index
502	erty	Property Index
502 Trended Objec Al4 Trended Prope PRESENT VALI	erty	Property Index
502 Trended Objec Al4 Trended Prope	erty	

Illustration 14-2 BACnet Device Based Trend dialog

To open the dialog after the trend object is placed in the list, do the following:

- 1 Right-click an object in either the Database Trend Configurations or Trend Groups list.
- 2 Choose Edit from the shortcut menu.
- **3** Make changes in the open dialog.
- 4 Click Save when done.

Enable Clear the check box to stop adding recorded data from this trend object to KMC Connect. Select the check box to add data from the trend object by KMC Connect.

Trend Name Enter the name of the trend as you want it to appear in the trend viewer. The default value for **Trend Name** is the object name. Changing the Trend Name does not change the object name.

Configuring a BACnet PC trend log

A PC trend log is a polling process performed by KMC Connect. For a detailed overview on PC trends, see *About trend logs* on page 99.

- An object must be added to a trend group to be visible in the Web Portal.
- Any object except trend objects may be selected for a PC trend.
- An object may be placed in more than one trend group.
- To view the data with the Trend Log viewer, see Adding BACnet trend logs to trend groups on page 118
- To set up trend logs with a wizard, see *Trend Configuration Wizard* on page 110.

To set up a PC trend log for a BACnet object, do the following:

- 1 On the ribbon, choose **Trend Manager** from the **Trends** group.
- 2 In the Network Manager list, locate the object to trend.
- 3 Drag the object from the Network Manager list to the **Device Trend Configurations** list in the Trend Manager. The **PC Based Trends** dialog opens. See *Using the PC Based Trends dialog* on page 117.
- **4** Enter the trend configuration in the dialog.
- 5 Click Submit when finished.
- 6 Drag the object from the **Device Trend Configurations** list to a trend group in the **Trend Groups** list.

Using the PC Based Trends dialog

Use the PC Based Trend dialog to set up a PC based trend for a BACnet object. The dialog opens automatically when a BACnet object is dropped into the Database Trends Configuration list.

To open the dialog, do the following:

- 1 Right-click a PC trend icon 🖼 in either the **Device Trend Configurations** or **Trend Groups** list.
- 2 Choose Edit from the shortcut menu.
- 3 Make changes in the open dialog and then click **Save** when done.

Illustration 14-3 PC Based Trends dialog

Database Trend Configuration	
✓ Enabled	
Trend Name	
Room1501.RoomTemp	
Start Time 10:47:12 AM 🗘 10/15/2019 💌	End Time 11:59:59 PM 🗘 10/15/2059 🕚
Device	
501	
Object	
AI4	
Property	Property Index
PRESENT VALUE	· ·
Log Interval	
00:15:00	
BACnet COV Configuration	
	COV Increment
Use BACnet COV Event	

Enabled Select the check box to add the records for an individual point from a BACnet trend log to the Device Trend Configurations list; clear the check box to disable the individual point.

Trend Name Enter the name of the trend as you want it to appear in the trend viewer. The default value for **Trend Name** is the object name.

Start and Stop Date Enter the date and times to start and end data collection. The date and times are based on the clock in the computer hosting KMC Connect.

Property (Available only when dragging the object to the Device Trend Configurations list.) Select from the properties in the object. Typically the property is Present Value.

Property Index (Available only when dragging the object to the Device Trend Configurations list.) Usually left blank.

Log Interval Enter the frequency to sample data in **Log Interval**. See *Changing the Network Manager options* on page 48 to change the default value.

Use BACnet COV Event (Available only when dragging objects that support change of value to the Device Trend Configuration list.) Select the check box to record the value of the property only when an COV notification takes place. See *Change Of Value (COV) notifications* on page 155.

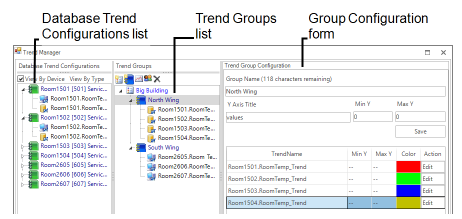
COV Increment (Available only when dragging objects that support change of value to the Device Trend Configuration list.) Enter the value by which **Property** must change to initiate a COV notification.

Adding BACnet trend logs to trend groups

Trend logs are organized in the KMC Connect trend viewer with trend categories and groups.

- Trend groups can be placed only in trend categories.
- To set up trend logs with a wizard, see *Trend Configuration Wizard* on page 110.
- To view the data with the Trend Log viewer, see Adding BACnet trend logs to trend groups on page 118.

Illustration 14-4 Trend Manager



Add a trend category

To add a trend category, do either of the following:

- Click the new category icon 🔚 above the Trend Groups list.
- Right-click in the Trend Groups list and choose New Category from the shortcut menu.

Add a trend group

To be visible in the KMC ConnectTrend Viewer, a trend log—either a PC or device trend log must be in a trend group. Trend groups can be placed only in trend categories.

- 1 If there is no trend category in the Trend Groups list, add a new category.
- 2 Select a trend category in the Trend Groups list and then add a new group by doing one of the following:
 - Click the new group icon **Trend Groups** list.
 - Right-click in the Trend Groups list and choose New Group from the shortcut menu.
- 3 In the **Custom Trend Group** dialog, enter the following data:
 - Under Group Name, enter the name to appear in the Trend Selector list in the Trend Viewer.
 - In the Y Title text box, enter a label for the value (y) axis chart that will display in the Trend Viewer.
 - Set the top and bottom values of the value axis chart with Max Y and Min Y.
- 4 Click Submit when finished.

Delete a trend, group, or category

- 1 In the **Trend Groups** list, select the trend, group, or category to delete.
- 2 Right-click the item and then choose **Remove** from the shortcut list.

Rename a trend group

- 1 In the **Trend Groups** list, select the trend group to rename.
- 2 In the Trend Group Configuration area, enter a new name in Group Name.
- 3 Click Save when finished.

Rename a trend category

- 1 In the **Trend Groups** list, select the category to rename.
- 2 Right-click the category and choose **Rename** from the shortcut list.

The parts of the Trend Manager

Use the Trend Manager to set up trends and trend groups to display in the Trend Viewer.

Group Name The entry in **Group Name** is the name under which the group will appear in the Trend Selector list in the Trend Viewer.

Y Title Enter a label for the value (y) axis of the chart that will display in the Trend Viewer.

Y Min and Y Max Set the top and bottom values of the value axis chart with Max Y and Min Y.

Database Trend Configuration list A list of all the devices with objects that are the source for a trend log.

Trend Groups list A list of the individual trends, trend groups, and trend categories that are available for viewing with the Trend Viewer.

Trend Name list A list of all of the individual trends within the trend group.

Section 15: Configuring KMD trend logs and groups

Each of the KMC Connect supported trend logs for KMD controllers have specific configuration requirements for proper operation. Topics in this section cover detailed procedures for configuring KMC Connect trend logs in KMD controllers.

Set up and manage trend logs with the Trend Manager.

- About trend logs on page 99
- Configuring KMD controller Trend Logs on page 121
- Configuring KMD device trend logs on page 123
- Configuring KMD PC trend logs on page 125
- Viewing trend logs in KMC Connect on page 101
- Configuring BACnet trend logs and groups on page 109

Illustration 15-1 Trend Manager

Database Trend Configurations	Trend Groups	Trend Group Configuration				
View By Device View By Type		Group Name (118 characters remaining)				
Room1501.RoomTe Room1501.RoomTe Room1502[502] Servic Room1502[502] Servic Room1502.RoomTe Room1502.RoomTe	▶ Big Building ▲ ■ North Wing - ➡ Room1501.RoomTe - ➡ Room1502.RoomTe - ➡ Room1503.RoomTe - ➡ Room1504.RoomTe	North Wing Y Axis Title Values	Min Y		Max Y 0 Sa	ive
	▲ Image South Wing Image Room2605.Room Te	TrendName	Min Y	Max Y	Color	Action
Room2605 [605] Servic	Room2606.RoomTe	Room1501.RoomTemp_Trend				Edit
	🔜 🔜 Room2607.RoomTe	Room1502.RoomTemp_Trend				Edit
, and upper four four local pervice		Room1503.RoomTemp_Trend				Edit
		Room1504.RoomTemp_Trend				Edit
4	4					

Configuring KMD controller Trend Logs

A controller Trend Log is the mechanism that KMC Connect uses to collect the data for a device Trend Log.

A controller Trend Log can be set up two different ways.

- To log data at regular intervals, see the procedure Automatic logging on page 122.
- To use Control Basic to log a single record at a time, see the procedure On-demand logging on page 122

See also the topic *Trend Log points* on page 608 for a detailed description of the properties in the Trend Log point.

Automatic logging

A controller Trend Log can be set up to log one or more points at regular intervals. To set up a Trend Log for automatic logging, do the following:

- 1 In the Network Manager list, locate the KMD controller and then select the Trend Log icon icon that will collect the data.
- 2 Expand General Properties.
- **3** Under **Name**, enter a name for the Trend Log.
- **4** Under **Log Interval**, enter the frequency to sample data. This is entered as *hours*: *minutes*: *seconds*.
- **5** Under **Trended Points**, enter the points to be recorded in the format *controller.mnemonic*.
 - Mnemonics are listed in the topic *Mnemonics for KMD controllers* on page 239.
 - The recorded points can be from points within the controller or from other controllers on the network.
 - The exact number of points placed in the list depends on the type of controller.
- 6 When all selections and entries are correct, click **Save Changes** at the top of the tab.

On-demand logging

A Trend Log can be set up to log data only when triggered by a statement in a Control Basic program. To set up a KMD controller Trend Log for on-demand logging, do the following:

- 1 In the Network Manager list, locate the KMD controller and then select the Trend Tog icon *icon* that will collect the trend data.
- 2 Expand General Properties.
- **3** Under Name, enter a name for the Trend Log.
- 4 Under Log Interval, enter 00:00:00.
- **5** Under **Trended Points**, enter the points to be recorded in the format *controller.mnemonic*.
 - Mnemonics are listed in the topic *Mnemonics for KMD controllers* on page 239.
 - The recorded points can be from points within the controller or from other controllers on the network.
 - The exact number of points placed in the list depends on the type of controller.
- 6 When all selections and entries are correct, click **Save Changes** at the top of the tab.

7 Add a Control Basic statement TLx = -1 to one of the Control Basic programs. See the following example for the details.

Control Basic example The following example adds one record to Trend Log TL1 on the first day of each month.

IF+ DOM < 2 THEN TL1 = -1

The exact data add to the Trend Log is determined by the Trended Points entry in the Trend Log point.

See also the topic *Programming with the Code Editor* on page 195.

Related topics

- Trend Log points on page 608
- About trend logs on page 99
- Configuring KMD device trend logs on page 123
- Adding KMD trend logs to a trend group on page 126

Configuring KMD device trend logs

KMD device trend logs are controller trend logs that have been retrieved periodically from a controller and then stored in the site database. A device trend reduces network traffic and is the preferred method to capture trend log data.

To configure a device trend log for KMD controllers, do the following:

- 1 Follow the procedure in the topic *Configuring KMD controller Trend Logs* on page 121 to set up a controller trend log.
- 2 On the ribbon, choose **Manager** from the **Trends** group.
- 3 Locate the Trend Log icon in the Network Manager list.
- 4 Drag the trend log from the Network Manager list to the Database Trend Configurations list in the Trend Manager. The Device Based Trends dialog opens.
- **5** In the Device Based Trends dialog, set the following:
 - Clear the check box for any trend in the trend log that you do not want to add to the trend group.
 - Set dates for the trend to collect data with Start Time and Stop Time.
- 6 Click Save when finished.
- 7 Drag the trend object from the Device Trend Configuration list to a trend group in the Trend Groups list.

Using the Device Based Trend dialog

Use the Device Based Trend dialog to configure a KMD device based trend. The dialog opens automatically when a BACnet object is dropped into the Database Trend Configurations list.

Illustration 1	15–2 KMD	Device 7	Trend	dialog
----------------	----------	----------	-------	--------

Trend Loo	g Device			Tend Log (Object			
[M1A6] 16x12			[TL1] Zone	-				
Trends								
Enabled	Trend Nar	ne	Start Ti	me	Stop Time		Device	Object
\checkmark	Smallville.16x12.Zon	e 1.Zones	10/16/201910	0:34:52 A	10/16/2069 10:34	:52 A	M1A6	IN1
\checkmark	Smallville.16x12.Zon	e 2.Zones	10/16/201910	0:34:52 A	10/16/2069 10:34	:52 A	M1A6	IN2
\checkmark	Smallville.16x12.Zon	e 3.Zones	10/16/201910	0:50:45 A	10/16/2069 10:50	45 A	M1A6	IN3
Control B False	asic Override I	.og Interval	00:00:15	Max Samp	les	Polling	g Interval	01:37:

To open the dialog after the trend object is in the list, do the following:

- 1 Right-click a device trend icon **G** in either the **Device Trend Configurations** or **Trend Groups** list.
- 2 Choose Edit from the shortcut menu.
- 3 Make changes in the open dialog and then click **Save** when done.

Properties of the Device Based Trend dialog

Enabled Select the **Enabled** check box to add the records for an individual point from a KMD trend log to the Device Trend Configurations list; clear the check box to disable the individual point.

Trend Name Enter a name for the point trend log as it should appear in the trend group.

Start Time and Stop Time Set the beginning and ending period of the trend log. By default, the beginning date is the day the trend log is added to the Database Trend Configuration list; the end date is the start date with 5 years added.

Control Basic Override When True, the trend log is collecting data under command from Control Basic instead of performing automatic sampling based on the period set by Log Interval. See the procedure *On-demand logging* on page 122.

Log Interval Displays time interval between readings in the Trend Log point in the controller. See the topic *Trend Log points* on page 608 for additional information.

Max Samples Displays the number of samples in the buffer. See the topic *Trend Log points* on page 608 for additional information.

Polling Interval The polling interval must be short enough to collect controller trend before new data replaces old data. The default value is calculated from the maximum number of samples in a controller and the interval in the KMD trend log.

Polling Interval = (Max Samples-10) * Log Interval

Related topics

- About trend logs on page 99
- Configuring KMD controller Trend Logs on page 121
- Adding KMD trend logs to a trend group on page 126

Configuring KMD PC trend logs

A PC trend log is a polling process performed by the KMC Connect trend service. For a detailed overview on PC trends, see *About trend logs* on page 99.

- Any KMD point except trend logs may be selected for a PC trend.
- A point must be added to a trend group to be visible in the trend group.
- A point may be placed in more than one trend group.

To set up a PC trend log for a KMD point, do the following:

- 1 On the ribbon, choose **Manager** from the **Trends** group.
- 2 In the Network Manager list locate the point to trend.
- **3** Drag the point from the Network Manager list to the **Device Trend Configurations** list in the Trend Manager. The KMD **PC Based Trends** dialog opens. .
- 4 Enter the trend configuration to the dialog. Click **Submit** when finished.
- 5 Drag the object from the **Device Trend Configurations** list to a trend group in the **Trend Groups** list.

Using the PC Based Trends dialog

Edit the setting for PC trends from KMD controllers with the PC Based Trend dialog.

Illustration 15-3 KMD PC Based Trends dialog

✓ Enabled	
Trend Name Room1501.RoomTemp	
Start Time 10:47:12 AM 10/15/2019	End Time 11:59:59 PM 🗘 10/15/2059 🔹
501 Object	
Al4	
Property PRESENT VALUE	Property Index
Log Interval 00:15:00	
BACnet COV Configuration	
Use BACnet COV Event	COV Increment

To open the dialog:

1 Right-click a PC trend log icon 🖼 in either the **Device Trend Configuration** or **Trend Groups** list.

- 2 Choose Edit from the shortcut menu.
- 3 Make changes in the open dialog and then click Save when done.

Trend Name Enter the name of the trend as you want it to appear on the trend group. The default value for **Trend Name** is the point name.

Start and Stop Date Enter the date and times to begin and end data collection. The date and times are based on the clock in the computer hosting the KMC Connect trend service.

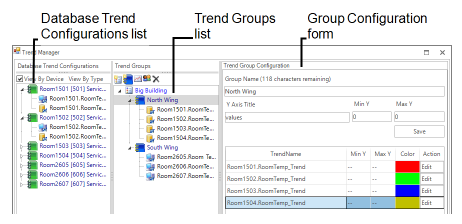
Log Interval Enter the frequency to sample data in **Log Interval**. See *Changing the Network Manager options* on page 48 to change the default value.

Adding KMD trend logs to a trend group

Trend logs are organized in the Trend Selector list with trend categories and groups.

- Device trends use less network bandwidth than PC trends and are the preferred method to add trend logs to the trend group.
- Only PC trend logs and device trend logs placed in a trend group are visible in the trend group.
- Trend groups can be placed only in trend categories.

Illustration 15-4 Trend Manager



Add a trend category

To add a trend category, do either of the following:

- Click the new category icon is above the Trend Groups list.
- Right-click in the Trend Groups list and choose New Category from the shortcut menu.

Add a trend group

Trend groups can be placed only in trend categories.

- 1 If there is no trend category in the **Trend Groups** list, add a new category.
- 2 Select a trend category in the **Trend Groups** list and then add a new group by doing one of the following:
 - Click the new group icon **Trend Groups** list.
 - Right-click in the Trend Groups list and choose New Group from the shortcut menu.
- 3 In the **Custom Trend Group** dialog, enter the following data:
 - Under Group Name, enter the name to appear in the Trend Selector list in the trend group.
 - In the **Y Title** text box, enter a label for the value (y) axis chart that will display in the trend group.
 - Set the top and bottom values of the value axis chart with Max Y and Min Y.
- 4 Click Submit when finished.

Delete a trend, group, or category

- 1 In the **Trend Groups** list, select the trend, group, or category to delete.
- 2 Right-click the item and then choose **Remove** from the shortcut list.

Rename a trend group

- 1 In the **Trend Groups** list, select the trend group to rename.
- 2 In the **Trend Group Configuration** area, enter a new name in **Group Name**.
- 3 Click Save when finished.

Rename a trend category

- 1 In the **Trend Groups** list, select the category to rename.
- 2 Right-click the category and choose **Rename** from the shortcut list.

The parts of the Trend Manager

Use the Trend Manager to set up trends and trend groups to display in the Trend Viewer.

Group Name The entry in **Group Name** is the name under which the group will appear in the Trend Selector list in the Trend Viewer.

Y Title Enter a label for the value (y) axis of the chart that will display in the Trend Viewer.

Y Min and Y Max Set the top and bottom values of the value axis chart with Max Y and Min Y.

Database Trend Configuration list A list of all the devices with objects that are the source for a trend log.

Trend Groups list A list of the individual trends, trend groups, and trend categories that are available for viewing with the Trend Viewer.

Trend Name list A list of all of the individual trends within the trend group.

Related topics

- About trend logs on page 99
- Configuring KMD controller Trend Logs on page 121
- Configuring KMD device trend logs on page 123

Section 16: Configuring the Trend Service

The KMC Connect Trend Service is the link between a BACnet building automation system and other KMC Connect services.

To gather historical trend data from a KMC Connect managed building automation system, a Trend Service must be installed and running on the computer hosting the protocol driver service. Typically, a Trend Service is installed and configured at the time KMC Connect building services are installed.

- Configuring an existing service on page 46
- Removing a service on page 47

Illustration 16-1 Trend Service dialog

NM: Trend Service (6)		>
ave Changes Refresh Expand All		
 General Properties 		
Service Name		
Trend Service		
Service ID		
	6	
Service Host Address		
Marketing8		
Service Host TCP Port		
	27021	

To configure the Trend Service, do the following:

- 1 Locate the Trend Service icon **m** in the Network Manager list.
- 2 Right-click the icon and choose Configure Service from the shortcut menu.
- 3 Make the changes to the service.
- 4 When changes are complete, click **Save Changes to Service** at the top of the configuration page.

Trend Service properties

Service Name A descriptive label of the service. **Service Name** is the name that identifies the service in the Network Manager list. The set of characters used in **Service Name** is restricted to printable characters.

Service ID A Service ID number is assigned by KMC Connect and cannot be changed.

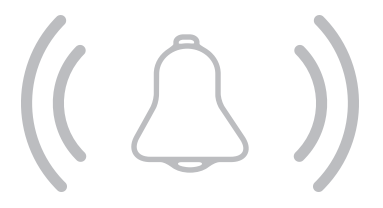
Service Host Address This is the address of the computer on which the SQL service is running. The preferred entry is the name of the computer; the IP address may also be used.

Service Host TCP Port This port is used by KMC Connect building services.



KMC Connect

Part IV: Alarms, notifications, and events



KMC Controls, Inc.

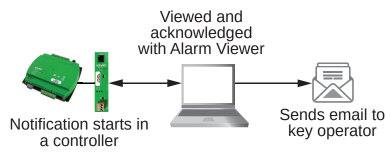
Section 17: An overview of notifications, alarms, and events

KMC Connect includes alarm functions to automatically notify operators that critical system values have changed. This section describes how operator notifications are initiated and how KMC Connect receives, processes, and displays events and alarms.

The alarm process centers around the KMC Connect Notification Service but also involves the controllers.

- A notification is initiated when the value of a point or property within a controller moves outside of predetermined limits.
- The notification is received by KMC Connect for display in the Alarm Viewer.
- KMC Connect takes action based upon the configuration parameters that created the notification. Actions include alerting key operators, sounding audible alarms and storing the event.
- An operator uses the Alarm Viewer in KMC Connect to view and acknowledge alarms.

Illustration 17-1 KMC Connect alarm process



Origination of notifications Programs within devices monitor conditions. When a value deviates from a normal parameter, a notification is sent that KMC Connect can then process.

Programming within the controller determines if the notification should be processed as an alarm or event by KMC Connect. The exact method by which an event is created depends upon the type of controller.

- For BACnet controllers, see *Configuring BACnet controllers for alarms* on page 135.
- For KMD controllers, see *Configuring KMD controllers for alarms* on page 151.

Notification processingKMC Connect processes events for display and operator notification.

- Processes the notification based upon the conditions from which it was generated.
- Stores the event on the computer running KMC Connect.
- Places the event in the alarm viewing list.
- If the event is associated with an alarm class, notifies an operator.

Operator notification KMC Connect alarm classes are the method that designate alarm and event routing to one or more key recipient operators. The recipient operators receive the notifications by email.

Event and alarm viewing Operators view and acknowledge alarms and events with the Alarm Viewer:

Related topics

- Viewing, acknowledging, and archiving alarms and events on page 163
- Emailing operator alarms on page 171

Section 18: Configuring BACnet controllers for alarms

Topics in this section provide an overview of intrinsic and algorithmic BACnet notifications as well as methods to configure BACnet devices to generate alarms and events from algorithmic and intrinsic notifications.

Alarm and event notifications are set up within the objects in a BACnet controller. Typically, the notifications are initiated with either of the following methods:

- **Intrinsic** This method of generating alarm and event notification is configured using only standard BACnet properties within the objects that support events and alarms.
- **Algorithmic** Algorithmic reporting initiates alarm and event notifications based on criteria maintained in an event enrollment object.

A third method, change of value reporting, is discussed in the topic *Change Of Value* (COV) notifications on page 155.

The following topics provide information about the intrinsic and algorithmic notification processes and the methods to set up the notifications.

- About intrinsic BACnet alarms and events on page 139
- Configuring BACnet devices for intrinsic alarms on page 143
- About algorithmic reporting in BACnet devices on page 144
- Configuring event enrollment objects on page 146
- Configuring a notification class object on page 148
- Change Of Value (COV) notifications on page 155

Tip: The Alarm wizard is a quick method to set up intrinsic or algorithmic alarms. See the topic *Using the Alarm Wizard for BACnet alarms* on page 136 for the procedure.

Using the Alarm Wizard for BACnet alarms

The Alarm Wizard is an easy way to configure alarms and notifications in BACnet controllers. Using the wizard is an alternative to setting up properties in monitored objects and the associated notification class and event enrollment objects.

- The wizard can configure input, accumulator, output, or value objects.
- Only one type of object can be configured at one time.
- The objects can be from a mix of controllers that support either algorithmic or intrinsic alarms.

Start the wizard

1 On the ribbon, choose **Configuration Wizard** from the **Alarms** group.

File	Site Alarms Trends	Application
Configuration	uting Group	k
Wittard	Inager Manager	Viewer

- 2 Add objects to the Object Selection list.
 - Drag the objects from Network Manager list to the Objects list.
 - Click Add and then search for objects. See the procedure Add by searching on page 138.
 - All of the objects must be of the same type. For example all analog input objects or all binary value objects.

Alarm Configuration Wizard					2
Dbjects	Configuratio	n			
AHU2607.Mixed Air Temp [607.AV30]	Property	PRESENT VALUE			
	Event Type	OUT_OF_RANGE			
Clear Add Ren	ove				
		N	ext >	Cancel	

3 Click Next to advance.

4 Enter the alarm parameters. The exact properties will be depend upon the type of object.

Harm Configuration Wizard			×
Event Parameters			
Analog Input / Output / Value	- Enter Values for Alarm Conditions		
Binary Input / Value	High Limit 100		
Binary Output Multistate Input / Value	Low Limit 0		
Multistate Output	Deadband 0 Time Delay (seconds) 0		
Accumulator	lime belay (seconds)		
	< Back Next > C	ancel	

- 5 Click Next to advance.
- 6 Enter custom messages and select the operators that will receive the alarm routing.
 - Custom messages display in the Alarm viewer.
 - Routing classes are groups of recipient operators that will receive the same alarm by email. See *Emailing operator alarms* on page 171.

- Alarm Configuration Wizard		□ ×
Custom Messages	Routing Classes	
To Normal	* Select classes for which message should be sent	
Temperature out of range	Building Management	
	Building Staff	
	✓ Building Supervisor	
	KMD Default Class	
To Off Normal	KMD Offline Alarms	
Temperature normal		
To Fault		
lo Fault		
	Add Class Rename Class Delete	2 Class
	< Back Next > Can	icel

7 Click Next to advance.

8 The Alarm Configurations list shows the Notification Class assignments, and where applicable, Event Enrollment objects. Right-click on a cell to change assignments.

8	Harm Configuration Wizard			×
	Alarm Configurations			
	Monitored Objects	Event Enrollment	Notification Clas	ss
	AHU2607.Mixed Air Temp [607.AV30]	[EE10]Mixed_Air_Temp	[NC1] Notify_01	
I				
I		< Back Write	to Device Cano	cel

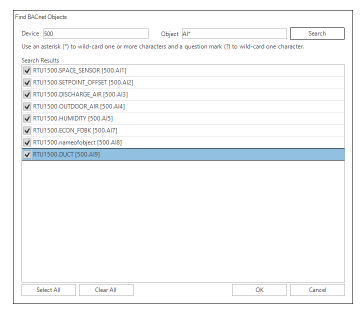
9 To finish, click **Write to Devices**. KMC Connect updates the alarm properties in the selected objects.

Add by searching

Objects in the Network Manager list can be added to the Alarm Wizard Object Selection list by using the Add function.

To add objects by searching, do the following:

- **1** Start the Alarm wizard.
- 2 In the Object Select list, click Add. The Find BACnet Objects Dialog opens.



3 Enter the instance number of a device in the Network Manager list.

- 4 Enter the mnemonics for the object followed by the object number.
 - Use AI for Analog Input, BO for Binary Output objects, MSV for Multistate Value objects, etc.
 - Use an asterisk (*) for all objects of the same type. For example AI* for all analog input objects.
 - To search for all devices, use an asterisk (*) in the Device box.
 - Use a question mark (?) to substitute for characters when searching by name. For example *SENSOR*? will find both *SENSOR1* and *SENSOR2* but not *SENSOR10*.
- 5 Click Search.
- 6 Select or clear the check boxes next to each object found by the search.
- 7 Click **OK** to add the selected objects to the list.

Additional information on BACnet alarms:

- Emailing operator alarms on page 171
- About intrinsic BACnet alarms and events on page 139
- About algorithmic reporting in BACnet devices on page 144
- Reference to BACnet objects on page 429

About intrinsic BACnet alarms and events

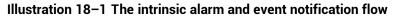
Intrinsic notification reporting is a method of monitoring the value of a property and issuing notifications from within a BACnet object. A notification can be classified as either an alarm or an event based on the significance of the condition generating the notification.

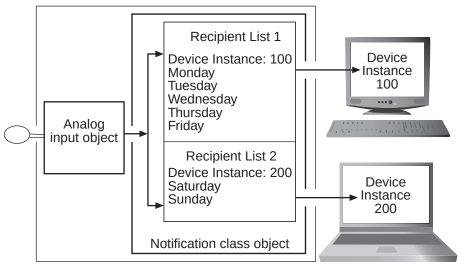
Notification takes place when a monitored value moves outside of predefined limits. The object then sends a notification to a notification class object. Within notification class objects are one or more recipient lists that include the designated notification handling device such as KMC Connect.

An example of intrinsic notification

In the example shown in the diagram *The intrinsic alarm and event notification flow* on page 140, a thermistor is connected to an analog input object. The object is configured to generate notifications when the temperature input moves outside of a predefined temperature range. When the temperature makes the transition outside of the normal range, the following actions take place:

- The input object sends the notification to the designated notification class object for further handling.
- On weekdays, Recipient List 1 directs the notification to the computer with a workstation configured as device instance #100.
- On weekends, Recipient List 2 sends the notification to the computer with a workstation configured as device instance #200.
- The operator workstation processes the notification. The exact actions that take place at the operator workstation depend upon the capabilities of the workstation and the type and priority of the notification.





Notifications in analog objects

Each BACnet object that supports notifications contains properties that define the conditions that initiate a notification.

- When the monitored value makes a transition from normal conditions to a value outside of normal conditions, the object sends a *To Off Normal* event to a notification class object.
- *To Normal* events are generated when present value makes the transition from outside the defined range to normal conditions.

The following illustration is an example of an analog object configured to generate events when the present value falls outside of predefined limits.

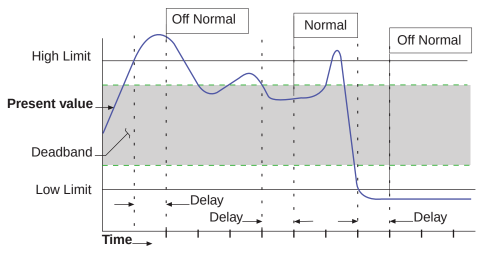


Illustration 18-2 Example of Off Normal and Normal events in analog objects

All of the following conditions are required to generate a *To Off Normal* event when *Present Value* exceeds normal limits:

- *Present Value* must be either greater than *High Limit* or less than *Low Limit* for the period specified by *Time Delay*.
- Low/High must be selected in Limit Enable.
- The selection in Event Enable must include Off Normal.

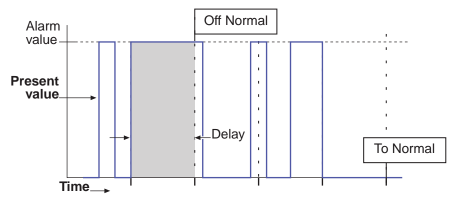
All of the following conditions are required to generate a *To Normal* event when *Present Value* returns to a normal value:

- *Present Value* must return to a level that is less than *High Limit* minus *Deadband* and greater than *Low Limit* plus *Deadband* for the period specified by *Delay*.
- Low/High must be selected in Limit Enable.
- The selection in Event Enable must include NORMAL.
- *Delay* and *Deadband* provide a buffer that ignores minor fluctuations in *Present Value*.

Notifications in binary objects

The following illustration is an example of a binary object configured to generate notifications when the present value falls outside of predefined limits.

Illustration 18-3 Example of Off Normal and To Normal notifications



All of the following conditions are required to generate *To Off Normal* notifications in a binary object.

- *Present Value* must maintain the value specified by *Alarm Value* for the period specified by *Time Delay*.
- The selection in Event Enable must include To Off Normal.

All of the following conditions are required to generate a *To Normal* notification in binary objects:

- *Present Value* must remain unequal to the value specified by *Alarm Value* for the period specified by *Time Delay*.
- The selection in Event Enable must include To Normal.

Configuring BACnet devices for intrinsic alarms

Configuring a BACnet device to send a notification to KMC Connect is a two-part process.

- 1 Configure the alarm limits within an object. Use one of the following procedures to configure the limits.
 - For analog inputs, output or value objects, see Notifications in analog objects on page 143.
 - For loop objects or binary input, output or value objects, see Notifications in binary objects on page 144.
- 2 Configure a notification class object to send the notification to a handler. See *Configuring a notification class object* on page 148.

Tip: An alternative to using the procedures in this topic is to use the Alarm wizard. See the topic *Using the Alarm Wizard for BACnet alarms* on page 136.

Notifications in analog objects

To configure an object to detect an out-of-range value in an analog property maintained within a BACnet object, do the following:

- 1 Locate and open the device and object in the Network Manager list.
- 2 Expand the section Event/Alarm Properties.
- 3 Choose the state that will initiate the notification by selecting the Event Enable check box. Selections are To Normal, To Fault, or To Off Normal. This selection must match the selection of the Transitions in the recipient list of the notification class object that routes the notification.
- 4 Select the notification class object that will receive the event.
- 5 Under Notification Type, select either Alarm or Event. The manner in which KMC Connect displays events and alarms is described in the topic *Viewing*, acknowledging, and archiving alarms and events on page 163.
- **6** Enter values for the following alarm limits:
 - Low Limit
 - High Limit
 - Deadband
 - Time Delay
- 7 Expand the section Alarm Routing Properties and then select the Class Routing from the list.
- 8 When done, click Save Changes at the top of the object tab.
- **9** Configure the notification class object referenced in step 4. See the topic *Configuring a notification class object* on page 148.

Notifications in binary objects

To configure an object to detect a binary value that changes state in a property maintained within a BACnet object, do the following:

- 1 Locate and open the device and object in the Network Manager list.
- 2 Expand the section Event/Alarm Properties.
- 3 Choose the state that will initiate the notification by selecting the **Event Enable** check box. Selections are **To Normal**, **To Fault**, or **To Off Normal**. This selection must match the selection of the **Transitions** in the recipient list of the notification class object that routes the notification.
- 4 Select the notification class object that will receive the event.
- **5** Under Notification Type, select either **Alarm** or **Event**. The manner in which KMC Connect displays events and alarms is described in the topic *Viewing*, *acknowledging*, *and archiving alarms and events* on page 163.
- 6 Under Alarm Value, select either Active or Inactive.
- 7 Expand the section Alarm Routing Properties and then select the Class Routing from the list.
- 8 When done, click **Save Changes** at the top of the object tab.
- **9** Configure the notification class object referenced in step 4. See the topic *Configuring a notification class object* on page 148.

Related topics

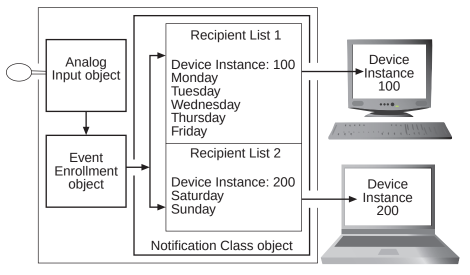
- About intrinsic BACnet alarms and events on page 139
- Notification objects on page 483

About algorithmic reporting in BACnet devices

Algorithmic reporting initiates alarm and event notifications based on criteria maintained in an event enrollment object. Event enrollment objects are standard BACnet objects that monitor the value of properties in other BACnet objects for alarm or event conditions. When the condition is detected, the event enrollment object sends the notification to a notification class object for routing to the notification handling device. Within notification class objects are one or more recipient lists that include the designated BACnet notification handling device. In the example shown in the diagram *Algorithmic notification flow* on page 145, a thermistor is connected to an analog input object. The input object is monitored by an event enrollment object that will generate events when the temperature input moves outside of a predefined temperature range. When the temperature makes the transition outside of the normal range, the following actions take place:

- The event enrollment object sends the event to the designated notification class object for further handling.
- On weekdays, Recipient List 1 directs the event to the computer with workstation configured as device instance #100.
- On weekends, Recipient List 2 sends the event to the computer with workstation configured as device instance #200.
- The operator workstation processes the event. The exact actions that take place at the operator workstation depend upon the capabilities of the workstation and the type and priority of the notification.





- Configuring event enrollment objects on page 146
- Event enrollment objects on page 444
- Notification objects on page 483
- About intrinsic BACnet alarms and events on page 139

Configuring event enrollment objects

Configuring algorithmic notification reporting in KMC Connect is a two-part process.

- 1 First, configure the alarm limits within an event enrollment object. Use one of the following procedures to configure the limits.
 - For analog inputs, output or value objects, see *Configuring an event enrollment object for analog values* on page 146.
 - For loop objects or binary input, output or value objects, see *Configuring an* event enrollment object for binary values on page 147.
- 2 Next, configure the notification class object to send the notification to a handler. See *Configuring a notification class object* on page 148.

Tip: An alternative to using the procedures in this topic is to use the Alarm wizard. See the topic *Using the Alarm Wizard for BACnet alarms* on page 136.

Tip: The following procedures describe methods similar to configuring intrinsic notification for analog and binary objects. There are, however, methods for configuring an event enrollment object other than the ones described here.

Configuring an event enrollment object for analog values

The following procedure describes configuring an event enrollment object to detect an out-of-range analog value. This procedure is similar to notifications initiated by intrinsic notifications as described in the topic *Notifications in analog objects* on page 140.

- 1 Locate and open the event enrollment object in the Network Manager list.
- 2 Expand the section General Properties.
- 3 Under Event Type, select Out of Range.
- 4 Enter values for the following alarm limits:
 - Low Limit
 - High Limit
 - Deadband
 - Time Delay
- 5 Under Device, Object and Property, enter the following:
 - Choose Local or enter the device instance of a remote controller.
 - The object to monitor
 - The analog property to monitor
- 6 Expand the section Event/AlarmProperties.

- 7 Choose the state that will initiate the notification by selecting the Event Enable check box. Selections are To Normal, To Fault, or To Off Normal. This selection must match the selection of the Transitions in the recipient list of the notification class object that routes the notification.
- 8 Select the notification class object that will receive the event.
- 9 Under Notification Type, select either Alarm or Event. The manner in which KMC Connect displays events and alarms is described in the topic Viewing, acknowledging, and archiving alarms and events on page 163.
- **10** Expand the section **Alarm Routing Properties** and then select the **Class Routing** from the list.
- 11 When done, click **Save Changes** at the top of the object tab.
- **12** Configure the notification class object referenced in step 8. See *Configuring a notification class object* on page 148.

Configuring an event enrollment object for binary values

The following procedure describes configuring an event enrollment object to detect when a binary value changes state. This procedure is similar to notifications initiated by intrinsic notifications as described in the topic *Notifications in binary objects* on page 142.

- 1 Locate and open the event enrollment object in the Network Manager list.
- 2 Expand the section General Properties.
- 3 Under Event Type, select Change Of State.
- 4 Under Property Type, choose **Binary**.
- **5** Under List of Values, do the following:
 - a. Click Add.
 - b. Select either **Active** or **Inactive**. This is the state that initiates a To Off Normal notification.
- 6 Under Device, Object and Property, enter the following:
 - Choose Local or enter the device instance of a remote controller.
 - The object to monitor
 - The binary property to monitor
- 7 Expand the section Event/AlarmProperties.
- 8 Choose the state that will initiate the notification by selecting the **Event Enable** check box. Selections are **To Normal**, **To Fault**, or **To Off Normal**. This selection must match the selection of the **Transitions** in the recipient list of the notification class object that routes the notification.
- 9 Select the notification class object that will receive the event.
- **10** Under Notification Type, select either **Alarm** or **Event**. The manner in which KMC Connect displays events and alarms is described in the topic *Viewing*, *acknowledging*, *and archiving alarms and events* on page 163.

- **11** Expand the section **Alarm Routing Properties**.
- 12 Select the Class Routing from the list.
- 13 When done, click Save Changes at the top of the object tab.
- **14** Configure the notification class object referenced in step 9. See *Configuring a notification class object* on page 148.

Related topics

- About algorithmic reporting in BACnet devices on page 144
- Event enrollment objects on page 444
- Notification objects on page 483
- Viewing all event enrollment subscriptions on page 160

Configuring a notification class object

Notification class objects receive event notification from other objects and then route them to an alarm handling device such as KMC Connect. A notification class object does the following:

- Designates the priority for the handling device to process the notification as either an alarm or event.
- Maintains one or more recipient lists that designate-by device instance-the devices that will handle the event. Each recipient list includes also a day of the week and a time span. By configuring multiple recipient lists for different days of the week or periods of time, notifications can be sent to the workstations or devices where operators can take appropriate action.
- Designates that an acknowledgment is required from an operator at a BACnet Operator Workstation such as KMC Connect.

To configure a notification class object, do the following:

- 1 Locate and open the notification class object in the Network Manager list.
- 2 Add or edit the following in the Recipient List:
 - Enter the device instance number of the BACnet operator workstation that will receive the notification. For KMC Connect, the device instance is displayed in Network Manager under Network 0 for the BACnet service.
 - Under *Days*, select the day of the week and time for notification.
 - Under *Transitions*, select the state that triggers the event. This must match the selection under *Event Enable* in the properties of the object-in-alarm.
 - Select *Send Confirmed Notifications*. This is a required selection for KMC Connect.
- **3** For transitions that require an acknowledgment by an operator, select the conditions in **ACK Required**.

- 4 Set the process identifier to any non-zero value.
- 5 When done, click Save Changes at the top of the object tab.

- *Notification objects* on page 483
- Configuring BACnet devices for intrinsic alarms on page 143
- Configuring event enrollment objects on page 146
- *Configuring email notifications* on page 172

Section 19: Configuring KMD controllers for alarms

Topics in this section describe the process of creating alarm notifications within KMD series controllers.

KMD series controllers initiate alarm notifications within Control Basic programs.

- Control Basic alarm statements on page 151
- Alarm classes for KMD controllers on page 153
- Setting up KMD alarms on page 154

For BACnet devices and controllers, see the topic *Configuring BACnet controllers for alarms* on page 135.

Control Basic alarm statements

Alarm notifications for KMD controllers are initiated with either of the two Control Basic alarm statements.

- ALARM on page 250
- DALARM on page 265

When one of the alarm statements initiates an alarm notification, the notification is held in a Tier 1 controller until KMC Connect retrieves and processes it. The Tier 1 controller holding the notification is either the controller in which the notification was created or the Tier 1 controller to which the Tier 2 network is connected.

ALARM statement

The ALARM Control Basic statement initiates a notification based on the value of a point in a controller. If the value of the point exceeds the limit, an alarm notification is sent to the network. The alarm status for that point does not return to normal until the value of the point is outside of the alarm dead band. The dead band is set by a combination of the condition limit and a differential value.

The following Control Basic statement initiates an alarm when Input Point IN1 drops below 34 degrees. The alarms status returns to normal after the input rises above 37 degrees.

ALARM IN1 < 34 , 3 , Air temperature is close to freezing.

The diagram *Example alarm statement* on page 152 is a diagram of the alarm process.

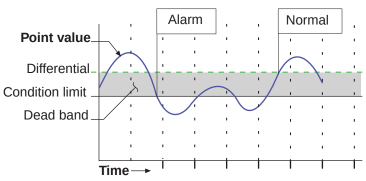


Illustration 19–1 Example alarm statement

DALARM statement

The *DALARM* Control Basic statement initiates a notification only after the point is outside of the limit for a specific period. This prevents multiple alarms from being issued when the state exceeds the conditions for a brief period that can be ignored. DALARM is typically the best alarm statement to use for digital points.

The following Control Basic statement initiates an alarm when the value at input IN1 is *True* (1) for longer than 5 seconds. As soon as the point returns to *False* (0), the state of the alarm changes to normal.

DALARM IN1 <> False , 5 , Door is open!

The diagram *Example delay alarm statement* on page 152 shows how delay works in an alarm statement.

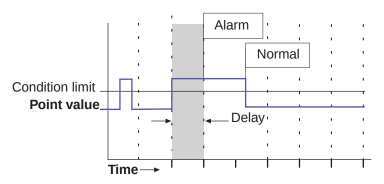


Illustration 19-2 Example delay alarm statement

- An overview of notifications, alarms, and events on page 133
- Viewing, acknowledging, and archiving alarms and events on page 163
- Setting up KMD alarms on page 154
- Alarm classes for KMD controllers on page 153
- The Control Basic statements ALARM on page 250 and DALARM on page 265

Alarm classes for KMD controllers

There are three unique alarm classes for KMD alarms.

- KMD Default Class
- KMD Offline Alarm
- WinControl email notifications

KMD Default Class This is a default class for the KMD protocol. The KMD Default Class receives notifications that originate automatically within a KMD controller. The KMD PDS periodically polls all Tier 1 controllers for these notifications. Notifications include the following conditions:

- A Control Basic program did not run correctly.
- A Tier 2 device is offline.
- A Tier 1 device is offline.
- BACnet issues in BACnet licensed Tier 1 controllers.
- Changes to Ethernet connections.
- Internal memory problems.

The alarms generated for KMD Default Class are listed in the topic *KMD Tier 1 alarm messages* on page 619.

KMD Offline Alarm Class This is a default alarm class for the KMD protocol. The KMD PDS periodically polls any attached KMD networks for the presence of KMD Tier 1 controllers. If a previously discovered controller is not online, its status is changed in the Network Manager list. All Tier 2 controllers connected to the Tier 1 controller are then also set to offline. There are four notifications generated by the KMD PDS for this alarm class:

- KMD Network Offline
- KMD Network Online
- KMD Device Offline
- KMD Device Online

WinControl email alarms KMC Connect receives and processes WinControl email alarms. Email alarm classes respond to the E1-E8 parameter in the Control Basic statements *ALARM* on page 250 and *DALARM* on page 265. These email classes have to be added to the Classes Of Alarms list in the Alarm Routing Manager tool.

- The alarm classes are E1 to E8.
- They do not require set up other than operator notification.
- The alarm classes E1 to E8 may be bound to other incoming notifications.

- An overview of notifications, alarms, and events on page 133
- Viewing, acknowledging, and archiving alarms and events on page 163
- Control Basic alarm statements on page 151

• *Control Basic alarm statements* on page 151, *ALARM* on page 250 and *DALARM* on page 265

Setting up KMD alarms

Configuring an alarm for a KMD point is a two-part process.

- 1 Write a Control Basic statement to initiate the alarm notification for a monitored point. The Control Basic statement is added to one of the Control Basic programs within the controller that contains the monitored point.
- 2 Select the Alarm Class Routing for the point monitored for alarm.

To set up an alarm in a KMD controller, do the following.

- **1** Locate the controller in the Network Manager list.
- **2** Open the Control Basic program in which the alarm statement will run. Alarms are best added to a higher numbered program, preferably the highest numbered program within the controller.
- 3 Add a program line that includes either an ALARM or DALARM statement.
- 4 Save and close the program.
- 5 Locate and open the monitored point in the Network Manager list.
- 6 Expand the section Alarm Routing Properties and then select the Class Routing from the list.
- 7 When done, click **Save Changes** at the top of the object tab.

- An overview of notifications, alarms, and events on page 133
- Viewing, acknowledging, and archiving alarms and events on page 163
- Alarm classes for KMD controllers on page 153
- Control Basic alarm statements on page 151
- Control Basic keywords ALARM on page 250 and DALARM on page 265

Section 20: Change Of Value (COV) notifications

The BACnet Change Of Value notification services are an alternative to polling methods of monitoring values in a BACnet system. Topics in the section cover information about the COV services and procedures to implement them.

BACnet Change Of Value (COV) services send notifications when a monitored value within a device changes by a specified increment. These services are a subset of the alarm and notification services.

BACnet COV notifications have two advantages over the algorithmic or intrinsic notifications polling methods:

- Bandwidth is reduced because only changes of value create notifications.
- Short duration changes that occur between polling intervals are captured.

The following topics describe the COV services and set up procedures:

- The parts of COV on page 155
- Subscribing to an object on a configuration page on page 157
- Subscribing to a property on a configuration page on page 158
- Subscribing trend logs to a COV server device on page 160
- Unsubscribing from COV subscriptions on page 159

The parts of COV

There are two key components of change of value notification.

- The COV server is part of a standard BACnet device that detects and reports the changes in value of a monitored property.
- The COV client is the notification handler for COV servers.

COV server

A COV server is a BACnet device that supports COV subscriptions and sends COV notification messages to a COV client. The COV server device monitors the value of the object property and compares it with criteria in a subscription list. When the criteria matches the criteria in the subscription list, the COV server device sends notifications of the new value to the COV clients in its subscription lists.

A COV server device supports two types of COV subscriptions.

Subscribe to the object When the COV subscription is to an object, only the present value and the status flags are monitored. Either of the following will trigger a COV notification.

- When the status flags change for any reason.
- When the present value in the object changes by the value specified by the value in the increment property.

Subscribe to a property When the COV subscription is to a specific property in an object, either of the following will trigger a notification.

- When the status flags change for any reason.
- When the value of the specified property changes by the value specified by the value in the subscription list.

Subscription list Each COV server device maintains a subscription list with space for at least one subscription. The subscription list describes a relationship between the COV server and the COV client. The list includes the following information:

- Subscription type-BACnet provides two services for subscription. One subscribes to an object and the other subscribes to a specific property of an object.
- COV client identity-The client processes COV notifications sent by the COV server.
- · Monitored object identity- Identifies the monitored BACnet object.
- Subscription period—A subscription can be for an indefinite period or for a specific number of seconds. For subscriptions that are not indefinite, the maximum period is 4,294,967,295 seconds.
- Notification type—Notifications can be either confirmed or unconfirmed. A confirmed notification is sent until the client acknowledges the notification. An unconfirmed notification is sent only once without requiring acknowledgment from the client.
- COV increment—This parameter is only used in subscriptions when subscribing to a specific property. If the subscription is to an object, the increment used is the increment property in the object.

COV client

A COV client, referred to also as a subscriber, is a service in a BACnet device that subscribes to COV servers and receives COV notifications. Upon receipt of the notifications, the COV client processes notification messages. KMC Connect is a client that receives notifications with new values and then caches the new values for use by the following:

- Subscribed BACnet PC trends
- Open configuration pages

BACnet COV servers are not required to maintain subscription lists during a power loss. To prevent loss of data, KMC Connect maintains a list of subscriptions that have been established between KMC Connect and COV server devices. KMC Connect automatically renews unexpired subscriptions under the following conditions.

- Every eight hours
- · When the PDS detects that the device has restarted

Subscribing to an object on a configuration page

Open configuration pages for BACnet objects may receive COV notifications from the object to which KMC Connect has subscribed. By subscribing to an object, the Present Value property in a configuration page automatically updates without an operator clicking Refresh at the top of the tab. When subscribing to an object, only a change in present value or the status flags will create a notification.

Use one of the following procedures to subscribe a configuration page to an object:

In the Network Manager list

- 1 Locate the object in the Network Manager list.
- 2 Right-click the object and then choose **COV** from the shortcut menu.
- 3 In the COV shortcut menu, choose one of the following:
 - Subscribe Confirmed
 - Subscribe COV Unconfirmed

From the object configuration tab

- 1 Locate the object in the Network Manager list.
- **2** Open the configuration tab for the object.
- 3 Right-click the Present Value text box and then choose COV from the shortcut menu.
- 4 In the COV shortcut menu, choose one of the following:
 - Subscribe Confirmed
 - Subscribe COV Unconfirmed
- 5 Enter the increment in COV Increment.
- 6 When done, click **Save Changes** at the top of the object tab.

- The parts of COV on page 155
- Subscribing to a property on a configuration page on page 158
- Unsubscribing from COV subscriptions on page 159

Subscribing to a property on a configuration page

Open configuration pages for BACnet objects may receive COV notifications from a specific property in an object to which KMC Connect has subscribed. By subscribing to a property, the monitored property in a configuration page automatically updates without clicking Refresh at the top of the tab. Subscribing to a property offers more choices for COV notifications than does subscribing to an object.

Use one of the following procedures to subscribe KMC Connect to a specific property in an object.

In the Network Manager list

- 1 Locate the object in the Network Manager list.
- 2 Right-click the object and then choose **COV** from the shortcut menu.
- 3 In the COV shortcut menu, choose Subscribe COV Property.
- 4 Enter settings in the Subscribe COV Property dialog.
- 5 When done, click **OK**.

From the object configuration tab

- 1 Locate the object in the Network Manager list.
- **2** Open the configuration tab for the object.
- **3** Right-click over the Present Value text box and then choose **COV** from the shortcut menu.
- 4 In the COV shortcut menu, choose **Subscribe COV Property**.
- 5 Enter settings in the Subscribe COV Property dialog.
- 6 Click **OK** to save the changes in the dialog.
- 7 When done, click Save Changes at the top of the object tab.

The COV Property dialog

Use the COV Property dialog to set up subscribing to a COV property in an object.

Illustration 20-1 Subscribe COV Property dialog

Subscribe COV Property – Property ID Property Index Increment Confirmed COV Notification OK Cancel					
Property Index Property Index Increment Increm	Subscribe COV Property	/	-		Х
Property Index None Increment Lifetime 22:00:00 Confirmed COV Notification	Property ID				
Increment Lifetime Confirmed COV Notification					\sim
Increment Increment Iterime Iterime Confirmed COV Notification	Property Index				
Lifetime Confirmed COV Notification					None
Lifetime 12:00:00 Confirmed COV Notification	Increment				
12:00:00					1.00
Confirmed COV Notification	Lifetime				
				1	2:00:00
OK Cancel	Confirmed COV Noti	fication			
		0	K	Can	icel

Property ID— The property within the object to monitor. Typically this is set to Present Value.

Property Index– Used only for properties that are arrays.

Increment – This entry specifies the minimum change of the value specified in Property ID that will send a COV notification to subscriber notification clients.

Lifetime – Sets the duration of the subscription.

Confirmed COV Notification— Sets the requirement for confirmed or unconfirmed notification.

- When this check box is clear, the COV notification is sent to the client-KMC Connectwithout a confirmation.
- When the check box is selected, the notification is sent until the client-KMC Connect-returns a confirmation.

Unsubscribing from COV subscriptions

When a COV client no longer needs the subscription, it unsubscribes from the COV server device. If it is necessary to maintain the subscription, then the client should periodically resubscribe.

- Subscriptions for a KMC Connect configuration page are automatically canceled when KMC Connect closes.
- Subscription periods for trend logs are specified when an PC trend log is created for a BACnet object. If a value is not specified, the subscription is indefinite.

To cancel a subscription, do one of the following:

From the object configuration tab

- 1 Locate the object in the Network Manager list.
- **2** Open the configuration tab for the object.
- 3 Right-click the **Present Value** text box and then choose **COV** from the shortcut menu.
- 4 In the COV shortcut menu, choose **Unsubscribe COV**.
- 5 Enter settings in the Unsubscribe COV Property dialog.
- 6 Click **OK** to save the changes in the dialog.
- 7 When done, click Save Changes at the top of the object tab.

In the Network Manager list

- 1 Locate the object in the Network Manager list.
- 2 Right-click the object and then choose **COV** from the shortcut menu.
- 3 In the COV shortcut menu, choose **Unsubscribe COV**.
- 4 Enter settings in the Unsubscribe COV Property dialog.
- **5** Click **OK** to save the changes in the dialog.

From the device object configuration page

1 Locate the object in the Network Manager list.

- 2 Expand the section Active COV Subscription Properties.
- **3** Right-click the subscription in the **Active Change of Value Subscriptions** list and choose one of the following options:
 - Unsubscribe COV
 - Unsubscribe All COVs
- 4 When done, click Save Changes at the top of the object tab.

From the BACnet service icon

- 1 Locate the BACnet service icon in the Network Manager list. Double-click the icon to open the configuration tab.
- 2 Expand the COV Subscriptions area.
- **3** Scroll through the list to locate the subscription.
- **4** Right-click the subscription and then choose one of the following from the shortcut menu:
 - Unsubscribe COV
 - Unsubscribe All COVs
- **5** When changes are complete, click **Save Changes to Service** at the top of the configuration page.

Subscribing trend logs to a COV server device

A PC trend log may be set to subscribe to a device that supports COV subscriptions when it is set up.

KMC Connect automatically renews the subscription for a PC trend under the following conditions.

- Every eight hours unexpired subscriptions are automatically reestablished.
- When KMC Connect detects that the device has restarted.

Trend logs with COV subscriptions can also be set up with the Trend configuration wizard. See the topic *Trend Configuration Wizard* on page 110.

Viewing all event enrollment subscriptions

To view all event enrollment subscriptions in a device, do the following:

- 1 Locate the device in the Network Manager list.
- 2 Right-click the device icon, and then choose **Get Enrollment Summary** from the shortcut menu.

- **3** A new tab opens in the KMC Connect workspace.
- 4 If needed, click **Refresh** to retrieve the latest enrollment information from the device.

Illustration 20-2 Summary of event enrollment subscriptions

Refresh Object Identifier	EventType	EventState	Priority	Notification Class
E1		Normal	255	1
E3	BUFFER_READY2	Normal	255	4
E4	BUFFER_READY2	Normal	255	4
	_			

- Change Of Value (COV) notifications on page 155
- Event enrollment objects on page 444
- Configuring event enrollment objects on page 146

Section 21: Viewing, acknowledging, and archiving alarms and events

Topics in this section describe how to view, acknowledge and clear alarm and event notifications within KMC Connect.

Notifications from controllers in a KMC Connect monitored site are displayed as either alarms or events. Either can be viewed, acknowledged and cleared from the Alarm Viewer.

- An overview of notifications, alarms, and events on page 133
- Viewing alarms on page 163
- Acknowledging alarms on page 165
- Archiving alarms in KMC Connect on page 166
- Filtering alarms on page 168
- Disabling alarms by network on page 169
- Viewing a summary of BACnet notifications on page 166
- Using the Alarm Monitor bar on page 167

Viewing alarms

You can view, acknowledge, and archive alarm and event notifications from the Alarm Viewer.

To open the Alarm Viewer, on the ribbon choose Viewer from the Alarms group.

The Alarm Viewer tab opens a list of points and objects that triggered alarms or events that have not been archived.

- The icons in the first column indicate the type of notification. See the table *Notification type icons* on page 164.
- The icons in the second column indicate the status of the notification. See the table *Acknowledgment status icons* on page 164.
- The background color of each row indicates the type of notification.
 - Red-Notification of an alarm condition in a BACnet or KMD controller.
 - Green—Notification that an alarm condition in a BACnet or KMD controller has returned to normal.
 - Yellow-Alarms that do not require acknowledgment.
 - White-Notification of a BACnet event.

Illustration 21-1 The Alarm Viewer

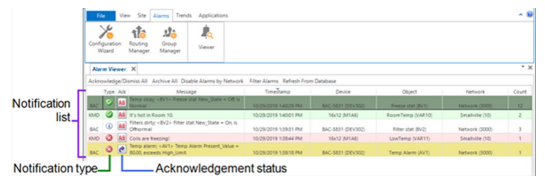


Table 21–1 Notification type icons

lcon	Description
i	Notification of a BACnet event
\bigotimes	Notification of a BACnet or KMD To Off Normal alarm
\bigcirc	Notification of a BACnet or KMD To Normal alarm

Table 21–2 Acknowledgment status icons

lcon	Description
Ack	A notification in the database is waiting for an acknowledgment from an operator.
ĉ	A notification that does not require an operator acknowledgment.
8	KMC Connect is updating the status.
~	An operator has acknowledged the notification.

To view notification details

- **1** Right-click an alarm in the **Alarm Viewer** list.
- 2 Choose Show Details from the shortcut menu. The Alarm Details tab opens.

Illustration 21-2 Alarm Details tab

Γ	File View Ste Alleres Trends A Alarm Detalls X Alarm Viewer X	te: Goddard - Registered to KMC Contro oplications	is - Tech Writing		
Details of last	Tenestamp: 10/29/2019 11/26 AM Message Freeze stat alarm; <0/1> Freeze stat New_State	s On, is Offnormal	Acknowledgement Ack Required True Acked/Dismissed By: Device Ack Time Dumissel Time		
point or object	Notification Source Device Name BAC-5531 Object Name Freed that Service Name (D) Network (1000) Device Instance (D) Network (1000) Device Instance 302 Object SteenSer IV1 MAC 8	Notification Class Notification Class Notification Class Notification Type Alarm Event Type: OHAVGL Of 5TA From Store: Normal To State: Off Normal Process D.0.1 Priority: 255	Parameters Parameter StateType Bina	4	
Alarm history for the point or object.	Victory (I Alarma)	(State = On, is Offnormal = = Off, is Normal = = Off, is Normal = State = On, is Offnormal	Tmestamp 10/29/2019 11:26:07 10/29/2019 11:26:07 10/29/2019 11:25:52 10/29/2019 10:31:53 10/29/2019 10:41:62 10/29/2019 10:41:62	M BAC-5831 M BAC-5831 M BAC-5831 M BAC-5831	Object Freeze stat Freeze stat Freeze stat Freeze stat Freeze stat

Related topics

- An overview of notifications, alarms, and events on page 133
- Acknowledging alarms on page 165
- Archiving alarms in KMC Connect on page 166
- Using the Alarm Monitor bar on page 167
- Filtering alarms on page 168
- Disabling alarms by network on page 169

Acknowledging alarms

Notifications that require an operator acknowledgment are identified with the Add icon in the Ack column of the notification list. Alarms that are acknowledged remain in the notification list of the Alarm Viewer.

Do the following to acknowledge an alarm in KMC Connect:

1 On the ribbon, choose **Viewer** from the **Alarms** group.

File View Site	Alarms Trends	Applications
nfiguration	Group	k
Wizard Manager	Manager	Viewer

- **2** Do one of the following:
 - To acknowledge a single alarm, click the Ack icon in the alarm status column of the notification list.
 - To acknowledge all alarms, click Acknowledge/Dismiss All at the top of the tab.

Related topics

• An overview of notifications, alarms, and events on page 133

- Viewing alarms on page 163
- Archiving alarms in KMC Connect on page 166
- Using the Alarm Monitor bar on page 167
- Filtering alarms on page 168
- Disabling alarms by network on page 169

Archiving alarms in KMC Connect

Archive alarms to remove them from the Alarm Viewer list. This removes the alarm or event from the notification list but leaves it in the database.

1 On the ribbon, choose **Viewer** from the **Alarms** group.



- 2 Do one of the following:
 - To archive a single alarm, right-click an alarm in the **Alarm Viewer** tab and choose **Archive** from the shortcut menu.
 - To archive all alarms, click Archive All at the top of the tab.

Related topics

- An overview of notifications, alarms, and events on page 133
- Viewing alarms on page 163
- Acknowledging alarms on page 165
- Using the Alarm Monitor bar on page 167
- Filtering alarms on page 168
- Disabling alarms by network on page 169

Viewing a summary of BACnet notifications

To view a summary of current alarms or events in a BACnet device, do the following:

- 1 Locate the device in the Network Manager list.
- 2 Right-click the device icon and then choose one of the following from the shortcut menu.
 - Get Event Information
 - Get Alarm Summary
- **3** A new tab opens in the KMC Connect workspace with a list of current alarms or events.
- 4 If needed, click **Refresh** to retrieve the latest information from the device.

Related topics

- An overview of notifications, alarms, and events on page 133
- Viewing alarms on page 163
- Acknowledging alarms on page 165
- Archiving alarms in KMC Connect on page 166
- Using the Alarm Monitor bar on page 167
- Filtering alarms on page 168
- Disabling alarms by network on page 169

Using the Alarm Monitor bar

The Alarm Monitor bar opens when a new notification, either an alarm or event, is received by KMC Connect. It remains in the workspace until it is closed by an operator. To change when the Alarm Monitor Bar opens, see the topic *Options for KMC Connect* on page 38.

The Alarm Monitor bar can also be opened from the ribbon by choosing **Alarm Monitor Bar** from the **View** group.

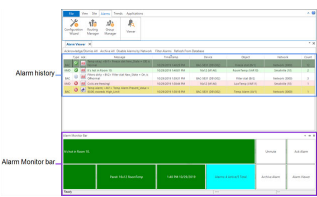


Illustration 21–3 Alarm Viewer and Alarm Monitor bar

The background of the Alarm Monitor bar changes color depending on the type and state of the notification. See the following table for background color codes.

Table 21–3 Alarm Monitor colors

	Ack required	Acked	Ack Error	Ack in progress
To Off Normal, Ack Required	Red	Green	Red	Green
To Normal, Ack Required	Green	Green	Green	Green
To Off Normal, Ack Not Required	Yellow	Green	Yellow	Green
To Normal, Ack Not Required	Green	Green	Green	Green
Event	White	White	White	White

The operator can perform the following actions from the Alarm Monitor bar.

Mute Enables and disables the audible alarm.

Ack or Dismiss Alarm Click to acknowledge an alarm or to dismiss an alarm that does not require acknowledgment.

Archive Alarm Click to remove the alarm from the list. The alarm remains in the database.

Alarm Viewer Opens the KMC Connect alarm viewer. See *Viewing alarms* on page 163.

Filtering alarms

In the Alarm Viewer, alarms and events can be filtered by the following criteria.

- Protocol type
- Device instance number
- Network number
- · Contents of the message text
- System default alarms.

To filter alarms, do the following:

1 At the top of the Alarm Viewer, click Filter Alarms.

	File View Site	Alarms Trend	is Applications					^
Filter Alarms	Configuration Routing Wizzed Manager	Group Manager	k Vever					
	Alarm Viewer ×							
	Acknowledge/Dismiss All	Archive All Dis	able Alarms by Netw	rk Filter Alarms Refresh Fro	m Database			
	Type Ack	Mess		Timestamp	Device	Object	Network	Court
	RAF 2 Ma Temp oka	C < DVT > Freeze	stat New State - Off					

2 In the Filter Alarms dialog, choose the criteria for filtering.

Filter Alarms	
O Protocol Type	BACnet -
OPevice	
Network	1000
O Message Text Contains	
O Filter Out System Defau	lt Alarms
🔿 No Filter	
	Filter Cancel

3 Click Filter when finished.

- An overview of notifications, alarms, and events on page 133
- Viewing alarms on page 163
- Acknowledging alarms on page 165
- Archiving alarms in KMC Connect on page 166
- Disabling alarms by network on page 169
- Viewing a summary of BACnet notifications on page 166
- Using the Alarm Monitor bar on page 167

Disabling alarms by network

Alarms can be disabled by the network from where they originate. This is useful during initial installation and testing to avoid nuisance or invalid alarms.

Alarms from disabled networks are not handled or stored by KMC Connect. They cannot be retrieved at a later date.

To disable alarms by network, do the following:

1 At the top of the Alarm Viewer, click **Disable Alarms by Network**.

	File View Site Alarms Trends Applications		^ 😣
Disable Alarms by Network			• ×
	Alarm Viewer X Acknowledge/Dismiss All Archive All Disable Alarms by Netwo Type: Ack Message	Timestamo Device Object Network	Court
	ALC S M Temp okay + BV1+ Presor stat New State + Oft is	10/29/0019 14/2/9 PM RdC-0011 (DPVID) Reverse start (Byt) Network (2000)	12

2 Choose the networks to excluded. Network 0 is the network to which KMC Connect is connected.

3 Click **OK** when finished.

- An overview of notifications, alarms, and events on page 133
- Viewing alarms on page 163
- Acknowledging alarms on page 165
- Archiving alarms in KMC Connect on page 166
- Filtering alarms on page 168
- Viewing a summary of BACnet notifications on page 166
- Using the Alarm Monitor bar on page 167

Section 22: Emailing operator alarms

Topics in this section cover how to configure KMC Connect to process notifications and alert key operators to alarm conditions.

In addition to adding alarms and events to the alarm viewer list, alarms and events can be routed to specific users by email.

- Configuring email notifications on page 172
- Filtering alarms by security groups on page 175
- Configuring the Notification Service on page 177

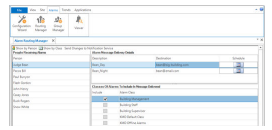
Setting up alarm emails

Use the Alarm Routing Manager to configure KMC Connect to alert key operators when it processes an event or alarm.

- The notification process is explained in the topic *An overview of notifications, alarms, and events* on page 133.
- To set up operator notifications see *Configuring email notifications* on page 172.

To open the routing manager, on the ribbon choose **Routing Manager** from the **Alarms** group.

Illustration 22-1 Alarm Routing Manager



The components of the Alarm Routing Manager

People Receiving Alarms This is a list of operators that will receive alarms and event messages by email.

Alarm Message Delivery Details This property sets the schedule and email address or addresses for each person.

Classes Of Alarms To Include in Message Delivered An Alarm Class is a group of operators that need to receive an alarm notification in email messages. When an alarm or event is received by the KMC Connect Notification Service for an alarm class, email messages are sent to recipient operators based on the configuration in Alarm Routing Manager. The alarm or event is assigned to an alarm class in the device that initiates the alarm or event.

Changing the listing view

Click **Show by Person** or **Show by Class** to change the display listing. By setting the display to show the alarm classes and then choosing a class, you can quickly choose the operators to add to or delete from a class.

Illustration 22-2 Changing the display listing

Click to sort by operator	Click to sort by class	
Alarm Routing Mar	ager X	
a Show by Person 🚊	Show by Class Send Change	es to Notification Service
People Receiving Ala	ms	Alarm Message Delivery
Person		Description
Judge Bean		Bean_Day

Related topics

- Configuring BACnet controllers for alarms on page 135
- Configuring KMD controllers for alarms on page 151
- Configuring email notifications on page 172
- Viewing, acknowledging, and archiving alarms and events on page 163

Configuring email notifications

In addition to displaying a list of alarms and events in the KMC Connect Alarm Viewer, KMC Connect will send the same notification by email to individual operators. Use the Alarm Routing Manager to configure the operator notifications.

The notification process is explained in the topic *An overview of notifications, alarms, and events* on page 133.

To open the Alarm Routing Manager, on the ribbon choose **Routing Manager** from the **Alarms** group.

File View Site Alarms Trends App	lications		•
Configuration Witzard Routing Witzard Manager View			
Alarm Routing Manager X			
Show by Person 🔄 Show by Class Send Chang People Receiving Name	es to Notification Service Alarm Message	Delivery Details	
Person	Description	Destination	Schedule
Judge Bean	Bean_Day	bean@big-building.com	
Pecos Bill	Bean_Night	bean@email.com	
Paul Bunyon			
Flash Gordon			
John Henry		Classes Of Marms To Include In Message Delivered	
Casey Jones	Include	Alarm Class	
Buck Rogers	~	Building Management	
Snow White		Building Staff	
		Building Supervisor	
		KMD Default Class	
		KMD Offline Alarms	

Illustration 22–3 Alarm Routing Manager

Setting up emails for alarms and events

Setting up email notification is a three-step process.

- **1** Adding operator names.
- 2 Assigning one or more email addresses to each name.
- **3** Assigning names to one or more Alarm Classes.

To add a name, do the following:

- 1 Right-click the **Person** list and choose **Add Person** from the shortcut menu.
- 2 Enter the first and last name of the person.
- 3 Choose Close when finished.

To assign an email address to a person, do the following:

- 1 Choose a name from the **Person** list.
- 2 Under the Alarm Message Delivery Details list, right-click and then select Add Email from the shortcut menu.

arm Routing Mana	ager - Add Email/Phone		×
Person:	Judge Bean		
Description:			
Email Address:			
		Remaining characters: 50	
		OK Cancel	

- 3 In the Add Email/Phone dialog, do the following:
 - a. Enter the email address.
 - b. Enter a description for the delivery detail.
 - c. Click **OK** when the entry is complete.
- 4 Click the Schedule button and select the times of day for the entry.
- 5 Click Close when finished.

To assign a person to one or more alarm classes, do the following:

- 1 Choose a name from the **Person** list.
- 2 Choose the delivery method from the **Delivery Details** list.
- 3 Select one or more alarm classes in the Alarm Class list.
- 4 Click **Close** when finished.

Tip: The alarm class must also be enabled in every object or point that originates an event for which this operator must be notified. See *Configuring BACnet controllers for alarms* on page 135 for details about configuring devices and objects for event notification.

To add a new alarm class, do the following:

- 1 Right-click under the **Alarm Class** list, and then choose **Add Class** from the shortcut menu.
- 2 Enter the new Class Name.
- 3 Click **OK** when finished.

The components of the Alarm Routing Manager

People Receiving Alarms This is a list of operators that will receive alarms and event messages by email.

Alarm Message Delivery Details This property sets the schedule and email address or addresses for each person.

Classes Of Alarms To Include in Message Delivered An Alarm Class is a group of operators that need to receive an alarm notification in email messages. When an alarm or event is received by the KMC Connect Notification Service for an alarm class, email messages are sent to recipient operators based on the configuration in the Alarm Routing Manager. The alarm or event is assigned to an alarm class in the device that initiates the alarm or event.

Changing the listing view

Click **Show by Person** or **Show by Class** to change the display listing. By setting the display to show the alarm classes and then choosing a class, you can quickly select the operators to add to or delete from a class.

Illustration 22-4 Changing the display listing

Click to sort by operator	Click to s by class	ort	
Alarm Routing Mar	ager X		
Show by Person 🚊	Show by Cla	ss Send Changes to No	tification Service
People Receiving Ala	rms	_	Alarm Message Delivery
Person			Description
Judge Bean			Bean_Day

Section 23: Filtering alarms by security groups

Alarms in KMC Connect can be excluded from viewing by designated security user groups. This topic covers setting up alarm groups with the Alarm Group Manager.

Users in security groups can be included or excluded from seeing, archiving and acknowledging alarms.

- Use the Alarm Group Manager tool to set up filtering of alarms.
- When filtering is applied, specific security user groups are excluded from seeing alarms from designated devices, networks, or services.
- The procedure for setting up security user groups is described in the topic *Security* and passwords on page 77.

Before beginning the setup procedure, determine which devices, networks or services will require filtering.

- In BACnet internetworks the source of notification are devices that contain the notification class object that designates KMC Connect as the alarm handling device.
- In KMD networks the source of alarms are controllers that initiate alarms from Control Basic programs.

To set up alarm filtering do the following:

- 1 On the Alarms tab, click Group Manager.
- 2 Use existing alarm exclusion category 📰 or add a new category by doing one of the following:
 - Click the category icon at the top of the page and enter a unique name for the category.
 - Right-click anywhere in the list and choose **New Category** from the shortcut menu. Enter a unique name for the group.
- 3 Select the alarm exclusion category 🗐 and add a new exclusion group by doing one of the following:
 - Click the group icon at the top of the list and enter a unique name for the group.
 Enter a new name for the group. A group icon is added to the list.
 - Right-click anywhere in the list and choose **New Group** from the shortcut menu. Enter a new name for the group. A group icon **=** is added to the list.

- 4 Drag a service, network or device from the Network Manager list to the exclusion group icon **a**.
- **5** In the Alarm Group Manager list, right-click a group icon **and choose Exclude User Group** from the shortcut menu. The Alarm Group Manager dialog opens.
- 6 Select an exclusion group icon **T** from the **All Alarm Group** list.
- 7 Select a user group from the Include User Group list.
- 8 Click >>> to move the group to the Exclude User Group list.

Illustration 23–1 Alarm Group Manager dialog

m Access Manager		
All Alarm Groups	Included User Groups	Excluded User Groups
Alarms	Admin	Building 1
Blue Team	Anonymous	building i
Red Team	Site Admins	
	Building 2	
	building 2	
		>>
		<<
		Close

Section 24: Configuring the Notification Service

The KMC Connect Notification Service is the link between a BACnet building automation system and KMC Connect.

To process alarms, events and notifications originating in a KMC Connect managed building automation system, a Notification Service is installed as part of the KMC Connect installation. Setting the following Notification Service properties are covered in this topic.

- General Properties on page 177
- Alarm Printer on page 178
- Email settings on page 178

To change a property in the Notification Service, do the following:

- 1 Open the Network Manager.
- Locate the Notification Service icon 4 in the Network Manager list.
- 3 Right-click the service icon.
- 4 From the shortcut menu, choose Configure Service. A configuration tab opens in the workspace.

M: Notification Service (7)	×
Save Changes Refresh Expand All	
General Properties	
Service Name	
Notification Service	
Service ID	
7	
Service Host Address	
Marketing8	
Service Host TCP Port	
27033	
 Alarm Printer 	
 Email Settings 	

- **5** Expand one of the following areas:
 - General Properties
 - Alarm Printer
 - Email settings
- 6 Make the changes to the service.
- 7 When changes are complete, click Save Changes at the top of the configuration tab.

General Properties

Service Name A descriptive label of the service. Service Name is the name that identifies the service in the Network Manager list.

Service ID Service ID is assigned by KMC Connect and cannot be changed.

Service Host Address Not applicable to KMC Connect.

Service Host TCP Port Not applicable to KMC Connect.

Alarm Printer

As each alarm is received, it is printed on the selected printer. The printer must be installed as a Windows printer.

Email settings

The account credentials supplied by the server administrator include the following:

Outgoing Mail Settings

Server Type The name of the outgoing mail server.

Server Address The address of the outgoing mail server. The address may take the form of a URL (e.g., bigbuilding.com) or an IP address (e.g., 192.0.2.0).

Secure Select this box if messages requires a secure connection.

Port Typically, this is TCP port 25. The IT department can verify this or supply the correct value.

Email A user account name (e.g., TCalarms).

Password This is a third-party application code generated by the email service provider. Refer to your email service provider's instructions for generating and managing third-party application passwords.

Return Address (Address the Email will be FROM) The reply address that is included as part of the message (e.g., maintenance@bigbuilding.com).

Use login Email Select this box if the return address will be the same as the log-in email address.

To Address (For testing) Type the recipient address (e.g., superTech@bigbuilding.com) for an outgoing test message. This address is used only to test the connection to the email server.

Test Connection Click **Test Connection** to send a test message to the email recipient in **To Address (For testing)**.

Illustration 24-1	Email	Settings	tab
-------------------	-------	----------	-----

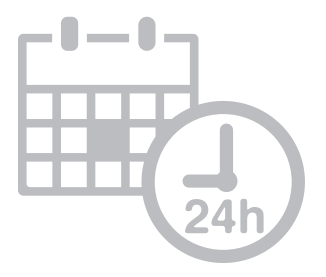
Email Settings		
Outgoing Mail Setti	ngs	
Server Type	Other 🔻	
Server Address	smtp.kmccontrols.com	
Secure	\checkmark	
Port	587	
Email	@kmccontrols.com	
Password	•••••	
Return Address (Ad	dress the Email will be FROM)	
@gmail.com	1	
Use login Email		
To Address (For test	ing)	

- Configuring an existing service on page 46
- *Removing a service* on page 47
- Opening and closing the Network Manager pane on page 42



KMC Connect

Part V: Schedule management



KMC Controls, Inc.

Section 25: About BACnet schedules

In a KMC Connect managed building automation system, BACnet schedules are a convenient method for controlling recurring or future events without extensive programming. Topics in this section describe the Schedule and Calender objects and cover setting up schedules with KMC Connect.

BACnet controllers contain three types of schedules that are maintained within two types of BACnet objects.

- Weekly schedules are a list of daily events that are maintained within Schedule objects.
- Exception schedules override special days in the Weekly schedule and are maintained also within Schedule objects.
- Calendar objects maintain common Exception schedules that can be shared among Schedule objects.

In a Schedule object, the Present Value property changes state depending on the time-of-day and the day-of-the-week in the controller that maintains the object. The schedule for each day is a list of time-value pairs. Each time-value pair includes a time-of-day and a state or value. As the time in the controller matches the time and day-ofthe-week in a time-value pair, the Present Value of the object changes to the state or value defined by the time-value pair. The state or value of objects referenced by the Schedule object also change state or value.

Unless the current day is an Exception day, Schedule objects follow the Monday-Sunday daily schedules in the Weekly Schedules area. Exception days take place when the date in the controller's Exception schedule matches the date in the controller. Then, the state of the Weekly schedule is controlled by the time-value pairs in the Exception schedule. Days for the Exception schedule can be designated from within the Schedule object or a Calendar object.

In a Calendar object, the Present Value property changes state for the entire day. When the calendar maintained in the controller reaches one of the Exception days, the object changes to True, otherwise the Present Value property is False. The entries for Exception days maintained in a Calendar object can be for individual days, the days between two dates, or a day of the week or day of the month. Schedule management is simplified by using Calendar objects because several Schedule objects can use the same Calendar object for common Exception days.

- Configuring BACnet Schedule objects on page 184
- Configuring BACnet Calendar objects on page 186
- Schedule objects on page 497
- Calendar objects on page 435

Configuring BACnet Schedule objects

BACnet Schedule objects directly control the value of properties of one or more BACnet objects designated in the Object Reference List. The control is based on the times and values entered into the Weekly Schedule property.

To configure a BACnet Schedule object, do the following.

- **1** Open the Network Manager.
- 2 Expand the Network Manager list to reveal the controller, the Schedule Objects folder, and the Schedule object icons **31** in the folder.
- 3 Double-click an icon to open the Schedule object configuration tab.
- 4 In the General Properties area, enter the following:
 - Enter a name and description for the object.
 - In the Present Value area, choose a **Data Type**.
 - Drag one or more BACnet objects to the **Object Reference List**. All objects must be of the same data type and must match Data Type in Present Value.
 - In Start Date and End Date in Effective Period, set the dates to make the schedule active.
 - In the **Schedule Default** area, choose a **Data Type**. Data Type must match Data Type in Present Value.
 - Enter a value in Schedule Default.
 - Enter a value in **Priority for Writing**.
- **5** Expand **Weekly Schedules** and add time-value pairs. See the following procedure *Entering time-value pairs* on page 184.
- 6 For special days such as holidays, special events or maintenance days, expand **Exceptions Schedule** and add dates and time-value pairs.
- 7 Click Save Changes at the top of the configuration tab.

Entering time-value pairs

Every time-value pair includes a time-of-day and a state or value. When the day and time in a controller matches the day and time in a time-value pair, the Schedule object updates the Present Value property to the value in the time-value pair. It updates also the properties of the objects in the Objects Reference List to the value in the time-value pair.

To add a time-value pair, do either of the following:

- 1 Click the add button + at the bottom of the list of time-value pairs. The new pair is added to the bottom of the list.
- 2 Drag the remove button next to a time-value to any day in the schedule.

To duplicate a time-value pair

- 1 Right-click a time value-pair and choose **Copy** from the shortcut menu.
- 2 Select a time-value pair for another day. Right-click and choose **Paste** from the shortcut menu.

To change time in a time-value pair

- 1 To change time, select the hours, minute or seconds value.
- 2 Next to the time value, click the up or down arrows 🗘 .

To remove a time-value pair

Click the remove button _____ to delete a time-value pair.

Configuring an Exception schedule

On special days, an Exception schedule overrides the time-value pairs of the Weekly schedule. Typically, the special days are holidays, special events, or other days that change the normal schedule in a Schedule object. For special days that are common to two or more schedule objects, use a Calendar object to designate special days.

To add an exception schedule to a schedule object, do the following:

- 1 In the Schedule object tab, expand **Exceptions Schedule**.
- 2 Click Add and then choose Date, Date Range or Week and Day from the shortcut menu.
- **3** Choose an Event priority for the Exception schedule.
- 4 Add time-value pairs as described in the procedure *Entering time-value pairs* on page 184.

To add a Calendar object to the Exception schedule

For details on the Calendar object see the topic *Calendar objects* on page 435.

- 1 In the Schedule object tab, expand Exceptions Schedule.
- 2 In Period Selection choose Calendar Object.
- **3** Choose and Event priority for the Exception schedule.
- 4 Add time-value pairs as described in the procedure *Entering time-value pairs* on page 184.

Add a day to the Exception schedule

Use either of the following methods to add a day to the Exception schedule list.

- Click Add and then choose Date, Date Range or Week and Day from the shortcut menu.
- Right-click the list and then choose **Date**, **Date Range** or **Week and Day** from the shortcut menu.

Change an entry in the list

Use any of the following methods to change an entry in the list of days.

- Right-click an entry and then make a selection from the shortcut menu.
- Select the entry and then click Edit.
- Select the entry and then click **Remove**.

Related topics

- About BACnet schedules on page 183
- Configuring BACnet Calendar objects on page 186
- Schedule objects on page 497.

Configuring BACnet Calendar objects

A BACnet Calendar object is a standard BACnet object that contains a list of calendar dates. Typically, the dates are holidays, special events, or other special days that need to be added to the Exception schedule in a Schedule object. Schedule management is made easier with Calendar objects because several Schedule objects can use the same Calendar object for common Exception days.

To configure a Calendar object, do the following:

- 1 In the Network Manager list, locate the device, the folder of Calendar objects, and the Calendar object icon.
- 2 Double-click the object icon to open it.
- **3** Add or delete dates as needed.
- 4 For each date entry, add time-value pairs as described in the procedure *Entering time-value pairs* on page 184.
- 5 When finished, click Save.

Adding a calendar entry

Use either of the following methods to add a calendar to the calendar list.

- Click Add and then choose Date, Date Range or Week and Day from the shortcut menu.
- Right-click the list and then choose **Date**, **Date Range** or **Week and Day** from the shortcut menu.

Changing an entry

Use any of the following methods to change a calendar entry in the list.

- Right-click an entry and then make a selection from the shortcut menu.
- Select the entry and then click Edit.
- Select the entry and then click **Remove**.

- About BACnet schedules on page 183
- Configuring BACnet Schedule objects on page 184
- Calendar objects on page 435

Section 26: About KMD Schedules

In a KMC Connect managed building automation system, schedules points in KMDigital controllers are a convenient method for controlling recurring or future events without extensive programming. Topics in this section cover setting up schedules in KMDigital controllers.

Every KMDigital controller contains three types of schedules within two different types of schedule points.

- Weekly schedules for recurring daily events are maintained within Weekly Schedule points.
- Override schedules for special days are included also in Weekly Schedule points.
- Schedules for special days of the year are maintained within Annual Schedule points.

Weekly Schedule points change state depending on the time-of-day and the day-of-the-week in the controller that maintains the schedule. As the time in the schedule falls within a time range in a daily schedule, the schedule changes state to match the block it is in. For example, if 08:00 is entered in the first On block, the schedule changes to *Active* when the clock in the controller reaches 0800 hours (8:00 A.M.). Because Weekly Schedule points do not directly control any other points, use Control Basic to set the value of another point or local variable to the state of the schedule.

Unless an override is active, Weekly Schedule points follow the Monday-Sunday daily schedules in the Weekly Schedules area. Overrides are applied by adding a KMDigital point to either the Override Object 1 or Override Object 2 text boxes. Then, when either of the override points change to *True*, the Weekly Schedule follows the schedule in the Weekly Schedule area under Override1 or Override2. The point in Override Object 1 takes precedence. For instance, if Override Object 1 is *Active*, the schedule for Override Object 2 is also *Active*.

Annual Schedule points change state for the entire day. When the calendar maintained in the controller reaches one of the days designated by the override point, the Annual Schedule point changes to *Active*. Typically, Annual Schedule points designate holidays, maintenance or other special days. Use an Annual Schedule point to override a Weekly Schedule point by adding its mnemonic to either Override Object 1 or Override Object 2 in the Weekly Schedule object.

- Configuring KMD Weekly Schedule points on page 190
- Configuring KMD Annual Schedule points on page 190
- Weekly Schedule points on page 611
- Annual Schedule points on page 583

Configuring KMD Weekly Schedule points

Use Weekly Schedule points for events that take place at the same time, every day on normal days. A scheduled time in a Weekly Schedule point sets the state of the point to *Active* when the time in the controller matches the scheduled time. Occupancy and lighting are two examples of events that are typically scheduled with Weekly Schedule points.

To enter weekly schedules, do the following:

- 1 Open the Network Manager.
- 2 Expand the Network Manager list to reveal the controller, the Weekly Schedules folder, and the Weekly Schedules icons **31** in the folder.
- 3 Double-click an icon to open the Weekly Schedule configuration tab.
- 4 Under General Properties, enter the following:
 - Name
 - Description
- 5 Optional: In Override Object 1 and Override Object 2, enter the points that will control the overrides. Typically, the override points are Annual schedules. Use mnemonics (AS1, AS2, etc.) to designate the Annual schedule point.
- 6 Expand the Weekly Schedules area.
- 7 Enter the time values for each day, including Override 1 and Override 2.
- 8 When finished, click Save Changes at the top of the configuration tab.

Follow these rules when entering Weekly Schedule values.

- Enter time using the 24-hour clock format.
- When more than one *On* and *Off* time is entered for the same day, times must be entered in ascending order.
- Enter 00:01 (1 minute after midnight) to designate midnight.
- Do not leave empty days. If an *On* or *Off* state is to continue from a previous day, enter 00:01 in the first *On* or *Off* row for that day.
- Override1 and Override2 schedule times are used when the value controlled by the point entered in the Override Object 1 or Override Object 2 becomes *True* (1) or *On*.

Related topics

- About KMD Schedules on page 189
- Configuring KMD Annual Schedule points on page 190
- Weekly Schedule points on page 611

Configuring KMD Annual Schedule points

Use Annual Schedule points to designate special days of the year. Typically, these days are holidays, maintenance days, special occupancy days, or any other day that requires a

schedule different than a weekly schedule. The state of an Annual Schedule Point is set to *True* when the date in the controller matches a scheduled date in the point. Usually, Annual Schedule points control the override schedule in a Weekly Schedule point.

To configure an Annual Schedule point, do the following:

- **1** Open the Network Manager.
- 2 Expand the Network Manager list to reveal the controller, the Annual Schedules folder, and the Annual Schedule icons in the folder.
- **3** Double-click the icon.
- 4 Under General Properties, enter the following:
 - Name
 - Description.
- 5 Expand the Annual Schedule Dates area.
- 6 Click a date on the calendar to designate it as a scheduled day. Click the date again to clear the selection.
- 7 Click Save Changes at the top of the configuration tab.

- About KMD Schedules on page 189
- Configuring KMD Weekly Schedule points on page 190
- Annual Schedule points on page 583

Section 26: About KMD Schedules



KMC Connect

Part VI: Control Basic and the Code Editor

ave Changes Ref				
Control Basic				_
the second second	Compile 🤿 Run 🖲 Halt 🍃 Unload 🐺 Clear 🚍 Comment 😤 Uncomment Block Editor Enable Line Editor Advance	10.1		-
Ie cont view ma	compile 🕫 Kun 🔘 Hait 🙀 Unicad 🙀 Clear 🚊 Comment 🚊 Uncomment Block Editor Enable Line Editor Advance	ed Options		
1	REM Initial Startup, Sensor Detection, Occupancy Mode, Setpoi	Refres	h time (seconds)	5
2	BEM1/17/2018GSVER, 0.0.14 BAC-9001 SDKMC			T.
3	REM Locals Used A through T	✓ DS1.654	0	
4	REM LABELS USED - WALL_SENSOR, DAT_SENSOR, SAT_CHNGOVER, STE_	MSV4.PRESENT	. [2] Cool	1
5	REM UNOCC_STPTS, DAT_STPTS, NO_WALLSENSOR, CHANGE_TO_HEAT, CH	BV8.PRESENT V	[1] COOL	
6	REM FUSH_COOL2, FUSH_COOL3	MSV1.PRESENT	111 OCCUPIED	
7		BV6.PRESENT V		
8	REM DECLARE LOCALS	AV41.PRESENT		
9	T = DS1.KMC_STAT_STATUS	100		
10	GOSUB WALL SENSOR : REM Detect Wall Sensor Connected	AV57.PRESENT		
12	GOSUB DAT SENSOR : REM Detect DAT Sensor Connected	MSV10.PRESEN		
13	GOSUB SAT CHNGOVER : REM Determine SAT Changeover	AI1.PRESENT_VA.	40	
14	GOSUB STE SENSOR ; REM STE Sensor	AV1.PRESENT_V	-99	
15	GOSUB OCC MODE : REM Occupancy Mode Selection	A12.PRESENT_VA.	. 1	
16	GOSUB VAV_NEEDS : REM VAV Needs	AI3.PRESENT_VA.	-50.00001	
17	GOSUB CL_WM_AIR : REM Cool or Warm Air	BV13.PRESENT	[0] NO	
18	IF INTERVAL(0:00:05) THEN GOSUB TEMP_STFT : REM Room Temper	AO3.PRESENT V.		
19	GOSUB OCC_STPTS : REM Occupied Setpoints	BO7.PRESENT V.		
20	GOSUB UNOCC_STPTS : REM Unoccupied Setpoints	-		
21	GOSUB DAT_STPTS : REM DAT Setpoint Calculation	BO8.PRESENT_V		
22	GOSUB OCCUPIED_STATE : REM Occupancy State	BO9.PRESENT_V	[0] Off	

KMC Controls, Inc.

Section 27: Programming with the Code Editor

Topics in this section describe the Code Editor and using it to write Control Basic programs for KMC controllers.

The Code Editor is the programming tool with which Control Basic programs are entered and edited in the program objects in KMC controllers. Key features of the Code Editor include the following items.

- · Editing programs within KMD or BACnet controllers from KMC Controls
- · Writing and editing programs while offline
- Automatic Control Basic line numbering
- · Color-coded text
- Automatic keyword display

Illustration 27–1 The KMC Connect Code Editor

we Changes Refi	rRG1] SETPOINTS-MODES resh. Excand All		
General Prop			
Control Basic	Editor		
e Edit View 🖽	Compile 🗇 Run 📵 Halt 🍃 Unload 🛃 Clear 😑 Comment 😢 Uncomment 🛚 Block Editor Enable Line Editor 🛛 Advance	ed Options	
Live Values			
1	REM Initial Startup, Sensor Detection, Occupancy Mode, Setpoi *	Refresh time (seconds)	1
2	REM1/17/2018GSVER. 0.0.14 BAC-9001 SDKMC		
3	REM Locals Used A through T	✓ DS1.654 0	
4	REM LABELS USED - WALL_SENSOR, DAT_SENSOR, SAT_CHNGOVER, STE_	MSV4.PRESENT [2] Cool	
5	REM UNOCC_STPTS, DAT_STPTS, NO_WALLSENSOR, CHANGE_TO_HEAT, CH	▼ BV8.PRESENT_V [1] COOL	
6	REM PUSH_COOL2, PUSH_COOL3	MSV1.PRESENT [1] OCCUPIED	
7		V BV6.PRESENT V [0] NO	
8	REM DECLARE LOCALS	V AV41.PRESENT 0	
9	T = DS1.KMC_STAT_STATUS		
10	GOSUB WALL SENSOR : REM Detect Wall Sensor Connected	AV57.PRESENT 0	
12	GOSUB DAT SENSOR : REM Detect DAT Sensor Connected	MSV10.PRESEN [11] NONE	
13	GOSUB SAT CHNGOVER : REM Determine SAT Changeover	AI1.PRESENT_VA40	
14	GOSUB STE SENSOR : REM STE Sensor	✓ AV1.PRESENT_V99	
15	GOSUB OCC MODE : REM Occupancy Mode Selection	AI2.PRESENT_VA 1	
16	GOSUB VAV NEEDS : REM VAV Needs	A13.PRESENT VA50.00001	
17	GOSUB CL WM AIR : REM Cool or Warm Air	V BV13.PRESENT IOI NO	
18	IF INTERVAL (0:00:05) THEN GOSUB TEMP STPT : REM Room Temper	140 1 1 1 1	
19	GOSUB OCC_STPTS : REM Occupied Setpoints	AO3.PRESENT_V 0	
20	GOSUB UNOCC_STPTS : REM Unoccupied Setpoints	BO7.PRESENT_V [0] Off	
21	GOSUB DAT_STPTS : REM DAT Setpoint Calculation	BO8.PRESENT_V [0] Off	
22	GOSUB OCCUPIED_STATE : REM Occupancy State	BO9.PRESENT_V [0] Off	

- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Name/Mnemonic switching on page 229
- Changing Code Editor options on page 206
- Reading live values on page 210

Writing Control Basic programs in controllers

Every KMC BACnet and KMD controller includes Control Basic programs. The programs are written and edited with the KMC Connect Code Editor.

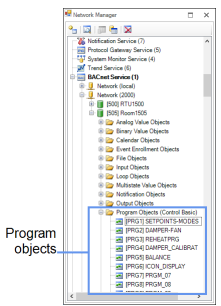
Note: Converting between block programming and line programming within the same program object is not recommended and usually is not possible. See the following topic, *Line vs. block programming* on page 218.

Open an existing program for editing with the Code Editor by doing the following:

- 1 Locate a program icon **E** in the Network Manager list.
- 2 Click the icon to open the program.
- 3 When editing is complete, save the work in the controller by doing one of the following:
 - Press Ctrl+s.
 - Right-click in the editor window and choose **Save** from the shortcut menu.
 - From the Code Editor toolbar, choose File menu and then Save.

Tip: After compiling or saving a program, check the output window for errors in the program . The message or messages will include a line number and the cause of the error.





To save a save a Control Basic program as a local file

Local files have the extension of . ${\tt cb}.$ Save the program as a local program file by doing the following:

- 1 From the Code Editor toolbar, choose **File** and then **Save As**.
- 2 Specify the new file name and location.

Code Editor toolbar items

Use the menus and buttons on the Code Editor toolbar to compile, save, start and halt Control Basic programs. Button functions are listed in the table *Code Editor toolbar items (continued)* on page 198.



Note: The Advanced Options are for special circumstances. Do not change unless directed by the KMC Controls Technical Support department.

Illustration 27-3 Code Editor toolbar

▲ Control Basic Editor

 File Edit View ∰Compile
 Prile Edit View ∰Compile
 Prile Editor Enable Line Editor Advanced Options

 Ive Values
 View Values
 View Values
 View Values

Table 27-1 Code Editor toolbar items

Action	lcon	Description
Compile	* *	Tests the program for proper syntax but does not send it to the controller.
Run (BACnet only)	E	Compiles the program, saves it in the controller, and runs the program in the controller.
Halt (BACnet only)		Stops the controller from running the program.
Unload (BACnet only)	•	Removes a Control Basic program from the queue in the controller.
Comment		Adds the REM keyword to the beginning of selected lines.
Uncomment	d	Removes the REM keyword from the beginning of selected lines.
Name/Mnemonic switching		Switches object references between names and mnemonics in the Code Editor. See the topic <i>Name/Mnemonic switching</i> on page 229.
Clear (BACnet only)	3	Erases the Control Basic program from the controller.
Block Editor		Opens the Block Programming Editor

Table 27–1 Code	Editor toolbar	items	(continued)
-----------------	----------------	-------	-------------

Action	lcon	Description
Enable Line Editor		Unlocks the Block Editor generated Control Basic for copying or editing with the line editor.
Live Values		See the topic <i>Reading live values</i> on page 210.

Related topics

- About Control Basic programs on page 217
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Adding objects by dragging on page 214
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Changing Code Editor options on page 206
- Writing block programs on page 337
- Name/Mnemonic switching on page 229
- Reading live values on page 210

Writing programs offline

With the Code Editor, you can write Control Basic programs without connecting to a site or controller. The Code Editor can open two types of offline Control Basic programs.

- Program objects that are part of .bnd and .kmd files that are located in the Resource Manager list. The program object or point is indicated with the program icon (
- Control Basic .cb files that are typically stored in the Resource Manager list but may be located on any disk of the computer running Design Studio

Start a new program

Start a new Control Basic program by doing the following:

- 1 Do either of the following to open the Code Editor workspace:
 - On the File menu, click New and then Program File.
 - Click 🛅 on the toolbar and then choose New Program File.

An empty Code Editor window opens in the workspace.

- 2 Choose the following from the text boxes at the top of the Code Editor tab:
 - Model
 - Firmware version
 - Device ID
- **3** Add program statements and lines as required to operate the equipment connected to the controller.
- **4** Test the program for proper syntax by compiling the program. Make corrections as necessary.
- **5** Save the program by doing one of the following:
 - Choose Save from either File menu.
 - To save the file in a different folder or with a different name, choose **File** and then **Save As**. Using Save As always saves the file as a . cb file.

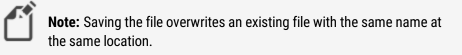


Illustration 27–4 A local file in the Code Editor

	BACnet Devices(9001) BAC-9001+ bnd S-MODES			
 General Prop 				-
 Control Basic 				-
le Edit View Itt	Compile 🕩 Run 🖲 Halt 🍃 Unload 🏹 Clear 😇 Comment 😤 Uncomment Block Editor Enable Line Editor. Advanced Option:			-
Live Values				
1	REM Initial Startup, Sensor Detection, Occupancy Mode, Setpoints .	Refresh time	(seconds)	7
2	REM11/30/2015GSVER. 0.0.10 BAC-9001 SDKMC			P
3	REM Locals Used A through T	✓ MSV4.PRE	[2] Cool	Γ
4	REM LABELS USED - WALL_SENSOR, DAT_SENSOR, SAT_CHNGOVER, STE_SENSOR	VBV8.PRESE	[1] COOL	
5	REM UNOCC_STPTS, DAT_STPTS, NO_WALLSENSOR, CHANGE_TO_HEAT, CHANGE_T	MSV1.PRE	[1] OCCUPL	
6	REM PUSH_COOL2, PUSH_COOL3	V BV6.PRESE	[0] NO	
7		AV41.PRES		
8	REM DECLARE LOCALS	1.5.7		
9	T = NETSENSORSTATUS	AV57.PRES		
10		✓ MSV10.PR		ł
11	GOSUB WALL_SENSOR : REM Detect Wall Sensor Connected GOSUB DAT SENSOR : REM Detect DAT Sensor Connected	AI1.PRESE	-40	
12	GOSUB DAT_SENSOR : REM Detect DAT Sensor Connected GOSUB SAT CHNGOVER : REM Determine SAT Changeover	AV1.PRESE	-99	
14	GOSUB STE SENSOR : REM STE Sensor	AI2.PRESE	121.9219	
15	GOSUB OCC MODE : REM Occupancy Mode Selection	AI3.PRESE	-50.00001	
16	GOSUB VAV NEEDS : REM VAV Needs	V BV13.PRES		
17	GOSUB CL WM AIR : REM Cool or Warm Air	AO3.PRESE		
18	IF INTERVAL(0:00:05) THEN GOSUB TEMP STPT : REM Room Temperature	1.5.7		
19	GOSUB OCC_STPTS : REM Occupied Setpoints	BO7.PRESE		
20	GOSUB UNOCC_STPTS : REM Unoccupied Setpoints	BO8.PRESE		
21	GOSUB DAT_STPTS : REM DAT Setpoint Calculation	BO9.PRESE	[0] Off	
22	GOSUB OCCUPIED STATE : REM Occupancy State	MSV3.PRE	[1] NONE	

Edit an existing program

To use the Code Editor to modify local files – files with a .cb, .bnd, or .kmd extensions – do the following:

- **1** Open an existing Control Basic program by doing either of the following:
 - On the File menu, click Open and then Program File. Locate a . CB file.
 - In the Resource Manager, locate a . BND or . KMDfile and then double-click a program object or point icon <a>[.
- 2 When the program is open, add program statements and lines as required to operate the equipment connected to the controller.
- **3** Test the program for proper syntax by compiling the program. Make corrections as necessary.

- 4 Save the program by doing one of the following:
 - Choose Save from the File menu.
 - To save the file in a different folder or with a different name, choose **File** and then **Save As**. Using Save As saves the file as a . CB file.

Note: Saving the file overwrites an existing file with the same name at the same location.

Related topics

- About Control Basic programs
- Writing Control Basic programs in controllers on page 196
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Changing Code Editor options on page 206
- Reading live values on page 210

Automatically numbering program lines

The Code Editor will automatically add numbers to program lines.

To turn automatic line numbering on or off, do one of the following:

- From the Code Editor View menu, select or clear the Auto Line Number check box.
- Right-click in the editor work space, and then select or clear Auto Line Number.

Related topics

- About Control Basic programs
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Changing Code Editor options on page 206
- *Reading live values* on page 210

Keyword prompting

The Intellisense keyword filter speeds the writing of Control Basic programs. As you type program lines, a shortcut menu opens a list of keywords. The list starts at a keyword that matches the letters that you have already typed. For example, if you have typed *GO*, then

the list opens at the keyword *GOSUB*. You can then choose either *GOSUB* or *GOTO* from the list.

To turn keyword prompting on or off, do either of the following:

- From the View menu select or clear Keyword Prompt.
- Right-click in the editor work space and then select or clear Keyword Prompt from the shortcut menu.

Tip: To change settings for keyword prompting, see *Changing Code Editor options* on page 206.

Illustration 27-5 Keyword prompting list

•	NM: BACnet [505] Room1	Service (1) 505 [PRG8] PRGM_08					х
S	ave Change	Refresh Expand All					
	Genera	l Properties					^
	Contro	l Basic Editor					
F	le Edit Vie	w 🖽 Compile 🗈 Run 亘 Halt 🍃	Unload 🛃 Clear 📃 Cor	nment	Superior Content Block Editor Enable Line Editor		
	dvanced Op		Values				
		1 REM Program start	s here			^	
		2 IF POWERLOSS THEN	go				
		3	FLUSH()	^			
		4 REM *** BOILER	FOR				
		5 M = (OATLO - OAT	FRETURN()		HWSLO)		
		6 B = OATHI - M * H		- 64			
		7 HWSSP = MIN(MAX(FUNCTION()	_	, HWSLO) , HWSHI)		
		8 L = OAT	GOSUB				
		9 RETURN	GOTO HALT				
	1	0	HALI				
	1	1 REM Powerloss	HSEL()	~			
			1				

Related topics

- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Changing Code Editor options on page 206
- *Reading live values* on page 210

Using keyboard shortcuts

Use the shortcuts listed in the table *File menu shortcuts in Code Editor* when entering programs with the Code Editor.

- All of the shortcuts in the table are available by right-clicking in the Code Editor program listing.
- Some are available also through keyboard shortcuts.

Shortcut	Keyboard	Action	
Renumber	Ctrl+r	Renumbers all lines in the program. Active only when automatic numbering is not enabled.	
Undo	Ctrl+z	Reverses the last action.	
Redo	Ctrl+ y	Repeats the last action.	
Cut	Ctrl+x	Removes the selected text and places it on the clipboard for pasting into another location.	
Сору	Ctrl+c	Copies the selected text to the clipboard for pasting into another location.	
Paste	Ctrl+ v	Moves text from the clipboard to the selected location.	
Select All	Ctrl+a	Selects all text in the program.	
Find/Replace	Ctrl+f	Opens the Find and Replace dialog.	
Go To	Ctrl+g	Moves the insertion point to the specified line number.	

Table 27-2 File menu shortcuts in Code Editor

Related topics

- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Finding and replacing text on page 202
- Changing Code Editor options on page 206
- *Reading live values* on page 210

Finding and replacing text

Use Find and Replace in the Code Editor to locate and replace text and words in a Control Basic program. The search can be extended by using wildcards and regular expressions.

Illustration 27-6 Find/Replace dialog

Find/Replace				×			
Find what:	Al1						
Replace with	AV1						
	— Find Options — Match case Search up						
Match v	Match whole word						
Use:	Regular expressions		Ψ.				
<u>F</u> ind Next	<u>R</u> eplace Replace <u>A</u> ll	<u>B</u> oo	okmar	k All			

Finding text and words

To quickly locate every occurrence of a specific word or phrase do the following:

- 1 From the Edit menu, choose Find And Replace.
- 2 In the Find what text box, enter the text for which to search.
- 3 Select the check boxes for any other options.
- 4 Click Find Next.

Replacing text

You can automatically replace text- for example, you can replace GOTO with GOSUB.

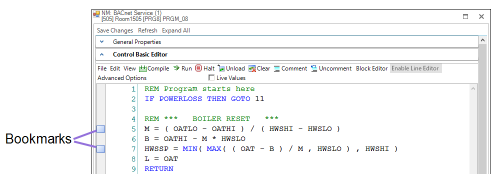
- 1 From the Edit menu, choose Find And Replace.
- 2 In the Find what box, enter the text for which to search.
- 3 In the Replace with box, enter the replacement text.
- 4 Select the check boxes for any other options.
- 5 Click Find Next, Replace, or Replace All.

Placing bookmarks

Bookmarks are temporary visual markers placed in Control Basic listings to help locate specific blocks of text. For example, when modifying a long program it may be helpful to bookmark a program lines that contain a reference to a specific object.

- 1 From the Edit menu, choose Find And Replace.
- 2 In the Find what box, enter the text for which to search.
- 3 Click Bookmark All.
- 4 At the end of the search, each program line with the found text will have a bookmark icon in the left margin.
- 5 Once bookmarks are placed, use the Bookmark commands in the Edit menu to navigate to lines with bookmarks or manage bookmarks placed in program listings.

Illustration 27-7 Control Basic with bookmarks



Searching with wildcards

Use wildcards to find character patterns.

- 1 On the Edit menu, click Find And Replace.
- 2 Select the Use check box and then select Wildcards.
- 3 Enter a wildcard character in the **Find What** box by doing one of the following:
 - Click the wildcard menu icon ____, click a wildcard character, and then type any additional text in the **Find what** box.
 - Type a wildcard character directly in the **Find what** box. Wildcard characters are described in the table *Wildcard characters* on page 204.
- 4 If you want to replace the item, enter the replacement text in the Replace with box.
- 5 Click Find Next, Replace, or Replace All.

When the **Use Wildcards** check box is selected, use the following wildcards to find character patterns.

Table 27–3 Wildcard characters

To find	Do this	Example
Zero or more characters, excluding spaces and punctuation	Enter an asterisk (*).	f*t finds words such as fit and feet.
Any single character, excluding spaces and punctuation	Enter a question mark (?).	<i>f??t</i> finds four-letter words that begin with f and end with t, for example, foot and feet.
Any string of numbers	Enter a (#)	AV2# finds AV21 and AV23.

Searching with regular expressions

Use regular expressions to create sophisticated search patterns not possible with wildcards.

- 1 From the Edit menu, choose Find And Replace.
- 2 Select the Use check box and then select Regular Expressions.
- 3 Enter a regular expression in the Find What box by doing one of the following:
 - Click the regular expression menu icon ..., click a regular expression, and then type any additional text in the **Find what** box.
 - Type a regular expression directly in the **Find what** box. Regular expression codes are listed in the table *Regular expression codes* on page 205.

- 4 To replace the item, enter the replacement text in the **Replace with** box.
- 5 Click Find Next, Replace, or Replace All.

When the **Use Regular Expressions** check box is selected, use the following codes to find character patterns.

Table	27 - 4	Regular	expression	codes
I GOIC		negaiai	chpicoololi	00400

To find	Do this	Example
Any single character except line break characters	Enter a period (.)	a.cd finds abcd ad finds abcd [a.cd] finds a, c, d or a period (.)
Zero or more copies of the previous expression	Enter an asterisk (*).	go*gol finds ggol, gogol, googol _{or} gooogol <u>.</u>
At least one copy of the previous expression.	Enter a plus sign (+).	<i>go+gol</i> finds <i>gogol, googol, gooogo,</i> but not <i>ggol</i> .
The beginning of a line	Enter a caret (^).	Affinds any word that starts with f at the beginning of a line.
One or more characters at the end of a line	Enter a dollar sign (\$).	<i>f\$</i> finds any word that ends with f at the end of a line.
To find one or more characters at the beginning or end of a word	Enter \b	<i>Ibsub</i> finds any word that starts with <i>sub</i> such as <i>subroutine</i> <i>subIb</i> finds words that end in <i>sub</i> such as <i>GOSUB</i>
To find one or more characters preceded or followed by white space	Enter \s	<i>lssub</i> finds any word that has white space before <i>subsub\s</i> finds words that are followed by white space.
The end of a line	Enter \n	Finds the end of program lines.
Any one of several characters	Type the characters within brackets ([and]).	<i>[rml]ate</i> finds <i>rate, mate,</i> and <i>late,</i> but not <i>gate</i> .
Any one character not in a specified group of characters	Precede the characters in brackets with a caret (^).	[^ <i>rml]ate</i> finds <i>fate, gate,</i> and <i>date,</i> but not <i>rate</i> or <i>late</i> .
Either of two or more groups of characters	Enter a vertical bar (I) between character groups	AV10/BV10 finds both AV10 and BV10

Related topics

• About Control Basic programs on page 217

- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Changing Code Editor options on page 206
- Reading live values on page 210

Changing Code Editor options

The Code Editor options are located under three separate tabs.

- The General Options tab controls Object Reference Detection, IntelliSense typing and line numbering options.
- The Fonts & Colors tab includes settings for the color and other text properties in the Code Editor window.
- Settings under Tabs tab control program formatting to enhance the readability of Control Basic.

To change the Code Editor appearance or options, do the following:

- 1 On the ribbon, click the **File** tab.
- 2 Click Options.
- 3 From the Component list, choose Code Editor.
- 4 Choose a tab to which to make changes in the Code Editor Settings dialog.
- 5 Click **Apply** or **OK** when finished.

General Options tab

Illustration 27-8 Code Editor Options dialog - General tab

Component Code Editor	Code Editor Settings	
Current Site General Application Network Manager Output Window Resource Manager	Compile Vichts & Colors' Tabl Compile with Object Names Enable IntelliSense Enable IntelliSense New Code File Auto Line Number Set Start With Number Start With Number	Detect Object References
	Increment By: 5	ERROR Line Numbering

Settings under the General Options tab control Object Reference Detection, IntelliSense typing and line numbering options.

Compile with Object Names When selected, object names may be used instead of mnemonics in Control Basic.

Detect Object References When selected, enables Name/Mnemonic object reference switching in the source code, color coding, and tooltip information. This is the default setting. The Detect Object References check box is selected automatically when the Compile with Object Names check box is selected. See *Name/Mnemonic switching* on page 229

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	l		

Note: When the Compile with Object Names check box is cleared, the Detect Object References check box remains selected but is unavailable.

Enable IntelliSense When selected, keywords are verified as they are entered from the keyboard.

Enable Automatic Line Numbering When selected, automatically adds a line number at the start of a new line. The new line number is incremented by the value set in **Increment By**.

Start With Number When new pages open, the first line number is automatically set to the value in **Start With Number**.

Increment By When **Turn Auto Line Number On** is selected, the Code Editor adds a line number every time a new line is started. The value of the line number is the previous line number plus the value of **Increment By**.

Auto Fix When selected, references to lines by a *GOTO*, *GOSUB*, or *ON-ERROR* are automatically updated when new line numbers are inserted.

Restore Defaults Returns all Code Editor options to the original settings.

Fonts & Colors tab

Illustration 27-9 Code Editor Options dialog - Fonts & Colors tab

osponent	Code Editor Settings	
Lode Editor Summert Site	General Fonts & Colors Tabs	
Ganner Application Network Manager Output Window Resource Manager	Prin Test	IN gifti iföregreund Colon Bisk Medapsund Colon Webap Colon
		Restore Defaults

Font, colors, and styles for text in the Code Editor window can be changed under the Fonts & Colors tab. Options are typical choices for text appearance in Windows programs.

Font Selects the typeface for the entire program.

Size Selects the point size for the entire program.

Code Element Selects the category of code element to modify.

Style Selects the style (e.g., regular, italic, bold) of the selected code element.

Item Foreground Color Selects the text color of the selected code element.

Item Background Color Selects the background color of the selected code element.

Restore Defaults Returns all text elements to their default settings.

Default text colors are listed in the table *Code Editor default text colors*.

Text function	Default color
Plain text	Black
Object references	Black
Comments	Green
Keywords	Blue
Strings	Maroon

Table 27–5 Code Editor default text colors



Note: When entering text into the Code Editor, there is a 0.5 second delay before an object reference text changes color. This is part of the Control Basic scan that determines if the object reference is valid.

Tabs tab

Illustration 27-10 Code Editor Options dialog - Tabs tab

Component	Code Editor Settings
Code Editor Current Ste General Application Graphics Designer Network Manager Output Window Pesource Manager She Explorer	Gener Fund Italian Stat
	Apply OK Cencel

Settings under Tabs changes the way Code Editor adds tabs at the beginning of a new line. Tabs are invisible divisions that span five character spaces. Using tabs enhances the readability of Control Basic but does not change the way a program compiles or runs.

Indenting When **Smart** is selected, the number of tab characters in **Tab Size** are automatically added to the beginning of a new line when **ENTER** is pressed.

Tab Size Specifies the number of tab characters to add to the beginning of a new program line. The minimum number of tabs is 4; the maximum is 80.

- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- *Reading live values* on page 210

Reading live values

To view the actual present values of objects referenced from within a Control Basic program, use the Live Values option in the Code Editor.

- To display a list of objects used in the code and their most recent values, select the Live Values check box.
- To change the refresh rate, change the value in **Refresh time (seconds)** box.
- Clear the check box next to an individual object to prevent it from updating automatically.
- Right-click the object list to Enable or Disable automatic value updates for all objects.
- To change the order in the list, drag an object or group of objects to a new location.

Illustration 27-11 Code editor live values

NM: BACnet Service (1)	
Save Changes Refresh Expand All Select to show live value	es of objects.
File Edit View ∰Compile ಾ Run Har	Enable Line Editor
10 REM AHU simul ^ 20 T = TIME Set refresh period. 30 H = INT (TIME Set refresh period. 40 M = INT ((TI Set refresh period. 50 S = TIME - 60 * M - 60 * 60 * H : REM Seconds Select to automatically update the value of an individual object.	Refresh time (seconds) 5 ✓ Enable All ied ✓ Enable All ied ✓ LGVUV (A
100 IF "OCC Mode".PV THEN GOTO 130	✓ St W13.P 56.73348
Right-click to enable or disable automatic updates of all objects.	 (AV14.P 77.26653 SPACETP (A 72 MA (AV10 76.33754 MinOAD (A 25 FLTRSTAT (73.348 PaTmOut (0
$170 \text{ MAD} = S \times 1.667$	· · · · · · · · · · · · · · · · · · ·

Hovering over an object displays additional information.

- Hovering over an object in the object list displays the line number(s) where the object is used in the program.
- When Live Values is enabled, hovering over an object in the code displays the object's mnemonic and name, its most recent value, and the time at which the value was read.
- When Live Values is disabled, hovering over an object in the code displays its mnemonic and name.

Illustration 27-12 Hovering for live values (when enabled) or location



Related topics

- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- Using keyboard shortcuts on page 201
- Finding and replacing text on page 202
- Changing Code Editor options on page 206

Locking Control Basic programs

The Control Basic program in a BACnet Program object may be locked and hidden to prevent tampering. Locked files cannot be viewed, edited, or compiled with the Code Editor, but properties in the Program object are still accessible.

Caution: Locking a program requires a password. The password does not have a backdoor or recovery method. If it is unknown or forgotten, the program cannot be changed. The only recovery is to flash the controller firmware with the Firmware Upgrade Tool.

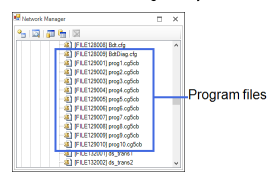
Locking a Control Basic program

To lock a Control Basic program, do the following:

- 1 In the Network Manager list, click ⊕ or ⊟ to expand or collapse the list to locate the BACnet device containing the program.
- 2 Double-click the device icon **to** open the Device Object configuration page in the workspace.
- 3 Expand the **Object Locking** area.

Object Locking	
Password	Locked Objects
Unlocked - Enter a password to lock objects	Object ID
	- +

- 4 In the Network Manager list, click 🗉 to expand the device and locate the Files folder.
- 6 In the Files folder, locate the Control Basic file. The file name format is similar to [129005]prog5.cg5cb. The number following "prog" in the extension is the same number as the Program object that contains the Control Basic program.



- 7 Drag the file icon to the Locked Objects list.
- 8 Enter a password. Do not lose this password; it cannot be recovered.
- 9 Click Save Changes at the top of the tab.

Unlocking a locked program

To unlock a Control Basic program, do the following:

- 1 In the Network Manager list, click ⊕ or ⊟ to expand or collapse the list to locate the BACnet device containing the program.
- 2 Double-click the device icon **to** open the Device Object configuration page in the workspace.

3 Expand the **Object Locking** area.

Password	Loc	ked Objects
Locked - Enter the password to unlock objects	_	Object ID
•••••	-	FILE129001
	-	FILE129002
	-	FILE129003
	+	
		4

- 4 Enter the password.
- 5 Click the delete button _ next to one or more file names.
- 6 Click Save Changes at the top of the tab.
- 7 Reenter the password.
- 8 Click Save Changes at the top of the tab.

See also the topic, *Device objects* on page 437.

Adding objects by dragging

Some types of BACnet objects may be dragged directly from the Network Manager or Resource Manager to the Code Editor for use in programs written for BACnet devices. This option can quickly add an object to or replace an existing object in a program.

Available object types are:

- Variables (Analog, Binary, Multistate)
- Inputs (Analog, Binary, Accumulator)
- Loops
- Outputs (Analog, Binary)

The following rules apply when dragging objects to the Code Editor.

- Objects may only be dragged to code written for the same device instance.
- Any text selected in the Code Editor must be cleared before dragging an object into a program.
- An object may be dragged to either:
 - A blank space in the code. This adds the object to the program.
 - An existing element in the code. The element is highlighted when a replacement is available. The user can choose whether this replaces a single instance or all instances of the object in the program.
- An object dragged into the Code Editor displays in Mnemonic format by default. To convert an object to Name format when dragging, press and hold the **AIt** key while releasing the mouse button at the desired position in the code.
- When dragging an object over text in the Code Editor, the pointer changes to a h. An instance of the same object is highlighted as the pointer contacts it.
- Information about objects that have been replaced appears in the Output Window.

To add a new object to the code:

- **1** Open the program in the Code Editor.
- 2 Drag the object from the Network Manager or Resource Manager to the desired position in the program. If there is no text on the line, the object is inserted at the beginning of the line.

To replace a single instance of an object in the code:

- **1** Open the program in the Code Editor.
- **2** Drag the object from the Network Manager or Resource Manager to the desired position in the program.
- 3 In the dialog box, click **No**.

To replace all instances of an object in the code:

- **1** Open the program in the Code Editor.
- 2 Drag the object from the Network Manager or Resource Manager to the desired position in the program and press Ctrl.
- 3 In the dialog box, click **Yes**.

- Using the Network Manager on page 41
- About the Resource Manager on page 57
- *Reference to BACnet objects* on page 429
- About Control Basic programs on page 217
- Writing Control Basic programs in controllers on page 196
- Writing programs offline on page 198
- Automatically numbering program lines on page 200
- Keyword prompting on page 200
- *Finding and replacing text* on page 202
- Changing Code Editor options on page 206
- *Reading live values* on page 210

Section 28: About Control Basic programs

Control Basic is the process that creates the automation in KMC controllers. Topics in this section cover the rules for writing Control Basic programs.

Every KMC controller includes space for Control Basic programs. Within each controller a program continuously evaluates input data from the building automation system. Then, based upon the instructions in the program, the controller takes action to keep one or more pieces of equipment operating within required parameters.

The instructions within the program object are written in Control Basic, a programming language that is similar to BASIC (Beginner's All-purpose Symbolic Instruction Code). In addition to standard BASIC programming functions, it includes specialized functions specific for the building automation controls industry.

Each of the following topics cover a key aspect of Control Basic.

- Line vs. block programming on page 218
- About Control Basic scans on page 218
- Programming format and notation on page 222
- Labels and line numbers on page 220
- Real numbers on page 222
- Hierarchy of operators on page 223
- Relational operators on page 224
- Using arithmetic operators on page 225
- Using Boolean logic on page 225
- Programming with variables on page 226
- Reading and writing BACnet objects on page 227
- Transferring values between BACnet controllers on page 232
- Reading and writing KMD points on page 239
- BACnet data types on page 247
- Generation 5 data types on page 247
- BACnet arrays and dynamic access on page 246
- User-defined functions and procedures on page 244

Line vs. block programming

The recommend best practice for programming is to use either line or block programming and not attempt to switch between the two methods within the same program object. If a block program requires a function that is available only in line programming, do one of the following:

- In another program object, write the function using line programming and then share data between programs with value objects.
- Write the function inside of a Macro block. See the topic *Macro blocks* on page 345.

See the topic Limitations and importing line programs on page 348.

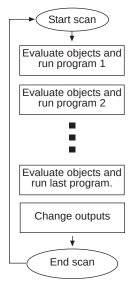
About Control Basic scans

Control Basic is the process that creates the automation in a KMC controller. Each controller has several program areas or program objects for storing and executing Control Basic instructions. When running Control Basic programs, the microprocessor in the controller does the following:

- 1 Evaluates the state of each object.
- 2 Executes the Control Basic programs.
- 3 Changes the state of all outputs when all programs have been executed.

This process—referred to as a scan—is normally performed several times a second. See the illustration *The scan process* on page 218 for an example of the scanning process.

Illustration 28-1 The scan process



The processor evaluates all program objects before making changes. For example, if programs 1, 3, and the last program includes instructions for Lights ON, and programs 2 and 4 have instructions for Lights OFF, the lights will not flash and they will be set to ON only at the end of the scan.

Tip: Program the most important events in the highest numbered program area. This prevents programs with less importance from overriding critical actions.

Writing Control Basic statements

Control Basic programs are added to program objects and program points with the Control Basic editor.

Statements

A statement is the simplest instruction in a Control Basic program. Keywords such as INTERVAL, START, or GOTO are examples of statements. Expressions and functions are specific types of statements.

Multiple statements

Multiple statements can be used on the same program line, but must be separated by a colon.

Example

A = B : GOTO 80 : START S

Functions

A function is a keyword that—when evaluated by Control Basic—returns a value. This returned value is the result computed by the function. Functions save time for complex calculations such as calculating square roots or averaging a set of values. They may also be used to retrieve common system data such as using TIME to retrieve the time of day.

Functions are defined by either a keyword or by a user-defined function as described in the topic *User-defined functions and procedures* on page 244.

Expressions

A Control Basic expression describes a symbol or combination of symbols that represent a numeric value. Expressions may take the form of a simple equality such as A=7 or a comparison between symbols such as X < Y. Expressions can be derived also from a function such as TIME, a controller point or object such as Analog Input object Al2, or by the result of a series of calculations such as A * B - AI2 - 2 / 9.

An expression must equate to a real number.

Table 28–1 Examples of expressions

Example
Time, DOW, DOY, etc.
A through Z
AI1, BI1, A02, B04, etc.
OUT1, IN3, VAR16, etc.

Labels and line numbers

Depending on the model of the controller, Control Basic programs will use either line numbers or labels. See the topic *Control Basic versions in controllers* on page 689 for a complete list of model numbers.

Standard Control Basic

- BAC-7000 series controllers
- BAC-5800 series controllers

Next Generation Control Basic

- BAC-A1616 Building controller
- BAC-10000 FlexStat controllers

Generation 5 Control Basic

- BAC-9000 series Conquest VAV controllers
- BAC-5900 series Conquest general purpose controllers
- BAC-9300 series Conquest unitary controllers

Line numbers-Standard Control Basic only

When writing programs for controllers that support Standard Control Basic, enter a line number at the beginning of each line. Each Control Basic program line must include a line number and at least one function or statement.

10 A = 2 + 3 20 P = PI 30 REM Program starts here

Programs written for controllers with Next Generation and Generation 5 Control Basic do not use line numbers.

Labels in Next Generation Control Basic

Labels are used instead of line numbers with Next Generation Control Basic. Use labels when redirecting program flow with the following statements:

- GOSUB on page 278
- GOTO on page 279
- ONERROR on page 302
- ON GOSUB on page 299
- ON GOTO on page 300

Declare a label by typing a name followed immediately by a colon (:).

- A label must start with a letter.
- A label can be any combination of letters (A-Z or a-z), numbers (0-9) or the underscore (_).
- Labels are not case sensitive.
- Labels are unique to the program in which they are declared.
- A label cannot duplicate a keyword, constant, local variable, or alias.

In the following program example, CoolMode and HeatMode are program labels.

```
IF T > 55 THEN GOTO CoolMode
IF T <= 55 THEN GOTO HeatMode
END
CoolMode:
REM Cooling sequence runs here
END
HeatMode:
REM Heating sequence runs here
END
```

Programming format and notation

Control Basic programs consist of a series of program lines. On each line there are one or more statements.

Throughout these instructions the following notations are used to describe formats:

Table 28-2 Typographic conventions

CAPS	Words in capital letters are keywords and must be entered as shown.
lowercase	Items in lowercase letters represent information such as expressions that you supply.
	An ellipsis () indicates that an item may be repeated as many times as necessary.
spaces (_)	Required spaces in syntax are illustrated with an underline (_).
:	A colon (:) separates statements on the same line.
[]	Optional items are shown in brackets [].

All other punctuation, including commas(,), are part of the syntax and must be included as shown in each example.

Real numbers

Real numbers are any logical number between -3.4×10^{38} and 3.4×10^{38} . Notation of a number is recognized in any of the following formats:

- Whole numbers (100)
- Decimal format (.0000123)
- Engineering notation (7.879 E-12)

Hierarchy of operators

Control Basic arithmetic operators have an order of precedence. When several operations take place in the same program statement, some operations are performed before others. Control Basic uses the operator precedence shown in the illustration *Order of operator precedence* on page 223 when performing operations on an expression. Operations at the same level of precedence are evaluated from left to right.

Illustration 28-2 Order of operator precedence

Operator	Туре	Precedence
()	Expression in parenthesis	Highest (performed first)
NOT	Logical NOT	
^	Exponentiation	
*, /	Multiplication and division	
\	Integer division	
MOD	Modulus (remainder)	
+, -		
<, >, <=, >=	Relational	
=, <>		
AND	Logical	
OR		↓ ↓
XOR		Lowest (performed last)

Related topics

- Using arithmetic operators on page 225
- Relational operators on page 224
- Using Boolean logic on page 225

Relational operators

Relational operators are used to compare two values. The result is *TRUE* if the comparison is *TRUE*; otherwise, the result equals *FALSE*. The result can then be used to direct program flow. All relational operators have the same level of precedence.

Table 28–3 Relational operators

Relation Tested	Example	Result
Equality	5 = 2	False
Inequality	5 <> 2	True
Less than	5 < 2	False
Greater than	5 > 2	True
Less than or equal to	5 <= 2	False
Greater than or equal to	5 >= 2	True
	Equality Inequality Less than Greater than Less than or equal to	Equality $5 = 2$ Inequality $5 <> 2$ Less than $5 < 2$ Greater than $5 > 2$ Less than or equal to $5 <= 2$

Related topics

- Using arithmetic operators on page 225
- Using Boolean logic on page 225
- Hierarchy of operators on page 223

Using arithmetic operators

Operators are listed in their order of priority. The formats for using operators are listed in the table *Arithmetic order of precedence* on page 225.

Table	28-4	Arithmetic	order	of	precedence
-------	------	------------	-------	----	------------

Symbol	Operation	Example
*	Multiplication	2*4=8
/	Division	10/4 =2.5
١	The integer portion of a division	13\5= 2
MOD	The remainder of a division	13 MOD 5=3
+	Addition	2+2=4
-	Subtraction	4-3=1
٨	Exponentiation	A = Al1 ^ AV1
	Raises a value to a power	

Related topics

- Relational operators on page 224
- Using Boolean logic on page 225
- Hierarchy of operators on page 223

Using Boolean logic

Control Basic recognizes four Boolean operators. The operators are listed in their order of precedence.

NOT NOT is a Boolean operator that performs a logical NOT operation on an expression. If the expression is 0, the result is 1. If the expression is non-zero, the result is 0.

For additional details on this operator, see the keyword *NOT* on page 298.

AND AND performs the logical *AND* of the two expressions. The result is *TRUE* if both expressions are non-zero; otherwise, the result is *FALSE*.

For additional details on this operator, see the keyword AND on page 254.

OR OR performs the logical *OR* of the two expressions. The result is *TRUE* if either expression is *TRUE*. The result is *FALSE* if both expressions are *FALSE*.

For additional details on this operator, see the keyword *OR* on page 304.

XOR XOR performs the logical *exclusive or* of the two expressions. The result is *TRUE* if the two expressions are different; otherwise, the result is *FALSE*.

For additional details on this operator, see the keyword *XOR* on page 335.

Related topics

- Using arithmetic operators on page 225
- Relational operators on page 224
- *Hierarchy of operators* on page 223

Programming with variables

Variables are placeholders for information such as setpoints, time delays, and operating modes. Control Basic uses two types of variables—local variables and value objects in BACnet controllers and variable points in KMD controllers.

Variables in KMD controllers

Variable points in KMD controllers are place holders for information such as setpoints, time delays, and modes. See the topic *Mnemonics for KMD controllers* on page 239 for using a variable point in Control Basic.

BACnet value objects as variables

Analog, binary, and multi-state value objects are used as program variables in BACnet controllers.

Local variables

Local variables can only be used within the Control Basic program that refers to them. The values they represent cannot be directly transferred to other Control Basic programs. Local variables are useful as counters or to store the results of local calculations.

Standard Control Basic local variables Within each Control Basic program, there are 26 local variables. These variables are assigned the letters of the alphabet (A-Z).

Next Generation and Generation 5 Local variables in controllers that use Next Generation or Generation 5 Control Basic can be either a single-letter variable (A-Z) or a declared local variable. Variables are declared with the commands INTEGER, LOCALS, REAL, or STRING and must be declared within each Control Basic program. All single-letter local variables are automatically declared unless a local variable is declared. If a local variable is declared, single-letter variables must also be declared.

For details on using and declaring local variables, see the following keywords.

- LOCALS on page 289
- INTEGER on page 285
- *REAL* on page 311
- STRING on page 324

Reading and writing BACnet objects

Control Basic programs read from input objects and write to output objects by using mnemonics or-depending on the editor used to write the program-the name or description of the object. The programs can also read and write other objects such as schedule, value, and PID loop objects. In addition, Control Basic programs can read values from and write values to objects in other BACnet controllers on the same internetwork.

- For reference to the list of mnemonics, see *Mnemonics for BACnet controllers* on page 227.
- To read and write values in other controllers, see *Transferring values between BACnet controllers* on page 232.
- To read and write to the priority array and relinquish default, see *Reading and* writing the priority array on page 231.

Mnemonics for BACnet controllers

Mnemonics are short, easy-to-remember abbreviations in Control Basic that refer to BACnet objects. For example, a physical input is entered as AI1 or BI1 in BACnet controllers instead of typing *Input1*.



Note: The mnemonic codes are different between KMD and BACnet controllers. For KMD mnemonics see the topic *Mnemonics for KMD controllers* on page 239.

Object mnemonics Control Basic mnemonics for BACnet objects are listed in the table *BACnet object mnemonics* on page 228. The following line of Control Basic is an example of using mnemonics to refer to an analog input object and a binary output object.

IF AI08 > 10 THEN START BO2

- Mnemonics listed as *Read Only* can read a value-such as its value or status-from that object.
- Mnemonics listed as *Read and Write* describe a property-such as its value or status-that may be changed through programming or by direct access.
- Mnemonics are reserved words and cannot be used for object names or descriptions.
- Mnemonics are not case sensitive.

Caution: If a Control Basic program uses a mnemonic to refer to an invalid local object or property within an object, the program will compile but it will halt execution. The reason for the halt is listed in the Program Object's Description of Halt property.

Object type	Mnemonic	Property	Action
Accumulator	ACC#	Present Value	Read Only
Analog Input	AI#	Present value	Read and Write
Analog Output	A0#	Present value	Read and Write
Analog Value	AV#	Present value	Read and Write
Binary Input	BI#	Present value	Read and Write
Binary Output	BO#	Present value	Read and Write
Binary Value	BV#	Present value	Read and Write
Loop	LOOP#	Present value	Read Only
Multi-State Input	MSI#	Present value	Read and Write
Multi-State Output	MSO#	Present value	Read and Write
Multi-State Value	MSV#	Present value	Read and Write
Schedule	SCHED#	Present value	Read Only
Trend	TL#	Requires property mnemonic	

Table 28-5 BACnet object mnemonics

Property mnemonics The Next Generation and Generation 5 versions of Control Basic support reading and writing properties within objects. To designate a property, add the property mnemonic after the object number. The common properties are listed in the following table. The full name of the property—as seen in the user interface—may also work for some properties.



Note: Not all properties are supported in every object type.

Syntax: object.property

The following example enables trend log TL1 to start collecting data.

TL1.EN = 1

Table 28–6 Prop	erty mnemonics
-----------------	----------------

Property	mnemonic	Action	Comments
High Limit	HL	Read and Write	Intrinsic alarming only
Loop Bias	В	Read and Write	Loop objects only
Loop Derivative	D	Read and Write	Loop objects only
Loop Integral	Ι	Read and Write	Loop objects only
Loop Proportional	Р	Read and Write	Loop objects only
Loop Setpoint	SP	Read and Write	Loop objects only

Property	mnemonic	Action	Comments
Low Limit	LL	Read and Write	Intrinsic alarming only
Present Value	PV	Read and Write	Default
Pulse Rate	PR	Read Only	Accumulator objects only
Relinquish Default	RD RELINQUISH_DEFAULT	Read and Write	Limit writes to changes only
Trend Log Enable	EN	Read and Write	Trend Log objects only

Table 28–6 Property mnemonics (continued)

Name/Mnemonic switching

The Name/Mnemonic switching icon button (⁵) in the Control Basic Code Editor toolbar is used to toggle between name and mnemonic object references when writing, modifying and inspecting code. In order to use Name/Mnemonic switching, the Detect Object References option must be selected in Code Editor Settings. See *Changing Code Editor options* on page 206.

Name/Mnemonic switching is available in Generation 5, Next Generation and Standard versions of Control Basic.



Note: The Name/Mnemonic switching icon button is unavailable in the Code Editor when the Detect Object References option is not selected in Code Editor Settings or when using devices that are unsupported by Control Basic compilers.



Note: When Name/Mnemonic switching is active, moving the pointer over the same object in the Code Editor as the one selected in the Resource Manager or Network Manager highlights its background to aid in location.



Tip: Remember to click **Save** in order to update the program in the controller.

Generation 5 and Next Generation Control Basic implementation

Name/Mnemonic switching in Generation 5 Control Basic (KMC Conquest devices) and Next Generation Control Basic (FlexStat devices) can be applied to either a section of a program or to an entire program.

To convert a section of a program to the opposite object reference format:

- **1** Open the program in Code Editor.
- 2 Select the section of code including the complete object reference.



Note: A complete object reference must be selected in order to use Name/Mnemonic switching in Generation 5 and Next Generation Control Basic. A partially selected object reference will not be converted.

3 In the Control Editor toolbar, click the Name/Mnemonic icon button **5**.

To convert an entire program to the opposite object reference:

- **1** Open the program in Code Editor.
- 2 Click anywhere in the Code Editor workspace.
- 3 In the Control Editor toolbar, click the Name/Mnemonic icon button **5**.

Standard Control Basic implementation

Name/Mnemonic switching in the Standard Control Basic used in Tier 2 BACnet (legacy KMC BACnet) and KMD (KMDigital) devices applies to the entire code. This means that one section of the program cannot be converted to the opposite object reference display format while the remainder of the program retains the original format.

To use Name/Mnemonic switching in Standard Control Basic:

- **1** Open the program in Code Editor.
- 2 Click anywhere in the workspace.
- 3 In the Control Editor toolbar, click the Name/Mnemonic icon button **5**.

Related topics

- Control Basic versions in controllers on page 689
- Mnemonics for BACnet controllers
- Mnemonics for KMD controllers
- About Control Basic programs
- Writing Control Basic statements on page 219
- Writing Control Basic programs in controllers on page 196
- Programming with the Code Editor on page 195
- Writing programs offline on page 198

Reading and writing the priority array

The BACnet priority array is a method to maintain order when several commands are issued simultaneously to change the Present Value property of an object. When a command is issued, the object stores the value in its priority array at a designated priority level. The command with the highest priority controls the object. The array has 16 levels. Priority 1 is the highest and priority 16 is the lowest.

In addition, objects include a Relinquish Default property that is not part of the array. The value in Relinquish Default sets the Present Value if there are no values in the priority array.

Present Value Priority Array 1 80% Null 2 Null 3 Null 4 Null 5 Null 6 Null 7 Null 8 80% 9 Null 10 60% 11 Null 12 Null 13 Null 14 Null 15 Null 15 Null 16 Null **Relinquish Default** 50%

Illustration 28–3 The BACnet Priority Array

Writing at a priority level The default for Control Basic is priority 9. To write to any other level, use an at sign (@) followed by the number of the priority level. The following example writes the value of 68 to Analog Output AO2 at priority level 8.

AO2@8 = 68

Relinquish a priority level To clear a value from a priority level, use the *RLQ* (relinquish) command.

RLQ AO108 RLQ BV707 **Relinquish Default** The value in the Relinquish Default property sets the value of the Present Value property if there are no values in the priority array. The value in Relinquish Default is persistent through a coldstart in the controller. Add the RELINQUISH_DEFAULT or RD mnemonic to an object mnemonic to read or write to the property.

The following example reads Relinquish Default in Analog Output object AO8.

AV14 = AO8.RD

To conserve the life of the FLASH memory in the controller, do not write to Relinquish Default on every scan. The following example writes to the Relinquish Default property only when the value at AI1 changes.

IF AI1 <> AV7 THEN AV7.RD = AI1

Transferring values between BACnet controllers

In a BACnet internetwork, controllers rarely operate without communicating with each other. In controllers from KMC Controls, Control Basic is used for this communication by reading from and writing to off-panel points. However, the rate of reading and writing off-panel points must be controlled to prevent flooding the network with unnecessary traffic. The method of controlling the rate of transfer will depend on the version of Control Basic that the controller supports.

The table *Versions of Control Basic* lists the version of Control Basic supported by each model of controller.

Topics in this section

Limits on transferring off-panel BACnet properties	
Using WAIT statements to transfer values	
Using NETPOINT and NETPOINTCACHE to transfer values	
Reading and writing off-panel points with COV	
Using WAIT statements to transfer values	
Using INTERVAL for reading off-panel points	

Limits on transferring off-panel BACnet properties

With Control Basic, a BACnet controller can request a property value from any other controller on the BACnet internetwork. The limit on the number of requests varies with each family of controllers.

BAC-5800 and BAC-7000 series controllers Each BAC-5800 or BAC-7000 series controller can request 128 values from no more than 32 devices.

Example: A single controller can make requests for off-panel values as shown in one of the following examples:

- Four values each from controllers 1-32
- Eight values each from controllers 1-16
- Sixteen values from controllers 1,5,6,8 and thirty-two values from controllers 9 and 10.



Note: In firmware earlier than R1.7.0.7 released September 2008, the number of requests is limited to 64 requests and 32 devices.

BAC-A1616BC, Flex Stat, and Conquest controllers Program no more than 256 requests for off-panel values in BAC-A1616BC, Flex Stat, and Conquest controllers.

See the following related topics for programming examples to read and write off-panel values.

- Using WAIT statements to transfer values on page 237
- Using NETPOINT and NETPOINTCACHE to transfer values on page 234
- The keyword *ALIAS* on page 252.

Using WAIT statements to transfer values

In controllers that support Standard Control Basic, use a WAIT statement to control the rate of reading and writing values between controllers Controlling the rate of reading and writing off-panel points prevents flooding the network with unnecessary traffic.

See also the keyword *WAIT* on page 333.

Reading properties from other BACnet devices To read a value from another panel, you must know the panel's device instance and the object mnemonic. The instance is separated from the value by a period (.). See the topic *Limits on transferring off-panel BACnet properties* on page 232 for the number of requests that can be programmed for each type of controller.

Syntax: device instance.object

Caution: In the following examples, the WAIT statements are required. Do not delete them or the program will not run correctly.

```
REM * Reading from Device 1213, AI7
AV24 = 1213.AI7 : REM Reading an off-panel value
WAIT 0:05:00
END
```

Writing values to other controllers To change the value in another BACnet device, you must know the instance number for the device. The device instance is separated from the object mnemonic by a period(.).

Syntax: device instance.object[@priority]

```
REM * Writing a value to Device 201, AV1
201.AV1 = AV1 : REM Writing an off-panel value
WAIT 0:05:00
END
```

Using NETPOINT and NETPOINTCACHE to transfer values

In controllers that support Generation 5 Control Basic, statements with NETPOINTCACHE and NETPOINT are an efficient method to limit the rate of reading from and writing to off-panel points. Controlling the rate of reading and writing off-panel points prevents flooding the network with unnecessary traffic.

Follow these basic rules when using NETPOINT and NETPOINTCACHE for off-panel points. Additional information can be found by looking in Help topics for the keywords.

- Always use NETPOINT and NETPOINTCACHE together.
- NETPOINT sets the interval for reading and writing off-panel points.
- NETPOINTCACHE enables a cache of values within a program from off-panel objects that are referenced with NETPOINT.

See also the keywords *NETPOINT* on page 294 and *NETPOINTCACHE* on page 295.

Syntax: NETPOINT(device instance.object.property,read interval,write interval)

- The intervals for reading and writing are expressed in seconds.
- If the point is read only then use a NAN in the write interval field.
- Within a controller, execute the NETPOINT command only once for each off-panel object.

Syntax: NETPOINTCACHE(expression)

- Enter one (1) for *expression* to enable NETPOINTCACHE and COV caching.
- Enter zero (0) for *expression* to disable NETPOINTCACHE and COV caching. This is the default state in controllers that support Generation 5 Control Basic.
- Add NETPOINTCACHE(1) to every program in the controller that uses an off-panel object that is referenced by the NETPOINT command.

The following examples include Control Basic programs that use NETPOINT and NETPOINTCACHE in a single program and a second example that uses NETPOINT in one program and NETPOINTCACHE in a second program.

Example 1: This program is an example of reading one off-panel point.

```
NETPOINTCACHE(1):REM REM This Turns on the point caching
for points in this program.
IF POWERLOSS=0 THEN
    NETPOINT(5.AV1.PV,300,NAN) : REM Cache is updated
    every 300 seconds (5 MINUTES).
ENDIF
IF 5.AV1 > 50 THEN START BV1 : REM The value of 5.AV1
will be 0 to 300sec old
END
```

Example 2: This is an example of retrieving off-panel points in Program 1 and referencing them in Program 2.

Program 1

```
IF POWERLOSS=0 THEN
NETPOINT(5.AV1.PV,300,NAN)
NETPOINT(6.AV1.PV,200,NAN)
ENDIF
END
```

Program 2

```
NETPOINTCACHE(1)
IF 5.AV1 > 50 THEN START BV1 : REM The value of 5.AV1
will be 0 to 300sec old
END
```

Reading and writing off-panel points with COV

In controllers that support Generation 5 Control Basic, a COV (Change Of Value) subscription transfers data between controllers only when there is a predetermined change to a remote value. It is a quick method to receive an update and still limit unnecessary network traffic. Controlling the rate of reading and writing off-panel objects prevents flooding the network with unnecessary traffic.

Follow these basic rules when using COV for off-panel points. Additional information can be found by looking in Help for the keyword COV on page 263.

- Within a controller, execute the COV command only once for each off-panel object.
- Add NETPOINTCACHE to every program in the controller that uses the off-panel object that is referenced by the COV command.
- For redundancy, combine COV with NETPOINT to periodically update the off-panel value regardless of change.
- Use ERRORLEVEL to detect when a COV subscription is not returning a valid value from the off-panel point.

See also the keywords *NETPOINT* on page 294, *NETPOINTCACHE* on page 295, and *ERRORLEVEL*.

Syntax: COV(device.object.property, lifetime, confirmed, increment)

Two Control Basic examples follow: Example 1 is a single program that sets up the COV subscription and references the off-panel object in a single program. Example 2 sets up the subscription in one program and references the object in a second program.

Example 1: In this example, a COV subscription is set up in the same program that uses the the remote value. When Binary Value object 1 in Device Instance 1 (the remote device) changes from *TRUE(1)* to *FALSE(0)* or *FALSE(0)* to *TRUE(1)*, the value is transferred to the local controller. Then, the local controller uses that value to start or stop the BV1. To provide redundancy, NETPOINT automatically reads BV1 every 300 seconds (5 minutes). The statements with COV and NETPOINT run only during the first scan after a restart.

When using the Control Basic COV method, add error detection with ERRORLEVEL. When the program runs the first time and there is reference to off-panel object BV1, the value is returned as *NAN* (Not A Number). The value will continue to be returned as NAN until a valid subscription is established. In addition, NAN is returned if the program requests the off-panel value and, after three attempts, does not receive a reply. When a valid number is returned, ERRORLEVEL is *FALSE*(0) and the COV value for the off-panel BV1 is used.

```
NETPOINTCACHE(1)

IF POWERLOSS THEN

NETPOINT(5.BV1.PV,300,NAN)

COV(5.BV1.PV,300,0,1)

ENDIF

IF 5.BV1=1 AND ERRORLEVEL=0 THEN START BV1 ELSE BV1=0

END
```

Example 2: This is an example of initializing a COV subscription to an off-panel point in Program 1 and referencing the point in Program 2. The logic is similar to Example 1 except that Analog Value Object 2 in Device Instance 605 is subscribed for a Change of Value of 3.0.

Program 1

```
NETPOINTCACHE(1)
IF POWERLOSS THEN
NETPOINT(605.AV2.PV,300,NAN)
COV(605.AV2.PV,300,0,3.0)
ENDIF
```

Program 2

```
NETPOINTCACHE(1)
IF ERRORLEVEL=0 THEN av7=605.AV2
```

Using WAIT statements to transfer values

In controllers that support Standard Control Basic, use a WAIT statement to control the rate of reading and writing values between controllers Controlling the rate of reading and writing off-panel points prevents flooding the network with unnecessary traffic.

See also the keyword *WAIT* on page 333.

Reading properties from other BACnet devices To read a value from another panel, you must know the panel's device instance and the object mnemonic. The instance is separated from the value by a period (.). See the topic *Limits on transferring off-panel BACnet properties* on page 232 for the number of requests that can be programmed for each type of controller.

Syntax: device instance.object

Caution: In the following examples, the WAIT statements are required. Do not delete them or the program will not run correctly.

```
REM * Reading from Device 1213, AI7
AV24 = 1213.AI7 : REM Reading an off-panel value
WAIT 0:05:00
END
```

Writing values to other controllers To change the value in another BACnet device, you must know the instance number for the device. The device instance is separated from the object mnemonic by a period(.).

Syntax: device instance.object[@priority]

```
REM * Writing a value to Device 201, AV1
201.AV1 = AV1 : REM Writing an off-panel value
WAIT 0:05:00
END
```

Using INTERVAL for reading off-panel points

In Standard Control Basic, use INTERVAL with an IF THEN statement to control the rate of reading off-panel points. Controlling the rate of reading and writing off-panel objects prevents flooding the network with unnecessary traffic.

Example 1: Without error checking

This example is the simplest form of using INTERVAL and assumes that the controller will always respond correctly. It reads, at one minute intervals, the value of Analog Input AI4 in controller Device Instance 4410. The value of AI4 is then assigned to Analog Value object AV24 in the controller running the program.

IF INTERVAL (00:01:00) THEN AV24 = 4410.AI4

Example 2: Error checking

The program in Example 1 assumes that the controller will always respond correctly to a request for a value. However, if a controller is off-line or the controller's Device Instance changes, an error will result when using INTERVAL.

The program in this example begins by reading, at one minute intervals, the value of Analog Input object AI4 in controller Device Instance 4410.

If the program does not detect an error reading the off-panel point, it uses the value from 4410.AI4 and jumps to label NO_ERROR to continue evaluation.

If an error is detected, the program jumps to the label FOUND_ERROR and assigns the fixed value "70" to AV24. It then continues to run the program as if no error took place.

Next Generation and Generation 5 Control Basic

```
IF INTERVAL ( 00:01:00 ) THEN AV24 = 4410.AI4
ONERROR FOUND_ERROR
GOTO NO_ERROR : REM Jump around error recovery
FOUND_ERROR:
REM Error recovery
AV24 = 70
NO_ERROR: REM Continue program
```

Standard Control Basic

```
10 IF INTERVAL( 0:01:00 ) THEN AV_24 = 4410.AI4
20 ONERROR 40
30 GOTO 50 : REM Jump around error recovery
40 AV_24 = 70 : REM Error recovery
50 REM Continue program
```

Example 3: Validating the value

This example is similar to Example 2 except that it tests to see if the received value is a legitimate BACnet number. The keyword ISNAN tests 4410.AV4 and if it is not valid, substitutes the value of "55". If 4410.AV4 is valid, the program continues at ELSE and the off-panel value is used. This example is not supported for Standard Control Basic.

```
IF INTERVAL ( 00:01:00 ) THEN
REM Verify that the value is good
IF ISNAN( 4410.AI4 ) THEN
REM Set a default value
AV24 = 55
ELSE
REM Use the received value
AV24 = 4410.AI4
ENDIF
```

Reading and writing KMD points

Control Basic programs read from and write to points by using mnemonics or-depending on the editor used to write the program—the name or description of the point. The types of points include input and output points as well as points such as variables, schedules, or PID loops. In addition, Control Basic programs can read the value of points in other KMD controllers on the same network.

- For reference to the list of mnemonics for KMD controllers, see *Mnemonics for KMD controllers* on page 239.
- To read values from other controllers, see *Transferring values with KMD want-points* on page 240.

Mnemonics for KMD controllers

Mnemonics are short, easy-to-remember abbreviations in Control Basic that refer to points. For example, a physical input is entered as *IN1* in KMD controllers.



Note: The mnemonic codes are different between KMD and BACnet controllers.

Control Basic mnemonics for KMD points are listed in the table *Control Basic Mnemonics for KMD points* on page 240. The following line of Control Basic is an example of using mnemonics to refer to an analog input point and a digital output point.

10 If IN1 < 70 then start out2

- Mnemonics are reserved words and cannot be used for point labels or descriptions.
- The column *Read Field* describes attributes that can be read from that point type, such as its value or status.
- The column *Write Field* describes attributes that may be changed on a point type through programming or by direct access, such as its value or status.
- The total time in a Runtime Log point is automatically rounded to whole hours.

Point Type	Mnemonic	Read Field	Write Field
Annual Schedules	AS#	Status	N/A
Array Elements*	AY#	Value	Value
System Groups	GRP#	N/A	N/A
Inputs	IN#	Value	Value
Outputs	OUT#	Value	Value
PID Controllers	CON#	Output Value	Setpoint Value
Programs	PRG#		Status
Runtime Logs	RT#	ON TIME	N/A
Trend Logs	TL#	Status	Status
Variables	VAR#	Value	Value
Weekly Schedules	WS#	Status	N/A

Table 28–7 Control Basic Mnemonics for KMD points

* Array Elements are only available in Tier 1 controllers.

Related topics

- Transferring values with KMD want-points on page 240
- KMD want-point limitations on page 241

Transferring values with KMD want-points

A Control Basic statement can request the value of points from other KMD controllers on the same network. Request for these points—referred to as want-points—follow these general rules.

- A Control Basic statement can only request data from other controllers; it cannot command a want-point.
- Tier 1 controllers can request points from other Tier 1 controllers connected to the same KMD network and Tier 2 controllers connected to it.
- Tier 2 controllers can only request points from other controllers on the same Tier 2 network and from the Tier 1 controller to which the network is connected.
- The initial want-point value is set to zero.
- A controller will hold the last known value of a want-point even if the controller that is sending the point is off-line.

See also the topic, *KMD want-point limitations* on page 241 for restrictions on the number of want-points that can be requested.

Syntax for want-points

To designate a want-point, add the controller panel number to the front of the mnemonic. Use the same Control Basic mnemonics that designate local points to designate want-points. The exact format will depend on whether the want-point request comes from within a Tier 1 or Tier 2 controller. See *Mnemonics for KMD controllers* on page 239.

Control Basic want-point examples

The format for Tier-1 and Tier 2 want-points is slightly different. Examples are shown for each type of controller.

Tier 1 examples In Tier 1 controllers, refer to Tier 2 controllers by their network letter and panel number. Model KMD-5210, the Lan Controller, has both A and B networks. KMD-5205 and KMD-5270 have only an A network but, the letter A must be used.

```
10 VAR3 = A4OUT3
20 VAR4 = B4IN4
```

Refer to points in other Tier 1 controllers by their panel number.

10 VAR5 = 4IN6

Tier 2 examples In the Control Basic running in a Tier 2 controller, use address 0 (zero) for the Tier 1 controller regardless of the controller's panel number.

10 VAR1 = 0 IN1

For Tier 2 controllers on the same Tier 2 network, use the remote controller's panel number.

10 VAR2 = 100T2

KMD want-point limitations

KMC direct digital controllers read values from points in controllers across a network by requesting want-points. These requests create a want-point list that is filled and refreshed as each controller puts data on the network. However, there are restrictions on the number of points that can be transferred.

- Tier-to-Tier transfer limitations
- Total want-points transferred
- Tier 2 extended points
- Transfer time

Tier-to-Tier transfer limitations

The following table lists the number of want-points that may be transferred between any two controllers.



Note: Extended points may not be transferred from tier-to-tier. See *Tier 2 extended points* on page 243 for additional information about points transferred between Tier 1 and Tier 2 controllers.

Table 28-8 Maximum single controller tier to tier want-points

Point Type	Tier 2 to Tier 1	Tier 1 to Tier 2
Outputs	8	64
Inputs	8	64
Variables	32	64
Weekly Schedules	4	32
Annual Schedules	2	8
Runtime Logs Total Hours	8	64
PID Control loops	8	64
System Groups	4	64

Total want-points transferred

The total number of want-points from all sources that can be transferred into or out of a single Tier 1 controller.

Table 28–9 Total Tier 1 controller want-points

Tier	In	Out	
Tier 1	127	127	
Tier 2	512	64	

The following table lists the total number of want-points from all sources that can be transferred into or out of a single Tier 2 controller.

	•		
Controller	In	Out	
KMD-55xx	32	32	
KMD-6000	32	32	
KMD-5801/02	124	32	
KMD-5821	124	32	
KMD-5831	124	63	
KMD-7xxx	32	32	

Table 28–10 Total Tier 2 controller want-points

Tier 2 extended points

The KMD-5800 series of controllers have points not found in the original generation of KMD controllers. These additional points are referred to as *extended points* and can only be transferred as follows:

- Extended points *can* be shared across the network with other KMD-5800 or KMD-7000 series controllers.
- Extended points cannot be shared with KMD-5500 or KMD-6000 series controllers.
- Extended points *cannot* be shared with attached Tier 1 controllers.

The table *KMD-5800 Series extended points* on page 243 summarizes the extended points found in the KMD-5800 series controllers.

Tip: To transfer an extended point to a Tier 1 controller (either a KMD-5100 or KMD-5200 series controller), assign the value to a variable within the source controller and then share the variable with the Tier 1 controller.

Table 28-11 KMD-5800 Series extended points

Controller	Input	Output	Variables	PID Control Loops	System Groups	Weekly Schedules	Annual Schedules
KMD-5801			33-64				
KMD-5802			33-64				
KMD-5821			33-64				
KMD-5831	9-16	9-12	33-128	9-16	5-8	5-8	3-4

Transfer time

The time to transfer want-points depends on the type of controller and firmware version.

Tier 1 Tier 1 controllers send want-points at regular intervals. The interval depends upon the version of firmware in the controller.

Firmware build 1.213 and later want-points are transferred every 20-25 seconds.

Prior to firmware build 1.213 want-point transfer time is calculated as follows:

want-points = Number of controllers x 3

Tier 2 A Tier 2 want-point list is not immediately filled or refreshed. Each time the token is passed to a controller, the protocol permits the controller to transmit up to eight points. A full controller, with 32 points to put onto the network, will have all of its information passed only every fourth time the token passes by.

User-defined functions and procedures

User-defined functions and procedures are programming techniques that can improve programs in the following ways.

- They divide long and complicated programs into smaller, more manageable modules.
- They are a method to avoid repeated programming steps within a Control Basic program.



Note: This applies only to controllers with Generation 5 Control Basic.

See the related keywords *PROCEDURE* on page 309 and *FUNCTION* on page 277.

Rules for functions and procedures.

- All functions and procedures must have unique names. The names cannot duplicate Control Basic keywords, object names, or descriptions.
- If you use a function or procedure, then all Control Basic statements in that program object must be part of a function or procedure.
- If a program object includes a function or procedure it must also include one procedure named *main*. The main procedure represents the starting point of the program.
- Function and procedure declarations cannot be nested inside other functions or procedures.
- Functions and procedures can call other functions and procedures.
- A function or procedure *cannot* use a GOTO, ON GOTO, GOSUB, or ON GOSUB that branches to a location outside of the function or procedure.
- A function or procedure cannot have an IF or FOR that crosses the boundaries of a function or procedure.
- Local variables declared inside of a procedure or function are not accessible outside of the procedure.
- The number of procedures and functions in a program object is limited only by available memory.

Functions A function is a self-contained block of statements that return a single value to the point from where it was called or referenced.

Functions are called from within an expression in place of a variable or constant by specifying the keyword *FUNCTION* followed by a list of arguments. The arguments are enclosed in parentheses and separated by commas. When a function is called, the values of the arguments are passed to the local variables in the function in the same order that they occupy in the list. The names of the arguments in the function reference need not be the same as those in the function definition. The arguments can be expressed as constants, variables, or expressions. However, the number of arguments must be the same and the data types of the arguments must match.

When all of the statements have been executed, control is returned to the statement immediately following the point from where the function was called.

Example of a function In the following example, local variable DialSp will always fall within the range set by constants LoCoolingSp and HiHeatingSp.

```
CONST LoCoolingSp = 68
CONST HiHeatingSp = 75
REM AI1 is the septoint on a sensor dial.
FUNCTION validateSp(s, l, h)
s = MAX(s, l)
s = MIN(s, h)
FRETURN s
ENDFUNC
PROCEDURE main()
LOCALS DialSp
DialSP = validateSp(AI1, LoCoolingSP, HiHeatingSP)
ENDPROC
```

Procedures A procedure is a self-contained block of statements that performs a task. A procedure is called by name from any location except from within an expression.

Procedures are defined with the keyword *PROCEDURE*, followed by a name for the procedure. The procedure definition may also include one or more arguments that are enclosed in parentheses and separated by commas. When a procedure is called, the values of the arguments are passed to the local variables in the procedure in the same order that they occupy in the list. The names of the arguments in the procedure reference need not be the same as those in the procedure definition. The arguments can be expressed as constants, variables, or expressions. However, the number of arguments must be the same and the data types of the arguments must match.

When all of the statements have been executed, control is returned to the statement immediately following the point from where the procedure was called.

Example of a procedure In the following example, the lowest of two temperatures is saved in Analog Value object AV1 to use as the outside air temperature.

```
LOCALS oat1, oat2
PROCEDURE lowOAT(a,b)
AV1 = MIN(a,b)
ENDPROC
PROCEDURE main()
oat1 = AI1
oat2 = AI2
lowOAT(oat1,oat2)
ENDPROC
```

BACnet arrays and dynamic access

Controllers that support Generation 5 Control Basic support arrays and dynamic access. For a list of controllers, see the topic *Control Basic versions in controllers* on page 689.

Arrays An array is a set of values—such as the highest daily temperature—that are logically related to each other. The individual values are called the elements of the array. You can then refer to individual elements by the array name and a number—the index—to tell them apart. The elements are numbered starting at zero (0) up to the size of the array.

Dynamic access Dynamic access is similar to using an array but uses an index to point to either a BACnet object or device instead of pointing to an array element.

In the following example, Control Basic stores the last seven readings of Analog Input object AI3 in a seven-element array and in Analog Value objects 1-7. The oldest reading is stored in array element zero (0); the newest is in array element 6.

- A seven-element array (seventemps) and a local variable (x) are declared.
- A FOR TO NEXT loop moves array elements 1-6 to elements 0-5.
- The newest temperature reading from Analog Input object AI3 is stored in element 6.
- A second FOR TO NEXT loop moves the values from array elements 0-6 to Analog Value objects 1-7.
- Finally, the program waits for 30 seconds before repeating the process.

```
REAL seventemps[7]
INTEGER x
FOR x = 0 TO 5
seventemps[x] = seventemps[x + 1]
NEXT x
seventemps[6] = AI3
FOR x = 0 TO 6
AV[x+1] = seventemps[x]
NEXT x
WAIT(00:00:30)
```

To declare arrays, see the following topics.

- LOCALS on page 289
- INTEGER on page 285
- REAL on page 311
- STRING on page 324

BACnet data types

A data type is a classification identifying a type of data, such as integer, real, or string that determines the possible values for that type. It also defines the operations that can be performed on values of that type, the meaning of the data, and the way values of that type can be stored and used by properties in controllers.

Integer Holds a signed 32-bit (4-byte) integer in value from -2,147,483,648 through 2,147,483,647.

Real Holds a signed IEEE 32-bit (4-byte) single-precision floating-point number ranging in value from -3.4028235E+38 through -1.401298E-45 for negative values and from 1.401298E-45 through 3.4028235E+38 for positive values.

String Holds sequences of the ASCII letters and symbols on a standard U.S. keyboard.

See the following topics for a complete description and the procedure to declare variables as the following data types.

- INTEGER on page 285
- STRING on page 324
- REAL on page 311
- Generation 5 data types on page 247

Generation 5 data types

To maintain compatibility with current and future BACnet standards, the Generation 5 version of Control Basic expands the use of data types. This includes support for String, Signed Integer, and Unsigned Integer data types. This expansion also changes the way Control Basic uses data type Real. This results in some issues with division and lone-value variable assignment.

Division issues When performing division, if either the dividend or the divisor is data type Real, the result—the quotient—is also data type Real. However, if both parts of the division calculation are data type Integer, the result is data type Integer. This results in an error when the division is used with a BACnet property that is data type Real, for example the Present Value property in an Analog Value object. The following statement produces unexpected results because the Present Value in AV1 is expecting data type Real, but the division operation quotient is data type Integer.

AV1=1/2

To correct the calculation, add a decimal point to one or both of the values.

AV1=1.0/2 AV1=1/2.0 AV1=1.0/2.0

Lone-value variables The data type issue is found also with the assignment of lone-value variables. Lone-value variables are the variables in an equation whose only purpose is assigning a value to the variable. The following example produces the same error previously shown for division.

The correction is the same as with the division error. Add a decimal point to one of the variables.

A=1.0	A=1	A=1.0
B=2	B=2.0	B=2.0
AV1=A/B	AV1=A/B	AV1=A/B

Complex equations For complex equations—equations that include several operations some parts of the equations may be calculated as data type Integer and other parts as data type Real. When the equation is evaluated, the data type for the result is determined by the order that the equation is evaluated. In the following example, 1/2 is evaluated first and sets the data type as Integer. Then, the result is divided by 4.0, but because the data type is already set as data type Integer, the result is also data type Integer even through there is a decimal point in the number.

AV1=1/2/4.0

Correct the problem by adding a decimal to the part of the equation that is evaluated first by Control Basic.

AV1=1/2.0/4

Summary of the rules

- Division results in a data type of Integer unless a decimal point is added to a number in the equation.
- Lone-value variable assignment (a=1) is data type Integer.
- In complex equations, the data type established first is the data type for the entire result. The hierarchy of evaluation is parentheses, exponents, division, multiplication, addition, subtraction.
- If either part of a calculation is data type String, then the other side is converted to data type String.
- If either part of a calculation is data type Real, then the other side is converted to data type Real.
- If either part of a calculation is data type Integer, then the other side is converted to data type Integer.

See also the topic *BACnet data types* on page 247 and *Hierarchy of operators* on page 223.

Section 29: Keywords for Control Basic

This section covers the keywords for the Control Basic programming language.

Control Basic reserves keywords for operators, commands, and functions. These keywords may not be used for descriptors, labels or names of points, objects, variables, or procedures.

To refer to KMC points in Control Basic programs, see the topic *Mnemonics for KMD controllers* on page 239.

To refer to BACnet objects in Control Basic programs, see the topic *Mnemonics for BACnet controllers* on page 227.

Using example programs from help

You can use example programs listed in this document. Highlight the example and then copy the example and paste it into a Control Basic program.

Syntax for commands and functions

Required spaces are shown with underscore marks (_) and indicate that a space must be included for proper syntax. Optional items are shown in brackets [].

ABS

This function returns the absolute value of the expression. The expression can be a single number or the result of a calculation.

Syntax: ABS(_expression_)

Standard Control Basic example

Returns 2.3, the absolute value of -2.3.

A = ABS(-2.3)

Returns the absolute value from the result of the calculation.

C = ABS (AV1 - AI1)

Next Generation Control Basic example

Returns 2.3, the absolute value of -2.3.

A=ABS(-2.3)

Returns the absolute value from the result of the calculation.

C=ABS(AV1 - AI1)

KMD example

Returns 2.3, the absolute value of -2.3.

A = ABS(-2.3)

Returns the absolute value of the result of the calculation.

C = ABS (SETPOINT - SPACETMP)

ALARM

The ALARM statement initiates an alarm notification from a KMD controller. It may also initiate a dialing sequence in a modem connected directly to the controller in which the alarm notification is created.

```
Syntax: ALARM_expression_,_differential_,_string
```



Note: For KMDigital controllers only.

Expression The *expression* parameter defines a condition that triggers the alarm. It is expressed as a conditional such as X_{Y} or X_{Y} or X_{Y} . The values for X and Y can be any number, variable, input, or output in any controller. Spaces within the expression are required and are indicated by the underscore (_).

Differential The *differential* parameter defines a dead band. The alarm returns to normal after the condition is outside of the dead band. Using *differential* minimizes multiple alarms when conditions change rapidly between alarm conditions.

String This is the text message that is added to the alarm viewer list. The message may be up to 69 characters long.

The following examples sets up alarms when the temperature measured at Input *IN1* drops below 34 degrees. Once triggered, the alarm will not clear until the air temperature rises to or above 37 (34+3) degrees. The differential value eliminates multiple alarms if the temperature cycles rapidly between 33.9 and 34.0 degrees.

```
ALARM IN1 < 34 , 3 , Air temperature is close to freezing.
```

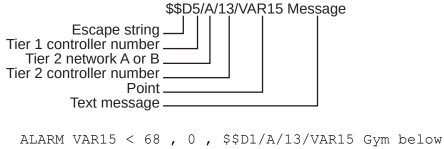
Use the following alarm message for TotalControl alarms. The text immediately following *\$\$D* indicates the address of the controller that generated the alarm. This is explained in detail under *Setting up routing for TotalControl alarms* on page 250.

```
ALARM IN1 < 34 , 3 , \$D5/A/13/IN1 Air temperature is close to freezing.
```

Setting up routing for TotalControl alarms

Without TotalControl alarm routing, the text defined by *string* will be added to the alarm viewer but not the point of the alarms origin. To use TotalControl alarm routing, you must add to *string* information about the point that originated the alarm. The format is shown in the illustration, *ALARM* on page 250.

Illustration 29-1 Alarm routing message string for KMD controllers



setpoint!

For WinControl XL email routing

To duplicate the WinControl XL Plus email feature, create one or more alarm classes named *E1-E8*.

Add the alarm class to the alarm message string as shown in the following example:

ALARM IN4 > 85 , 3 , E1 Area temp too high

For pager notification

By adding the CALL, NPAGE, or TPAGE options to the ALARM text string, the controller will initiate a modem dialing sequence for pagers or another computer running WinControl XL. The KMD Tier 1 controller that initiates the alarm must have a modem connected to it for pager notification.

Table 29–1 Pager message string options

Alarm device	String option	
Numeric pager	NPAGE(_1234567_)_5555555	
Text pager	TPAGE(_1234567-1234_)_Message	

ALARM AIR/TP < 34 , 3 , NPAGE(1234567) 5555555 ALARM AIR/TP < 34 , 3 , TPAGE(1234567 1234) Message

Related topics

- DALARM on page 265
- NPAGE on page 298
- PHONE on page 306
- TPAGE on page 332

ALIAS

Use ALIAS to read from and write to off-panel objects. ALIAS declares a local variable and dynamically binds the value of a property to that variable. The syntax for ALIAS is slightly different between Next Generation and Generation 5 Control Basic.

- For the KMC Controls Building Controller and FlexStat, see *ALIAS for Next Generation Control Basic*.
- For Conquest controllers, see ALIAS for Generation 5 Control Basic on page 253.

See also the related topic *FLUSH* on page 276.

ALIAS for Next Generation Control Basic

ALIAS declares a local variable and dynamically binds the value of a property to that variable. It also sets two intervals at which Control Basic will read from or write to the property bound to the variable.

Syntax: ALIAS(device, object, property[priority], local, read interval, write interval)



Note: Applies only to controllers with Next Generation Control Basic.

The same point may be bound to an ALIAS statement in more than one program. However, the shortest read or write interval of all ALIAS statements within the device is used in all programs.

Parameter	Description	Comments
device	The device instance number or name.	Enclose the name of a device with quotation marks (" "). Names are case sensitive.
object	A valid mnemonic	See <i>Mnemonics for</i> <i>BACnet controllers</i> on page 227.
property	The property of the off-panel object.	
priority	The priority for writing.	If no priority is designated, the default value is @9. Priority is ignored for objects without a priority array such as inputs.
local	The local variable to use within the program	Use as a local variable within the Control Basic program in which ALIAS is declared.

Table 29-2 Parameter for Next Generation ALIAS

Parameter	Description	Comments
read interval	The interval, in seconds, at which Control Basic will read the property	To never read from the object, use <i>NONE</i> . The default value is 60 seconds.
write interval	The interval, in seconds, at which Control Basic will write to the property	To never write to the object, use <i>NONE</i> . The default value is <i>NONE</i> .

Table 29–2 Parameter for Next Generation ALIAS (continued)

Reading off-panel objects The following Control Basic example binds the present value of Analog Input object 1 in device 1212 to the local name *LocalOAT*. Control Basic reads the value of off-panel object Al1 every 10 minutes. The value of *LocalOAT* is then used to set the value of local object AV1.

```
ALIAS(1212, AI1, PV, LocalOAT, 00:10:00, NONE)
AV1=LocalOAT
```

Writing to off-panel objects The following Control Basic example binds the present value of Binary Value object BV1 in the device named "RTU" to the local name *GlobalOccupied*. Control Basic writes the state of the local Binary Value object BV1 to the off-panel BV1 every four minutes.

```
ALIAS("RTU", BV1, PV08, GlobalOccupied, NONE, 00:04:00)
GlobalOccupied=BV1
```

The last example binds the value of the Analog Input object Al2 to the local variable *OutsideAirTemp*. When the device name is omitted, Control Basic binds the local variable to the device with the lowest device instance that contains an Analog Input object Al2.

```
ALIAS("", AI2, PV, OutsideAirTemp, 100, NONE)
AV1=OutsideAirTemp
```

ALIAS for Generation 5 Control Basic

This statement declares a local variable and dynamically binds the value of a property to that variable.

Syntax: ALIAS(device, object, property[priority], local)

Ĺ	

Note: Generation 5 Control Basic only.



Note: For accessing off-panel points with Generation 5 Control Basic compatible controllers, use either *NETPOINT* or *COV* on page 263.

The same point may be bound to an ALIAS in more than one program. See also the related topic *FLUSH* on page 276.

Parameter	Description	Comments
device	The device instance number	Enclose the name of a device with quotation marks (" "). Names are case sensitive.
object	A valid mnemonic	See <i>Mnemonics for</i> <i>BACnet controllers</i> on page 227.
property	The property of the off-panel object.	
priority	The priority for writing.	If no priority is designated, the default value is @9. Priority is ignored for objects without a priority array such as inputs.
local	The local name to use within the program	Use as a local variable within the Control Basic program in which the alias is declared.

Table 29-3 Parameters for Generation 5 ALIAS

In the following example, Control Basic binds the present value of Binary Output object BO1 in device 1212 to the local name *Lights*.

ALIAS(1212, BO1, PV@4, Lights)

The last example binds the value of the Analog Input object AI2 to the local variable *OutsideAirTemp*. When the device argument is omitted, Control Basic binds the local variable to the device with the lowest device instance that contains an Analog Input object AI2.

```
ALIAS("", AI2, PV, OutsideAirTemp)
```

AND

AND is a Boolean operator that performs the logical *AND* of two expressions. The result is *true* if both expressions are non-zero; otherwise, the result is *false*.

Syntax: result = expression1 AND expression2

In the following example, local variable C will always equal 1 as long as both local variables A and B = 1

A = 1 : B = 1 : C = A AND B

See the related topic Using Boolean logic on page 225.

ARCCOS

Returns the arccosine of the specified angle. Angle is expressed in radians.

Syntax: ARCCOS(angle)



Note: For BACnet controllers only. See *COS-1* on page 263 for KMD controllers.

A = ARCCOS(AV1)

See the related topic *COS* on page 263.

ARCSIN

Returns the arcsine of the specified angle. *Angle* is expressed in radians.

Syntax: ARCSIN(angle)



Note: For BACnet controllers only. See *SIN-1* on page 320 for KMD controllers.

```
A = ARCSIN(AI8)
```

See the related topic *SIN* on page 321.

ARCTAN

Returns the arctangent of the specified angle. *Angle* is expressed in radians.

Syntax: ARCTAN(angle)



Note: For BACnet controllers only. See *TAN-1* on page 325 for KMD controllers.

```
A = ARCTAN ( AV12 )
```

See the related topic *TAN* on page 325.

AVG

This statement returns the average value of the items enclosed in parenthesis. In the following example, local variable *D* equals the average of analog inputs 1, 3 and 6.

Syntax: AVG(_expression_,_expression_...)

Standard BACnet Control Basic example

D = AVG(AI1, AI3, AI6)

Next Generation Control Basic example

D=AVG(AI1, AI3, AI6)

KMD example

D = AVG(IN1, IN3, IN6)

BAC-GET

Returns the present value from an object in a BACnet device. The BACnet *device instance* number must be in the range from 1 to 4,194,303. The BACnet *object* is composed of the object type and the object number.

Syntax: BAC-GET (_device number_,_object_)



Table 29-4 Supported BACnet object types

Object type	Mnemonic to use
Analog Input	AI
Analog Output	AO
Binary Input	BI
Binary Output	во
Analog Value	AV
Binary Value	BV

In the following example, ON-ERROR redirects the program if a BACnet error occurs. *WAIT* on line 40 halts program execution while the BACnet device responds to the program.

```
A = BAC-GET( 1 , AV01 )
ON-ERROR 40
VAR10 = A
WAIT 0:00:30 : REM Line 40
```

BAC-RLQ

BAC-RLQ relinquishes control to the specified priority to the object in the BACnet device. The BACnet *device instance* number must be in the range from 1 to 4,194,303. The BACnet *object* is composed of the object type (see the table *Supported BACnet object types* on page 256) and the object number. The priority number must be in the range of P1 to P16. See the table *Standard BACnet priorities* on page 257 for the BACnet standard priority levels.

Syntax: BAC-RLQ(device instance , object , priority)



Priority Level	BACnet Standard Priority
P1	Manual-Life Safety
P2	Automatic -Life Safety
P3	
P4	
P5	Critical Equipment Control
P6	Reserved for minimum On/Off time
P7	
P8	Manual Operator
P9	Default for Control Basic
P10-P16	

Table 29-5 Standard BACnet priorities

In the following example, ON-ERROR redirects the program if a BACnet error occurs. The WAIT statement halts program execution while waiting on a response from the BACnet device.

```
BAC-RLQ( 54321 , A014 , P12 )
ON-ERROR 40
WAIT 0:00:30
REM Program continues at Line 40
```

BAC-SET

This command sends a value at the specified priority, to a point in a BACnet device. The BACnet *device instance* number must be in the range from 1 to 4,194,303. The BACnet *object* is composed of the object type (see the table *Supported BACnet object types* on page 256) and the object number.

Syntax: BAC-SET (device instance , object , priority , value)



Note: BACnet licensed KMD Tier 1 controllers only.

In the following example, ON-ERROR redirects the program if a BACnet error occurs. WAIT on line 30 halts program execution while the BACnet device responds to the program.

```
BAC-SET(5, B014, P9, VAR10)
ON-ERROR 40
WAIT 0:00:30
REM Continue program here at Line 40
```

BIND

Binds a BACnet device instance to a physical network address. This is typically used to bind an MS/TP slave device to a master device.

Syntax: BIND (device, network, mac, option)



Table 29-6 BIND parameters

Parameter	Description	Comments
device	The instance number of the device.	
network	The number of the BACnet network on which the device resides.	May be expressed as decimal or hexadecimal notation. Use zero (0) as the local network.
mac	The MAC address of the device.	

Table 2	29-7	BIND	options
---------	------	------	---------

Option	Description
Hint	Sets the default address but uses whatever can be found by the controller. This is the default state.
Locked	Forces the default address back to this every time it changes.

Examples:

```
BIND (550013,1,13)
BIND(123456, 678, 0x24 )
BIND(123456, 0x44, 09:88:77:55:44:55 )
BIND(123456, 0x4, 10.1.2.3:678 )
Bind(123456, 0x4, 10.1.2.3:678 , LOCKED)
BIND(123456, 0, 10.1.2.3:678 , HINT )
```

BUILD-NUMBER

This function returns the firmware version number stored in the controller.



Note: For KMD controllers only.

VAR10 = BUILD-NUMBER

CLEAR

Resets the value of all local variables-variables labeled A-Z and declared variables-to zero.

CLEAR

CLEAR-COUNT

Resets the error count in a KMD Tier 2 controller to zero.



Note: For KMD Tier 2 controllers only.

A = CLEAR-COUNT

See the related topic *ERROR-COUNT* on page 275.

CLOSE

Sets the value of a named point, KMD variable, binary output or value object to off.

Syntax: CLOSE_point

Standard BACnet Control Basic example

CLOSE BO2 CLOSE A

Next Generation Control Basic example

CLOSE BO2 CLOSE A

KMD example

CLOSE VAR1 CLOSE A

Related topics

- OPEN on page 303
- START on page 322
- STOP on page 323

CONBIAS

CONBIAS sets the bias property of a PID control loop. *PIDcontroller* is the number of the PID control loop within the controller. *Expression* is the new bias value within the range of 0–100. The value for *Expression* can also be a variable or a computation.

Note: For KMD controllers only. For BACnet controllers, see the topic *Mnemonics for BACnet controllers* on page 227.

Syntax: CONBIAS(_PIDcontroller_,_Expression_)

CONBIAS(1 , 1.1)

- CONPROP on page 261
- CONRATE on page 261
- CONRESET on page 262

CONPROP

CONPROP sets the proportional band of a PID control loop. *PIDcontroller* is the PID control loop number. *Expression* is the new proportional band value within the range of 0-4000. The expression can also be a variable or a computation.



Note: For KMD controllers only. For BACnet controllers, see the topic *Mnemonics for BACnet controllers* on page 227.

Syntax: CONPROP(_PIDcontroller_,_Expression_)

In the following example, if VAR1 is less than 3, the proportional band on controller #1 will be set to 10, otherwise the proportional band will be set to 50.

```
IF VAR1 < 3 THEN CONPROP(1, 10) ELSE CONPROP(1, 50)
```

Related topics

- CONBIAS on page 260
- CONRATE on page 261
- CONRESET on page 262

CONRATE

Used to change the rate (derivative component) of a PID control loop. *PIDcontroller* is any controller in the network. *Expression* is the new rate to set within the range of 0-2.00. The value for *Expression* can also be a variable or a computation.



Note: For KMD controllers only. For BACnet controllers, see the topic *Mnemonics for BACnet controllers* on page 227.

Syntax: CONRATE(_PIDcontroller_,_Expression_)

```
IF VAR1 < 3 THEN CONRATE( 1 , 1.3 ) ELSE CONRATE( 1 , 0.7 )
```

- CONBIAS on page 260
- CONPROP on page 261
- CONRESET on page 262

CONRESET

Use CONRESET to change the reset rate (integral term) of a PID control loop in a KMD controller. *Controller#* is any PID control loop in the network. *Expression* is the number of allowable resets per hour within the range of 0–255. The value for *Expression* can also be a variable or a computation.



Note: KMD controllers only. For BACnet controllers, see the topic *Mnemonics for BACnet controllers* on page 227.

```
Syntax: CONRESET(_controller#_,_Expression_)
```

```
IF VAR1 < 3 THEN CONRESET( 1 , 25 ) ELSE CONRESET( 1 , 20 )
```

Reset for controller #1 is 20 unless variable VAR1 is less than 3; then *reset* will be set to 25.

Related topics

- CONBIAS on page 260
- CONPROP on page 261
- CONRATE on page 261

CONST

Use to declare a variable and assign to it a fixed value. Do not use with variables that change with subsequent steps in the program.

Syntax: CONST, variable[, variable, ...]



Note: For Next Generation Control Basic only.

Rules for using constants:

- Constants must be declared before they are used in a program. A constant may be declared anywhere in the program, but typically it is at the beginning of the program.
- Must start with a letter A-Z, a-z, or an underscore (_). Constants are not case sensitive.
- Can be any combination of letters (A-Z or a-z), numbers (0-9), or the underscore (_).
- A constant may be used only within the program in which it is declared.
- A constant cannot duplicate a keyword, local variable, label, or alias.

```
CONST Freeze = 32
CONST Boiling = 212
```

To declare local variables or arrays, see the following topics:

- *INTEGER* on page 285
- LOCALS on page 289
- *REAL* on page 311
- STRING on page 324

COS

Returns the cosine value of a specified angle. Angle is expressed in radians.

Syntax: COS(_angle_)

BACnet examples

Standard BACnet Control Basic example 10 A = COS (AV1)

Next Generation Control Basic example

A = COS(AV1)

KMD example

A = COS (VAR10)

COS-1

Returns the arccosine of the specified angle. Angle is expressed in radians.

```
Syntax: COS-1(_angle_)
```

Note: Deprecated for BACnet controllers. See the keyword *ARCCOS* on page 255.

```
A = COS - 1 ( VAR10 )
```

COV

The COV command sets up an off-panel object for a COV (Change of Value) subscription. The object must be in a device that supports COV subscriptions. It applies to all read accesses in a program regardless of location.

Syntax: COV(device.object.property, lifetime, confirmed, increment)



Note: This applies only to controllers with Generation 5 Control Basic.

- Within a controller, execute the COV command only once for each off-panel object.
- Add NETPOINTCACHE to every program in the controller that uses the off-panel object that is referenced by the COV command.
- Combine COV with NETPOINT to periodically update the off-panel value regardless

of change.

 Use ERRORLEVEL to detect when a COV subscription is not returning a valid value from the off-panel point.

Table	29-8	COV	parameters
-------	------	-----	------------

Parameter	Description	Comments
device	The device instance number of the device that contains the subscribed object.	
object	A valid Control Basic object mnemonic.	See <i>Mnemonics for</i> <i>BACnet controllers</i> on page 227.
property	Present value (PV) is typically the property.	Priority is ignored for read only objects such as inputs.
lifetime	The time, in seconds, for the lifetime of the COV subscription.	
confirmed	Enter 0 (zero) for a confirmed subscription and 1 (one) for an unconfirmed subscription.	
increment	The increment for the change of value that the subscribed object will report.	

In the following example, the COV statement sets up a subscription to Binary Value object BV1 in controller Device Instance 5. It also sets up NETPOINT to read the value of BV1 every 300 seconds (5 minutes). The statements with COV and NETPOINT run only during the first scan after a restart.

Error detection is added with ERRORLEVEL. When the program executes the first time and there is reference to off-panel object BV1, the value is returned as *NAN* (Not A Number). The value may continue to be returned as NAN until a valid subscription is established. In addition, NAN is returned if the program requests the off-panel value and after three attempts does not receive a reply. When a valid number is returned, ERRORLEVEL is *FALSE*(0) and the COV value for the off-panel BV1 is used.

```
NETPOINTCACHE(1)

IF POWERLOSS THEN

NETPOINT(5.BV1.PV,300,NAN)

COV(5.BV1.PV,300,0,1)

ENDIF

IF 5.BV1=1 AND ERRORLEVEL=0 THEN START BV1 ELSE BV1=0

END
```

To use 5.BV1 in other programs within the same controller, add only the NETPOINTCACHE (1) command to the program.

```
NETPOINTCACHE(1)
IF 5.BV1=1 AND ERRORLEVEL=0 THEN START BV1 ELSE BV1=0
END
```

Related topics

- ERRORLEVEL on page 275
- NAN on page 293
- NETPOINT on page 294
- NETPOINTCACHE on page 295
- POWERLOSS on page 308
- Transferring values between BACnet controllers on page 232

DALARM

The DALARM statement initiates an alarm notification from a KMD controller. It may also initiate a dialing sequence in a modem connected directly to the controller in which the alarm notification is created.

Syntax: DALARM_expression_,_delay_,string



Note: For KMDigital controllers only.

Expression The *expression* parameter defines the condition that triggers the alarm. It is expressed as a conditional such as X_{Y} or X_{Y} or X_{-Y} . The values for X and Y can be any number, variable, input, or output in any controller. Spaces within the expression are required and are indicated by the underscore (_).

Delay The value for *delay* is time expressed in whole seconds. Using *delay* minimizes multiple alarms when conditions change rapidly between alarm conditions. The value for *delay* may be up to 32,000 seconds.

String This is the text message that is added to the alarm viewer list. The message may be up to 69 characters long.

The following example sets up an alarm condition if the Input *IN1* is greater than 72 degrees for 7 seconds or longer. The delay parameter eliminates unnecessary alarms if input *IN1* briefly exceeds 72 degrees.

```
DALARM IN1 > 72 , 7 , Room temperature is above 72 degrees!
```

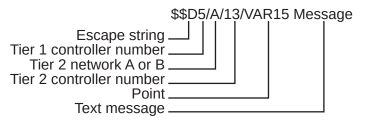
Use the following alarm message for TotalControl alarms. The text after *\$\$D* indicates the address of the controller that generated the alarm. This is explained in detail under *Setting up routing for TotalControl alarms* on page 266.

DALARM IN1 > 72 , 7 , \$D5/A/13/IN1 Room temperature is above 72

Setting up routing for TotalControl alarms

Without TotalControl alarm routing, the text defined by *string* will be added to the alarm viewer but not the point of the alarms origin. To use TotalControl alarm routing, you must add to *string* information about the point that originated the alarm. The format is shown in the illustration *Routing message string for DALARM* on page 266.

Illustration 29-2 Routing message string for DALARM



DALARM IN1 > 72 , 7 , \$D5/A/13/VAR15 Room temperature is above 72 degrees!

For WinControl XL email routing

To duplicate the WinControl XL Plus email feature, create one or more alarm classes named *E1-E8*.

Add the alarm class to the alarm message string as shown in the following example:

ALARM IN4 > 85 , 3 , E1 Area temp too high

For pager notification

By adding *CALL*, *NPAGE*, or *TPAGE* options to the text string, the controller initiates a dialing sequence to either pagers or a computer running WinControl XL. The KMD Tier 1 controller that initiates the alarm must have a modem connected to it for pager notification.

Table 29–9 Pager message string options

Alarm device	String option
Numeric pager	NPAGE(_1234567_)_5555555
Text pager	TPAGE(_1234567-1234_)_Message

DALARM IN1 > 72 , 7 , NPAGE(1234567) 5555555 DALARM IN1 > 72 , 7 , TPAGE(1234567 1234) Message

Related keywords

- ALARM on page 250
- NPAGE on page 298
- TPAGE on page 332
- PHONE on page 306

DEC

Decrements the value of *point* by the value of *step*. If *step* is omitted, the *step* value is 1.

Syntax: DEC(_point_,_step_) DEC(_point_)

See the related topic *INC* on page 283.

Standard BACnet Control Basic example

10 DEC(AV1 , A + B) 20 DEC(AV2)

Next Generation Control Basic example

DEC(AV1 , A + B) DEC(AV2)

KMD example

DEC(VAR1 , A + B) DEC(VAR2)

DECOM

Returns true if the decommission flag for a point is set and false if not.

Syntax: DECOM(_point_)



Note: KMD Tier 2 controllers only.

A = DECOM (IN1)

DEWPOINT

Returns the dew point in degrees Fahrenheit based on Outside Air Humidity (OAH) and Outside Air Temperature (OAT). OAT is in degrees Fahrenheit.

Syntax: DEWPOINT(_OAH_,_OAT_)



Note: For KMD controllers, see *DEW-POINT* on page 268.

See the related topic *DEWPOINTSI* on page 268 to express temperature in degrees Celsius.

Standard Control Basic example

D = DEWPOINT (AI1 , AI2)

Next Generation Control Basic example

D=DEWPOINT(AI1, AI2)

DEW-POINT

Returns the dew point in degrees Fahrenheit based on Outside Air Humidity (OAH) and Outside Air Temperature (OAT). OAT is in degrees Fahrenheit.

Syntax: DEW-POINT(_OAH_,_OAT_)



```
D = DEW-POINT (VAR1 , VAR2 )
```

DEWPOINTSI

Returns the dew point in degrees Celsius based on Outside Air Humidity (OAH) and Temperature (OAT). OAT is in degrees Celsius.

Syntax: DEWPOINTSI(OAH, OAT)

See the related topic *DEWPOINT* on page 267 to express temperature in degrees Fahrenheit.



```
D=DEWPOINT(AI1, AI2)
```

DEW-POINT-SI

Returns the dew point in degrees Celsius based on Outside Air Humidity (OAH) and Temperature (OAT). OAT is in degrees Celsius.

Syntax: DEW-POINT-SI(_OAH_,_OAT_)



Note: Deprecated for BACnet controllers. See the keyword *DEWPOINTSI* on page 268.

```
D = DEW-POINT-SI(VAR1, VAR2)
```

DISABLE

DISABLE sets the value of a point, which can be the present value of an input, output, or value object, to *off*.

Syntax: DISABLE_point

Standard BACnet Control Basic example

DISABLE AO1 DISABLE A

Next Generation Control Basic example

DISABLE A01

DISABLE A

KMD example

```
DISABLE OUT1
DISABLE A
DISABLE PRG1
```

Related topics

- ENABLE on page 272
- START on page 322
- STOP on page 323

DOM

Returns the current day of the month.

Tip: For the most accurate results, use DOM only once in a program and then assign the value to a local variable.

D = DOM IF D = 5 THEN START X ELSE STOP X

DOW

A function that returns a numerical value for the day of the week.

Tip: For the most accurate results, use DOW only once in a program and then assign the value to a local variable.

```
D = DOW
If D = MON then start X else stop X
```

DOY

Returns the day of the year.

- The year always begins on January 1.
- December 31st is day 366.
- February is always counted as having 29 days, which means March 1 is always day 61.
- On non-leap years, February 29 (day 60) is skipped.

Tip: For the most accurate results, use DOY only once in a program and then assign the value to a local variable.

The day of the year may be expressed as either a number or the first three letters of the month and the day of the month.

```
D = DOY
If D = DEC 25 then start x else stop x
```

EMAILD

Sends an email message with the value of system points as the contents of the message. Data from up to eight points may be included in one message.



Note: KMDigital web enabled products only.



In the following example the 15 second WAIT statement at line 20 halts program execution until the message is sent.

```
EMAILD joedoe@anonymous.com , webLite@jobsite.com , Air
Handler Data , IN1 VAR2 OUT2
WAIT 0:00:15 : REM Line 20
```

- EMAILL on page 271
- EMAILM on page 271
- EMAILR on page 272

EMAILL

Sends an email message with data from either a trend log or runtime log as the contents of the message. Only one log may be sent in the same message. The log data in the body of the message is separated by commas (,).



Note: KMDigital web enabled products only.

Syntax: EMAILL_to address_,_reply address_,_subject_,_log

In the following example, the 15 second WAIT statement at line 20 halts program execution until the message is sent.

```
EMAILL joedoe@anonymous.com , webLite@jobsite.com , Roof
top unit , TL1
WAIT 0:00:15 : REM Line 20
```

Related topics

- EMAILD on page 270
- EMAILM on page 271
- EMAILR on page 272

EMAILM

Sends predefined text as the email message contents.



Note: KMDigital web enabled products only.

Syntax: EMAILM_to address_,_reply address_,_subject__text

In the following example, the 15 second WAIT statement at line 20 halts program execution until the message is sent.

EMAILM joedoe@anonymous.com , WebLite@jobsite.com , Refrigeration Alarm , Temperature in cooler is high! WAIT 0:00:15 : REM Line 20

- EMAILD on page 270
- EMAILL on page 271
- EMAILR on page 272

EMAILR

Sends an email message with data from either a trend log or runtime log as the contents of the message. Only one log may be sent in the same message. The log data in the body of the message is formatted in columns.



Note: KMDigital web enabled products only.

Syntax: EMAILR_to address_,_reply address_,_subject_,_log

In the following example, the 15 second WAIT statement at line 20 halts program execution until the message is sent.

```
EMAILR joedoe@anonymous.com , WebLite@jobsite.com , Roof
top unit , TL1
WAIT 0:00:15 : REM Line 20
```

Related topics

- EMAILD on page 270
- EMAILL on page 271
- EMAILM on page 271

ENABLE

ENABLE sets the value of an object, which can be the present value of an input, output, or value object, input point, output point, variable or program to 1 or *on*.

Syntax: ENABLE_point

BACnet example

ENABLE AO1 ENABLE A

KMD example

```
ENABLE OUT1
ENABLE A
ENABLE PRG1
```

- DISABLE on page 268
- START on page 322
- STOP on page 323

END

Terminates the execution of a program. When the END statement is encountered, the controller stops reading lines and exits the program. All program lines that follow an encountered END statement are *not* executed.

In the following examples, the last line is ignored and the analog output will always equal 10.

BACnet example

AO1 = 10 END AO1 = 7

KMD example

```
OUT1 = 10
END
OUT1 = 7
```

ENDFUNC

Use ENDFUNC to mark the end of the definition of a Control Basic function.

```
Note: This applies only to controllers with Generation 5 Control Basic.
FUNCTION validateSp(s, l, h)
s = MAX(s, l)
s = MIN(s, h)
FRETURN s
ENDFUNC
```

See also the topics *FUNCTION* on page 277 and *User-defined functions and procedures* on page 244.

ENDPROC

Use ENDPROC to mark the end of the definition of a Control Basic user defined procedure.



Note: This applies only to controllers with Generation 5 Control Basic.

```
PROCEDURE lowOAT(a,b)
AV1 = MIN(a,b)
ENDPROC
```

See also the topics *PROCEDURE* on page 309 and *User-defined functions and procedures* on page 244.

ENTHALPY

Calculates enthalpy based on Outside Air Temperature (OAT) and Outside Air Humidity (OAH). The value returned is expressed as BTUs per pound of air. OAT is in degrees Fahrenheit.

Syntax: ENTHALPY(_OAH_,_OAT_)

For BACnet controllers, see the topic *ENTHALPYSI* on page 274 to enter OAT in degrees Celsius.

For KMD controllers, see the topic *ENTHALPY-SI* on page 275 to enter OAT in degrees Celsius.

BACnet example

E = ENTHALPY(AI1,AI2)

KMD example

E = ENTHALPY(VAR10, VAR20)OAE = ENTHALPY-SI(OAH, OAT)

ENTHALPYSI

This function calculates enthalpy based on Outside Air Temperature (OAT) and Outside Air Humidity (OAH). The value returned is expressed as kilojoules per kilogram of air. OAT is in degrees Celsius.

Syntax: ENTHALPYSI(_OAH_,_OAT_)



Note: For KMD controllers see ENTHALPY-SI on page 275.

See the topic *ENTHALPY* on page 274 to enter OAT in degrees Fahrenheit.

Standard Control Basic example

10 E = ENTHALPY-SI(AI1, AI2)

Next Generation Control Basic example

E=ENTHALPYSI(AI1, AI2)

ENTHALPY-SI

This function calculates enthalpy based on Outside Air Temperature (OAT) and Outside Air Humidity (OAH). The value returned is expressed as kilojoules per kilogram of air. OAT is in degrees Celsius.

Syntax: ENTHALPY-SI(_OAH_,_OAT_)

ſ	Note: Deprecated for BACnet controllers. See <i>ENTHALPYSI</i> on page 274.

```
E = ENTHALPY-SI( VAR10 , VAR20 )
E = ENTHALPY-SI( OAH , OAT )
```

ERROR-COUNT

Returns the number of network errors detected by the controller since the last start-up cycle or executed a CLEAR-COUNT statement.



Note: KMDigital Tier 1 controllers only.

```
VAR1 = ERROR-COUNT
```

The following statements return a count of the errors detected for a specific network on connections in Tier 1 controllers:

```
ERROR-COUNT-SUBA
ERROR-COUNT-SUBB
ERROR-COUNT-MAIN
ERROR-COUNT-ETHERNET
ERROR-COUNT-PCA
ERROR-COUNT-PCB
```

See the related topic CLEAR-COUNT on page 259.

ERRORLEVEL

The ERRORLEVEL function returns a non zero (0) value when an error is detected in the previous statement.

Syntax: ERRORLEVEL



Note: This keyword is for Next Gen and Gen 5 controllers only.

FLUSH

When a FLUSH statement runs, Control Basic immediately reads from or writes to the property bound to the local variable declared by ALIAS.

Syntax: Flush (LocalAlias1)

Note: Next Generation Control Basic only.

```
ALIAS(1212, BO1, PV@4, Lights, 1:00:00, 60)
FLUSH(Lights)
```

See the related topic ALIAS on page 252.

FOR TO NEXT

The FOR TO NEXT loop repeats a set of instructions a specific number of times.

Syntax: FOR_ControlVariable_=_StartValue_to_EndValue(_Step_Increment_)

- *ControlVariable* is the variable that *FOR* increments each time the loop repeats. It controls whether Control Basic repeats the loop. *ControlVariable* must be local to the controller in which the Control Basic program is running.
- StartValue is the initial value that Control Basic assigns to ControlVariable.
- EndValue is the value that the ControlVariable must equal before the loop ends.
- *Increment* is the amount that Control Basic adds to *ControlVariable* with each iteration of the loop. *Increment* can be a positive or negative value. If *STEP* and *Increment* are omitted, the default value is 1.
- NEXT ends FOR TO statements. It directs Control Basic to increment *ControlVariable* and to test whether it is greater than *EndValue*. If it is not, the loop continues at the first statement within the loop. If it is, the program continues at the first statement following NEXT.

In the following examples, the value of *A* increases from 0 to the value of *AV2* or *CON1* in 0.1 increments, pausing 10 seconds between steps.

Standard Control Basic example

```
FOR A = 0 TO AV2 STEP .1
AO1 = A
WAIT 0:00:10
NEXT A
END
```

Next Generation Control Basic example

```
FOR A = 0 TO AV2 STEP .1
AO1 = A
WAIT 0:00:10
NEXT A
END
```

KMD example

FOR A = 0 TO CON1 STEP 0.1 OUT1 = A WAIT 0:00:10 NEXT A

FRETURN

Use FRETURN to designate the value that is returned by the function. A function can include multiple FRETURN statements, bu, the result is returned from only the first FRETURN executed.

Note: This applies only to controllers with Generation 5 Control Basic.

```
FUNCTION validateSp(s, l, h)
s = MAX(s, l)
s = MIN(s, h)
FRETURN s
ENDFUNC
```

See also the topics *FUNCTION* on page 277 and *User-defined functions and procedures* on page 244.

FUNCTION

Use FUNCTION to mark the beginning of a user-defined function. A function is a self-contained block of statements that returns a single value.



Note: This applies only to controllers with Generation 5 Control Basic.

Syntax: FUNCTION name (argument[, argument, ...])

Rules specific to functions:

- All procedures must have unique names. The names cannot duplicate Control Basic keywords, object names or descriptions, or mnemonics.
- A function must be called from an expression.
- Functions are declared with the keyword FUNCTION().
- Arguments passed to the function are enclosed in parentheses () and separated by commas. The parenthesis () are required even if no arguments are passed.
- The body of a function *must* end with the keyword ENDFUNC.
- The keyword FRETURN must be used to return from a function and must be followed by a value to return.
- All branches created by an IF statement must end with a FRETURN statement.

```
FUNCTION validateSp(s, l, h)
s = MAX(s, l)
s = MIN(s, h)
FRETURN s
ENDFUNC
```

Related topics

- User-defined functions and procedures on page 244
- FRETURN on page 277
- ENDFUNC on page 273
- PROCEDURE on page 309

GOSUB

GOSUB is the preferred way of branching to a subroutine in a program and then returning to the original point and continuing execution. When Control Basic encounters a GOSUB statement, the program jumps to the location specified and continues reading program lines until it encounters a RETURN statement. At that point, the program returns to the line following the GOSUB statement.

Syntax: GOSUB_line#

In the following examples, the program reads the first line, jumps to the third line, and then to the fourth line. The RETURN statement on the fourth line sends the program back to the second line and the program ends.

See the related topics GOTO on page 279 and RETURN on page 312.

BACnet example

GOSUB 30 END REM Line 30 subroutine starts here RETURN

Next generation Control Basic

GOSUB DoSubRoutine END DoSubRoutine: RETURN

KMD example

```
GOSUB 30
END
REM Line 30 subroutine start here
RETURN
```

GOTO

This statement redirects the program to a new location in the program.

In the following examples, the program does not run the second line and output 1 is never changed.

See the related topic *GOSUB* on page 278.

Syntax: GOTO_line#

BACnet example

```
GOTO 30
START BO1
REM Line 30 Program continues here
END
```

Next generation Control Basic

```
GOTO JumpToEnd
START BO1
JumpToEnd:
END
```

KMD example

GOTO 30 START OUT1 REM Line 30 END

HALT

Stops the program from running and sets the *Program State* property to *Halted*. The string *Message* is displayed in the property *Description of Halt*.

Syntax: HALT "Message"



Note: For Next Generation Control Basic only.

Once stopped, the program cannot be restarted from Control Basic. It can be restarted only by doing one of the following:

- Performing a warm start or cold start.
- Cycling controller power.
- Changing the *Program Change* property on the program object to *Run*.

HALT "Shutting down the program"

HANGUP

Use HANGUP to end a telephone call placed through a modem connected to the KMD network. When Control Basic runs this statement, the controller drops the modem off-line to end the call.

Note: For KMDigital controllers only.

This example program will dial the number and after connecting, will wait 10 seconds before hanging up.

```
PHONE ATDT 555-1234
IF INTERVAL( 0:00:10 ) THEN 30 ELSE END
HANGUP : REM Line 30
```

See the related keyword topic *PHONE* on page 306.

HAVE-TOKEN

Returns true if the controller has the network token and false if not.



Note: KMD Tier 2 controllers only.

```
IF HAVE-TOKEN THEN START OUT1
```

HSEL

This function elects the highest (second highest, etc.) value of the expressions listed. The value for N defines whether it selects the highest (1) or the second highest (2) etc. The expressions can be variables, inputs, outputs, calculations, etc.

Syntax: HSEL(_N_,_expression_,_expression...)

This example returns the local variable A equal to the second highest value of the items listed.

BACnet Control Basic example

10 A = HSEL(2 , AI1 , AI2 , AI3 , AV1)

Next Generation Control Basic example

A=HSEL(2, AI1, AI2, AI3, AV1)

KMD example

A = HSEL(2, IN1, IN2, IN3, VAR1)

IF THEN (ELSE)

IF THEN is a decision making statement. The *expression* parameter can be any expression capable of being true or false (high or low, on or off, etc.) If *expression* is *TRUE*, the THEN statement will be executed. If the expression is *FALSE* (not true), the ELSE statement will be executed. The ELSE statement and associated clause are optional. If they are not included, the program reads and executes the next program line.

Syntax: IF_expression_THEN_clause(_ELSE_clause)

Standard BACnet Control Basic example

In this example, the program stops Analog Output AO5 if Analog Input AI1 is less than Analog Input AI2. If AI1 is not less than AI2, Analog Output AO5 will be turned on (started). If the *ELSE START AO5* statement was not included, the program will stop AO5 if AI1 is less than AI2. Otherwise, it will do nothing and end the program.

```
IF AI1 < AI2 THEN STOP A05 ELSE START A05
```



Note: Use commas to separate multiple commands in an IF statement.

```
IF T > S THEN START BO1, STOP BO2 
 IF T > S THEN START BO1, STOP BO2 ELSE STOP BO1
```

Next generation Control Basic

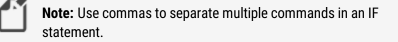
By using ENDIF, Next Generation Basic supports block and nested IF THEN statements.

```
IF TIME > 7:00:00 THEN
    a=b
ENDIF
Locals ChilledWaterSetpoint
AV24 = ChilledWaterSetpoint
IF BV258 THEN
    ChilledWaterSetpoint=52
ELSE
    ChilledwaterSetpoint=48
ENDIF
IF TIME > 7:00:00 THEN
    IF TIME > 9:00:00 THEN
    B=C
    ENDIF
ENDIF
```

KMD example

```
IF IN1 < IN2 THEN STOP OUT5 ELSE START OUT5 END
```

In this example, the program stops output OUT5 if input IN1 is less than input IN2. If IN1 is not less than IN2, OUT5 will be turned on (started). If the *ELSE START OUT5* statement was not included, the program will stop OUT5 if IN1 is less than IN2. Otherwise, it will do nothing and end the program.



```
IF IN1 > VAR1 THEN START OUT2 , STOP OUT1
IF IN1 > VAR1 THEN START OUT2 , STOP OUT1 , OUT3 = 0 ELSE
STOP OUT1 , OUT3 = CON1
```

IF+ THEN

IF+ THEN is similar to IF THEN, except that it detects the first time a condition changes from *false* to *true*. If the expression is true and on the previous scan it was not true, the THEN clause will be executed.

Syntax: IF+_expression_THEN_clause(_ELSE_clause)

The ELSE statement and associated clause are optional. If they are not included, the program reads and executes the next program line.

When a button closes the circuit in the sensor Analog Input 1 to which it is connected, the program will branch down to line 30 or label ADD1, which increases the setpoint (AV13 or VAR13) by one degree. This will happen only once for each time the button is pressed and

released. Even if the button is held for several minutes, it will only increment the setpoint by one degree.

See the related topic IF THEN (ELSE) on page 281 and IF- THEN on page 283.

BACnet example

```
IF+ SENSOR-ON(AI1) THEN GOSUB 30
END
AV13 = AV13 + 1 : REM Line 30 starts here
RETURN
```

Next generation Control Basic

```
IF+ SENSORON(AI1) THEN GOSUB ADD1
END
ADD1:
AV13 = AV13 + 1
RETURN
```

KMD example

```
IF+ SENSOR-ON( IN1 ) THEN GOSUB 30
END
VAR13 = VAR13 + 1 : REM Line 30 start here
RETURN
```

IF- THEN

IF- THEN is similar to IF THEN except that it detects the first time a condition changes from *true* to *false*. In this case, the THEN clause would only be executed if the expression is *false* and on the previous scan it was *true*.

Syntax: *IF*-_expression_THEN_clause(_ELSE_clause)



See the related topic *IF THEN (ELSE)* on page 281 and *IF+ THEN* on page 282.

INC

Use INC to increment the value of the argument *point* by the value of the argument *step*. If *step* is omitted, the step value is 1. *Point* may be the present value of any analog object.

Syntax: INC(_point_, step_) INC(_point_)

See the related topic *DEC* on page 267.

Standard BACnet Control Basic example

INC(AV1 , A + B) INC(AV2)

Next Generation Control Basic example

INC (AV1 , A + B) Inc (AV2)

KMD example

INC(VAR1 , A + B)
INC(VAR2)

INT

INT returns the integer portion of the numeric value *expression*. The value returned is the greatest integer that is less than or equal to the value of *expression*.

Syntax: INT(_expression_)

The following examples calculate the hour of the day (0-23) without minutes or seconds. The result is stored in Analog Value Object AV1 or variable VaR1.

Standard BACnet Control Basic example

AV1 = INT(TIME / 3600)

Next Generation Control Basic example

AV1=INT (TIME/3600)

KMD example

VAR1 = INT (TIME / 100)

INTEGER

Use the command INTEGER to declare a local variable or array of data type *INTEGER*. For a description of data types, see the topic, *BACnet data types* on page 247.



Note: This applies only to controllers with Generation 5 Control Basic.

Syntax: INTEGER variable[, variable, ...]

Rules for the INTEGER command:

- A local variable may be used only within the program in which it is declared.
- Local variables declared with LOCALS, REAL, STRING, or INTEGER must be declared before they are used in a program. Typically, local variables are declared at the beginning of the program.
- Must start with a letter A-Z, a-z, or an underscore (_). They are not case sensitive.
- Can be any combination of letters (A-Z or a-z), numbers (0-9), or the underscore (_).
- Variables A-Z are automatically declared unless LOCALS, REAL, STRING, or INTEGER declares another variable.
- A local variable cannot duplicate a keyword, constant, label, or alias.

INTEGER fanSpeed
fanSpeed = 50

The command INTEGER can also be used to declare an array.

Syntax: INTEGER arrayName[size]

Rules for the INTEGER command in an array:

- When declaring an array, enclose the size of the array in brackets [].
- Each element in the array counts as one of the 256 local variables.
- The rules for naming and declaring an array are the same as the rules for declaring variables.

```
INTEGER rooms[25]
AV1 = rooms[3]
```

- LOCALS on page 289
- REAL on page 311
- STRING on page 324
- Programming with variables on page 226
- BACnet arrays and dynamic access on page 246

INTERVAL

The INTERVAL command performs an operation at a regular time interval. The statement is *true* at each expression time; otherwise it is *false*. The time format is in *hh:mm:ss* format.

Syntax: INTERVAL(_expression_)

The program sequence in this example increases the setpoint temperature-stored in either Analog Value Object AV1 or variable VAR2-by 0.1 every 45 seconds.

Standard BACnet Control Basic example

```
IF INTERVAL( 00:00:45 ) THEN AV1 = AV1 + .1 END
```

Next Generation Control Basic example

```
IF INTERVAL(00:00:45) THEN AV1 = AV1 + .1 END
```

KMD example

```
IF INTERVAL( 00:00:45 ) THEN VAR2 = VAR2 + .1 END
```

INVLN

The function INVLN returns the inverse natural logarithm of the numeric expression.



Note: Next generation Control Basic only.

```
Syntax: INVLN(_expression_)
```

Standard BACnet Control Basic example

B = INVLN (AI4 * 125)

Next Generation Control Basic example

 $B = INVLN (AI4 <math display="inline">\star$ 125)

See the related topics *LN* on page 288.

ISNAN

ISNAN tests the value of *expression* to determine if it is a valid number. If the value of *expression* is equal to NAN (Not A Number), then ISNAN returns *true*.

Syntax: ISNAN(_expression_)



Note: Next Generation Control Basic only.

A typical use of *ISNAN* is to test the present value property of an object in a remote device.



Note: If the remote device goes offline, the last good value is held until the controller is reset with a cold start, warm start, or power cycle. After the reset, the value in the remote property becomes NAN until it is read by another controller.

In the following example, the program tests the present value of Analog Input AI4 in device instance 4410 once every minute. If the value is a usable number, then the remote value is stored in value object AV503. If the remote value is not valid, the value object is set equal to 55, the default value.

```
IF INTERVAL ( 00:01:00 ) THEN
  REM Verify that the value is good
  IF ISNAN( 4410.AI4 ) THEN
    REM Set a default value
    AV503 = 55
  ELSE
    REM Use the received value
    AV503 = 4410.AI4
  ENDIF
ENDIF
```

ISSTRING

ISSTRING tests the value of *expression* to determine if it is of data type character string.

```
Syntax: ISSTRING(expression)
```



Note: This applies only to controllers with Generation 5 Control Basic.

LET

The LET function assigns *expression1* to equal *expression2*. Use this function to assign values to inputs, outputs, variables, PID control loops, or schedule.

Syntax: LET_expression1_=_expression2

```
LET OUT1 = CON1
LET A = OUT1
```

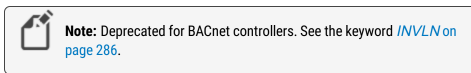
The LET function is optional. Both of the following examples will produce the same results.

VAR3 = IN2 - 23 LET VAR3 = IN2 - 23

LN-1

LN-1 returns the inverse natural logarithm of the numeric expression.

Syntax: LN-1(_expression_)



B = LN-1 (IN4 * 125)

LN

The function *LN()* returns the natural logarithm of the numeric expression.

```
Syntax: LN(_expression_)
```

```
Standard BACnet Control Basic example
```

B = INVLN (AI4 * 125)

Next Generation Control Basic example

B = INVLN (AI4 * 125)

KMD example

A = LN(IN1)

LOCALS

Use to declare local variables or arrays of data type REAL.

Note: Next Generation Control Basic only.

Syntax: LOCALS variable[, variable, ...]

LOCALS chilledWaterSetpoint, a, b

Rules for LOCALS declaration:

- A local variable may be used only within the program in which it is declared.
- Local variables declared with LOCALS, REAL, STRING, or INTEGER must be declared before they are used in a program. Typically, local variables are declared at the beginning of the program.
- Must start with a letter A-Z, a-z, or an underscore (_). They are not case sensitive.
- Can be any combination of letters (A-Z or a-z), numbers (0-9), or the underscore (_).
- Variables A-Z are automatically declared unless LOCALS, REAL, STRING, or INTEGER declares another variable.
- A local variable cannot duplicate a keyword, constant, label, or alias.

The command LOCALS can also be used to declare an array of data type REAL.

Syntax: LOCALS arrayName[size]

- When declaring an array, enclose the size of the array in brackets [].
- Each element in the array counts as one of the 256 local variables.
- The rules for naming and declaring an array are the same as the rules for declaring variables.

LOCALS roomTemps[10]

Related topics

- INTEGER on page 285
- REAL on page 311
- STRING on page 324
- Programming with variables on page 226
- BACnet arrays and dynamic access on page 246

LSEL

LSEL returns the lowest, second lowest, etc. value of the expression listed. The value *N* defines whether it selects the lowest (1) or second lowest (2) etc. Expressions can be variables, inputs, outputs, calculations, etc.

Syntax: LSEL(_N_, expression_, expression_...)

In the examples, local variable A will be set equal the second lowest value of the items listed.

Standard BACnet Control Basic example

A = LSEL(2, BI1, BI2, BI3, BV1)

Next Generation Control Basic example

A=LSEL(2, BI1, BI2, BI3, BV1)

KMD example

A = LSEL(2, IN1, IN2, IN3, VAR1)

MAX

MAX returns the maximum value of the expression listed. Expressions can be one of the following items.

- · Input, output, or value objects
- Input, output, or variable points
- The result of a calculation

Syntax: MAX(_expression_,_expression_...)

Standard BACnet Control Basic example

A = MAX(AI1 , AI2 , AI3 , AV1)

Next Generation Control Basic example

A=MAX(AI1, AI2, AI3, AV1)

KMD example

A = MAX (IN1 , IN2 , IN3 , VAR1)

MIN

MIN returns the minimum value of those expression listed. Expressions can be one of the following items.

- · Input, output, or value objects
- · Input, output, or variable points
- The result of a calculation

```
Syntax: MIN(_expression_,_expression_...)
```

Standard BACnet Control Basic example

B = MIN(AI1, AI2, AI3)

Next Generation Control Basic example

 B = MIN(AI1 , AI2 , AI3)

KMD example

B = MIN(IN1, IN2, IN3, VAR1)

MOD

MOD is an arithmetic operator function that returns the remainder (or modulus) of a division operation.

Syntax: Dividend MOD Divisor

Standard BACnet Control Basic example

IF AV1 MOD 5 = 0 THEN START BO2 ELSE STOP BO2

Next Generation Control Basic example

IF AV1 MOD 5=0 THEN START BO2 ELSE STOP BO2

KMD example

IF VAR1 MOD 5 = 0 THEN START OUT1 ELSE STOP OUT1

The following example uses MOD to calculate leap year. If the year in the controller's internal clock is a leap year, local variable *L* is set to *true*. For other years the variable *L* is set to *false*.

IF YEAR MOD 4 = 0 AND YEAR MOD 100 <> 0 OR YEAR MOD 400 = 0 THEN L = 1 ELSE L = 0

See the related topic Using arithmetic operators on page 225.

MODBUSTRANSFER

Use MODBUSTRANSFER to control the transfer of data between pairs of points and registers set up with interprotocol points.

Syntax: MODBUSTRANSFER(point , action)

- Point designates the interprotocol point.
- Action controls the transfer. See the following table for a list of permissible actions.

Note: Only for KMDigital models with a Modbus license.

```
MODBUSTRANSFER(1, DISABLED)
MODBUSTRANSFER(2, ONCE)
MODBUSTRANSFER(3, ALWAYS)
```

Table 29–10 Actions

Action	Description
DISABLED	Disables the transfer of data from the read point to the write point.
ONCE	Initiates a one-time transfer of data between the read point and the write point. When the transfer is complete, the mode of the point pair is set to DISABLED.
ALWAYS	Initiates a continuous transfer of data between the read point and the write point.

MODELNUMBER

MODELNUMBER returns the numerical portion of the model number of the controller.

Syntax: MODELNUMBER



Note: For KMD controllers see *MODEL-NUMBER* on page 292.

AV1=MODELNUMBER

MODEL-NUMBER

MODEL-NUMBER returns the numerical portion of the model number of the controller.



Note: Deprecated for BACnet controllers. See the keyword *MODELNUMBER* on page 292.

```
VAR1 = MODEL-NUMBER
```

MONTH

MONTH returns the current month of the year.

Standard BACnet Control Basic example

M = MONTH

Next Generation Control Basic example

M=MONTH

KMD example

M = MONTH

NAN

Use NAN to set a variable or property to a *Not A Number* constant or to test if the variable or property is equal to *Not A Number*.



Note: Next generation Control Basic only.

```
IF A \langle \rangle NAN THEN GOTO CONTINUE
B = 55
CONTINUE:
B = A
```

See the related topic *ISNAN* on page 286.

NEG_INFINITY

Use the NEG-INFINITY command to set a variable or property to a very large negative number.



Note: Applies only to controllers with Next Generation or Generation 5 Control Basic.



Note: The underscore (_) is required for this keyword.

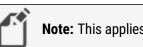
```
a = NEG-INFINITY
AV21.LL = NEG-INFINITY
```

See also the topic *POS_INFINITY* on page 307.

NETPOINT

Use the NETPOINT command to set the interval for reading from and writing to BACnet off-panel objects. NETPOINT and COV are the preferred methods to read from or write to off-panel points in Generation 5 controllers.

Syntax: NETPOINT(device instance.object.property, read interval, write interval)



Note: This applies only to controllers with Generation 5 Control Basic.

Rules for the NETPOINT command:

- Within a controller, execute the NETPOINT command only once for each off-panel object.
- Add NETPOINTCACHE to every program in the controller that uses the off-panel object that is referenced by the NETPOINT command.
- Only the shortest read or write interval for the same object in all NETPOINT statements within the controller will be used.

Parameter	Description	Comments
device	The device instance number.	
object	A valid Control Basic object mnemonic.	See <i>Mnemonics for</i> <i>BACnet controllers</i> on page 227.
property	The property for reading or writing.	Present Value is the default property.
read interval	The interval, in seconds, at which Control Basic will read the property.	The default value is 60 seconds. Enter <i>NONE</i> for a write-only function.
write interval	The interval, in seconds, at which Control Basic will write to the property.	The default value is <i>NONE</i> which sets the function to read-only.

NETPOINT parameters

In the following example, the statement with NETPOINT runs only during the first scan after a restart. The NETPOINT function sets up reading Analog Value object AV1 in controller Device Instance 5 every 180 seconds (3 minutes) and writing to AV1 every 60 seconds. Then, local variable *A* is updated every 180 seconds (3 minutes) and the value of local variable *B* writes to AV1 in device 5 every 60 seconds.

```
NETPOINTCACHE(1)
IF POWERLOSS THEN
NETPOINT(5.AV1.PV,180,60)
ENDIF
A=5.AV1
5.AV1@8=B
```

To use 5.AV1 in other programs within the same controller, add only the NETPOINTCACHE (1) command to the program.

NETPOINTCACHE(1) IF 5.AV1 < 51 THEN STOP BV1

See also the topics *POWERLOSS* on page 308 and *NETPOINTCACHE* on page 295.

NETPOINTCACHE

Use NETPOINTCACHE to enable a cache of values within a program from off-panel objects that are referenced with the *COV* and *NETPOINT* functions. Using NETPOINTCACHE with NETPOINT or COV reduces network traffic by sharing values among all programs within the same controller. This is the preferred method to read from or write to off-panel points in Generation 5 controllers.

Syntax: NETPOINTCACHE(expression)

Note: This applies only to controllers with Generation 5 Control Basic.

Rules for the NETPOINTCACHE command:

- Add NETPOINTCACHE to every program in a controller that is referencing an off-panel object by using NETPOINT or COV.
- Enter one (1) for *expression* to enable NETPOINTCACHE and COV caching.
- Enter zero (0) for *expression* to disable NETPOINTCACHE and COV caching. This is the default state in controllers that support Generation 5 Control Basic.

In the following example, the statement with NETPOINT runs only during the first scan after a restart. The NETPOINT function sets up reading Analog Value object AV1 in controller Device Instance 5 every 180 seconds (3 minutes) and writing to AV1 every 60 seconds. Then, local variable *A* is updated every 180 seconds (3 minutes) and the value of local variable *B* writes to AV1 in device 5 every 60 seconds.

```
NETPOINTCACHE(1)
IF POWERLOSS=0 THEN
NETPOINT(5.AV1.PV,180,60)
ENDIF
A=5.AV1
5.AV1@8=B
```

To use 5.AV1 in other programs within the same controller, add NETPOINTCACHE(1) to the program.

```
NETPOINTCACHE(1)
IF 5.AV1 < 51 THEN STOP BV1
```

Related topics

- COV on page 263
- NETPOINT on page 294
- POWERLOSS on page 308
- Transferring values between BACnet controllers on page 232

NETSENSORSTATUS

NETSENSORSTATUS returns the connection status of a NetSensor, with which the program can take appropriate action. The function returns *true* if a functional NetSensor is connected to the controller and *false* if the controller does not detect a NetSensor.

Note: Deprecated for BACnet controllers. See the keywords IF THEN (ELSE).



Note: For KMD controllers see *NETSENSOR-STATUS* on page 297.

NETSENSORSTATUS can be replaced with the following command line in Generation 5 and Next Generation Control Basic.

```
IF DS(1).KMC_STAT_STATUS=1 THEN U=1 ELSE=0
```

where the value of U is used in place of the NETSENSORSTATUS command.

NETSENSORSTATUS can also replaced with the following command line using the EXISTS command in conjunction with an IF-THEN-ELSE command in Generation 5 and Next Generation Control Basic.

```
IF EXISTS(DS1.KMC_STAT_STATUS) THEN U = DS1.KMC_STAT_STATUS
ELSE U = 0
```

Standard Control Basic example

```
F NOT NETSENSORSTATUS THEN STOP BV1
```

NETSENSOR-STATUS

NETSENSOR-STATUS returns the connection status of a NetSensor so the program can take appropriate action. The function returns *true* if a functional NetSensor is connected to the controller and *false* if the controller does not detect a NetSensor.



Note: Deprecated for BACnet controllers. See the keyword *NETSENSORSTATUS* on page 297.

DALARM NETSENSOR-STATUS = 0 , 10 , NetSensor in lobby not responding!

NOT

NOT is a Boolean operator that performs a logical negation operation on an expression. If the expression is 0, the result is 1. If the expression is non-zero, the result is 0.

```
Syntax: result = NOT expression
IF NOT BV1 THEN STOP BO2
10 IF NOT OUT1 THEN STOP OUT2
```

See the related topic Using Boolean logic on page 225.

NPAGE

Use the NPAGE command to initiate a telephone call to a numeric pager.

Syntax: NPAGE telephone number , numeric message



Note: For KMDigital controllers only.

- Use NPAGE only in programs running in Tier 1 controllers that are connected to a modem.
- *Telephone number* cannot contain spaces, hyphens, or punctuation other than commas (,). Each comma adds a two second pause.

```
DALARM VAR51 , 1 , VAR 51 is in alarm!
ON-ALARM 40
GOTO 60
NPAGE 18005551212,,,,51 : REM line 40
WAIT 0:00:15
END : Rem Line 60
```

See the related topics *TPAGE* on page 332 and *PHONE* on page 306.

ON GOSUB

ON GOSUB is a control statement. The program branches to the location from the list passed by the statement. The value of *expression* determines the location in the list to which Control Basic will continue. For example, if *expression* equals 2 the program will branch to the second location in the list; if *expression* equals 5 the program will branch to the fifth location in the list. *Expression* is rounded to an integer. If the value of *expression* is greater than the number of locations listed or if *expression* is less than 1, no branch will occur.

Syntax: ON_expression_GOSUB_location1[_location2_location3_...]

See the related topic *RETURN* on page 312.

Standard BACnet Control Basic example

In this example, Value Object AV1 is equal to 3, which will cause the program to branch to Line 80. If AV1 were equal to 2, the program would branch to Line 60, etc.

```
AV1 = 3
ON AV1 GOSUB 40 , 60 , 80
END
RETURN : REM Line 40
RETURN : REM Line 40
RETURN : REM Line 40
```

Next Generation Control Basic

In this example, Value Object AV1 is equal to 3, which will cause the program to branch to label *Third*. If AV1 equals 2, the program will branch to label *Second*, etc.

```
AV1 = 3
ON AV1 GOSUB First , Second , Third
END
First:
RETURN
Second:
RETURN
Third:
RETURN
```

KMD example

In this example, Variable *VAR1* is equal to *3*, which will cause the program to branch to Line *80*. If *VAR1* equals *2*, the program will branch to Line *60*, etc.

```
VAR1 = 3
ON VAR1 GOSUB 40 , 50 , 60
END
RETURN : REM Line 40
RETURN : REM Line 50
RETURN : REM Line 60
```

ON GOTO

ON GOTO is a control statement. The program branches to the locations from the list passed by the statement. The value of *expression* determines the location in the list to which the program will branch. For example, if *expression* equals 2, the program will branch to the second location in the list; if *expression* equals 5, the program will branch to the fifth location in the list. *Expression* is rounded to an integer. If the value of *expression* is greater than the number of locations listed, or if *expression* is less than 1, no branch will occur.

Syntax: ON_expression_GOTO_location1[_location2_location3_...]

Standard BACnet Control Basic example

In this example, Value Object AV1 is equal to 3, which will cause the program to branch to Line 60. If AV1 were equal to 2, the program would branch to Line 60, etc.

```
AV1 = 3
ON AV1 GOTO 40 , 50 , 60
END
REM Line 40 Program continues here
REM Line 50 Program continues here
REM Line 60 Program continues here
```

Next generation Control Basic

In this example, Value Object AV1 is equal to *3*, which will cause the program to branch to label *60*. If *AV1* equals *2*, the program will branch to label *50*, etc.

```
AV1 = 3
ON AV1 GOTO Forty, Fifty, Sixty
END
Forty:
Fifty:
Sixty:
```

KMD example

In this example, VAR1 is equal to *3*, which will cause the program to branch to line 60. If VAR1 were equal to 2, the program would branch to line 50, etc.

```
VAR1 = 3
ON VAR1 GOTO 40 , 50 , 60
END
REM Line 40 Program continues here
REM Line 50 Program continues here
REM Line 60 Program continues here
```

ON-ALARM

ON-ALARM is a control statement that redirects the program when alarms are detected in a KMD controller. When an alarm condition is detected, ON-ALARM redirects the program to the line number listed. This redirection occurs only once when the alarm is first detected. This statement only evaluates the ALARM statement immediately prior to it.

```
Syntax: ON-ALARM_line#
```



Note: KMD controllers only.

The following program runs the first three lines if alarms are not detected. However, if the alarm is activated on the first line, when ON-ALARM runs, the program jumps to the fourth line (Line 40). In this example, if no alarm is detected the program does nothing. If an alarm is detected Output *OUT1* is turned on.

```
ALARM IN1 < 34 , 1 , Temp is near freezing
ON-ALARM 40
END
START OUT1 : REM Line 40-Activates warning device
END
```

ONERROR

ONERROR is a control statement that redirects the program to the line specified by *location* when an error is detected in the previous line.

Syntax: ONERROR location



In the following examples, the program attempts to read an off-panel object. If the object is not found, the program substitutes the value *55*.

Standard BACnet Control Basic example

```
IF INTERVAL ( 00:01:00 ) THEN AV24 = 4410.AI4
ONERROR 40
GOTO 60 : REM Jump around error recovery
REM Line 40-Error recovery
AV16 = 55
REM Line 60-Continue program
```

Next Generation Control Basic

```
IF INTERVAL ( 00:01:00 ) THEN

REM Verify that the value is good

IF ISNAN( 4410.AI4 ) THEN

REM Set a default value

AV24 = 55

ELSE

REM Use the received value

AV24 = 4410.AI4

ENDIF

ENDIF
```

ON-ERROR

ON-ERROR is a control statement that redirects the program to the line specified by *location* when an error is detected in the previous line.

Syntax: ON-ERROR location



The example prints an error message if line 10 is unsuccessful while executing the *PHONE* statement. *ON-ERROR* may also be used to branch to a subroutine where a second telephone phone number is called when an error may be received on the first attempt. Use *ON-ERROR* with the following commands.

- BAC-GET
- BAC-SET
- BAC-RLQ
- NPAGE
- PHONE
- REMOTE-GET
- REMOTE-SET
- RUN-MACRO
- TPAGE

```
PHONE 555-1234
ON-ERROR 40
END
REM Line 40 handles the error
END
```

OPEN

The OPEN command sets the present value of an object or point to on or true.

Syntax: OPEN_point

Standard BACnet Control Basic example

OPEN V 20 OPEN A 30 OPEN BO1

Next Generation Control Basic example

OPEN V OPEN A OPEN BO1

KMD example

OPEN OUT1 OPEN A OPEN VAR1

Related topics

- CLOSE on page 260
- START on page 322
- STOP on page 323

OR

OR is a Boolean operator that performs the logical *OR* of the two expressions. The result is *true* if either expression is *true*. The result is *false* if both expressions are *false*.

Syntax: result = expression1 OR expression2

In the following example, local variable *C* will equal 1 if either of the variables *A* and *B* are equal to 1.

A = 1 : B = 0 : C = A OR B

See the related topic Using Boolean logic on page 225.

OUTPUTOVERRIDE

The OUTPUTOVERRIDE function returns the switch position of an optional HPO-6700 series output board installed in the controller in which Control Basic is running.

Syntax: OUTPUTOVERRIDE(output)



Note: For BACnet controllers only. For KMD controllers see the keyword *OUTPUT-OVERRIDE*.

The function returns FALSE(0) if the switch is set to A (Auto) and TRUE(1) if the switch is set to either the O (Off) or H (Hand controlled On) position. The argument *output* can be expressed as either of the following:

- The instance number of the output.
- A local variable whose value represents the number of an output object.

Standard BACnet Control Basic example

BV20 = OUTPUTOVERRIDE(2)

Next Generation Control Basic example

```
BV20=OUTPUTOVERRIDE (2)
```

OUTPUT-OVERRIDE

The OUTPUT-OVERRIDE function returns the switch position of an optional HPO-6700 series output board installed in the controller in which Control Basic is running.

Syntax: OUTPUT-OVERRIDE(_output_)

Ľ	Note: Deprecated for BACnet controllers. See the keyword <i>OUTPUTOVERRIDE</i> on page 304.

The function returns FALSE(0) if the switch is set to A (Auto) and TRUE(1) if the switch is set to either the O (Off) or H (Hand controlled On) position. The argument *output* can be expressed as either of the following:

- The point number of the output.
- A local variable whose value represents the number of an output object.

```
DALARM OUTPUT-OVERRIDE( 1 ) , 300 , OUTPUT1 1 SWITCH IS NOT IN AUTO \mbox{ IF OUTPUT-OVERRIDE( 2 ) THEN STOP OUT2 }
```

PANELADDRESS

PANELADDRESS returns the device instance number of the controller on which the Control Basic program is running.



Note: For KMD controllers see PANEL-ADDRESS on page 305.

Standard Control Basic example

P = PANELADDRESS

Next Generation Control Basic example

P=PANELADDRESS

PANEL-ADDRESS

PANEL-ADDRESS returns the KMD network address of the controller on which Control Basic is running.



Note: Deprecated for BACnet controllers. For BACnet controllers see *PANELADDRESS* on page 305

P = PANEL-ADDRESS

PHONE

Use PHONE to establish a modem connection from a controller to a remote computer running WinControlXL Plus. Use PHONE in Control Basic programs only in Tier 1 controllers with an attached modem.

Syntax: PHONE_ATDT_telephone number

- The ATDT option is a standard modem structure clause to configure the modem to dial out in a tone format.
- *Telephone number* cannot contain spaces, hyphens or punctuation other than commas (,). Each comma adds a two second pause.

When Control Basic runs the *Phone* statement, the processor suspends operation for up to 45 seconds as it waits for the modem to return a connection string.

Caution: The WAIT statements in the following examples are critical to reliable program execution. Do not delete them.

Example-Tier 1 controller

I

The sequence in the following example dials the number, waits up to 45 seconds for the remote modem to answer, and then after connecting to it, waits 1 minute before hanging up. The HANGUP command is required at the end of the sequence.

```
DALARM VAR51 , 1 , VAR 51 is in alarm!
ON-ALARM 40
GOTO 80
PHONE 18005551212,,,,51
WAIT 0:00:45 : ON-ERROR 40
HANGUP
WAIT 0:01:00
END
10 DALARM 1-VAR51 , 1 , VAR 51 is in alarm!
20 ON-ALARM 40
30 GOTO 80
40 PHONE 18005551212,,,,51
50 WAIT 0:00:45 : ON-ERROR 40
60 HANGUP
70 WAIT 0:01:00
80 END
```

Example-Tier 2 controller

In the following example, a Tier 2 controller dials a pager and leaves the message 1234. Each comma adds a 1 second pause.

```
10 IF+ IN1 THEN 20 ELSE END
20 PHONE ATDT 5551212,,,,,1234
30 HANGUP
```

Related topics

- NPAGE on page 298
- TPAGE on page 332
- HANGUP on page 280

ΡΙ

This function PI inserts the mathematical value of $pi(\pi)$. The following examples convert angle *D* from degrees to radians.

Standard Control Basic example

A = PI * (D / 180)

Next Generation Control Basic example

A=PI*(D/180)

KMC example

A = PI * (D / 180)

POS_INFINITY

Use the POS-INFINITY command to set a variable or property to a very large positive number.



Note: Applies only to controllers with Next Generation or Generation 5 Control Basic.



Note: The underscore(_) is required for this keyword.

```
a = POS_INFINITY
AV21.HL = POS INFINITY
```

See also the topic *NEG_INFINITY* on page 293.

POWERLOSS

Use POWERLOSS to detect loss of power to the controller. It will also detect any other condition that causes the controller to run its restart sequence. This function returns *TRUE* on the first scan of all Control Basic programs after power is restored. After the first scan, it returns as *FALSE*.



The following examples are useful for monitoring intermittent power failures at a controller. The Analog Value object AV32 increments by 1 each time power is restored.

Standard Control Basic example

```
IF POWERLOSS THEN AV32 = AV32 + 1 END
```

Next Generation Control Basic example

IF POWERLOSS THEN AV32 = AV32+1 END

POWER-LOSS

Use POWER-LOSS to detect loss of power to the controller or any condition that forced the controller to reset. This function returns *TRUE* on the first scan of all Control Basic programs after power is restored. After the first scan, it returns as *FALSE*.



Note: Deprecated for BACnet controllers. See *POWERLOSS* on page 308.

The following example is useful for monitoring intermittent power failures at a controller. The KMD Variable Point VAR32 increments by 1 each time power is restored.

POWER-LOSS may also be used to detect any other condition that causes the controller to perform its restart sequence.

```
IF POWER-LOSS THEN VAR32 = VAR32 + 1
END
```

PRETURN

Use PRETURN to return from a procedure before reaching ENDPROC. Control Basic returns program control to the next statement that called the procedure. PRETURN is optional.



Note: This applies only to controllers with Generation 5 Control Basic.

See also, *PROCEDURE* on page 309 and *User-defined functions and procedures* on page 244.

PROCEDURE

Use PROCEDURE to mark the beginning of a user-defined procedure. A procedure is a self-contained block of Control Basic statements that performs a task.



Note: This applies only to controllers with Generation 5 Control Basic.

Syntax: PROCEDURE name([argument, argument, argument...])

Rules specific to procedures:

- All procedures must have unique names. The names cannot duplicate Control Basic keywords, object names or descriptions, or mnemonics.
- A procedure cannot be called from an expression.
- Procedures are declared with the keyword PROCEDURE(). The parentheses () are required even if no arguments are passed.
- The body of a procedure *must* end with the keyword ENDPROC.
- The keyword PRETURN is optional and can be used to return from a procedure before the ENDPROC statement is reached.

```
PROCEDURE lowOAT(a,b)
AV1 = MIN(a,b)
ENDPROC
```

Related topics

- User-defined functions and procedures on page 244
- PRETURN on page 308
- FUNCTION on page 277

READ-CONBIAS

READ-CONBIAS returns the bias value of a PID control loop. The value range is 0–100.

```
Syntax: READ-CONBIAS(_expression_)
```



Note: KMD controllers only.

```
B = READ-CONBIAS(1)
```

READ-CONPROP

READ-CONPROP returns the proportional band value of PID control loop. The value range is 0–4000.

Syntax: READ-CONPROP(_expression_)



```
P = READ-CONPROP(1)
```

READ-CONRATE

READ-CONRATE returns the rate (derivative) value of PID controller. The value range is 0–2.00.

```
Syntax: READ-CONRATE(_expression_)
```

Note: KMD controllers only.

10 R = READ-CONRATE (1)

READ-CONRESET

READ-CONRESET returns the reset (integral) value of a PID control loop. The value range is 0-255.

Syntax: READ-CONRESET(_expression_)



Note: KMD controllers only.

```
S = READ-CONRESET(1)
```

REAL

Use the command REAL to declare a local variable or array of data type *REAL*. For a description of data types, see the topic, *BACnet data types* on page 247.



Note: This applies only to controllers with Generation 5 Control Basic.

Syntax: REAL variable[, variable, ...]

Rules for the REAL command:

- A local variable may be used only within the program in which it is declared.
- Local variables declared with LOCALS, REAL, STRING, or INTEGER must be declared before they are used in a program. Typically, local variables are declared at the beginning of the program.
- Must start with a letter A-Z, a-z, or an underscore (_). They are not case sensitive.
- Can be any combination of letters (A-Z or a-z), numbers (0-9), or the underscore (_).
- Variables A-Z are automatically declared unless LOCALS, REAL, STRING, or INTEGER declares another variable.
- A local variable cannot duplicate a keyword, constant, label, or alias.

```
REAL hotWaterSetpoint, outsideAirTemp
```

The command REAL can also be used to declare an array.

Syntax: REAL arrayName[size]

- When declaring an array, enclose the size of the array in brackets [].
- Each element in the array counts as one of the 256 local variables.
- The rules for naming and declaring an array are the same as the rules for declaring variables.

REAL roomTemps[10] AV1 = roomTemps[5]

Related topics

- *INTEGER* on page 285
- LOCALS on page 289
- STRING on page 324
- Programming with variables on page 226.
- BACnet arrays and dynamic access on page 246

REM

Place a REM statement at the beginning of a program line to insert explanatory comments or remarks. REM is a method to document the use of a subroutine or to explain a formula used in a calculation.

Syntax: REM_string

Standard BACnet Control Basic example

```
REM ** Step temperature every minute by 1 degree **
IF INTERVAL( 0:01:00 ) THEN AV1 = AV1 + 1
REM **calculation for velocity (FPM)**
AV1 = 4004.4 * SQR( AI1 )
END
```

Next Generation Control Basic example

```
REM ** Step temperature every minute by 1 degree **
IF INTERVAL(0:01:00) THEN AV1=AV1+1
REM **calculation for velocity (FPM)**
AV1=4004.4*SQR(AI1)
END
```

KMD example

```
REM ** Step temperature every minute by 1 degree **
IF INTERVAL( 0:01:00 ) THEN VAR1 = VAR1 + 1
REM **calculation for velocity (FPM)**
VAR1 = 4004.4 * SQR( IN1 )
END
```

RETURN

The RETURN command returns control from a subroutine that was called with a GOSUB or ON GOSUB statement.

See the related topics GOSUB on page 278 and ON GOSUB on page 299.

RLQ

Relinquishes the priority level of a BACnet object.



Note: For BACnet controllers only.

Syntax: RLQ_object@priority

Standard Control Basic example

RLQ A0107

Next Generation Control Basic example

RLQ A01@7

RND

RND is a numeric function that returns a random number between 0 and *expression*-1. It is useful for applications such as security lighting.

Syntax: RND(_expression_)

Standard BACnet Control Basic example

IF TIME = 20:00:00 + RND(10:00:00) THEN START A01

Next Generation Control Basic example

IF TIME=20:00:00+RND(10:00:00) THEN START A01

KMD example

IF TIME = 20:00:00 + RND(10:00:00) THEN START OUT1

SCANS

SCANS returns the rate a controller is processing all Control Basic programs. The value returned is expressed in scans per second. As the complexity or length of a program increases, it takes the program longer to process and the number of scans per second decreases.

One application for SCANS is to create a time-based counter. By programming a counter based on SCANS, the smallest time increment can range between 1/5 of a second to 1/50 of a second depending on how busy the controller is. If you use the INTERVAL or WAIT statements, you are limited to a time division no smaller than one second.

See the related topic *About Control Basic scans* on page 218.

Standard BACnet Control Basic example

A = 1 / SCANS B = A + B : REM B Will increment by 1 every second (based on scan rate) IF B > 10 THEN B = 0 : REM B counts 0-10 in 10 seconds END

Next Generation Control Basic example

```
A=1/SCANS
B=A+B:REM B Will increment by 1 every second (based on
scan rate)
IF B>10 THEN B=0: REM B counts 0-10 in 10 seconds
END
```

KMD example

```
A = 1 / SCANS
B = A + B : REM B Will inc. by 1 every sec.(based on scan
rate)
IF B > 10 THEN B = 0 : REM B counts 0-10 in 10 seconds
END
```

SCHEDOFF

Use the SCHEDOFF function to find when a schedule object will next set the present value of the reference object to *INACTIVE* or a value of zero (0). The schedule object must be within the same controller as the controller running the program. The value returned is for the current day, as maintained in the controller, of the weekly schedule in a schedule object.

Syntax: SCHEDOFF(_schedule object #_,_time_)

Rules for the SCHEDOFF command:

- The value for *time* may be specified with a fixed value, local variable, another object, or the keyword TIME. If TIME is used, the time maintained in the controller running the program is the time value used.
- A fixed value for *time* is entered in the 24-hour format (hh:mm:ss).
- The returned value is the difference—in seconds—between the value specified by *time* and the next scheduled time that the schedule's present value will change to *INACTIVE* (0).
- A returned value of 0 indicates that the schedule is already set to INACTIVE.
- A return of 86,400 indicates that there are no more scheduled *INACTIVE* times for the current day.



Note: For BACnet controllers only. See *WS-OFF* on page 334 for an equivalent Control Basic function in KMD Controllers.



Note: KMC Controls recommends that, because it is computationally intensive, Control Basic should not continuously run the SCHEDOFF function.

In the following example, the SCHEDOFFF functions are evaluated once every five minutes. For a schedule that changes to *OFF* at 6:00 P.M., the values for local variables A, C, and D will equal 3600. The value for variable E will change with the time of day as maintained in the controller.

Standard Control Basic example

```
B = 61200 : REM 5:00 P.M.
AV30 = B
IF INTERVAL( 0:05:00 ) THEN A = SCHEDOFF( 1 , B )
IF INTERVAL( 0:05:00 ) THEN C = SCHEDOFF( 1 , AV30 )
IF INTERVAL( 0:05:00 ) THEN D = SCHEDOFF( 1 , 61200 )
IF INTERVAL( 0:05:00 ) THEN E = SCHEDOFF( 1 , TIME )
```

Next Generation and Generation 5 Control Basic example

```
B = 61200 : REM 5:00 P.M.
AV30 = B
IF INTERVAL( 0:05:00 ) THEN A = SCHEDOFF( 1 , B )
IF INTERVAL( 0:05:00 ) THEN C = SCHEDOFF( 1 , AV30 )
IF INTERVAL( 0:05:00 ) THEN D = SCHEDOFF( 1 , 61200 )
IF INTERVAL( 0:05:00 ) THEN E = SCHEDOFF( 1 , TIME )
```

See SCHEDON on page 315 for calculating the time when a schedule becomes active.

SCHED-OFF

Deprecated for BACnet controllers. See SCHEDOFF on page 314.

SCHEDON

Use the SCHEDON function to find when a schedule object will next set the present value of the reference object to *ACTIVE* or a non-zero value. The schedule object must be within the same controller as the controller running the program. The value returned is for the current day, as maintained in the controller, of the weekly schedule in a schedule object.

Syntax: SCHEDON(_schedule object #_,_time_)

Rules for the SCHEDON function:

- The value for *time* may be specified with a fixed value, local variable, another object, or the keyword TIME. If TIME is used, the time maintained in the controller running the program is the time value used.
- A fixed value for *time* is entered in the 24-hour format (hh:mm:ss).
- The returned value is the difference—in seconds—between the value specified by *time* and the next scheduled time that the schedule's present value will change to *Active* or a non-zero(0) value.
- A returned value of 0 indicates that the schedule is already set to ACTIVE or a non-zero(0) value.
- A return of 86,400 indicates that there are no more *ACTIVE* or a non-zero(0) values scheduled for the current day.



Note: For BACnet controllers only. See *WS-ON* on page 335 for an equivalent Control Basic function in KMD controllers.



Note: KMC Controls recommends that, because it is computationally intensive, Control Basic should not continuously run the SCHEDON function.

In the following example, the SCHEDON functions are evaluated once every five minutes. For a schedule that changes to *ON* at 6:00 A.M., the values for local variables A, C, and D

will equal 1800. The value for variable E will change with the time of day as maintained in the controller.

Standard Control Basic example

```
B = 19800 : REM 5:30 A.M.
AV30 = B
IF INTERVAL( 0:05:00 ) THEN A = SCHEDON( 1 , B )
IF INTERVAL( 0:05:00 ) THEN C = SCHEDON( 1 , AV30 )
IF INTERVAL( 0:05:00 ) THEN D = SCHEDON( 1 , 19800 )
IF INTERVAL( 0:05:00 ) THEN E = SCHEDON( 1 , TIME )
```

Next Generation and Generation 5 Control Basic example

```
B = 19800 : REM 5:30 A.M.
AV30 = B
IF INTERVAL( 0:05:00 ) THEN A = SCHEDON( 1 , B )
IF INTERVAL( 0:05:00 ) THEN C = SCHEDON( 1 , AV30 )
IF INTERVAL( 0:05:00 ) THEN D = SCHEDON( 1 , 19800 )
IF INTERVAL( 0:05:00 ) THEN E = SCHEDON( 1 , TIME )
```

See *SCHEDOFF* on page 314 for calculating the time when a schedule becomes inactive.

SCHED-ON

Deprecated for BACnet controllers. See the keyword SCHEDON on page 315.

SENSOROFF

Use SENSOROFF to detect an open-circuit condition on an input that is configured as an analog input. A typical application is to detect momentary conditions such as a pressed button. If the opened contact condition lasts longer than two minutes, the function will be disabled. After three minutes, the object will change *Out Of Service* to *true* but the commands will still execute.

Syntax: SENSOROFF(_IN#_)



Note: For BACnet controllers only. For KMD controllers see the topic *SENSOR-OFF* on page 317.

When SENSOROFF is used with *SENSORON* on page 318 and *IF THEN (ELSE)* on page 281, *IF+ THEN* on page 282, or *IF- THEN* on page 283, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (SENSOROFF).
- A sensor with closed contacts (SENSORON).

SENSOROFF can also be used with inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage Detected condition	
0	Closed circuit
0.4	Temperature-55 degrees
4.9	Temperature-95 degrees
5.0 or greater	Open circuit

Table 29-11 Example table for SENSOROFF in BACnet controllers

In the table *Example table for SENSOROFF in BACnet controllers* on page 317, the input voltage under normal temperature conditions will never fall below 0.4 volts. When a sensor is shorted to ground, the input voltage will fall to zero, which is a condition SENSORON can detect. Similarly, if the circuit is opened, the controller will read the open circuit voltage, which is higher than the maximum 4.9 volts in the table that will be detected by SENSOROFF.

Standard Control Basic example

IF- SENSOROFF (AI1) THEN AV11 = 02:00:00

Next Generation Control Basic example

IF- SENSOROFF(AI) THEN AV11=02:00:0

SENSOR-OFF

Use SENSOR-OFF to detect an open-circuit condition on an input that is configured as an analog input. A typical application is a two-wire thermistor sensor with *Up* and *Down* pushbuttons. SENSOR-ON detects 0 volts (closed contact) while SENSOR-OFF detects 5 volts (open-circuit) condition.

Syntax: SENSOR-OFF(_IN#_)



Note: Deprecated in BACnet controllers. See the keyword *SENSOROFF* on page 316.

When SENSOR-OFF is used with *SENSOR-ON* on page 319 and *IF THEN (ELSE)* on page 2810, *IF+ THEN* on page 282, or *IF- THEN* on page 283, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (Sensor-Off).
- A sensor with closed contacts (Sensor-On).

These statements can also be used with inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage	Detected condition
0	Closed circuit
0.1	Temperature-55 degrees
4.9	Temperature-95 degrees
5.0 or greater	Open circuit

Table 29–12 Input conditions for SENSOR-OFF in KMD Controllers

In the example table, under normal temperature conditions, the input voltage would never fall below 0.1 volts. When a sensor is shorted to ground, the input voltage will fall to zero, which is a condition SENSOR-ON can detect. Similarly, if the circuit is opened, the controller will read 5.00 volts, which is higher than the maximum 4.9 volts in the table that will be detected by SENSOR-OFF.

See the keyword topic *DECOM* on page 267 for additional information about decommissioned inputs.

```
10 IF- SENSOR-OFF( IN1 ) THEN GOSUB 30
20 END
30 VAR13 = VAR13 + 1
40 RETURN
```

SENSORON

Use SENSORON to detect 0 volts (closed-circuit) condition on an input that is configured as an analog input. A typical application is to detect momentary conditions such as a pressed button. If the opened contact condition lasts longer than two minutes, the function will be disabled. After three minutes, the object will change *Out Of Service* to *true* but the commands will still execute.

Syntax: SENSORON(_IN#_)

Note: For BACnet controllers only. For KMD controllers see SENSOR-ON on page 319.

When SENSORON is used with *SENSOROFF* on page 316 and *IF THEN (ELSE)* on page 281, *IF+ THEN* on page 282, or *IF- THEN* on page 283, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (SENSOROFF).
- A sensor with closed contacts (SENSORON).

SENSORON can also be used with analog inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage	Detected condition
0	Closed circuit
0.4	Temperature-55 degrees
4.9	Temperature-95 degrees
5.0 or greater	Open circuit

Table 29–13 Input conditions for SENSORON for BACnet	
controllers	

In the table *Input conditions for SENSORON for BACnet controllers* on page 319, the input voltage under normal temperature conditions would never fall below 0.4 volts. When a sensor is shorted to ground, the input voltage will fall to zero, which is a condition SENSORON can detect. Similarly, if the circuit is opened, the controller will read 5.00 volts, which is higher than the maximum 4.9 volts in the table that will be detected by SENSOROFF.

Standard Control Basic example

IF+ SENSORON(AI1) THEN AV11 = 02:00:00

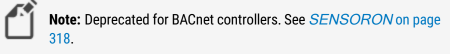
Next Generation Control Basic example

IF+ SENSORON(AI1) THEN AV1=02:00:00

SENSOR-ON

Use SENSOR-ON to detect 0 volts (closed-circuit) condition on an input that is configured as an analog input. A typical application is to detect momentary conditions such as a pressed button. If the opened contact condition lasts longer than two minutes, the function will be disabled. After three minutes, the object will change *Out Of Service* to *true* but the commands will still execute.

Syntax: SENSOR-ON(_IN#_)



When SENSOR-ON is used with *SENSOR-OFF* on page 317 and *IF THEN (ELSE)* on page 281, *IF+ THEN* on page 282, or *IF- THEN* on page 283, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (Sensor-Off).
- A sensor with closed contacts (Sensor-On).

These statements can also be used with inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage	Detected condition
0	Closed circuit
0.1	Temperature-55 degrees
4.9	Temperature-95 degrees
5.0	Open circuit

Table 29–14 Example table for SENSOR-ON for KMD controllers

In the table, *Example table for SENSOR-ON for KMD controllers*, the input voltage under normal temperature conditions would never fall below 0.1 volts. When a sensor is shorted to ground, the input voltage will fall to zero, which is a condition that SENSOR-ON can detect. Similarly, if the circuit is opened, the controller will read 5.00 volts, which is higher than the maximum 4.9 volts in the table that will be detected by SENSOR-OFF.

```
IF+ SENSOR-ON( IN1 ) THEN VAR11 = 02:00:00
```



Note: Use *SENSOR-ON* to detect momentary, unusual conditions such as a pressed button. The opened or closed contact condition should last no longer than two minutes or the functions will be disabled. After three minutes the inputs will change to a decommissioned status but the commands will still execute.

See the keyword topic *DECOM* on page 267 for additional information about decommissioned inputs.

SIN-1

The function SIN-1 returns the arcsine of the specified angle. The value of *angle* is expressed in radians.

Syntax: SIN-1(_angle_)



Note: Deprecated for BACnet controllers. See the keyword *ARCSIN* on page 255.

A = SIN-1 (VAR1)

SIN

The SIN function returns the sine of the specified angle. *The value of angle* is expressed in radians.

Syntax: SIN(_angle_)

Standard Control Basic example

A = SIN(AI1)

Next Generation Control Basic example

A=SIN(AI1)

KMD example

A = SIN (VAR10)

SQR

The SQR function returns a value equal to the square-root of the value *expression*.

Syntax: SQR(_expression_)

Standard BACnet Control Basic example

A = SQR(AI1)

Next Generation Control Basic example

A=SQR(AI1)

KMD example

A = SQR (IN1)

START

START sets the value of a point to on.

Syntax: START_point

Standard BACnet Control Basic example

START AO1 START F START A

Next Generation Control Basic example

START AO1 START F START A

KMD example

```
START OUT1
START VAR5
START A
START PRG1
```

Related topics

- STOP on page 323
- DISABLE on page 268
- ENABLE on page 272

STATUS

This function returns the network status of a KMD controller. The status codes are listed in the table *Status conditions* on page 323.

Syntax: STATUS(_expression_)



Note: For KMDigital controllers only.

Table 29–15 Status conditions

Value	Status
0	Loss of communication; Not on-line
1	Controller is functioning properly
2	Controller has no program but is communicating

```
REM Take special action if controller is not functioning
IF STATUS(2) = 0 THEN GOSUB 40
END
REM Line 40
START OUT1 : STOP OUT2 : RETURN
```

STOP

STOP sets the value of a point to Off.

Syntax: STOP_point

Standard BACnet Control Basic example

STOP AO1 STOP F

Next Generation Control Basic example

STOP AO1 STOP F

KMD example

STOP OUT1 STOP VAR10 STOP PRG7 STOP RT1

Related topics

- START on page 322
- DISABLE on page 268
- ENABLE on page 272

STRING

Use the command STRING to declare a local variable or array of data type *STRING*. For a description of data types, see the topic, *BACnet data types* on page 247.



Note: This applies only to controllers with Generation 5 Control Basic.

Syntax: STRING variable[, variable, ...]

When using strings:

- A string is limited to 64 characters and consists of the ASCII letters and symbols on a standard U.S. keyboard.
- Strings can be assigned to controller properties that are of data type string or to other variables of data type string.
- Strings can be joined with the plus(+) sign.
- Strings can be compared to each other with arithmetic comparison.

Rules for declaring local variables:

- A local variable may be used only within the program in which it is declared.
- Local variables declared with LOCALS, REAL, STRING, or INTEGER must be declared before they are used in a program. Typically, local variables are declared at the beginning of the program.
- Must start with a letter A-Z, a-z, or an underscore (_). They are not case sensitive.
- Can be any combination of letters (A-Z or a-z), numbers (0-9), or the underscore (_).
- Variables A-Z are automatically declared unless LOCALS, REAL, STRING, or INTEGER declares another variable.
- A local variable cannot duplicate a keyword, constant, label, or alias.

STRING alarmMessageHi, alarmMessageLo

The command STRING can also be used to declare an array.

Syntax: STRING arrayName[size]

Rules for using the STRING command to declare declare an array:

- When declaring an array, enclose the size of the array in brackets [].
- Each element in the array counts as one of the 256 local variables.
- The rules for naming and declaring an array are the same as the rules for declaring variables.

STRING messages[5]

Related topics

- *INTEGER* on page 285
- LOCALS on page 289
- *REAL* on page 311
- Programming with variables on page 226
- BACnet arrays and dynamic access on page 246

TAN-1

The TAN-1 function returns the arctangent of the specified angle. The value of *angle* is expressed in radians.

Syntax: TAN-1(_angle_)



Note: Deprecated for BACnet controllers. See the keyword *ARCTAN* on page 255.

A = TAN-1 (VAR12)

TAN

The TAN function returns the tangent of the specified angle. The value *angle* is expressed in radians.

Syntax: TAN(_angle_)

Standard Control Basic example

A = TAN (AV10)

Next Generation Control Basic example

A=TAN(AV10)

KMD example

A = TAN (VAR10)

TBL

Use the TBL function to calculate the value of an expression in a custom created table. Use the function when the value of the expression is nonlinear or requires a complicated calculation to arrive at the proper value.

Syntax: TBL(_expression_,_table_)

Rules for using the TBL function:

- *Expression* is an analog input, value object, or variable.
- The value for *table* must be a whole number.
- In BACnet controllers, use a Control Basic (Cbasic) table, not an input table. KMD controllers have only one type of table.

Standard Control Basic example

AV1 = TBL(AI3, 2)

Next Generation Control Basic

AV1 = TBL (AI3 , 2)

KMD example

VAR1 = TBL(IN3 , 2) VAR2 = TBL(VAR7 , 1)

Example for TBL

The following example uses a table to calculate the value for a boiler hot water reset function as shown in the following graph.

- 1 Enter values into a table.
 - For BACnet controllers use Cbasic table 1.
 - For KMD controllers use Table 1
- 1 Enter values into Cbasic table 1.
- 2 Set up an analog object or variable for the outside air temperature and with the name "OAT".
- 3 Set up a second analog object or variable with the name "boilerReset".

4 Add the following line to a Control Basic program.

boilerReset = TBL(OAT,1)

Illustration 29-3 Graph for boiler reset function

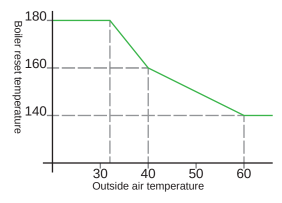


Table 29-16 Table values for boiler reset

Reset temperature Y Value
180
160
140

As Control Basic runs the program, the value of the object boilerReset automatically updates as the outside air temperature changes.

- For any OAT value less than 32, the reset temperature is 180.
- For any OAT value greater than 60, the reset temperature is 140.
- For an OAT value between 32 and 60, the reset temperature is calculated as shown in *Graph for boiler reset function* on page 327.

TIME

The TIME function that returns a value based on the time of day as maintained in the controller running Control Basic. The exact format for TIME varies between BACnet and KMD controllers.

Tip: For the most accurate results, read the time only once in a program. If time is required in more than one place, read the time and then assign the value to a local variable.

BACnet time format In BACnet controllers, the function returns the value for system time as the number of seconds after midnight.

KMD time format In KMD controllers , the function returns a number in a 24-hour format.

BACnet example

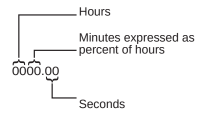
The following program returns hours, minutes, and seconds in local variables H, M, and S.

```
T = TIME
H = T \setminus 3600 : REM Hours
M = (T - H * 3600) \setminus 60 : REM Minutes
S = T - 60 * M - 3600 * H : REM Seconds
```

KMD example

The TIME function in KMD controllers returns a number in the 24-hour format. For example 7:15:50 is returned by TIME as 725.30.

Illustration 29-4 TIME function format in KMD controllers



TIME can also be entered in the traditional hours:minutes:seconds format.

IF TIME = 12:30:00 THEN GOTO 20 ELSE END REM it is after lunchtime

Time in the traditional hours:minutes:seconds format can be converted to a format to use in KMD controllers by using the following formula:

TIME = hour * 100 + (60 * min + sec) / 36

The following example calculates time from a KMD controller and breaks it down into hours, minutes, and seconds and stores the results in local variables.

```
10 T = TIME

20 H = T \setminus 100 : REM Hours

30 M = INT( (T - H * 100 ) * 0.6 ) : REM Minutes

40 S = INT( 60 * (T - INT(T)) ) : REM Seconds
```

TIMEOFF

Use the TIMEOFF function to determine if the present value of an object has been in the *Off* state for a specific period of time.

Syntax: TIMEOFF(_point_)



Note: For BACnet controllers only. For KMD controllers, see the keyword *TIME-OFF* on page 329.

	Ì

Caution: TIMEOff responds to the time a point was *Off* as seen by the controller executing the program. This time may not be the same as the actual time if the point is from another controller.

The time used in the conditional can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

In the following example, binary output BO2 will be set to *Off* if output BO1 has been set to *Off* for more than 10 minutes.

```
IF TIMEOFF( BO1 )>0:10 THEN STOP BO2
```

See the related keyword topic *TIMEON* on page 330.

TIME-OFF

Use the TIME-OFF function to determine if a point has been in an *Off* state for a specific period of time.

Syntax: TIME-OFF(_point_)

- If point is a variable, Units must be configured as "Time".
- If *point* is a local variable, it will be returned as a number in the 24-hour format.



Note: Deprecated for BACnet controllers. See the topic *TIMEOFF* on page 329.



Caution: TIME-OFF responds to the time a point was *Off* as seen by the controller executing the program. This time may not be the same as the actual time if the point is from another controller.

The time used in the conditional can be expressed with either of the following formats:

hh:mm:ss	00:10:00
hh:mm	00:10

IF TIME-OFF(OUT1) > 0:10 THEN STOP OUT2

See the related topic *TIME-ON* on page 331 and *Programming with variables* on page 226.

TIMEON

Use the TIMEON function to determine if the present value of object has been in the *On* state for a specific period of time.

Syntax: TIMEON(_point_)



Note: For BACnet controllers only. For KMD controllers, see the keyword *TIME-ON* on page 331.

Caution: TIMEON responds to the time a BACnet property is set to *On* as maintained by the controller running the program. This time may not be the same as the actual time if the object containing the property is in a different controller.

The time used in the conditional can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

In the following example, binary output BO2 will be set to *On* if output BO1 has been set to *On* for more than 10 minutes.

IF TIMEON(BO1) > 0:10 THEN START BO2 $\,$

See the related keyword topic *TIMEOFF* on page 329.

TIME-ON

Use the TIME-ON function to determine if the present value in a point has been *On* for a specific period of time.

Syntax: TIME-ON(_point_)

- If point is a variable, Units must be configured as "Time".
- If *point* is a local variable, it will be returned as a number in the 24-hour format.



Note: Deprecated for BACnet controllers. See the keyword *TIMEON* on page 330.

Caution: TIME-ON responds to the time a point was *On* as seen by the controller executing the program. This time may not be the same as the actual time if the point is from another controller.

The time used in the conditional can be expressed with either of the following formats:

hh:mm:ss	00:10:00
hh:mm	00:10

IF TIME-ON(OUT1) > 0:10 THEN START OUT2

See the related topic *TIME-OFF* on page 329.

TOSTRING

Use TOSTRING to convert a numerical value to a string.

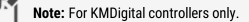
Syntax: TOSTRING(argument1, argument2)

See also the topic *STRING* on page 324.

TPAGE

Use the TPAGE command to initiate a telephone call to a text pager. *Telephone number* cannot contain spaces, hyphens, or other punctuation except commas. Each comma adds a two second pause.

```
Syntax: TPAGE telephone number , text message
```





Note: KMC controllers do not support older TAPI protocols or speeds below 1200 baud.

```
DALARM VAR51 , 1 , VAR51 is in alarm!
ON-ALARM 40
GOTO 60
TPAGE 18005551212-5551212 , VAR 51 is in alarm! : REM
Line 40
WAIT 0:00:15 : ON-ERROR 40
END : REM Line 60
```

Note: Use TPAGE only in programs running in KMD Tier 1 controllers or stand-alone Tier 2 networks with a KMD-5559.

See the related topics NPAGE on page 298 and PHONE on page 306.

UNACK

Use UNACK to determine if there are alarms in the system which have not been acknowledged. The function returns *true* when an unacknowledged alarm exists or *false* if alarms have been acknowledged.



Note: For KMDigital controllers only.

```
IF UNACK THEN START VAR31 ELSE STOP VAR31
```

USER-A and USER-B

The USER-A and USER-B functions return the user number of any user logged on at local serial Port A. The functions return as *false* if an operator is not logged on.



Note: KMDigital Tier 1 controllers only.

```
IF+ USER-A > 0 THEN GOSUB 30
END
REM Line 30-Handles a user on Port A
RETURN
```

WAIT

Use WAIT to suspend execution in a Control Basic program for a specified time.

Syntax: WAIT_period

When Control Basic encounters a WAIT command, the following takes place:

- Program execution is suspended at the line with the WAIT command.
- A WAIT timer is started. The time is set to the value of *period* in the WAIT command.
- Control Basic moves to the next Control Basic program in the controller and no other lines in the program are evaluated.
- On the next scan, if the WAIT timer has not expired, Control Basic skips the entire program. The program with the WAIT command will continue to be skipped until the WAIT timer expires.
- When the WAIT timer expires, program execution will continue at the line following the WAIT statement.

Other programs in the controller will not be affected as WAIT applies only to the program in which it is listed.



Note: Plan carefully when using WAIT before a conditional branch such as with IF-THEN. Conditions within a controller may change the value of points or properties during the waiting period. For best results, place WAIT commands only at the end of a program.



Note: Do not use WAIT commands in programs that include INTERVAL, TIME-ON, or TIME-OFF statements. These statements require that the program runs on every scan to function properly.



Tip: The value for *period* can be expressed in 24-hour format (14:15) or converted to decimal format (1425). See the related topic *TIME* on page 327.

Standard BACnet Control Basic example

```
START AO2
REM Program continues here
WAIT 00:00:10 : REM ** Waits 10 seconds **
END
```

Next Generation Control Basic example

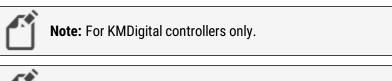
```
START A02
REM Program continues here
WAIT 00:00:10 : REM ** Waits 10 seconds **
END
```

KMD example

```
START OUT2
REM Program continues here
WAIT 00:00:10 : REM ** Waits 10 seconds **
END
```

WRITE-TO-FLASH

Writes data to the non-volatile flash memory in the controller.



Note: Firmware in the controller limits *WRITE-TO-FLASH* execution to once every 15 minutes. This limitation prevents *WRITE-TO-FLASH* commands from superseding other programming in the controller.

```
IF+ TIME > 17:00:00 THEN WRITE-TO-FLASH
IF ABS( VAR1 - VAR2 ) = 100 THEN WRITE-TO-FLASH
```

WS-OFF

Use the WS-OFF function to determine the time of day that a weekly schedule will change to *Off.* The parameter *schedule#* designates the weekly schedule and *time#slot* is the selected *Off* time, in earlier-to-later sequence.



Note: For KMDigital controllers only. See *SCHED-OFF* on page 315 for an equivalent Control Basic function in BACnet controllers.

```
Syntax: WS-OFF(_schedule#_,_time#slot_)
```

The following example sets variable VAR2 equal to the time that the schedule changes to *Off* for the third time on the day that Control Basic runs the statement.

VAR2 = WS-OFF(1, 3)

WS-ON

Use the WS-ON function to determine the time of day that a weekly schedule will change to *On*. The parameter *schedule#* designates the weekly schedule and *time#slot* is the selected *On* time, in earlier-to-later sequence.



Note: For KMDigital controllers only. See *SCHEDON* on page 315 for an equivalent Control Basic function in BACnet controllers.

Syntax: WS-ON(_schedule#_,_time#slot_)

The following example sets variable VAR1 equal to the time that the schedule changes to *On* for the third time on the day that Control Basic runs the statement.

```
VAR1 = WS-ON(1, 3)
```

XOR

XOR performs a logical exclusion on two Boolean expressions. The result is *true* if the two expressions are different; otherwise, the result is *false*.

Syntax: result_=_expression1_XOR_expression2

In the following example, local variable *C* will equal 1 as long as variables *A* and *B* are not equal to each other.

A = 1 : B = 0 : C = A XOR B

See the related topic Using Boolean logic on page 225.

YEAR

Returns the four-place value of the current year.

Y = YEAR

Section 30: Writing block programs

This section is an overview of block programming in KMC Controls BACnet controllers.

The topics in this section describe the parts of the Control Basic Block Editor and how to use it to build programs for KMC Controls BACnet Controllers.

Topics in this section

- Applicable controllers on page 337
- Starting the Block Editor on page 339
- A tour of the Block Editor on page 341
- Get and Set blocks on page 342
- Adding and editing routines on page 344
- Defining and using local variables on page 343
- Macro blocks on page 345
- Limitations and importing line programs on page 348

Applicable controllers

Block programming is available only in the KMC Conquest series of controllers. This includes the models from the following list.

- BAC-5901
- BAC-9001
- BAC-9021
- BAC-9301
- BAC-9311

Section 30: Writing block programs

Starting the Block Editor

To start block programing do one of the following:

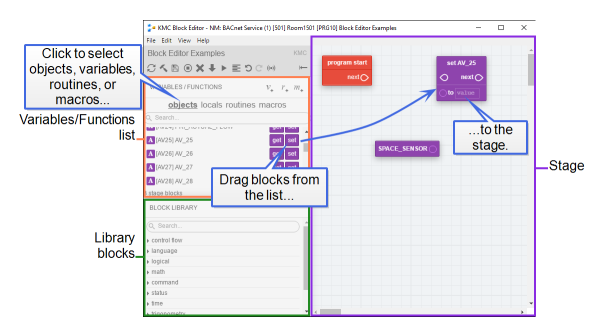
- In the Network Manager list, right-click a program object icon and then choose **Block Editor** from the shortcut menu.
- Open a program object and then choose **Block Editor** from the Control Basic Program group.

The Block Editor always includes a red Program Start block. The Start block is added automatically and cannot be deleted.

Jacob Editor - NM: BACnet Service	(1) [501] Room1501 [PRG10] PRGM_10		-		Х
File Edit View Help						
PRGM 10	KMC					
G < B 0 × ↓ > E 5 C	((e))	program start				
VARIABLES / FUNCTIONS	v ₊ r ₊ m ₊	next				
objects locals routines m	acros		—			
Q. Search			Every prog	Iram		
A [AI1] SPACE_SENSOR	get set		begins at the block	e Sta	art	
A [AI2] SETPOINT_OFFSET	get set		DIUCK.			
A [AI3] DISCHARGE_AIR	get set 🚽					
1 stage blocks						
BLOCK LIBRARY						

Add program blocks to the stage by dragging them from the variables and objects list or from one of the block library groups.

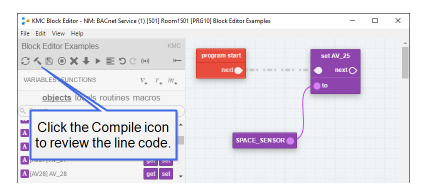
- Blocks in the library are programming functions and commands.
- The Get and Set blocks in the Variables/Functions list transfer values to a program step.



To build a program, connect the blocks together to create the program logic. In the following illustration, the Get and Set block are connected to create the operation $AV14="SPACE_SENSOR"$.

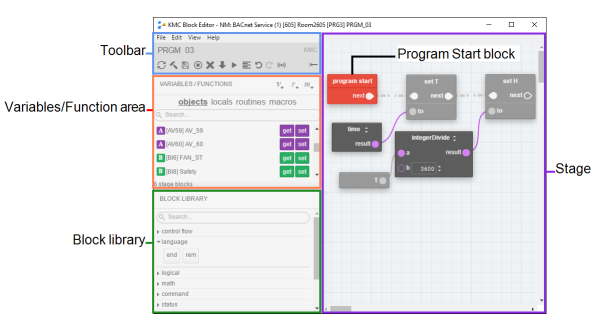
🚰 KMC Block Editor - NM: BACn	et Service (1) [501] Roo	om1501 [PRG	10] Block Editor Exa	mples	-		×
File Edit View Help							
Block Editor Examples	k	мс					_
	5 C (0)		program start		set AV_25		
			next 🔶 📁		next O		
drag from	ect the blo the conne						
Construction Construction	the conne f one block	ecting <	SPACE	_SENSOR			
A [AV26] AV_26	the conne f one block get set	ecting K	SPACE	_SENSOR			
	the conne f one block get set get set	ecting	SPACE		connectin	a pc	oint
A [AV26] AV_26	the conne f one block get set	ecting	SPACE	to the o	connectin	-	oint

Once all blocks are in place and connected, click the Compile icon 🔨 on the tool bar.



A tour of the Block Editor

This topic covers the major parts of the Control Basic Block Editor.



The parts of the editor

Toolbar Click the icons on the toolbar to compile, save, and run block programs. See the topic *The Block Editor toolbar* on page 342 for other toolbar commands.

Variables/Function area This area has three parts to select blocks or add routines, variables, and macros.

- Use the three buttons at the top part of the area to add local variables, routines, or macros.
- Select *objects, locals, routines,* or *macros* to change the type of blocks displayed in the list.
- The blocks in the list represent objects in the controllers and local variables. If defined, subroutine and macro blocks may also be in the Variables/Function area.

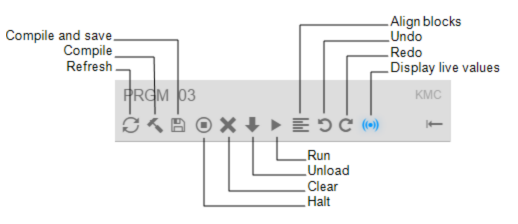
Stage The stage is the work area of the Block Editor. Blocks are added to the stage to build the program.

Block Library The blocks in the library are the commands and functions that make up the program. Command and function blocks are described in the section *Reference to Control Basic blocks* on page 349.

Program Start block The Program Start block is automatically added when a new block program is started. The block is the beginning of the program and cannot be removed. Other blocks are added as needed to build the program.

The Block Editor toolbar

The icons on the toolbar compile, save, clear, and run the block programs in the program object.



Compile and Save Converts the block program into Control Basic line code and saves it in the program object.

Compile Converts the block program into Control Basic line code but does not save it in the program object.

Refresh Refreshes the Block Editor workspace.

Halt Stops the program from running in the program object.

Clear Deletes the program from the program object.

Unload Deletes the program from the program object. In KMC Controls controllers this is similar to Clear.

Run Compiles the program, saves it to memory, and runs the program in the program object.

Align blocks Select two or more blocks to align the tops, left sides, right sides or bottoms of the selected blocks.

Undo Undo the last action.

Redo Redo the last action.

Display live values Displays the actual value of the block's selected property. If the property type changes, compile the program to display the value of the new property.

Get and Set blocks

Get and Set blocks represent objects and local variables within the controller. They transfer values between the program and local variables or objects in the controller.

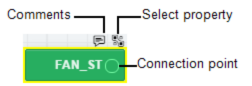
Get blocks

A Get block transfers a value to a program statement from local variables or objects in the controller.

Comments Save notes or remarks for the block in the comments area.

Select property Selects the Present Value or Out Of Service property value.

Connection point The connection point connects to a Set block *to* connector or to an input on other types of blocks.



Set blocks

A Set block transfers a value to local variables or objects from a program statement.

Comments Save notes or remarks for the block in the Comments area.

Select property Selects the Present Value or Out Of Service property value.

Select priority Selects the BACnet priority for writing to the priority array. The default level is priority 9.

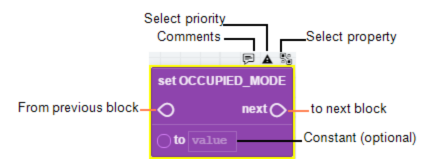
Connection point Connect this point to Set blocks or the input on other types of blocks.

From previous block Connects to the Program Start block or the previous block in the program flow.

To next block Connects to the next block in the program flow.

value Enter a constant in the value field to set the object or variable to a fixed number.

to Connects to a Get block or the *result* from another block such as a Math block. The *to* connector is disabled when there is an entry in *value*.



Defining and using local variables

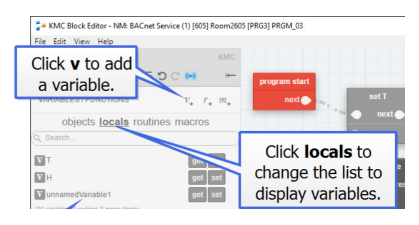
Local variables are place holders for information. They can only be used within the Program object that defines them and cannot be directly transferred to other Control Basic programs. Local variables are often used for counters or to store the results of local calculations.

Adding new variables To add a new local variable, do the following:

- 1 Click the variable button *in*, in the Variables/Function area. The Variables/Function list automatically changes to Variables. New Set and Get blocks are added to the *bottom* of the variables list.
- **2** Give the variable a unique, descriptive name.
- **3** Use the variable Get and Set blocks the same as you would use other Get and Set blocks.

Using an existing variable To use the Get or Set block of an existing local variable, do the following:

- 1 Click locals to change the Variables/Function list to display local variables.
- 2 Drag the Get or Set blocks to the Stage.

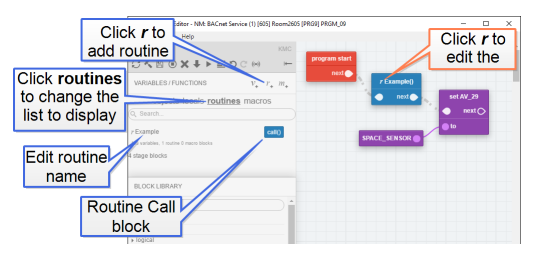


Adding and editing routines

A routine—often referred to as a subroutine— is a packaged unit of program blocks that performs a specific task that is repeated within the same program. The unit can then be added to a program wherever that particular task is required. Routines are added as Call blocks in the Block Editor.

To add a routine, do the following:

- 1 Click the routine button _____ in the Variables/Function area. A Call block is added to the routines list and the list automatically changes to the routines list.
- 2 Give this block a unique, descriptive name.
- **3** Drag the Call block to the stage.
- 4 Connect the Call block to other blocks as required by program logic.

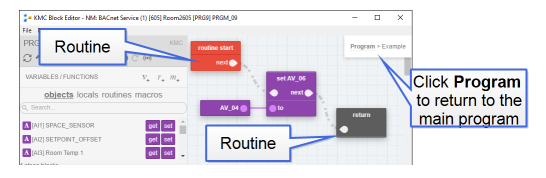


To add a Call block to a program, do the following:

- 1 Click routines to change the Variables/Function list to display the list of Call blocks.
- 2 Drag a Call block to the Stage.

To edit a routine, do the following:

- 1 On a Call block, click the r next to the program name.
- 2 On the return stage, add blocks as needed between the Routine Start block and the Return block. The Routine Start and Return blocks are added automatically and cannot be removed.
- **3** When finished, click **Program** in the upper right corner to return to the main program stage.



Macro blocks

A Macro block represents a set of Control Basic instructions that are inserted into a program with a single block. That single block can be reused in the program or other programs without rewriting complicated or long sequences.

Tip: A properly written Macro block can be moved to another program without rewriting it because it does not directly refer to controller objects. All references to objects are made through the Macro block ports.

Macro block ports are the inputs and outputs to the set of instructions. The ports represent the arguments or parameters used within the macro.

- Input ports transfer values into the macro.
- Output ports transfer results from the macro to variables.
- The ports appear as the connector points on the Macro block.
- Ports are optional and can be added, deleted, or renamed as needed when setting up the macro.
- When the Macro block is compiled, the reference to the port is replaced by the actual parameter, such as the results from a previous block, local variable, or constant.

Macro blocks can be saved on the local computer and reused in other programs, either in the same controller or in other controllers in the Network Manager list.

Adding a new Macro block

To add a new Macro block to the program, do the following:

1 Click the Macro button *m*, in the Variables/Function area. A Macro block is added to the Macros list and the list automatically changes to show the Macro blocks.

- 2 Give the new block a unique, descriptive name.
- **3** Drag the Macro block to the stage.
- 4 Connect the Macro block to other blocks as required by program logic.



Adding existing Macro blocks to the stage

To add an existing Macro block to the stage, do the following:

- 1 Click macros to change the Variables/Function list to display the Macro blocks.
- 2 Drag the Macro block to the stage.
- **3** Connect the Macro block to other blocks as required by program logic.

Editing and saving Macro blocks

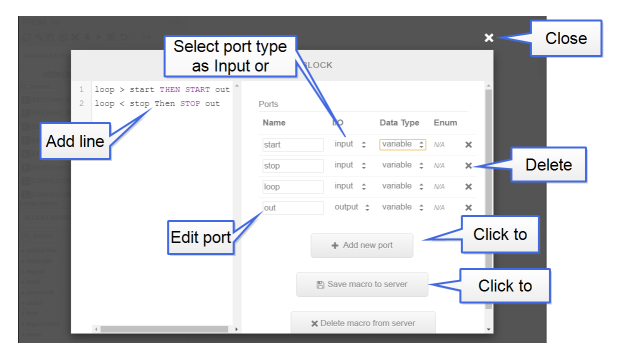
Macro blocks can only be edited on the stage. To edit an existing Macro block, do the following:

- 1 On a Macro block, click the **m** next to the macro name.
- 2 In the Macro Block Editor, add or delete ports as needed.
 - Input ports add input connectors to the macro block and transfer parameters into the line code.
 - Output ports add a variable selector to the macro block and transfer results from the line code to a variable or object.
 - Change the port name to be descriptive of the port function.
- **3** Add the Control Basic line code using the names of the ports instead of mnemonics or object names. Control Basic can be entered directly in the editor or copied and pasted from another program text file.

Note: To write to an output port at a BACnet priority level other than 9, add an at sign (@) followed by the priority number after the name of the output port. For example result@8.

4 To save the Macro block for reuse in other programs, click **Save macro to server**.

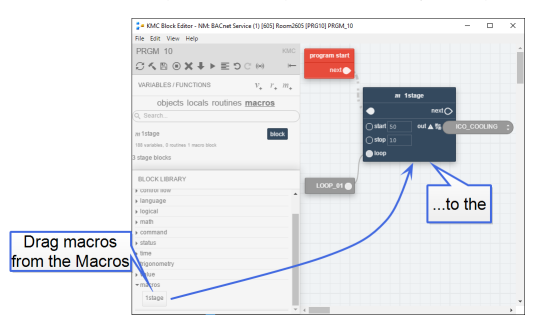
5 When finished, click the close editor button ☑.



Reusing Macro blocks

Saved Macro blocks can be reused in other programs in either the same controller or programs in other controllers.

To reuse a saved Macro, drag it from the Macros group in the Block Library to the stage.



To move a Macro block to another computer, copy the file in Windows Explorer. Macro block files are located at

C:\ProgramData\KMC Controls\Block Program Blocks.

Limitations and importing line programs

The Block editor will attempt to import programs from existing line code. However, some programs may be too complex and will require revision before they can be imported.



Note: Because of the limitations of importing line programs, switching between line programing and block programming in the same program object is not recommended.

Capitalization All keywords in the line program must be capitalized before importing.

REM Remark statements are not imported. They can be added in the Block Editor once the program is imported.

Multiple statements on one line Statements on the same line that are separated by a colon (:) are not supported.

Off-panel points Reading from and writing to objects that are not in the same controller must be done with line programming. KMC Controls recommends using just one program for all off-panel reading and writing and then storing the results in value objects. See the topics *Transferring values between BACnet controllers* on page 232.

Unsuported keywordsThe following keywords are not supported with blocks in block programming.

- ALIAS
- FUNCTION and the associated keywords ENDFUNC and FRETURN
- GOTO
- HALT
- NETPOINT
- NETPOINTCACHE
- ON GOTO
- ON GOSUB
- ONERROR
- PROCEDURE and the associated keywords ENDPROC and PRETURN keywords
- STRING

Section 31: Reference to Control Basic blocks

This section covers the blocks for the Control Basic block programming.

Abs block

Block type: Math

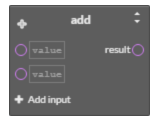
The Abs block returns the absolute value of the input. The input at *a* can be a Get block or the output of a Math block. Connect the *result* connector to another Math block or a Set block.



Add block

Block type: Math

The Add block performs addition on all of the input values. The inputs at the *value* connectors can be from a constant, a Get block, or the result of a Math block. Connect the *result* connector to the input of another logical block or a Set block.



The Add block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- Multiply block on page 375
- Divide block on page 361
- IntegerDivide block on page 370
- Mod block on page 374
- Subtract block on page 388
- Power block on page 379

Add additional inputs to the block by clicking + Add Input.

And block

Block type: Logical

The And block performs the logical *AND* of two expressions. The result is *TRUE* if both expressions are non-zero; otherwise, the result is *FALSE*. The inputs at the *value* connectors can be from constants or other blocks.

and	\$
Ovalue	result 🔿
Ovalue	
+ Add input	

The And block can be changed to an Or or an Xor block by clicking on the double-arrows and choosing the new function.

Add additional inputs to the block by clicking + Add Input.

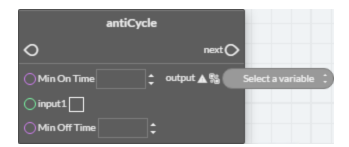
See also the topics Or block on page 378 and Xor block on page 392.

AntiCycle block

Block type: Command

Use the AntiCycle macro block to prevent an output from rapidly cycling. A typical use for this block is a timed lockout for compressors or motors.

- The value at *MinOnTime* sets the minium time that *output* will be *TRUE* (1) after *input1* is *FALSE* (0).
- The value at *MinOffTime* sets the maximum time that *output* must be *FALSE* (1) after *input1* is *TRUE* (0).
- The values for *MinOnTime* and *MinOffTime* can be from blocks or constants.
- The variable for *output* must be a binary object or a local variable.



If the time value at *MinOffTime* is a constant, it can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

Arccos block

Block type: Trigonometry

The Arccos block calculates the arccosine of the value at *a*. The value at *result* is expressed in radians. The value at *a* can be from a constant, a Get block, or the result of a Math block. The block is typically used with a Math block or connected to a Set block.

	arccos 📫
0ª	t result

The Arccos block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Arcsin block on page 351
- Arctan block on page 352
- Cos block on page 357
- Sin block on page 386
- Tan block on page 389

Arcsin block

Block type: Trigonometry

The Arcsin block calculates the arcsine of the value at *a*. The value at *result* is expressed in radians. The value at *a* can be from a constant, a Get block, or the result of a Math block. The block is typically used with a Math block or connected to a Set block.



The Arcsin block can be changed to any of the following types of by clicking on the double-arrows **a** and choosing a new function.

- Arccos block on page 351
- Arctan block on page 352
- Cos block on page 357
- Sin block on page 386
- Tan block on page 389

Arctan block

Block type: Trigonometry

The Arctan block calculates the arctangent of the value at *a*. The value at *result* is expressed in radians. The value at *a* can be from a constant, a Get block, or the result of a Math block. The block is typically used with a Math block or connected to a Set block.

	arctan 🛟
0ª[t result

The Arctan block can be changed to any of the following types of by clicking on the double-arrows and choosing a new function.

- Arccos block on page 351
- Arcsin block on page 351
- Cos block on page 357
- Sin block on page 386
- Tan block on page 389

Avg block

Block type: Math

The Avg block returns the average value of the values connected to the inputs. Connect the *result* connector to another Math block or a Set block.



The block can be changed to a Max or Min block by clicking on the double-arrows and choosing a new function.

Add additional inputs to the block by clicking + Add Input.

An average can also be calculated with the *MinMaxAvg block* on page 374.

Clear block

Block type: Command

The Clear block resets the value of all local variables to zero.



Close block

Block type: Command

The Close block sets the value of the input block to zero (0) for analog objects and variables and *inactive* for binary objects and variables.

	close	\$
0	ne	ext O
Oa	value	

The Close block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new command.

- Open block on page 377
- Start block on page 387
- Stop block on page 388
- Enable block on page 363
- Disable block on page 361

Compare block

Block type: Logical

The Compare block is a macro block that includes an optional deadband. The input and deadband (*HI-DB, LO-DB*) values can be from Get blocks, Math blocks, or constants.

- If *input1* is greater than *input2* plus the value at *HI-DB*, the output variable is *TRUE*.
- If *input1* is less than *input2* minus the value at *LO-DB*, the output variable is *FALSE*.
- Values for *HI-DB* and *LO-DB* are required. Enter zero (0) if no value is required.
- Only binary objects or local variables can be selected for *output*.

	compare
0	next
) input1	‡ output ▲ 😫 🛛 Select a variable :
) input2	÷
	÷
OLO-DB	÷

See the following topics for additional comparison blocks.

- CompareEqual block on page 354
- CompareGreater block on page 354
- CompareGreaterEqual block on page 355
- CompareLess block on page 355
- CompareLessEqual block on page 356
- CompareNotEqual block on page 357

CompareEqual block

Block type: Logical

The CompareEqual block tests whether one value is equal to a second value. The block is typically used as the *condition* for an *If block* or connected to a Set block.

compareEqual	\$
Oavalue	result 🔿
Obvalue	

If the value at *a* is equal to the value at *b*, the result is logically true. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

The CompareEqual block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- CompareGreater block on page 354
- CompareGreaterEqual block on page 355
- CompareLess block on page 355
- CompareLessEqual block on page 356
- CompareNotEqual block on page 357

See also the topic *Compare block* on page 353.

CompareGreater block

Block type: Logical

The CompareGreater block tests if one value is greater than a second value. The block is typically used as the *condition* for an *If block* or connected to a Set block.

	compare	eGreate	r	÷
Oa		‡	result	0
Ор		‡		

If the value at *a* is greater than the value at *b*, the result is logically true. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

The CompareGreater block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- CompareEqual block on page 354
- CompareGreaterEqual block on page 355
- CompareLess block on page 355
- CompareLessEqual block on page 356
- CompareNotEqual block on page 357

See also the topic *Compare block* on page 353.

CompareGreaterEqual block

Block type: Logical

The CompareGreaterEqual block is a logical block that tests if one value is greater than or equal to a second value. The block is typically used as the *condition* for an *If block* or connected to a Set block.

compare	Greate	erEqual	\$
) a	:	resul	tO
O b	‡		

If the value at *a* is greater than or equal to the value at *b*, the result is logically true. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

The CompareGreaterEqual block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- CompareEqual block on page 354
- CompareGreater block on page 354
- CompareLess block on page 355
- CompareLessEqual block on page 356
- CompareNotEqual block on page 357

See also the topic *Compare block* on page 353.

CompareLess block

Block type: Logical

The CompareLess block tests if one value is less than a second value. The block is typically used as the *condition* for an *If block* or connected to a Set block.

	compa	areLess	\$
Oa []\$	result 🔿
OP]\$	

If the value at *a* is less than the value at *b*, the result is logically true. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

The CompareLess block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- CompareLess block on page 355
- CompareGreater block on page 354
- CompareGreaterEqual block on page 355
- CompareLessEqual block on page 356
- CompareNotEqual block on page 357

See also the topic *Compare block* on page 353.

CompareLessEqual block

Block type: Logical

The CompareLessEqual block tests if one value is less than or equal to a second value. The block is typically used as the *condition* for an *If block* or connected to a Set block.

	compare	LessEqu	al	\$
Oa		;	result	
Ор		;		

If the value at *a* is less than or equal to the value at *b*, the result is logically true. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

The CompareLessEqual block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- CompareEqual block on page 354
- CompareGreater block on page 354
- CompareGreaterEqual block on page 355
- CompareLess block on page 355
- CompareNotEqual block on page 357

See also the topic *Compare block* on page 353.

CompareNotEqual block

Block type: Logical

The CompareNotEqual blocks tests whether one value is not equal to a second value. The values at *a* and *b* can be from a Get block, the result of a Math block, or a constant entered in *value*.

Oavalue result O	compareN	otEqual	¢
b value	Oavalue	resu	#()
	Obvalue		

The block is typically used as the *condition* for an *If block* or connected to a Set block. If the values at *a* and *b* are not equal, the result is logically true.

The CompareNotEqual block can be changed to any of the following types of blocks by clicking on the double-arrows

- CompareEqual block on page 354
- CompareGreater block on page 354
- CompareGreaterEqual block on page 355
- CompareLess block on page 355
- CompareLessEqual block on page 356

See also the topic *Compare block* on page 353.

Cos block

Block type: Trigonometry

The Cos block calculates the cosine of the value at *a*. The value at *result* is expressed in radians. The block is typically used with a Math block or connected to a Set block. The value at *a* can be from a constant, a Get block, or the result of a Math block.



The Cos block can be changed to any of the following types of by clicking on the double-arrows and choosing a new function.

- Arccos block on page 351
- Arcsin block on page 351
- Arctan block on page 352
- Sin block on page 386
- Tan block on page 389

Counter block

Block type: Math

Use the Counter macro Math block to change the value of the output by a fixed amount every time an input is triggered. This can be useful for installations such as ramping a supply fan frequency drive during start up by triggering *INC trigger* once a minute until an operational static pressure is reached. After start up, a PID loop would then be used to modulate the frequency drive.

- A transition from *FALSE* (0) to *TRUE* (1) at *INC trigger* or *DEC trigger* will increase or decrease the value at *output* by the amount in *INC amount* or *DEC amount*.
- The *HI Limit* and *LOW Limit* input sets the minimum and maximum value for output. These inputs are optional and can be from other blocks or constants.
- Setting *clear* to *TRUE* (1) resets and holds the output value to zero (0).
- The variable for *output* must be an analog object or local variable.

counter		
0	nextO	
O INC trigger	output 🛦 🐒 🔵	Select a variable
O INC amount		
⊖ clear		
O HI Limit		
O DEC trigger		
O DEC amount		
CLOWLimit		

DelayOnMake block

Block type: Time

The DelayOnMake macro block sets *output* to *TRUE* when *input* changes to *TRUE* after the period set by *delay*. The values for *delay* and *input* can be from Get blocks, other blocks, or constants. The variable for *output* must be a binary object or a local variable.

If the time value at *delay* is a constant, it can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

dela	yOnMake	
0	next	>
input	output 🛦 🕵 🌘	Select a variable
O delay valu	•	

See also the topic *DelayOnBreak block* on page 359.

Dec block

Block type: Math

The Dec block decrements the value at *point* by the value at *step*. The values at *step* and *point* can be from constants, Get blocks, or the results from Math blocks.



The Dec block can be changed to an *Inc block* by clicking on the double-arrows **a** and choosing the new function.

DelayOnBreak block

Block type: Time

The DelayOnBreak macro block extends the time that *output* is *TRUE* for the period set by *delay* after the *input* condition changes to *FALSE*. The values for *delay* and *input* can be from Get blocks, other blocks, or constants. The variable for *output* must be a binary object or a local variable.

If the time value at *delay* is a constant, it can be expressed with any of the following formats:

00:20 120	
nBreak	
next	
	120 mBreak

See also the topic *DelayOnMake block* on page 358.

Dewpoint block

delay value

Block type: Value

The Dewpoint block calculates the dew point in degrees Fahrenheit based on air temperature-in degrees Fahrenheit-and humidity. Humidity at *hum* and temperature at *temp* can be from constants, Get blocks, or the results of Math blocks. The block is typically used with a Math block or connected to a Set block.

dewpoint 💲		
Ohum value result ()		
Otemp value		

The Dewpoint block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Enthalpy block on page 364
- Enthalpysi block on page 365
- Dewpointsi block on page 360

To calculate dew point in degrees Celsius, see the topic *Dewpointsi block* on page 360.

Dewpointsi block

Block type: Value

The Dewpointsi block returns the dew point in degrees Celsius based on outside air temperature, in degrees Celsius, and the outside humidity. Humidity at *hum* and temperature at *temp* can be from constants, Get blocks, or the results of Math blocks. The block is typically used with a Math block or connected to a Set block.

dewpointsi 🛟		
() hum	value	result 🔿
⊖temp	value	

The Dewpointsi block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Dewpoint block on page 360
- Enthalpy block on page 364
- Enthalpysi block on page 365

To calculate dew point in degrees Fahrenheit, see the topic *Dewpoint block* on page 360.

Disable block

Block type: Command

The Disable block is a command block that sets the value of the input block to zero (0) for analog objects and variables and *inactive* for binary objects and variables.

disable 🛟		
0	nextO	
Oaval		

The Disable block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new command.

- Close block on page 353
- Open block on page 377
- Start block on page 387
- Stop block on page 388
- Enable block on page 363

Divide block

Block type: Math

The Divide block divides the value of *a* by the value of *b*. The values at *a* and *b* can be from constants, Get blocks, or the results from Math blocks. Connect the *result* connector to the input of another Math block or a Set block.

+	divide	¢
O a	\$	result ()
OP	\$	

The Divide block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- Multiply block on page 375
- IntegerDivide block on page 370
- Mod block on page 374
- Add block on page 349
- Subtract block on page 388
- Power block on page 379

See the related topics IntegerDivide block on page 370 and Mod block on page 374.

Dom block

Block type: Time

The Dom block returns the current day of the month. The block is typically used with a logical block, or connected to a Set block.

c	lom	÷
	re	sult ()

The Dom block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- Dow block on page 362
- Doy block on page 363
- Month block on page 375
- Time block on page 390
- Year block on page 393

Dow block

Block type: Time

The Dow block returns a numerical value for the day of the week. In BACnet controllers, Monday is day 1 and Sunday is day 7. The block is typically used with a logical block, or connected to a Set block.

d	ow	÷
	n	esult ()

The Dow block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- *Dom block* on page 362
- Doy block on page 363
- Month block on page 375
- Time block on page 390
- Year block on page 393

Doy block

Block type: Time

The Doy block returns the current day of the year. The block is typically used with a logical block or connected to a Set block.

- The year always begins on January 1.
- December 31st is day 366.
- February is always counted as having 29 days. This means March 1 is always day 61.
- On non-leap years, February 29 (day 60) is skipped.

doy		¢	
	re	sult	

The Doy block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- *Dom block* on page 362
- Dow block on page 362
- Month block on page 375
- Time block on page 390
- Year block on page 393

Enable block

Block type: Command

The Enable block sets the value of the input block to one (1) for analog objects and variables and *active* for binary objects and variables.



The Enable block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new command.

- Close block on page 353
- Open block on page 377
- *Start block* on page 387
- Stop block on page 388
- Disable block on page 361

End block

Block type: Language

The End block terminates the execution of a program. When the block is encountered, the program stops reading blocks and exits the program.



The block programming editor automatically adds an End block. Other End blocks may be required by program design.

Enthalpy block

Block type: Value

The Enthalpy block calculates enthalpy based on air temperature-in degrees Fahrenheitand humidity. The value of *result* is expressed as BTUs per pound of air. Humidity at *hum* and temperature at *temp* can be from constants, Get blocks, or the results of Math blocks. The block is typically used with a Math block or connected to a Set block.

enthalpy 🛟
Ohum value result ()
O temp value

The Enthalpy block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Enthalpysi block on page 365
- Dewpoint block on page 360
- Dewpointsi block on page 360

To calculate enthalpy as kilojoules per kilogram of air, see the topic *Enthalpysi block* on page 365.

Enthalpysi block

Block type: Value

The Enthalpysi block calculates enthalpy based on air temperature-in degrees Celsius-and humidity. The value at *result* is expressed as kilojoules per kilogram of air. Humidity at *hum* and temperature at *temp* can be from constants, Get blocks, or the results of Math blocks. The block is typically used with a Math block or connected to a Set block.

enthalpy	si ‡
hum value	result ()
temp value	

The Enthalpysi block can be changed to any of the following types of blocks by clicking on the double-arrow and choosing a new function.

- Enthalpy block on page 364
- Dewpoint block on page 360
- Dewpointsi block on page 360

To calculate enthalpy as BTUs per pound of air, see the topic *Enthalpy block* on page 364.

EqualToDiff block

Block type: Logical

The EqualToDiff block is a comparison macro block. The values for *input1*, *input2*, and *diff* can be from Get blocks, Math blocks, or constants.

- If *input1* is equal to *input2*, the output variable is *TRUE*.
- If input1 is greater than input2 plus the value at diff, the output variable is FALSE.
- If *input1* is less than *input2* minus the value at *diff*, the output variable is *FALSE*.
- An entry for *diff* is required. Enter zero (0) if no value is required.
- Only binary objects or local variables can be selected for output.

	equalToDiff	\$	
0		next 🔿	
) input1	‡ out	put 🛦 🕵 🔵	Select a variable
() input2	\$		
Odiff	‡		

The EqualToDiff block can be changed to a *LessThanDiff block* on page 371 or a *GreaterThanDiff block* on page 367 by clicking on the double-arrows and choosing a new function.

For block

Block type: Control flow

The For block adds a For To Next loop to the program. The loop repeats a set of instructions a specific number of times.

for	
0	bodyO
	next 🔿
Oindex value	
startingValue	\$
oendingValue	:
stepIncrement	:

index is the variable or value that increments each time the loop repeats. It controls whether Control Basic repeats the loop. The value at *index* must be local to the controller in which the Control Basic program is running.

startingValue is the initial value that Control Basic assigns to index value.

endingValue is the value that the *index* value must equal before the loop ends.

stepIncrement is the amount that Control Basic adds to *index* with each iteration of the loop. The value at *stepIncrement* can be a positive or negative value.

body connects to the program blocks that are executed inside of the loop.

GreaterThanDiff block

Block type: Logical

The GreaterThanDiff block is a comparison macro block. The values for *input1*, *input2*, and *diff* can be from Get blocks, other blocks, or constants.

- If *input1* is greater than or equal to *input2*, the output variable is *TRUE*.
- If *input1* is less than *input2* minus the value at *diff*, the output variable is *FALSE*.
- An entry for *diff* is required. Enter zero (0) if no value is needed.
- Only binary objects or local variables can be selected for output.

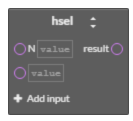
-	greaterThanDiff 🔅	:
0		next
) input1	🔹 outpu	t▲% Select a variable :
) input2	\$	
Odiff	‡	

The GreaterThanDiff block can be changed to an *EqualToDiff block* on page 365 or a *LessThanDiff block* on page 371 by clicking on the double-arrows and choosing a new function.

Hsel block

Block type: Logical

The Hsel block selects the highest, second highest, etc. value of blocks connected to the input. The value at N defines whether it selects the highest (1) or the second highest (2) etc. An input block can be a Get block, the result of a Math block, or a constant entered in *value*.



The Hsel block can be changed to an *Lsel block* by clicking on the double-arrows **B** and choosing the new function.

Add additional inputs to the block by clicking + Add Input.

See also the topic *Lsel block* on page 372.

If block

Block type: Control flow

The If block is a decision making block based on the state of the input at the *condition* connector. The *condition* input can be from a Get block or the results of another block with a value that is either true or false (high or low, on or off, etc.)

- If condition is true the block connected to the true connector is executed.
- If the *condition* is *false* (not true) the block connected to the *false* connector is executed.
- A block connected to the *next* connector is the next block executed in the program flow after the blocks connected to either the *true* or *false* connectors are executed.



The If block can be changed to an IfPlus or IfMinus block by clicking on the double-arrows and choosing the new function.

See also the topics *IfMinus block* on page 368 and *IfPlus block* on page 369.

IfMinus block

Block type: Control flow

The IfMinus block is a decision making block that detects the first time a condition changes from *true* to *false*. If the condition is false and on the previous scan it was true, the block connected to the *true* connector will be executed; otherwise, the block connected to the *false* connecter will be executed.

A block connected to the *next* connector is the next block executed in the program flow.

ifM	linus 🗘
0	true 🔿
	false 🔿
	next 🔿
condi	ition

The IfPlus block can be changed to an If or IfPlus block by clicking on the double-arrows and choosing the new function.

See also the topics *If block* on page 368 and *IfPlus block* on page 369.

IfPlus block

Block type: Control flow

The IfPlus block is a decision making block that detects the first time a condition changes from *false* to *true*. If the condition is true and on the previous scan it was not true, the block connected to the *true* connector will be executed; otherwise, the block connected to the *false* connecter will be executed.

A block connected to the next connector is the next block executed in the program flow.

if	Plus 🗘
0	true
	false 🔿
	nextO
Cond	ition 🖌

The IfPlus block can be changed to an If or IfMinus block by clicking on the double-arrows and choosing the new function.

See also the topics *If block* on page 368 and *IfMinus block* on page 368.

Inc block

Block type: Math

The Inc block increments the value at *point* by the value at *step*. The values at *step* and *point* can be from constants, Get blocks, or the results from Math blocks.



The Inc block can be changed to a *Dec block* by clicking on the double-arrows **and** choosing the new function.

Int block

Block type: Math

The Int block returns the integer portion of the block connected to *a*. The value returned is the greatest integer that is less than or equal to the value of *expression*. The value at *a* can be a constant, a Get block, or the result of a Math block. Connect the *result* connector to another Math block or a Set block.



IntegerDivide block

Block type: Math

The IntergerDivide block divides the value of *a* by the value of *b* and returns only the integer portion. The values at *a* and *b* can be from constants, Get blocks, or the results of Math blocks. Connect the *result* connector to the input of another Math block or a Set block.

	integerD	ivic	le	\$
Oa		;	resu	t()
OP		‡		

The IntegerDivide block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Multiply block on page 375
- Divide block on page 361
- Add block on page 349
- Mod block on page 374
- Subtract block on page 388
- Power block on page 379

Interval block

Block type: Time

The Interval block is a repeating count-up timer. When the timer reaches the value at *a*, *result* is true otherwise *result* is false. The Interval block is typically used with Compare and If blocks. If the time value at *a* is a constant, it can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120



Invin block

Block type: Math

The Invln block returns the inverse natural logarithm of the value at *a*. The value at *a* can be a constant, a Get block, or the result of a Math block. Connect the *result* connector to another Math block or a Set block.

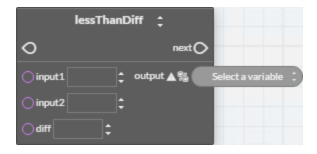
inv	In
Oavalue	result 🔿

LessThanDiff block

Block type: Logical

The LessThanDiff block is a comparison macro block. The values for *input1*, *input2*, and *diff* can be from Get blocks, Math blocks, or constants.

- If *input1* is less than or equal to *input2*, the output variable is *TRUE*.
- If *input1* is greater than *input2* plus the value at *diff*, the output variable is *FALSE*.
- An entry for *diff* is required. Enter zero (0) if no value is required.
- Only binary objects or local variables can be selected for *output*.



The LessThanDiff block can be changed to a *GreaterThanDiff block* on page 367 or an *EqualToDiff block* on page 365 by clicking on the double-arrows and choosing a new function.

Limiter block

Block type: Logical

The Limiter block is a macro block that limits the input at *value* to the range defined by *low* and *hi*. The values at *value*, *low*, and *hi* can be from constants, Get blocks, or the results of other blocks. Connect the *result* connector to the input of another Math block or a Set block.

Tip: Connecting a Get block to value and a Set block to result from the same object tests and limits the object's value.

	limiter	
◯ value	:	result 🔿
	\$	
() hi	\$	

Ln block

Block type: Math

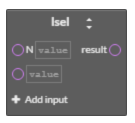
The Ln block returns the natural logarithm of the value at *a*. The value at *a* can be a constant, a Get block, or the result of a Math block. Connect the *result* connector to another Math block or a Set block.



Lsel block

Block type: Logical

The Lsel block selects the lowest, second lowest, etc. value of blocks connected to the input. The value at N defines whether it selects the lowest (1) or the second lowest (2) etc. An input block can be a Get block, the result of a Math block, or a constant entered in *value*.



The Lsel block can be changed to an *Hsel block* by clicking on the double-arrows and choosing the new function.

Add additional inputs to the block by clicking + Add Input.

See also the topic *Hsel block* on page 367.

Max block

Block type: Math

The Max block returns the maximum value of the blocks connected to the inputs. An input block can be a Get block, the result of a Math block, or a constant entered in *value*.

max	\$
Ovalue	result 🔿
Ovalue	
+ Add input	

The Max block can be changed to an *Avg block* on page 352 or *Min block* on page 373 by clicking on the double-arrows and choosing the new function.

Add additional inputs to the block by clicking + Add Input.

Min block

Block type: Math

The Min block returns the minimum value of the blocks connected to the inputs. An input block can be a Get block, the result of a Math block, or a constant entered in *value*.

min	÷
Ovalue	result ()
Ovalue	
+ Add input	

The Min block can be changed to an *Avg block* on page 352 Avg or *Max block* on page 373 by clicking on the double-arrows and choosing the new function.

Add additional inputs to the block by clicking + Add Input.

MinMaxAvg block

Block type: Math

The MinMaxAvg block is a macro block that returns the minimum, maximum, and average values of the values connected to the inputs. The values at the inputs can be from constants, Get blocks, or the results of Math blocks. The *min*, *max*, and *avg* variables can be analog objects or local variables.

minl	MaxAvg	
0	next 🔿	
0	📫 min 🛦 🗞 🦷	Select a variable ‡
0	🗧 max 🛦 📽 🦷	Select a variable 🛟
+ Add input	avg 🛦 %	Select a variable 🛟

Add additional inputs to the block by clicking + Add Input.

See also the following topics.

- Avg block on page 352
- Max block on page 373
- Min block on page 373

Mod block

Block type: Math

The Mod block returns the remainder (or modulus) of *a* divided by *b*. The values at *a* and *b* can be from constants, Get blocks, or the result from a Math block. Connect the result connector to the input of another Math block or a Set block.

	mod	\$
O a[\$	result 🔿
OP	\$	

The Mod block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- *Multiply block* on page 375
- Divide block on page 361
- IntegerDivide block on page 370
- Add block on page 349
- Subtract block on page 388
- Power block on page 379

See the related topics *Divide block* on page 361 and *IntegerDivide block* on page 370.

Modelnumber block

Block type: Status

Use the Modelnumber block to set a variable or property to the numerical portion of the model number of the controller. The block is typically used with an IF block, a Logical block, or connected to a Set block.

modelnumber
result (

Month block

Block type: Time

The Month block returns the current month of the year. The block is typically used with a Logical block or connected to a Set block.



The Month block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- Dow block on page 362
- Doy block on page 363
- Doy block on page 363
- Time block on page 390
- Year block on page 393

Multiply block

Block type: Math

The Multiply block multiplies the input values. The input values can be from constants, Get blocks, or the results from Math blocks. Connect the *result* connector to the input of another Math block or a Set block.

multiply 🛟	
Ovalue result	
Ovalue	
+ Add input	

The Multiply block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Divide block on page 361
- IntegerDivide block on page 370
- Mod block on page 374
- Add block on page 349
- Subtract block on page 388
- Power block on page 379

Add additional inputs to the block by clicking + Add Input.

Nan block

Block type: Math

Use the Nan block to set a variable or property to a *Not A Number* constant or to test if the variable or property is equal to *Not A Number*. The block is typically used as the *condition* for an *If block* or connected to a Set block.



Netsensorstatus block

Block type: Status

The Netsensorstatus block returns *TRUE* if a functional NetSensor is connected to the controller and *FALSE* if the controller does not detect a NetSensor. The block is typically used with an IF block, a Logical block, or connected to a Set block.



Not block

The Not block performs a logical negation operation on the input. If the input is 0, the result is 1. If the input is non-zero, the result is 0. The block at *a* can be from a Get block or the result of a Math block.



OneShot block

Block type: Time

The OneShot block sets the variable at *output* to *TRUE* the first time *input* changes from *FALSE* to *TRUE*. The output variable remains *TRUE* for the period set by *duration* and then changes to *FALSE*. The values for *duration* and *input* can be from Get blocks, other blocks, or constants. The variable for *output* must be a binary object or a local variable.

one Sh	ot
0	next
O duration value	output 🛦 📽 🛛 Select a variable 🛟
○ input value	

If the time value at *duration* is a constant, it can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

See also the topic *IfPlus block* on page 369.

Open block

Block type: Command

The Open block is a command block that sets the value of analog objects and variables to one (1) and binary objects and variables to *active*.



The Open block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new command.

- Close block on page 353
- Start block on page 387
- Stop block on page 388
- Enable block on page 363
- Disable block on page 361

Or block

Block type: Logical

The Or block performs a logical *OR* of the values of the input blocks. The result is *true* if any of the inputs are *true*. The result is *false* if all inputs are *false*. The values at *a* and *b* can be from constants or other blocks.

or	\$
Ovalue	result 🔿
Ovalue	
+ Add input	

The Or block can be changed to an *And block* on page 350 or *Xor block* on page 392 by clicking on the double-arrows

Add additional inputs to the block by clicking + Add Input.

Outputoverride block

Block type: Status

The Outputoverride block returns the switch position of an optional HPO-6700 series output board installed in the controller in which Control Basic is running. The block returns *FALSE* if the switch is in *AUTO* and *TRUE* if the switch is set to either the *OFF* or *HAND* position. The output object instance can be a numerical constant entered at *a* or a Get block.



Paneladdress block

Block type: Status

Use the Paneladdress block to set a variable or property to the device instance of the controller. The block is typically used with an IF block, a logical block, or connected to a Set block.

paneladdre	ess
resu	lt()

Pi block

Block type: Math

Use the Pi block to set a variable or property to the value of the constant pi. The block is typically used with a Math block or connected to a Set block.



Power block

Block type: Math

The Power block raises the value of *a* by the value of *b*. The values at *a* and *b* can be from constants, Get blocks, or the results from Math blocks. Connect the *result* connector to the input of another Math block or a Set block.

	power	\$
Oa	\$	result 🔿
Ор	\$	

The Power block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- *Multiply block* on page 375
- Divide block on page 361
- IntegerDivide block on page 370
- Mod block on page 374
- Add block on page 349
- Subtract block on page 388

Powerloss block

Block type: Status

The Powerloss block returns *TRUE* on the first scan of all Control Basic programs after power is restored. After the first scan, it returns as *FALSE*. The block is typically used with an If block, a logical block, or connected to a Set block.

powe	rloss
	result 🔿

Program Start block

The Program Start block is automatically added when a new block program is started. The block marks the beginning of the program and cannot be removed. Other blocks are added as needed to build the program.

program start
next 🔿

Rem block

Block type: Language

A Rem block inserts explanatory comments or remarks into the program. Use Rem blocks to document the use of a subroutine or to explain a calculation.



Reset block

Block type: Math

The Reset block is a macro block that calculates an output in one unit of measure—for example, a boiler hot water setpoint—from an input in another unit of measure such as outside air temperature in degrees Fahrenheit.

- Input values-OUT_MAX, OUT_MIN, IN_MAX, IN_MIN, and *input*-can be from Get blocks, the results of other blocks, constants, or local variables.
- The variables for *slope* and *y-intercept* are required and are usually local variables.
- The output variable can be an object within the controller or a local variable.
- The output value is limited to the range set by OUT_MIN and OUT_MAX.

	reset 🛟		
0		next C	>
	\$	slope 🛦 💱 🌘	Select a variable
	‡ y-ir	ntercept 🛦 🐒	Select a variable
	\$	output 🛦 🐒 🌘	Select a variable :
	\$		
() input	÷		

The Reset block can be changed to a *Slope block* by clicking on the double-arrows and choosing the new function.

Rlq block

Block type: Command

The Rlq bloc relinquishes the priority level of the BACnet output or value object connected to *a*.

To set the priority level, do the following:

- 1 Select the block. A selected block has a yellow border.
- 2 Click the priority arrow above the box.
- 3 Click the up and down arrows in the priority list to choose the new priority value.



Rnd block

Block type: Math

The Rnd block calculates a random number between 0 and the value at *a*-1. The value at *a* can be a constant, a Get block, or the result of a Math block. Connect the *result* connector to another Math block or a Set block.



Routine Start block

The Routine Start block is automatically added to new routines. The block is the beginning of the routine and cannot be removed. See the topic *Adding and editing routines* on page 344.



Scans block

Block type: Time

The Scan block returns the rate a controller is processing all Control Basic programs. As the complexity or length of a program increases, it takes the program longer to process and the scan rate decreases. The value at *result* is expressed in scans per second.

scans	
result ()	

Schedoff block

Block type: Time

Use the Schedoff block to find when a schedule object will next set its reference object to *INACTIVE* or a value of zero (0). The schedule object must be within the same controller as the controller running the program. The value returned at *result* is for the current day, as maintained in the controller, of the weekly schedule in a schedule object.

S	chedo	ff ‡	
) schedule		0	result 🔿
	0 \$		

Rules for the Schedoff block:

- The connection at *schedule* can be a local variable Get block, an analog value from an object Get block, or a fixed value.
- The connection at *time* may be specified with a local variable Get block, an analog value from an object Get block, a fixed value, or a Time block. If a Time block is used, the time maintained in the controller running the program is the time value used.
- To use a fixed value at *time*, enter it in the 24-hour format (hh:mm:ss).
- The value at *result* is the difference-in seconds-between the value specified at *time* and the next scheduled time that the schedule's present value will change to *INACTIVE* (0).
- A value of 0 at result indicates that the schedule is already set to INACTIVE.
- A value of 86,400 at *result* indicates that there are no more scheduled *INACTIVE* times for the current day.

The Schedoff block can be changed to a Schedon block by clicking on the double-arrows and choosing the new function.

See also the topic *Schedon block* on page 383.

Schedon block

Block type: Time

Use the Schedon block to find when a schedule object will next set its reference object to *ACTIVE* or a non-zero value. The schedule object must be within the same controller as the controller running the program. The value returned at *result* is for the current day, as maintained in the controller, of the weekly schedule in a schedule object.

S	chedon 拿	
) schedule	0 ‡ result (D
⊖ time	0 ‡	

- The connection at *schedule* can be a local variable Get block, an analog value from an object Get block, or a fixed value.
- The connection at *time* may be specified with a local variable Get block, an analog value from an object Get block, a fixed value, or a Time block. If a Time block is used, the time maintained in the controller running the program is the time value used.
- To use a fixed value at *time*, enter it in the 24-hour format (hh:mm:ss).
- The value at *result* is the difference—in seconds—between the value specified at *time* and the next scheduled time that the schedule's present value will change to ACTIVE or a non-zero(0) value.
- A value of 0 at *result* indicates that the schedule is already set to *ACTIVE* or a non-zero(0) value.
- A value of 86,400 at *result* indicates that there are no more scheduled *ACTIVE* or a non-zero(0) values scheduled for the current day.

The Schedon block can be changed to a Schedoff block by clicking on the double-arrows and choosing the new function.

See also the topic *Schedoff block* on page 382.

Select block

Block type: Command

Use the Select macro block to choose a value from a list of values. This block is useful to choose a setpoint based on a system mode.

- The value at *N* points to the position in the list of input values to use as the output value.
- *N* must be an integer. Non-integer values will not change the output value.
- The value inputs can be from blocks or constants.
- The variable for *output* must be an analog object or a local variable.



Add additional inputs to the block by clicking + Add Input.

Sensoroff block

Block type: Value

Use the Sensoroff block to detect an open-circuit condition at an analog input. The input at *a* is typically a Get block for an analog input. The result is usually connected to an if, ifMinus, or ifPlus block.



The Sensoroff block can be changed to a *Sensoron block* on page 385 by clicking on the double-arrows **and** choosing the new function.

A typical application is to detect momentary conditions such as a pressed button. If the opened contact condition lasts longer than two minutes, the function will be disabled. After three minutes, the object will change *Out Of Service* to *true*, but the commands will still execute.

When used with *Sensoroff block* on page 384 and *If block* on page 368, *IfMinus block* on page 368, or *IfPlus block* on page 369, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (Sensoroff).
- A sensor with closed contacts (Sensoron).

A Sensoroff block can also be used with inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage	Detected condition	
0	Closed circuit	
0.4	Temperature-55 degrees	
4.9	Temperature-95 degrees	
5.0 or greater	Open circuit	

Table 31–1 Example table for Sensoroff blocks

In the table *Example table for Sensoroff blocks* on page 385, the input voltage under normal temperature conditions will never fall below 0.4 volts. When a sensor is shorted to ground, the input voltage will fall to zero, which is a condition the block can detect. Similarly, if the circuit is opened, the controller will read the open circuit voltage, which is higher than the maximum 4.9 volts in the table that will be detected by a Sensoroff block.

Sensoron block

Block type: Status

Use a Sensoron block to detect 0 volts (closed-circuit) condition on an analog input. The input at *a* is typically a Get block for an analog input. The result is usually connected to an if, ifMinus, or ifPlus block.

	sensor	on ‡
Oa	value	result

The Sensoron block can be changed to a *Sensoroff block* on page 384 by clicking on the double-arrows and choosing the new function.

A typical application is to detect momentary conditions such as a pressed button. If the opened contact condition lasts longer than two minutes, the function will be disabled. After three minutes, the object will change *Out Of Service* to *true*, but the commands will still execute.

When used with the *Sensoroff block* on page 384and *If block* on page 368, *IfPlus block* on page 369, or *IfMinus block* on page 368, you can determine three separate conditions from one input:

- A temperature or other analog reading.
- A sensor with open contacts (SENSOROFF).
- A sensor with closed contacts (SENSORON).

The Sensoron block can also be used with analog inputs using a table if the minimum value in the table is set to a value greater than zero and its maximum value is less than 5.00 volts.

Input Voltage	Detected condition	
0	Closed circuit	
0.4	Temperature-55 degrees	
4.9	Temperature-95 degrees	
5.0 or greater	Open circuit	

Table 31–2 Input conditions for Sensoron blocks	Table 31–2 Input condition	ons for Sensoron blocks
---	----------------------------	-------------------------

In the table *Input conditions for Sensoron blocks*, the input voltage under normal temperature conditions would never fall below 0.4 volts. When a sensor is shorted to ground, the input voltage will fall to zero (0), which is a condition the block can detect. Similarly, if the circuit is opened, the controller will read 5.00 volts, which is higher than the maximum 4.9 volts in the table that will be detected with a Sensoroff block.

Sin block

Block type: Trigonometry

The Sin block calculates the sine of the value at *a*. The value at *result* is expressed in radians. The block is typically used with a Math block or connected to a Set block. The value at *a* can be from a constant, a Get block, or the result of a Math block.



The Sin block can be changed to any of the following types of by clicking on the double-arrows **a** and choosing a new function.

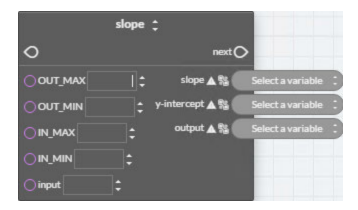
- Arccos block on page 351
- Arcsin block on page 351
- Arctan block on page 352
- Cos block on page 357
- Tan block on page 389

Slope block

Block type: Logical

The Slope block is a macro block that calculates an output in one unit of measure—for example, a boiler hot water setpoint—from an input in another unit of measure such as outside air temperature in degrees Fahrenheit.

- Input values-OUT_MAX, OUT_MIN, IN_MAX, IN_MIN, and *input*-can be from Get blocks, the results of other blocks, constants, or local variables.
- The variables for *slope* and *y-intercept* are required and are usually local variables.
- The output variable can be an object within the controller or a local variable.



The Slope block can be changed to a *Reset block* by clicking on the double-arrows **a** and choosing the new function.

Sqr block

Block type: Math

The Sqr block calculates the square root of the value at *a*. The block is typically used with a Math block or connected to a Set block. The value at *a* can be from a constant, a Get block, or the result of a Math block.



Start block

Block type: Command

The Start block is a command block that sets the value of the input block to one (1) for analog objects and variables and *active* for binary objects and variables.



The Start block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new command.

- Close block on page 353
- Open block on page 377
- *Stop block* on page 388
- Enable block on page 363
- Disable block on page 361

Stop block

Block type: Command

The Stop block is a command block that sets the value of the input block to zero (0) for analog objects and variables and *inactive* for binary objects and variables.



The Stop block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new command.

- Close block on page 353
- Open block on page 377
- Start block on page 387
- Disable block on page 361
- Enable block on page 363

Subtract block

Block type: Math

The Subtract block subtracts the value at *b* from the values at *a*. The values at *a* and *b* can be from constants, Get blocks, or the results from Math blocks. Connect the *result* connector to the input of another Math block or a Set block.

-	subtract 🛟
0 a	‡ result ()
ОЬ	:

The Subtract block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- *Multiply block* on page 375
- Divide block on page 361
- IntegerDivide block on page 370
- Mod block on page 374
- Add block on page 349
- *Power block* on page 379

Switch block

Block type: Command

The Switch macro block switches the output between *TrueValue* when *SelectingValue* is *TRUE*, and the *FalseValue* when *SelectingValue* is *FALSE*. The values for *SelectingValue*, *TrueValue*, and *FalseValue* can be from Get blocks, other blocks, or constants. The variable for *output* can be any object within the controller or a local variable.

switch		
0	next 🔿	
SelectingValue	output 🛦 💱 🦲	Select a variable
O TrueValue value		
Generative FalseValue		

Tan block

Block type: Trigonometer

The Tan block calculates the tangent of the value at *a*. The value at *result* is expressed in radians. The block is typically used with a Math block or connected to a Set block. The value at *a* can be from a constant, a Get block, or the result of a Math block.



The Tan block can be changed to any of the following types of by clicking on the double-arrows and choosing a new function.

- Arccos block on page 351
- Arcsin block on page 351
- Arctan block on page 352
- Cos block on page 357
- Sin block on page 386

Tbl block

Block type: Value

Use the Tbl block to calculate a value based on the input at *a* and a Control Basic table. The input at *a* can be from a Get block for an analog object and must be an integer. The value at *b* designates the Control Basic table object within the controller.

		tЬ		
Oa	value			result 🔿
Ор		2	ŧ	

Use the Tbl block when the value of the input is nonlinear or requires a complicated calculation to arrive at the proper value.

Time block

Block type: Time

The Time block returns the time of day—as the number of seconds after midnight—as maintained in the controller running Control Basic. The block is typically used with a Logical block or connected to a Set block.



The Time block can be changed to any of the following types of blocks by clicking on the double-arrows **a** and choosing a new function.

- Dow block on page 362
- Doy block on page 363
- Dom block on page 362
- Month block on page 375
- Year block on page 393

Timeoff block

Block type: Time

Use the Timeoff block to determine if the present value of the object at *point* has been in the *Off* state for a specific period of time. The value returned at *result* is connected to one port of a Compare block and then compared to a time value.

	timeoff	‡
⊖ point	value	result

The Timeoff block can be changed to a Timeon block by clicking on the double-arrows **a** and choosing the new function.

See also the topic *Timeon block* on page 391.

Timeon block

Block type: Time

Use the Timeon block to determine if the present value of an object has been in the *On* state for a specific period of time. The value returned at *result* is connected to one port of a Compare block and then compared to a time value.

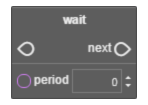
	timeon	\$
() point	value	result 🔿

The Timeon block can be changed to a Timeoff block by clicking on the double-arrows and choosing the new function.

See also the topic *Timeoff block* on page 390.

Wait block

Block type: Time



Use a WAIT block to suspend execution in a Control Basic program for a specified time. The time at *period* can be a Get block, the output of a Math block, or a constant. If the time value at *period* is a constant, it can be expressed with any of the following formats:

hh:mm:ss	00:20:00
hh:mm	00:20
seconds	120

When Control Basic encounters a WAIT block, the following takes place:

- Program execution is suspended at the WAIT block.
- A WAIT timer is started. The time is set to the value of *period* in the WAIT block.
- Control Basic moves to the next Control Basic program in the controller and no other blocks in the program are evaluated.
- On the next scan, if the WAIT timer has not expired, Control Basic skips the entire program. The program with the WAIT block will continue to be skipped until the WAIT timer expires.
- When the WAIT timer expires, program execution will continue at the next block.

Other programs in the controller will not be affected as WAIT applies only to the program in which it is listed.



Note: Plan carefully when using WAIT before a conditional branch such as with IF-THEN. Conditions within a controller may change the value of points or properties during the waiting period. For best results, place WAIT statements only at the end of a program.



Note: Do not use WAIT statements in programs that include INTERVAL, TIME-ON, or TIME-OFF blocks. These blocks require that the program runs on every scan to function properly.

Within block

Block type: Logical

The Within block is a macro block that sets the output to *ACTIVE (1)* if the input at *value* is within the range set by *HI* and *LO*. If value is not within the range, the output is set to *INACTIVE (0)*. The inputs at *variable, HI*, and *LO* can be from constants, a Get block, or the results from another block. The object selected by *output* is limited to binary objects or local variables.



Xor block

Block type: Math

The Xor block performs a logical exclusion on the two Boolean expressions at *a* and *b*. The result is *true* if the two expressions are different; otherwise, the result is *false*. The values at *a* and *b* can be from constants or other blocks.



The Xor block can be changed to an *And block* on page 350 or an *Or block* on page 378 by clicking on the double-arrows and choosing the new function.

Year block

Block type: Time

The Year block returns the four-place value of the current year. The block is typically used with a Logical block or connected to a Set block.



The Year block can be changed to any of the following types of blocks by clicking on the double-arrows and choosing a new function.

- Dow block on page 362
- Doy block on page 363
- *Dom block* on page 362
- *Month block* on page 375
- *Time block* on page 390



KMC Connect

Part VII: BACnet objects

KMC Controls, Inc.

Section 32: BACnet overview

The topics in this section are an overview of the BACnet objects, properties and services. It discusses also priority arrays and alarm basics.

The ASHRAE BACnet standard defines a controller or other BACnet device by describing the key characteristics of objects and properties within the device. The standard requires that objects and properties respond the same way regardless of the manufacturer. When connected to the same BACnet internetwork, devices from various manufactures can share data because of this standardized operation.

- BACnet objects and properties on page 397
- BACnet services on page 397
- Priority arrays on page 398
- Configuring BACnet controllers for alarms on page 135
- Reference to BACnet objects on page 429

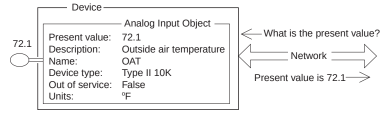
BACnet objects and properties

Objects are the means by which a BACnet device represents information that can be observed or changed. An object may represent a physical point such as an input or output or a logical grouping of data such as a PID loop, schedule, or variable. Objects are a method of organizing and accessing data in a way that corresponds to real-world inputs and values.

An example BACnet object

The example object in the illustration *Object model* on page 397.

Illustration 32-1 Object model



BACnet properties

The BACnet standard strictly defines available objects, their properties, and the acceptable values for each property. Because each type of object has the same set of required properties, and the properties follow the same rules about what values they can be, the data that the property represents is generally accessible to any BACnet process that requests it.

BACnet services

BACnet devices use services to acquire information from another device, command another device to perform certain actions, or announces to one or more devices that some event has

taken place. Examples of services include scheduled commands and alarms between BACnet devices. Some services read or write properties of objects in the receiving device. Other services convey notification of alarms or other special events. Still others read and write files. The services provided by a BACnet device are described by the device's PIC statement.

In the object model shown in the illustration *Object model* on page 397, a read property service is shown as the question "What is the present value?" The analog input object responds with "Present value is 72.1".

Priority arrays

BACnet devices use the priority array to control the Present Value property in output and value objects. The priority array property maintains order when several commands are simultaneously issued to change the Present Value property. For example, an operator may enter a command to stop a fan when a schedule is commanding it to run. By programming the command from the operator at a higher priority, the priority array property permits the operator command to take precedence over the schedule.

Priority array properties have 16 levels associated with them. Priority 1 is the highest; priority 16 is the lowest. When a command is issued for a present value property of an output or value object, rather than directly affecting the present value, the object stores the value in its priority array property at the appropriate priority level. The command with the highest priority sets the present value of the object.

An example priority array

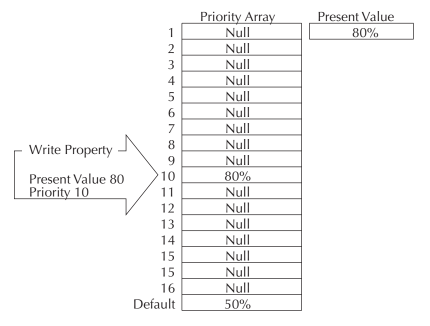
Initially, all levels of a priority array are filled with a *NULL* value. The default value is entered in Relinquish Default in the object menu. In this example, Relinquish Default equals 50%.

	Priority Array	Present Value
1	Null	50%
2	Null	
3	Null	
4	Null	
5	Null	
6	Null	
7	Null	
8	Null	
9	Null	
10	Null	
11	Null	
12	Null	
13	Null	
14	Null	
15	Null	
15	Null	
16	Null	
Default	50%	

Illustration 32-2 Initial state

Then, a write property command with a value of 80% at a priority level of 10 is sent to the object. Because this new priority is a higher priority than the default level, the present value changes to 80%. Note that the array default value remains in the array.

Illustration 32-3 First write property command



Next, a write property command with a value of 65% at a priority level 7 is sent to the object. Since this new command has a higher priority than the previous level 10 priority, the present value becomes 65%. As before, the previous values remain in the priority array.

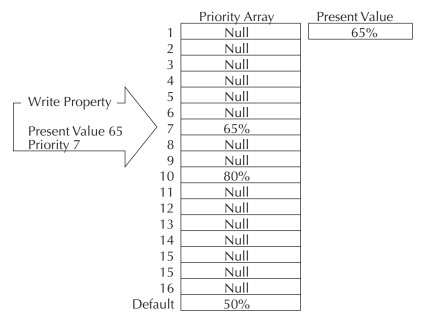


Illustration 32-4 Second write property command

At this point, if a write property command is sent to the object with a *NULL* value at priority 7, this relinquishes the priority 7 control at that priority. The output reverts to the next highest priority, which in this example is the 80% value at level 10.

The same principles for controlling analog objects hold true for binary objects. The only difference is that the values for binary objects are *INACTIVE (0)* or *ACTIVE (1)* and are referred to as numerical values.

To manipulate the write priority of an object with Control Basic, see the keyword *RLQ* on page 312.

Standard BACnet priority levels

Some priorities are designated by the BACnet standard. For example, Priority 1 is reserved for use by life/safety systems and Priority 8 is reserved for manual operator commands. By standardizing the priority levels, the levels are applied consistently across various vendors, types of facilities, and applications.

Priority Level	BACnet Standard Priority	
P1	Manual-Life Safety	
P2	Automatic-Life Safety	
P3		
P4		
P5	Critical Equipment Control	
P6	Reserved for minimum on and off time	
P7		
P8	Manual Operator	
P9	Default Control Basic	
P10-P16		

Table 32-1 BACnet standard priorities

Even with these designations, the standard meanings are subject to interpretation and the result of a local decision as to how priority levels are applied. The assignment of specific meanings to the priorities are site dependent and represent the objectives of the building's owner and management. To maintain interoperability, system programmers should apply priorities consistently across all controllers within the same facility.

Related topics

- BACnet objects and properties on page 397
- BACnet services on page 397

Section 33: Configuring and connecting to **BACnet devices and networks**

The topics in this section cover connecting to BACnet networks as well as configuring BACnet objects and the BACnet service.

The following topics are basic procedures for working with BACnet networks, devices and objects in the Network Manager and configuration pages.

Illustration 33–1 Network Manager and Input Configuration tab

Tatel Canteral Designs Studies u.4.5.0.4. Site	Coddand Technician Kay Desistened to DAVE MENC	ES @ KMC Controls (Licensed for Temporary Use Only) — 🗖 🗙
File View Site Alarms Trends Applic	ations Schedules	^ @
X at a the th		
Configuration Routing Group Wizard Manager Manager Viewer		
manager manager		
Network Manager 🚽 🐱 🗶	NM: BACnet Service (1) NM: BACnet	Service (1) NM: BACnet Service (1) NM: BACr 👗 🗙
	[15901] BAC-5901CE [AI6] AI_06 × [15901] BA	:Service (1) C-5901CE [AI5] AI_05 × [15901] BAC-5901CE [AI3] AI_03 × [501] Roc ×
	Save Changes Refresh Convert To Expand All	
Protocol Gateway Service (5)	General Properties	
→ System Monitor Service (4)	01: 11 1	
BACnet Service (1)	Object Instance 6	Out Of Service
🖻 🖳 Network (local)	Object Name	Units
[] [15901] BAC-5901CE [] Analog Value Objects	AI 06	Degrees F
Analog Value Objects Binary Value Objects	Present Value	Minimum Present Value
🕀 🦢 Calendar Objects	76.12	Unsupported
🕀 🗁 EnOcean Sensor Objects	Profile Name	Maximum Present Value
🕀 📴 Event Enrollment Objects	Unsupported	Unsupported
File Objects Dyperts Dyperts	Description	COV Increment
→ IAI1] SPACE SENSOR	Analog Input #6	1
[AI2] SPACE SETPOINT		Resolution
[AI3] AI_03	~	Unsupported
[AI4] AI_04	Device Type	Update Interval
[AI5] AI_05 	KMC Type III Deg F 🔹	Unsupported
[AI7] AL_07	Termination	Filter Weight
	10k Ohm Pullup 👻	6 🗸
[AI9] AI_09		
	Event/Alarm Properties	
[AIT9] TEMP_19_2	Status Properties	
[AI21] TEMP_21_2	 Alarm Routing Properties 	
[AI23] TEMP_23_2 🗸		
Ready		

- Adding BACnet devices to the Network Manager list on page 402
- Configuring BACnet devices and objects on page 404
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410 ٠
- Setting BACnet system time on page 411
- Automatic MAC Addressing commands on page 412

These additional topics cover more advanced procedures for working with BACnet devices and objects:

- Reference to BACnet objects on page 429
- Configuring BACnet controllers for alarms on page 135

Adding BACnet devices to the Network Manager list

To add BACnet devices and networks to the Network Manager list, use the **Find Devices** command.

- Use Find Devices rather than Regenerate Networks to initially populate the Network Manager list.
- When new devices or networks are added, select only the device or network to add to the Network Manager list. Choosing the All Devices or All Networks options may take several minutes and will unnecessarily increase network traffic.

To add BACnet devices to the Network Manager list, do the following:

- 1 From the Network Manager list, open the Find Devices dialog box by doing one of the following:
 - On the Network Manager toolbar, click the Find Device icon <a>[.
 - In the Network Manager list, right-click a BACnet service icon and or network icon
 and then choose Find Devices from the shortcut menu.
- 2 Choose an option from the **Network** and **Devices** properties.
 - From Network choose All Networks, the Local Network, or a Specified Network.
 When using the Specified Network option, type the network number in the Network ID box.
 - From **Devices**, choose **All Devices**, a **Specified Device**, or a **Range of Devices** specified by the BACnet instance numbers. When using the Specified Device option, type the device instance in the Device Instance box. When using the Range of Devices option, type the minimum device distance in the Min Device Instance box and the maximum device instance in the Max Device Instance box.
- 3 Click Find. The Network Manager list will fill with BACnet networks and devices. See the table *Network Manager BACnet device icons* on page 403 for a description of the BACnet icons.

Illustration 33–2 The Find BACnet Devices	dialog	box

ind BACnet Devices		-
be limited to specific netw	ACnet devices. It is recommended that searches orks and device instance ranges. Searching for all can overwhelm devices and routers.	
Network		
All Networks		
O Local Network		
• Specified Network	Network ID 20	
Devices		
 All Devices 		
Specified Device	Device Instance	
Range of Devices	Min Device Instance	
	Max Device Instance	
	Max Device Instance	

Table 33–1 Network Manager BACnet device icons

lcon	Status	Action
T	All objects in the device are known to KMC Connect.	No action required. The device is operating normally.
	A BACnet device that has one or more GPL compliant programs.	No action required. The device is operating normally.
G	The device has been discovered under limited discovery.	No action required. The device is operating normally.
	The device has been detected but not all objects have been placed in the database.	If the device icon does not change to green, an exception for a port in a firewall may be required.
<u>,</u>	KMC Connect has located the device and is in the process of detecting objects.	No action required. This icon will change to green once all objects are detected.
6	The device is known to KMC Connect but is no longer available.	The device may be disconnected, device power is turned off or there is a network problem. Use Regenerate Networks when the problem is corrected.
1	Changes have been made to this device that requires a cold start.	See <i>Reinitializing a BACnet device</i> on page 410.

Related topics

- Configuring BACnet devices and objects on page 404
- Configuring a BACnet service on page 407
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410
- Setting BACnet system time on page 411
- Automatic MAC Addressing commands on page 412
- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Reference to BACnet objects on page 429

Configuring BACnet devices and objects

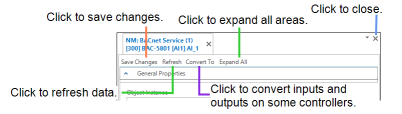
To configure a BACnet device or an object, the device must be in the Network Manager list. If a device is not in the Network manager list, see *Adding BACnet devices to the Network Manager list* on page 402. For devices in the Network Manager list you may use either of the following methods to configure a device or object.

- By opening, changing and saving the configuration page for the device or object.
- By copying a configuration from a backup file.
- By copying the configuration from a similar device or object that is in the Network Manager list.

To open a configuration tab for a BACnet device or object, do the following:

- - The device icon is will always be in the list under a BACnet service icon and network icon !!.
 - A BACnet object is in a folder under a device. Each type of object has a unique icon.
- **2** Once the device or object is located, double-click the object or device icon to open a configuration page in the workspace.
- **3** Make changes in the configuration page.
 - When complete, click Save Changes at the top of the configuration page.
 - Click **Refresh** to discard changes and reload data from the system into the configuration page.
 - To close the configuration page, right-click the tab and choose **Close** or click the close button × in the upper right corner of the page.

Illustration 33-3 Tab in configuration page



Copying configurations

The configuration of a device or object may be copied from either of two sources:

- Directly from another connected device or object in the Network Manager list.
- From a backup file in the Resource Manager list. For details on copying a configuration from a backup file, see *Configuring BACnet devices and objects* on page 404.

To copy a configuration from an item in the Network Manager list, do the following:

- 1 In the Network Manager list, click

 end or □, to expand or collapse the network list to locate a specific device, object or point.
- 2 Hold ALT and drag the configuration to the object, folder of objects or device.

When dragging a configuration from the Network Manager list, the following actions are permitted:

- Drag an object configuration to a single *object* of similar type. For example, drag only
 input object configurations onto input objects.
- Drag an object configuration to a device icon in that contains objects of similar type. A dialog opens with which you can select the specific objects to restore.
- Drag an object to a network icon 🧕 that includes devices with similar objects.
- Drag a group of objects—such as a folder of input objects—onto a similar group. The
 objects are matched by their object instance number to the objects in the Network
 Manager list.

Related topics

- Adding BACnet devices to the Network Manager list on page 402
- Configuring BACnet devices and objects on page 404
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410
- Setting BACnet system time on page 411
- Automatic MAC Addressing commands on page 412
- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Reference to BACnet objects on page 429
- Input and output object wizards on page 665

Converting input and output objects

Depending upon the model of the device, physical device inputs and outputs can be configured as different types of BACnet objects by using one of the following methods.

- By right-clicking the object in the Network Manager list.
- By choosing a new object type in the object configuration page.
- By adding or removing objects as describe in the topic *Creating and deleting BACnet objects* on page 414.

To convert input and output types, use one of the following procedures.

Convert an object from the Network Manager list

- 1 In the Network Manager list, click
 ⊕ or
 ⊨ to expand or collapse the list of devices and objects to locate the input or output object icon.
- 2 Right-click the icon and choose a new object type from the **Convert to** short-cut menu.
- **3** When prompted, reinitialize the controller.

Convert object in the object configuration page

- 1 In the Network Manager list, click ⊕ or ⊟ to expand or collapse the list of devices and objects to locate the input or output object icon.
- 2 Double-click the object icon to open a configuration page in the workspace.
- 3 At the top of the page, choose **Convert To** and then choose the type of object.
- 4 When prompted, reinitialize the controller.

Related topics

- Adding BACnet devices to the Network Manager list on page 402
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410
- Setting BACnet system time on page 411
- Input and output object wizards on page 665
- Automatic MAC Addressing commands on page 412
- Input and output object wizards on page 665
- Using the Network Manager on page 41
- Reference to BACnet objects on page 429

Configuring a BACnet service

The BACnet Service is the link between a BACnet building automation system and other KMC Connect services. Use the BACnet Service configuration tab to view or change parameters of the BACnet service .

To open the configuration tab, do the following:

- 1 Locate the BACnet Service icon in the Network Manager list.
- 2 Right-click the BACnet service icon and choose **Configure Service** from the shortcut menu.
- 3 Make the changes to the service.
- 4 When changes are complete, click **Save Changes to Service** at the top of the configuration page.

Set BACnet Service as Default

The default service in TotalControl can be set to either BACnet PDS, KMD, or OPC. TotalControl graphic elements with a service ID of 0 will use this service.

To set the BACnet Service as the default:

- 1 Locate the KMD Service icon in the Network Manager list.
- 2 Right-click the BACnet Service icon and choose Set as Default from the shortcut menu.



Note: "Set as Default" is unavailable if the service is already the default.

3 When changes are complete, click **Save Changes to Service** in the tab of the configuration page.

General Properties

Items under General Properties are usually set up when KMC Connect is installed.

Service Name A descriptive label of the service. This property must be unique among all BACnet devices on the internetwork. The set of characters used in Service Name is restricted to printable characters. Service Name is a BACnet property that is accessible to other BACnet devices and workstations.

Service ID Service ID is assigned by KMC Connect and cannot be changed.

Service Host Address Not used by KMC Connect.

Service Host TCP Port Not used by KMC Connect.

Settings and Statistics

Server BACnet Device Instance A number that uniquely identifies the BAnet service on the internetwork. The device instance number is assigned by the BACnet system designer. Valid instance number's range from 0 to 4,194,303. It is by reference to the device instance number that data is exchanged between BACnet devices.

When a site is first set up, Server BACnet Device Instance is assigned a random value.

Maximum Requests Per Network Sets the maximum number of unanswered requests sent to a BACnet MS/TP network. Once the maximum number of requests is reached, the service stores requests in a buffer. As a request is answered, the service sends to the network the next request in the buffer.

The KMC Connect default entry is 20.

Maximum Response Staleness To reduce redundant network traffic, the BACnet service caches data that is likely to be requested by other KMC Connect services. If a request for the same data from a building automation is received by the service and the data has been in the cache less than the period set by *Maximum Response Staleness*, the data in the cache is used. If the data has been in the cache longer than the period set by *Maximum Response Staleness*, the data in the cache is used. If the data has been in the cache longer than the period set by *Maximum Response Staleness*, new data is retrieved from the building system.

Status Request Heartbeat Interval Sets an interval for maintaining communication with each controller. If the BACnet service does not receive some type communication from each controller in the Network Manager list within the heartbeat interval, it will attempt to contact the controller.

The default value is two minutes.

Time Synchronization Interval KMC Connect can be set to function as a BACnet time master device. The value in Time Synchronization Interval sets the interval at which the BACnet service will send a time message. All controllers on the internetwork can then synchronize their internal clocks to the KMC Connect time message. KMC Connect uses computer time for the time message. The interval can be set to hourly, daily, weekly, or monthly. To disable the time message, choose Never. To send a single time update, see *Setting BACnet system time* on page 411.

Monitor Statistics Select to enable statistic gathering for diagnostics.

Incoming Requests Not applicable to KMC Connect.

Pending Requests Not applicable to KMC Connect.

Completed Requests Not applicable to KMC Connect.

Licensing

License Status KMC Connect displays the license information contained in the license key. **License Address and Port** The address and UDP port of the computer with the license key.

COV Subscriptions

Use the COV subscription list to view or delete COV subscriptions from an object.

To delete COV subscriptions, do the following:

- Scroll through the list to locate the object and COV subscription.
- Right-click the subscription and then choose either **Unsubscribe COV** or **Unsubscribe All COVs**.
- When changes are complete, click **Save Changes to Service** at the top of the configuration page.

See also the related topic *Unsubscribing from COV subscriptions* on page 159.

Related topics

- Opening and closing the Network Manager pane on page 42
- Adding BACnet devices to the Network Manager list on page 402

Regenerating networks and devices

Use the regenerate commands to refresh the database with device and network data.

- After choosing a regenerate command networks and devices are not available until regeneration is complete.
- Choosing a regenerate command may-depending upon the size of the networksubstantially increase traffic on the building automation system network. Use a regenerate command at the lowest level possible on the Network Manager list.

To regenerate a single device

- Expand the Network Manager list to locate the device icon
- 2 Right-click the device and choose **Regenerate Device** from the shortcut menu.
- 3 The device icons will change color as KMC Connect updates the information for the devices. See the table *Network Manager BACnet device icons* on page 403 for a description of icons.

To regenerate a single network

- 1 Expand the Network Manager list to locate the network icon \downarrow .
- 2 Right-click the network and choose **Regenerate Network** from the shortcut menu.

3 The device icons in the network will change color as KMC Connect updates the information for the devices. See the table *Network Manager BACnet device icons* on page 403 for a description of icons.

To regenerate all networks

- 1 In the Network Manager list right-click a BACnet service icon and then choose **Regenerate All Networks** from the shortcut menu.
- 2 The device icons will change color asKMC Connect refreshes the information for the devices. See the table *Network Manager BACnet device icons* on page 403 for a description of icons.

Related topics

- Adding BACnet devices to the Network Manager list on page 402
- Configuring BACnet devices and objects on page 404
- Configuring a BACnet service on page 407
- Reinitializing a BACnet device on page 410
- Setting BACnet system time on page 411
- Automatic MAC Addressing commands on page 412
- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Reference to BACnet objects on page 429

Reinitializing a BACnet device

Use the Reinitialize Device command to perform either a BACnet warm start or cold start in a BACnet device. Changes made to the device are not effective until the device undergoes a warm start, an update notification, a cold start or the device power is cycled.

To restart a BACnet device from KMC Connect do the following:

- 2 Once the device is located, right-click the device icon and choose **Reinitialize Device** from the shortcut menu.
- 3 Choose either Warm Start or Cold Start.

4 If required, enter the password and then click **Reinitialize**.

Illustration 33-4 Reinitialize BACnet device dialog

Reinitialize (500) RTU_15	i00500 ×
Please select a reiniti a password if necessa	alization mode and enter ry.
Reinitialization Mode Password	Cold Start 👻
	Reinitialize Cancel

Properties of the Reinitialize dialog

Warm Start Restarts the processor in the controller. In KMC BACnet controllers, all Control Basic programs suspend operation and present values are held at their condition prior to the warm start. Devices from other manufactures restart differently.

Cold Start Restarts the processor in the controller and sets it to its power-up state. In KMC BACnet controllers, controllers, all outputs and values are set to default levels until Control Basic programs return the outputs to operational levels. Devices from other manufactures restart differently.

Password If required, enter the password supplied from the manufacturer of the device. For KMC BACnet controllers the password is *snowman*.

Setting BACnet system time

Use the BACnet Time Synchronization dialog to immediately set the time in a single device, all of the devices on a single BACnet network or all devices on all of the networks connected to a BACnet service.

- 1 Expand or collapse the Network Manager list to reveal a BACnet service, network or device.
- 2 Right-click the service, network or device and choose **Time Synchronization** from the shortcut menu.
- **3** Do any of the following:
 - To set the time in the item to the time maintained in the computer hosting the site database, click **Use Server Time** and then click **OK**.
 - To set a time and date different than the time and date in the computer hosting the site database, click **Specify Time**, enter time and date values and then click **OK**.
 - To send the time in UTC, click the UTC check box.



Note: UTC (Universal Coordinated Time) is calculated from the time and time zone settings in the computer on which the server is running.

See *Configuring a BACnet service* on page 407 to set up the BACnet service to automatically update system time.

Illustration 33-5 Time Synchronization dialog

Time Synchroniza	ation		×
• Use Se Specif	erver Time y Time	UTC	
Time 11:40 AM	Date	2017 -	
	OK	Cancel	

Related topics

- Regenerating networks and devices on page 409
- Adding BACnet devices to the Network Manager list on page 402
- Configuring BACnet devices and objects on page 404
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410
- Automatic MAC Addressing commands on page 412
- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Reference to BACnet objects on page 429

Automatic MAC Addressing commands

Use the Auto MAC Addressing commands to control and manage MS/TP automatic MAC addressing in some BACnet controllers from KMC Controls. Automatic addressing is available on controllers with firmware version 2.0.0.0 and later. Using MS/TP automatic addressing is fully described in the manual *Installation Instructions for MS/TP Automatic MAC Addressing* available from the KMC Controls web site.

To use the Automatic MAC Addressing commands do the following:

- 2 Right-click the device.
- Once the device is located, right-click the device icon and choose Automatic
 MAC Addressing and then one of the following commands from the shortcut menu.

Request Status Displays the status of automatic addressing in the controller in the output window.

Restart Anchor (Anchor controller only) Restarts the auto addressing process without sending a warm start or cold start command to the anchor controller.

Lock MAC Addresses (Anchor controller only) Locks the temporary MAC addresses in nomad controllers and makes the MAC addresses permanent.

MAMA Report This command generates a report that shows the status of all controllers on the network with MS/TP Automatic MAC Addressing. The report can be exported to a .csv file.

Illustration 33-6 MAMA report

a Report - Network (3000)				
h Restart Anchor Lock MA	AC Address Export			
Device Instance	Mac Address	Device Name	Status	Locked
300		7 BAC-5801	Assigned	\checkmark
302		8 BAC-5831	Assigned	✓
301		9 AHU_HeatWheel	Assigned	\checkmark

Related topics

- Adding BACnet devices to the Network Manager list on page 402
- Configuring BACnet devices and objects on page 404
- Regenerating networks and devices on page 409
- *Reinitializing a BACnet device* on page 410
- Setting BACnet system time on page 411
- Using the Network Manager on page 41
- Network Manager toolbar commands on page 42
- Opening and closing the Network Manager pane on page 42
- Reference to BACnet objects on page 429

Scanning BACnet configuration files

The Scan Devices for Uninitialized Configuration Files command checks BACnet controllers from KMC Controls for valid BACnet configuration files. If uninitialized files are detected, the operator can choose to initialize the files. A controller with uninitialized files will not retain configuration changes after its power is cycled.

To scan for uninitialized files, do the following:

- 1 Open Network Manager.
- 2 Locate and select a BACnet service or network to scan.
- **3** Right-click the service or network icon and then choose **Scan Devices for Uninitialized Configuration Files** from the shortcut menu.

- 4 If devices with uninitialized files are found, do one of the following:
 - Click Yes to initialize files. This will take several minutes per controller.
 - Click No to cancel. This will mark each controller with uninitialized files as unavailable.

Creating and deleting BACnet objects

Some BACnet devices support adding and deleting objects. The rules controlling the addition or deletion of objects will vary with the type of device being modified.

- Creating or deleting an input or output object may require restarting the controller.
- Not all devices support all types of objects. Refer to the specifications supplied with the device.
- Only one type of object can be associated with a physical input or output.
- The input or output object instance number will always correspond to the physical input number.
- Some controllers, BAC-5800 and BAC-7000 series controllers, change input and output types from the configuration page. See the topic *Converting input and output objects* on page 406.



Tip: Use these procedures to add input and output objects to the CAN-A168EIO or CAN-5901 IO expansion modules.

Creating objects

- 1 In the Network Manager, click
 ⊕ or
 ⊨ to expand or collapse the list to locate a BACnet device icon .
- 3 Right-click the folder and choose **Create Objects** from the shortcut menu. The **Create Object(s)** dialog opens.
- 4 Enter the objects to create.
- 5 When ready, click OK.
- 6 If prompted, restart the controller.

Deleting objects

- 1 In the Network Manager, click
 ⊕ or
 ⊨ to expand or collapse the list to locate a BACnet device icon ■.
- 2 Click \oplus to expand the device and locate the icon **by** for a group of objects.
- **3** Once the group folder is located, do one of the following:
 - Right-click the group icon and enter the objects to delete in the Delete Object
 (s) dialog.
 - Right-click an individual object and choose Delete Object(s) from the shortcut

menu.

- 4 When ready, click OK.
- 5 If prompted, restart the controller.

Related topics

- Adding BACnet devices to the Network Manager list on page 402
- Regenerating networks and devices on page 409
- Reinitializing a BACnet device on page 410
- Setting BACnet system time on page 411
- Automatic MAC Addressing commands on page 412
- Input and output object wizards on page 665
- Using the Network Manager on page 41
- Reference to BACnet objects on page 429

Configuring the IP connection

Conquest series controllers that include an Ethernet port may require configuration for proper network operation.

- Ethernet is the default configuration for Conquest series controllers. No additional configuration is required.
- To connect the controller as an IP device, change the address and configuration as described in this topic. IP network configuration properties should be part of the system plans and must be coordinated with the IT department.

Tip: These properties can also be changed with the KMC Connect Lite mobile app.

To change the addressing and configuration, do the following:

- 1 Locate the device object 📑 in the Network Manager list and open it .
- 2 Expand the IP Configuration Properties section.
- 3 Make changes to the settings and click **Save** at the top of the tab.
- 4 Click Refresh.
- 5 Verify that the settings are valid.
 - If IP Configuration Good is True then proceed.
 - If IP Configuration Good is False, check IP Configuration Status for possible causes.
- 6 From the list in IP Configuration Command choose **Commit**.

- 7 Click Save at the top.
- 8 Restart the device. See the topic *Reinitializing a BACnet device* on page 410.

Comm Type Choose from either IP or Ethernet.

- Ethernet requires no further configuration.
- IP requires additional configuration for the address, subnet mask, default gateway, and UDP Port.

IP Address The network address of the controller. The address must be unique on the IT network and is supplied or coordinated with the IT department.

Default Gateway The address of the network gateway router. The address of the gateway is supplied by the IT department.

Subnet Mask Subnet Mask Mask determines which part of the IP address is used for a network identifier and which part is used for a device identifier. The mask must match the mask for the network gateway router and other devices on the subnet.

UDP Port Must match the UDP port of the BACnet network to which it is connected. Port numbers are designated by BACnet routers. The default port number is 47808.

BACnet IP Mode Controller supports normal IP and Foreign device connections to a BBMD (BACnet Broadcast Management Device).

- Normal—Only the IP Address, Default Gateway, and Subnet mask properties are required.
- Foreign device—The BBMD Address and BBMD Port must also be configured.

BBMD Address Enter the address of the remote BBMD. If network address translation (NAT) is used between the computer and the BBMD, contact the network system administrator for the correct public IP address.

BBMD Port Enter the port number of the remote BBMD. If port address translation (PAT) is used between the computer and the BBMD, contact the network system administrator for the correct public UDP port.

IP Configuration Good If the address information is valid, this will display *TRUE*.

IP Configuration Status Displays *OKAY* if the address information is valid; lists probable cause if the address information is not valid.

IP Configuration Command Use to commit or discard pending changes. Choose Commit or Discard and then choose **Save**.

- Idle-Waiting on next command.
- Commit-Save the pending changes in the device.
- Discard–Discard pending changes.

Comparing BACnet objects

BACnet objects in either the Resource Manager or Network Manager can be compared with each other.

- 1 Open the Network Manager, Resource Manager, or both.
- 2 Reveal the objects for comparison.
- **3** Press and hold **Shift**.
- 4 Drag one object and drop it on a second object.

Once an object is dropped onto another object, KMC Connect compares the properties in the two objects and generates a report.

- **5** Do either of the following:
 - Click the triangle ▶ next to the object name to reveal the report.
 - Click Save Report to save the report as .csv file.

Illustration 33-7 Report from comparing two objects

[AV2] SPACETP	Number of Differences	value of [AV2] SPACETP (BAC-5	Value of [AV1] SPACETEMP (BA
[AV2] SPACETP	15		
DEADBAND	1	0	10
DESCRIPTION	1	Space Temp	Space Temperature (auto)
EVENT_ENABLE	1	<none></none>	To Off Normal, To Fault, To No.
EVENT_STATE	1	0	4
EVENT_TIME_STAMPS	1	[*/*/* *:*:*.*, */*/* *:*:*.*, */*/* *:	[1/15/2019 10:24 AM, */*/* *:*:
HIGH_LIMIT	1	0	1000
LIMIT_ENABLE	1	<none></none>	Low Limit Enable, High Limit E.
LOW_LIMIT	1	0	900
NOTIFICATION_CLASS	1	0	5
OBJECT_IDENTIFIER	1	AV2	AV1
OBJECT_NAME	1	SPACETP	SPACETEMP
PRIORITY_ARRAY	1	[(DATA_TYPE_REAL)72 @8]	0
RELINQUISH_DEFAULT	1	0	72
STATUS_FLAGS	1	<none></none>	In Alarm
TIME_DELAY	1	0	5

Section 34: Backing up and restoring BACnet and **KMDigital devices**

This section describes the methods to back up BACnet and KMDigital devices with KMC Connect.

KMC Connect supports several methods to back up BACnet devices.

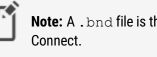
- Backing up with .bnd files on page 419 describes saving a .bnd file. A .bnd file is the only file type that can be edited with Design Studio.
- BACnet backup and restore on page 420 covers the procedures to archive device configurations from other manufacturers.
- Importing and exporting BACstage files on page 422 describes opening and saving .bac files that are compatible with the BACstage operator workstation.
- Scheduling BACnet and KMDigital devices for backup on page 423 details the procedures to back up BACnet and KMDigital devices on a regular basis.

Backing up with .bnd files

To create . bnd backup files, drag items from the Network Manager list to the Resource Manager pane. A . bnd file is the only file type that can be edited with Design Studio. KMC Connect will back up any of the following items with this method.

- A single device
- All or some of the devices from a network or service
- A single object
- All of the objects in a group folder within a device

To restore devices or objects with a . bnd file, see the topic Restoring a configuration on page 59.



Note: A . bnd file is the only file type that can be edited with KMC

To save device configurations to . bnd files, do the following:

- 1 Open the Network Manager.
- Expand or collapse the Network Manage list to locate a BACnet device , network 4, 2 or service 🔤 icon.
- Drag the icon to the Resource Manager pane. 3
- For BACnet networks or services, the Export Devices dialog opens. To delete a device 4 from the backup process, clear the check box next to the device name.

5 Click OK to continue.

To save object configurations to .bnd files, do the following:

- **1** Open the Network Manager.
- 2 Expand or collapse the Network Manage list to locate the BACnet device .
- **3** Expand the device to locate the object folders **b**.
- 4 Do either of the following:
 - Expand a folder and drag a single object to the Resource Manager.
 - Drag the folder to the resource manager.

To export a . bnd file, do the following:

Exporting to a . bnd file is the same as dragging an item to the Resource Manager except that the backup files can be saved to any location available to the computer running KMC Connect.

- **1** Open the Network Manager.
- 2 Expand or collapse the Network Manage list to locate a BACnet device , network , or service con.
- **3** Do one of the following:
 - Right-click a device icon and choose Export Configuration from the shortcut menu.
 - Right-click a network or service icon and choose **Export Device Configurations** from the shortcut menu.
- **4** For BACnet networks or services, the Export Devices dialog opens. To delete a device from the backup process, clear the check box next to the device name.
- **5** Select a location to store the backup files.
- 6 Click Okay to start the export.

Related topics

- Restoring a configuration on page 59
- BACnet backup and restore on page 420
- Importing and exporting BACstage files on page 422
- Scheduling BACnet and KMDigital devices for backup on page 423
- About the Resource Manager on page 57

BACnet backup and restore

BACnet Backup is a standard BACnet procedure for saving the configuration from devices that support this feature. It is a method to archive a device configuration that includes proprietary objects or properties without using a manufacturer's proprietary software. In KMC Connect, the BACnet backup is saved as a .bbk file. The .bbk file can be then be stored on a computer drive and used to restore the saved configuration at a later date.

A . bbk file is unique to KMC Controls, Inc. and cannot be used by programs from other manufacturers. It cannot be edited by KMC Connect.

Preparation Time The Preparation Time is a delay built into KMC Connect that gives a device time to prepare to send the backup files. It is not used in devices that support the Backup Preparation Time property. If a device reaches a time limit when starting a backup procedure, increasing this value may result in a successful backup.

Password For KMC BACnet controllers, the password is *snowman*. Other manufacturers use different passwords.

To save a configuration to a . bbk file, do the following:

- **1** Open the Network Manager.
- 2 Expand or collapse the Network Manage list to locate a BACnet device , network , or service con.
- 3 Right-click the icon and choose **BACnet Backup** from the shortcut menu.
- 4 Select or clear the check boxes next to the name of each device.
- **5** Select a location to store the backup file. The default location is the BACnetBackup folder in the Resource Manager. KMC Connect will automatically create the folder if it is not present.
- 6 Click Save to start the export.

To restore a device from a . bbk file, do the following:

- **1** Open the Network Manager.
- 2 Expand or collapse the Network Manage list to locate a BACnet device **II** icon.
- 3 Right-click the device icon and choose **BACnet Restore** from the shortcut menu.
- 4 If required, enter a password and then click **Restore**.
- **5** Locate the . bbk file.
- 6 Click **Open** to start the import.

Related topics

- Backing up with .bnd files on page 419
- Importing and exporting BACstage files on page 422
- Scheduling BACnet and KMDigital devices for backup on page 423
- About the Resource Manager on page 57

Importing and exporting BACstage files

Use the Resource Manager to import BACstage .bac configuration files. Once a .bac file is converted to a .bnd file, it can be configured or used the same as any other .bnd file. For example, you may drag an input object from the .bnd file to a BACnet input object in the Network Manager list.

KMC Connect will also convert . bnd files into . bac files.

To import a BACstage .bac file

- 1 Use Windows Explorer to move a .bac file to the Resource Manager folder.
- 2 In Design Studio locate the .bac file in the Resource Manager list.
- **3** Right-click the .bac file and choose **Save as .bnd** from the shortcut menu.

To export a BACstage .bac file

- 1 Locate a . bnd file in the Resource Manager list.
- 2 Right-click the file and choose **Save as .bac** from the shortcut menu.
- **3** Select the file type and then click **OK**.

Related topics

- BACnet backup and restore on page 420
- Backing up with .bnd files on page 419
- Scheduling BACnet and KMDigital devices for backup on page 423
- About the Resource Manager on page 57

Scheduling BACnet and KMDigital devices for backup

Use the Device Backup Manager to back up specific devices on a regular schedule. The Device Backup Manager operates with the following rules:

- Scheduled backups run on the date and time as maintained in the computer running KMC Connect.
- Devices can be added to more than one schedule.
- If the same devices are in overlapping schedules of the same type, files are saved for the first schedule and then copies are saved for each additional schedule.
- If the same devices are in overlapping schedules of different types, files for each device are saved only for the first schedule.
- A failed backup will not be retried.
- Disabling or deleting a backup in progress will stop the backup for all remaining devices. Existing device files will not be deleted or modified.
- If a backup is scheduled for a day of the month that does not exist, the backup will take place on the last day of the month.

Schedules &	Device Backup Manager X Backup Location SD8 - C:\ProgramData\KMC Cc	refronter refronter	
Status tabs	Schedules Satus	Schedule Name KTU1 Frequency Start Date Frequency Start Date Day of Month and Time Stop Date 19 02:00:00 AM V Kndsy, 10 October 2023 V CNA> Backup Type Backup Date 10-13-7022 02:00:00 AM S	Schedule properties
Schedule_ list	Create Schedule Delete Schedule	Device Instance Network and Device Name Password Last Backup Date Last Backup Date Error Last Backup Status 11010 West Wing RTU1 ****** Status Add Device Remove Device Remove All Devices View Status History Backup Now Save Configuration	Device list

Illustration 34-1 Device Backup Manager - Schedules dialog box

Opening the Device Backup Manager

The Device Backup Manager can be opened from either the ribbon or the Network Manager.

From the Ribbon On the ribbon, choose Device Backup Manager from the Site group.

From the Network Manager From the Network Manager, do the following:

- **1** Open the Network Manager.
- 2 Locate the System Monitor icon 💞.
- 3 Right-click the icon and choose Device Backup Manager from the shortcut list.



Note: Attempting to open the Device Backup Manager after it is already open brings the existing form to the front.

Creating new schedules

To set up a new schedule, do the following:

- **1** Open the **Device Backup Manager**.
- 2 Do one of the following:
 - In the Device Backup Manager dialog, click Create Schedule.
 - Right-click the Schedule List and choose Create from shortcut list.
- **3** Set the schedule properties.
 - In Frequency, set how often the scheduled backup will take place.
 - In Time, Day of Week and Time, Day of Month and Time, or Date and Time, set the time of day the backup will take place.
 - In Start Date and End Date, set the dates for the backups to occur.
 - In Backup Type, choose the type of backup (Bnd, Bacnet, or Kmd).
- 4 Add devices to the Device list by doing one of the following:
 - Drag a single device icon 📑 from the Network Manager.
 - Drag a network icon I or service icon I o add all devices from a network or service.
 - Click Add Device and search for devices as described in Searching for devices.



Note: BACnet devices (.bnd and .bbk backup file types) and KMD devices (.kmd backup file type) cannot be used in the same schedule.

5 Click Save Configuration when finished.

Changing existing schedules

To modify an existing schedule, do the following:

- 1 Open the Device Backup Manager.
- 2 Choose a schedule from the Schedules list.
- **3** As required, make changes to the Schedule properties or the Device list.
- 4 Click Save Configuration when finished.

Searching for devices

Objects in the Network Manager list can be added to the Device list by searching for a device instance, a device name, or a series of devices with a pattern to their names.

To add devices by searching, do the following:

- 1 Create a new schedule or select an existing schedule.
- 2 Under the Device list, click Add Device. The Search dialog opens.

3 In **Device**, enter the instance number or name of a device.

For devices with a pattern to their names, use an asterisk (*) or question mark (?) to replace characters.

- Use an asterisk (*) to replace a group of characters. *Room1** will find *Room10* and *Room111* but not *Room20*.
- Use a question mark (?) to replace a single character. *Room150*? will find *Room1501* and *Room1502* but not *Room15* or *Room150*.
- 4 Click Search.
- 5 Select or clear the check box next to each device found by the search.
- 6 Click **OK** to add the selected devices to the Device list.

Illustration 34–2 Find BACnet Devices dialog box

	Network Name (ID)	Device Name (Instance)
1	Network (10)	BAC-9311 1093112 (10001)
1	Network (10)	BAC-9311_1093111 (10013)
~	Network (10)	BAC-9311 10002 (10002)
~	(5)	BAC-9311CE-AFMS_0003f6 (888831)
~	Network (0)	BAC-9311CE-AFMS_0003ec (5)
~	Network (0)	BAC-9311CE has Gateway (8)
~	(5)	BAC-9311CE_5010 (5211)
~	(5)	BAC-9311CE-Kamal FP (5003)
~	(5)	BAC-9311CE Towr 2-1 (5004)
~	Network (201)	BAC-9311_000ea8 (888311)
~	Network (801)	BAC-9311_000ea8 (888811)
~	Network (10)	BAC-9311C-AFMS (10006)
~	(5)	BAC-9311CE-AFMS_0003f6 (5201)

Illustration 34–3 Find KMD Devices dialog box

d KMD Devices		
Device M1		Search
Jse an asterisk (*) to wild-card one or more characte earch Results	rs and a question mark (?) to wild-card one ch	aracter.
Network Name (ID)	Device Name (Mner	nonic)
KMD-5210 Build 2.005 (14) 1-MUA-xGARAGE (M1)		
✓ KMD Network 11 (11)	P\rototyple (M1)	
Select All Clear All	OK	Cancel

Properties in the Schedules tab

Status Icons The Status Icons in the Schedule List indicate the state or progress of each schedule. Additional information about the schedule may be listed in the Output Window.

Table 34–1 Backup Status Icons

	Backup scheduled and waiting to start
\$	Backup running as scheduled
	Backup complete
\otimes	Backup canceled

Backup Location This is the path to the storage location for the device backup files. The location is always on the computer running KMC Connect and cannot be changed.

Browse Click to open a dialog box used to select the folder containing the backup files.

Frequency This property sets the interval for scheduled backups.

- Custom—The scheduled backup runs at an interval of one or more hours between backups. The interval is set in Custom Period Hours.
- Every Midnight-The backup runs daily at midnight.
- Daily-The backup runs once a day as designated in Time.
- Weekly-The backup runs once a week as designated in Day of Week and Time.
- Biweekly—The backup runs every two weeks as designated in Day of Week and Time.
- Monthly-The backup runs once a month as designated in Day of Month and Time.
- One Time-Runs a single backup as designated in **Date and Time**.

Only one of the properties in the following group are active at one time. The active property depends on the setting of Frequency.

Time Sets the time of day for a Daily schedule. It is active only when Frequency is set to Daily.

Date and Time Sets the date and time for a One Time backup. It is active only when Frequency is set to One Time.

Day of Week and Time Sets the day of the week and time of day for a Weekly or Biweekly schedule. It is active only when Frequency is set to Weekly or Biweekly.

Day of Month and Time Sets the day of the month and time of day for a Monthly schedule. It is active only when Frequency is set to Monthly.

Custom Period Hours Sets the interval for a Custom backup interval. It is active only when Frequency is set to Custom.

Start Date and Stop Date A scheduled backup starts only between midnight on the Start Date and midnight on the Stop Date.

Backup type The Device Backup Manager can save the following types of backup files.

- BACnet-This is a standard BACnet backup file. The file extension is . bbk.
- BND-A KMC Connect BACnet . bnd file that can be edited in the Resource Manager.
- KMDigital-A . kmd file that can be edited in the Resource Manager.

Properties in the Status tab

The **Devices with Backups** portion of the Status tab displays at the top half of the screen and lists all devices that are scheduled for backup.

Device Instance The BACnet device instance or the KMD Device ID.

Network and Device Name Shows the device's network and device name in the format <network name>.<device name>.

Last Backup DateThe date of the most recent backup for the device.

Last Backup Duration The length of time taken to create the newest backup of this device. This field is blank if there has been no backup.

Schedule Name The name of the schedule that created the newest backup, or, if no backup has been made, the name of the schedule that will create the next backup.

Last Backup Status The status of the last backup that was executed for the device; blank if there are no backups.

The **Devices without Backups** portion of the Status tab displays at the bottom half of the screen and lists all devices that are not included in a backup schedule.

Listed devices that are not part of any backup can be selected and added to a new backup schedule.

Device Instance The BACnet device instance or the KMD Device ID.

Network and Device Name Shows the device's network and device name in the format <network name>.<device name>.

Illustration 34–4 Device Backup Manager - Status dialog box

Device Backup M	lanager X				•
Backup Location	SD8 - C:\ProgramData\KMC Controls\KMC Con	nect\Sites\ScheduledBac	:kups\Device Backups		Browse
Schedules Statu:	5				
Devices With Back	cups				
Device Instance	e Network and Device Name	Last Backup Date	Last Backup Duration	Schedule Name	Last Backup Status
5005	Ethernet.EF3_SS		EF3_	22	
11010	West Wing.RTU1		RTU		
Devices Without B	ackups				
Devices Without B Device Instance	ackups		Network and Device Name		
	ackups Network (local).SD8		Network and Device Name		4
Device Instance 4007607 1991	Network (local).SD8 Network (local).PROPSERV		Network and Device Name		
Device Instance 4007607 1991 221251	Network (local).SD8 Network (local).PROPSERV Network (local).KMCNPENGDEMO		Network and Device Name		
Device Instance 4007607 1991 221251 3575647	Network (local).SD8 Network (local).PROPSERV Network (local).XMCNPENGDEMO Network (local).SD9		Network and Device Name		Ē
Device Instance 4007607 1991 221251 3575647 19999	Network (loca), SD8 Network (loca), PROPSERV Network (loca), SMO(NPENGDEMO Network (loca), SD9 Network (loca), SD9		Network and Device Name		
Device Instance 4007607 1991 221251 3575547 19999 959566	Network (local).SD8 Network (local).PROPSERV Network (local).KMCNPENGDEMO Network (local).SD9 Network (local).SD20AdminPassword1_19999 Network (local).SD7		Network and Device Name		
Device Instance 4007607 1991 221251 3575647 19999 959566 3917093	Network (loca), SD8 Network (loca), PROPSERV Network (loca), SD9 Network (loca), SD9 Network (loca), SD20AdminPassword1_19999 Network (loca), SD23		Network and Device Name		
Device Instance 4007607 1991 221251 3575647 19999 959566 3917093 106115	Network (loca), SD8 Network (loca), PROPSERV Network (loca), SD8 Network (loca), SD2 Network (loca), SD2 Network (loca), SD3 Network (loca), SD3 Network (loca), SD3		Network and Device Name		
Device Instance 4007607 1991 221251 3575647 19999 959566 3917093 106115 777014	Network (local).SD8 Network (local).PROPSERV Network (local).PROPSERV Network (local).SD9 Network (local).SD20AdminPassword1_19999 Network (local).SD2 Network (local).SD2 Network (local).SD2 Network (local).SD2 Network (local).SD2		Network and Device Name		
Device Instance 4007607 1991 221251 3575647 19999 959566 3917093 106115	Network (loca), SD8 Network (loca), PROPSERV Network (loca), SD8 Network (loca), SD2 Network (loca), SD2 Network (loca), SD3 Network (loca), SD3 Network (loca), SD3		Network and Device Name		

Section 35: Reference to BACnet objects

The following topics are a reference to the features and characteristics of BACnet objects and properties.

KMC Connect supports standard BACnet objects and properties within BACnet devices.

- To locate a BACnet device on the internetwork, see Using the Network Manager on page 41.
- To configure the objects and properties in a BACnet device see *Configuring BACnet devices and objects* on page 404.
- For an introduction to BACnet see BACnet overview on page 397.

This section describes the following BACnet objects:

- Access Door objects on page 429
- Averaging objects on page 434
- Calendar objects on page 435
- Command object on page 436
- Device objects on page 437
- Event enrollment objects on page 444
- Event Log objects on page 448
- File objects on page 451
- Group objects on page 451
- Input objects-accumulator on page 452
- Input objects-analog on page 455
- *Input objects-binary* on page 460
- Input objects-multistate on page 463

- Life Safety Point objects on page 466
- Life Safety Zone objects on page 470
- Loop objects on page 477
- Notification objects on page 483
- Output objects-analog on page 484
- Output objects-binary on page 488
- Output objects-multistate on page 491
- Schedule objects on page 497
- Trend Log objects on page 503
- Trend Log Multiple objects on page 507
- Value objects-analog on page 511
- Value objects-binary on page 514
- Value objects-multistate on page 518

Access Door objects

The Access Door object represents the physical characteristics of an access-controlled door and its associated physical hardware and devices. Typically, this includes door contacts, door locks, and card readers or other request-for-access devices.

See the related topic BACnet objects and properties on page 397.

General Properties

Object Instance The Access Door object number. The objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value The present value of an Access Door objects represents the current, active command of the object. The command may be one of the following standard BACnet commands for this object type.

- LOCK
- UNLOCK
- PULSE_UNLOCK
- EXTENDED_PULSE_UNLOCK

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Door Status This property represents the opened or closed status of the door. The standard BACnet states for this property are:

- CLOSED
- OPEN
- UNKNOWN

Lock Status The Lock Status property represents the monitored status of the physical door lock. The standard BACnet states for this property are:

- LOCKED
- UNLOCKED
- FAULT
- UNKNOWN

Secured Status This property indicates if the door is in a SECURED, UNSECURED, or UNKNOWN status. The door is considered secure only if all of the following conditions are met:

- There are no alarm status flags.
- The Masked Alarms Values list is empty.
- The Door Status property is CLOSED.
- The Present Value property is LOCKED.
- The Locked Status property is LOCKED or UNKNOWN.

Out of Service When the Out Of Service check box is selected, the object is not tracking changes to the physical door.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Door Members This property is a list of input or output devices, authentication devices, schedules, programs, or other objects that are associated with the physical door. The objects in the list and they way they interact with the door depends on the controller that contains the object.

To add an object to the list, do either of the following:

- Locate the object in the Network Manager list and drag it to the list.
- Choose the object number from the Object ID list.

To remove an object from list, click the remove button

Door Pulse Time Indicates the maximum time – in tenths of seconds – that the door will remain unlocked when the Present Value property is set to PULSE_UNLOCK.

Door Extended Pulse Time Indicates the maximum time—in tenths of seconds—that the door will remain unlocked when the Present Value property is set to EXTENDED_PULSE_UNLOCK.

Door Unlock Delay Time Indicates the maximum time – in tenths of seconds – that the door will delay unlocking when the Present Value property is set to PULSE_UNLOCK or EXTENDED_PULSE_UNLOCK.

Maintenance Required An indication of required maintenance for the door device that is represented by the Access Door object. The exact method for determining that maintenance is required depends upon the controller that contains the object.

Event/Alarm Properties

Related topics

- Configuring BACnet devices for intrinsic alarms on page 143
- About intrinsic BACnet alarms and events on page 139
- Notification objects on page 483

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Time Delay The Time Delay property defines a minimum period, in seconds, for a set of conditions to exist before a *TO OFF NORMAL* or *TO NORMAL* event occurs. Use Time Delay with the Alarm Value property to define conditions that indicate Present Value has changed states.

Alarm Values When the state of the Door Alarm State property matches any of the items selected in the Alarm Values property list, a notification event is generated.

- Normal
- Alarm
- Door Open Too Long
- Forced Open
- Tamper
- Door Fault

Fault Values The Door Alarm State property must equal one of the selected items in the Alarm Values property list before a To Fault event is generated.

- Normal
- Alarm
- Door Open Too Long
- Forced Open
- Tamper
- Door Fault

Event Enable Use Event Enable to enable notifications for To Off Normal, To Normal and To Fault conditions.

Door Open Too Long Time This property delays changing the Door Alarm State property by the time entered in the Door Open Too Long property. The time is in tenths of seconds.

Door Alarm State This is the current alarm property for the physical door.

Masked Alarm Values A list of alarm states that are not used for the Door Alarm state.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal; otherwise, True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED; otherwise, False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected; otherwise, False (0)

Table 35-1 Access Door object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- MULTISTATE_FAULT
- CONFIGURATION _ERROR
- COMMUNICATION_FAILURE
- UNRELIABLE_OTHER

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35–1 Priority Array Properties

Priority /	Arrav		
Level	Name	Value	Relinguis
1	Manual Life Safety	null	
2	Auto Life Safety	null	
3	Priority Three	null	
4	Priority Four	null	
5	Critical Equipment Control	null	
6	Minimum On Off	null	
7	Priority Seven	null	
8	Manual Operator	null	
9	Priority Nine	0	
10	Priority Ten	null	
11	Priority Eleven	null	
12	Priority Twelve	null	
13	Priority Thirteen	null	
14	Priority Fourteen	null	
15	Priority Fifteen	null	
16	Priority Sixteen	null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Averaging objects

An Averaging object represents the results of regularly sampling the value of a property, storing the samples, and then calculating the minimum, maximum and average values of the samples. The object stores the minimum, maximum, and average values of the samples as properties of the object. The sample can be from any Boolean, integer, unsigned integer, enumerated, or real property of any object of the BACnet device in which the object is found. The sampled object property may also be found in another BACnet device on the internetwork.

The Averaging object uses a buffer to hold a number of samples. At preset intervals, a new sample is taken which then replaces the oldest sample in the memory. When the new sample is added to the buffer, the minimum, maximum, and average values are recalculated.

To configure the properties in a BACnet device see *Configuring BACnet devices and objects* on page 404.

Object Instance The Averaging object number. The objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Minimum Value This property holds the lowest value of all the samples in the buffer.

Minimum Value Time Stamp This property indicates the date and time at which the valued stored by the Minimum Value property was sampled.

Maximum Value This property holds the highest value of all the samples in the buffer.

Maximum Value Time Stamp This property indicates the date and time at which the valued stored by the Maximum Value property was sampled.

Device, Object and Property Designates the device, object, and property as the source of data for the Averaging object.

- Device The Local device within which the object to be averaged is located.
- Object Select an Analog object that exists on the local BACnet device.
- **Property**-Select the property to be evaluated within the designated object. Typically, the property is **Present Value**.

Window Interval The time interval – in seconds – over which the minimum, maximum, and average values are calculated. The time between samples can be calculated by dividing the values in Window Samples by the Window Interval.

Window Samples Sets the number of samples to be taken over the period of time entered in the Window Interval property. The minimum value is 15.

Average Value This property holds the average value of all the samples in the buffer.

Variance Value This property holds the variance of all the values in the buffer. The variance is calculated after the most recent sample. After a reset, the Variance Value property will equal NAN (Not a Number) until a sample is added to the buffer.

Attempted Samples Indicates the number of samples the Averaging object has attempted to collect over the period set by the Window Interval property. This property can be used with the value in Window Samples to determine if the buffer is full. After a device restart, this property will remain at zero until a valid sample is added to the buffer.

Valid Samples Indicates the number of samples that have been successfully collected for the current window.

Calendar objects

A calendar object is a standard BACnet object that contains a list of calendar dates. Use the calendar object to enter and manage a list of special dates. These special dates may be holidays, special events or other days that require special attention on a calendar.

- See *Schedule objects* on page 497 for more information about setting up schedules.
- To configure the properties in a BACnet device, see Configuring BACnet devices and objects on page 404.

Object Instance The calendar object number. Calendar objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property indicates the current value of the calender object. If the current system date and time is in the calendar entries list, **Present Value** is *True*. If the current date and time do not have a match in the calendar entries list, **Present Value** is *False*.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Calendar Entries Each entry in the calendar entries date list can include any of the of the following:

- **Date**—A single date. If the date matches the current system time and date, *PRESENT VALUE* of the calendar object is *TRUE*.
- **Date Range**—If the current system date falls with the range of dates specified by *RANGE*, then *PRESENT VALUE* of the calender object is *TRUE*. If *END DATE* is empty, then all dates beginning with *START DATE* are considered valid dates in the range of dates. If *START DATE* is empty, then all dates from the current system date up to *END DATE* are considered to be valid dates in the range of dates.
- Week & Day-If the current system time and date match the day of the week and month, then *PRESENT VALUE* is *True*. If no month is selected, then Present Value is *TRUE* on that day of the week for every month of the year.

To add a calendar entry to the list.

Use either of the following methods to add a calendar to the calendar list.

- Click Add and then choose Date, Date Range or Week and Day from the shortcut menu.
- Right-click the list and then choose **Date**, **Date Range** or **Week and Day** from the shortcut menu.

To change an entry in the list.

Use any of the following methods to change a calendar entry in the list.

- Right-click an entry and then make a selection from the shortcut menu.
- Select the entry and then click Edit.
- Select the entry and then click **Remove**.

Command object

The Command object defines an object that represents one or more multi-action command procedures. The procedures are stored in the object as action lists. Writing the list number to the Present Value property commands the object to run the command sequence in the action list.

To configure the properties in a BACnet device, see *Configuring BACnet devices and objects* on page 404.

Object Instance The number of the object. Command objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value The Present Value property commands which of the action lists the object should run. For example, writing the value 5 to Present Value will command the object to run the fifth action list.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

In Process This property changes to True (1) when a value is written to Present Value. This indicates the object is running the sequence in one of the action lists. The In Process property is then set to False (0) when the sequence is complete.

All Writes Successful Indicates the successful completion of a sequence in an action list.

Action The Action property is a number of lists of command sequences. The object runs the sequence in the list by writing the list number to the Present Value property.

Action Text A text list of descriptions for each of the possible values for the Present Value property.

Device objects

The properties in the Device object represent the general characteristics of the user interface in a KMC BACnet controller. In each device, there is only one Device object. Use the Device Objects configuration page to set the Device object properties in a KMC BACnet controller.

To configure the objects and properties in a KMC BACnet controller, see the topic *Configuring BACnet devices and objects* on page 404.

General Properties

Device Instance The device instance uniquely identifies the device on the internetwork and is assigned by the BACnet system designer. Valid instance number's range from 0 to 4,194,302 and must be unique on the BACnet internetwork. It is by reference to the device instance number that data is exchanged between BACnet devices.

Pending Device Instance(For KMC Conquest controllers only) Enter the new Device Instance, save the change, and then reinitialize the controller. Valid instance number's range from 0 to 4,194,302.

Device Network The number of the local network to which the device is connected. The network number is zero (0) if the device is connected to the same network as KMC Connect. The network number is displayed for information only and cannot be changed from KMC Connect.

Device MAC Address The MAC address is a number assigned to the device that indicates the node number on the network to which it is connected.

- For devices that connect directly to a LAN, the MAC address is entered by the manufacturer and cannot be changed.
- The address must be unique on the local network but may be duplicated on other MS/TP networks.
- MAC addresses for MS/TP networks start at 0 and are assigned sequentially.
- Valid MS/TP addresses are 0-127 for master devices.

Pending MAC Address(For KMC Conquest controllers only) Enter the new MS/TP MAC Address, save the change, and then reinitialize the controller. Valid address number's range from 0 to 127.

Device Name A 63-character label of the device. This property must be unique among all devices on the internetwork. The default entry for Device Name in KMC BACnet controllers is the model number of the controller followed by the serial number.

Location An optional 32-character description of the object's physical location.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Vendor Identifier This is a unique vendor identification code, assigned by ASHRAE, which is used to distinguish proprietary extensions to the protocol.

Vendor Name This property identifies the manufacturer of the BACnet Device.

Model Name The model name property is assigned by the vendor to represent the model of the BACnet device.

Firmware Version Displays the firmware version number stored in the device. Check the <u>KMC Controls website</u> for the current version of firmware. When calling for technical support, have the firmware release number available.

Application Software Version This property identifies the version of application software installed in the device. The content of this property string is a local matter. Typical content of the property could be a date-and-time stamp, a programmer's name or a host file version number.

System Status This property reflects the current physical and logical status of the BACnet device. The System Status property can have any of the following values:

- OPERATIONAL
- OPERATIONAL READ ONLY
- DOWNLOAD REQUIRED
- DOWNLOAD IN PROGRESS
- NON OPERATIONAL

Local Time The Local Time property indicates the time of day as maintained in the device. If the BACnet device does not have any knowledge of time or date, then the Local Time property is omitted.

Local Date The Local Date property indicates the date as maintained in the device. If the BACnet device does not have any knowledge of time or date, then the Local Date property is omitted

UTC Offset The UTC Offset property indicates the time offset – in minutes – between local standard time and Universal Time Coordinated. The value of the property ranges from -780 to +780 minutes. The time zones to the west of the zero degree meridian are positive values; those to the east are negative values. The value of the UTC Offset property is subtracted from the UTC received in a UTC Time Synchronization service request to calculate the correct local standard time.

Daylight Saving Status The Daylight Saving Status property indicates *TRUE* when daylight saving time is in effect and *FALSE* when it is not in effect at the device's location.

Protocol Version Protocol Version represents the version of the BACnet protocol supported by the BACnet device.

Protocol Revision This property indicates the minor revision level of the BACnet standard.

KMC Hardware Info Additional information about the controller – such as the electronic serial number – that is not in the description or other properties.

IP Configuration Properties

See the topic Configuring the IP connection on page 415.

Communication Properties

MAX APDU Size This property is the maximum number of octets that may be contained in a single, indivisible APDU (Application Layer protocol Data Unit)¹.

APDU Timeout Indicates the period – in milliseconds – between retransmissions of an APDU that requires an acknowledgment for which no acknowledgment has been received.

APDU Retries Indicates the maximum number of retries that an APDU shall be retransmitted.

Segmentation Supported BACnet segmentation indicates whether the device supports segmentation of messages and, if so, whether it supports segmented transmission, segmented reception, or both.

Baud Rate Set Baud Rate to match the speed of the MS/TP network to which the device is connected. All devices on the same network must be set to the same speed.

Conquest MS/TP Baud Rate (For KMC Conquest controllers only) Set Baud Rate to match the speed of the MS/TP network to which the Conquest device is connected. All devices on the same network must be set to the same speed. See *KMC Conquest-compliant controllers* on page 701.

¹Application Layer Protocol Data Unit. An APDU is the significant data in a network packet.

APDU Segment Timeout The Segment Timeout property indicates the amount of time—in milliseconds—between retransmission of an APDU segment. The default value for this property is 2000 milliseconds. To maintain reliable communication, set the values of the Segment Timeout properties of all device objects of all intercommunicating devices to the same value.

Max Master Indicates the highest MAC address the device will attempt to locate while polling for master devices on the local MS/TP network.

- Setting Max Master to allow an additional five controllers beyond the number of controllers connected to the local network will not significantly decrease response time.
- Setting Max Master significantly higher than the highest numbered device could result in increased polling and slower response times.
- In KMC Connect, Max Master cannot be set lower than the MAC address of the controller.

Caution: Setting Max Master lower than the highest addressed controller will result in controllers that are not polled and data from those controllers that is not shared.

Max Info Frames Sets the maximum number of packets that are sent before passing the token.

Max Segments This property indicates the maximum number of APDU segments accepted by the device.

GEST (Gated Event State Transitions) When selected, prevents the in-alarm bit in the status flags property from indicating an alarm condition when *Event Enable* within an object is set to *Disabled*. This prevents some BACnet operator workstations from detecting an alarm condition when the *Event Enable* property is set to *Disabled*.

When the *Gated Event State Transactions* check box is clear, the in-alarm bit indicates an alarm when the present value of an object meets alarm conditions regardless of the *Event Enable* property value.

The *Event Enable* property is set for alarm or event conditions within input, output, value, loop and trend objects.

Device Database and Restart Properties

Database Revision A number under control of the device's firmware that displays the revision of the device's internal database. The revision number is incremented when an object is created, an object is deleted, the name of an object changes, an object identifier number changes or a restore is performed.

Last Restore Time This is an optional property that holds the time at which the device's firmware image was last restored. This property is supported if the device supports the BACnet backup and restore procedures.

Backup Failure Timeout This is an optional property that indicates the time—in seconds that the device being backed up or restored must wait before unilaterally ending the backup or restore procedure.

Configuration Files This optional property is a BACnet array that identifies the files within the device that define the device's image that can be backed up. The contents of this property is required to be valid only during the backup procedure. This property must be supported if the device supports the BACnet backup and restore procedure.

Last Restore Reason This optional property indicates the reason for the last device restart. The possible reasons for the restart are listed in the following table.

Reason	Description	
UNKNOWN	The device cannot determine the cause of the last restart.	
COLDSTART	The device was restarted because of a request to reinitialize the device from an operator workstation or some other coldstart request.	
WARMSTART	The device was restarted because of a request to reinitialize the device from an operator workstation or some other warmstart request.	
DETECTED POWER LOST	The device detected that incoming power was lost.	
DETECTED POWERED OFF	The device detected that its power switch was turned off.	
HARDWARE WATCHDOG	The hardware watchdog timer reset the device.	
SOFTWARE WATCHDOG	The software watchdog timer reset the device.	
SUSPENDED	The device operation was suspended. How or why operation was suspended will vary by the manufacturer of the device.	

Table 35–2 Reasons for restart

Time of Device Restart This property holds the time at which the device was last restarted.

Restart Notification Recipients This property is a list of devices or addresses that will receive a notification that the device has restarted.

Time Synchronization and Daylight Saving Time Properties

Daylight Saving Time End Enter the day and time that is the end of Daylight Saving Time.

Daylight Saving Time Start Enter the day and time that is the start of Daylight Saving Time. This is property is unique to some BACnet controllers from KMC Controls, Inc.

Enable Daylight Saving Time Enables the controller to change its time to Day Light Saving time based either on the dates entered in Daylight Saving Time End and Start or to automatically calculate Daylight Saving Time.

Automatically Calculate Daylight Saving Time Enables a rules-based calculation of Daylight Saving Time in selected controllers. The Daylight Saving Time rules are entered directly in the user interface of the controllers and are not available in KMC Connect.

Time Synchronization Interval This property specifies the periodic interval at which time and UTC synchronization request messages are sent by KMC Connect.

Align Intervals If selected and a Time Synchronization Interval is specified, the time synchronization messages are sent at the start of the hour or day.

Interval Offset If Align Intervals is selected, the time synchronization messages are offset, in minutes, from the beginning of the hour or day.

Time Synchronization Recipients This property is a list of recipient devices or addresses that will receive time synchronization messages from the device. If the list is empty, time synchronization is not sent.

UTC Time Synchronization Recipients This property is a list of recipient devices that will receive a UTC synchronization message from the device. If the list is empty, UTC synchronization is not sent.

Active COV Subscription Properties

Active Change of Value Subscriptions This property provides a network-visible indication of active COV subscriptions. The list consists of a Recipient, a Monitored Property Reference, an Issue Confirmed Notifications flag, a Time Remaining value and an optional COVIncrement.

Service and Object Type Properties

Supported Protocol Service Types This property is a list of the standard BACnet services that are supported by the device.

Supported Protocol Object Types This property is a list of the standard BACnet object types that are supported by the device.

Address Binding Properties

Device Address Bindings The Device Address Bindings property is a list of BACnet Address Binding each of which consists of a BACnet Object Identifier of a BACnet Device object and a BACnet device address in the form of a BACnetAddress. Entries in the list identify the actual device addresses that will be used when the remote device must be accessed with a BACnet service request. A value of zero shall be used for the network-number portion of BACnetAddress entries for other devices residing on the same network as this device. The list may be empty if no device identifier-device address bindings are currently known to the device.

Slave Proxy Enable This property indicates *True* if the device will perform Slave-Proxy functions for each of the MS/TP ports represented by each array element. It indicates *False* if it will not perform the Slave-Proxy functions.

Auto Slave Discovery This property indicates *True* if the device will perform automatic slave detection functions for each of the MS/TP ports represented by each array element.

Manual Slave Address Binding This property is a list of the manually configured set of slave devices for which this device is acting as a Slave Proxy.

Slave Address Binding This property is a list of slave devices for which this device is acting as a Slave-Proxy.

VT Class and Session Properties

Supported VT Classes This property is a network-visible list of terminal sessions (VT Sessions) that are supported within the device. The property is a list that consists of a local VT Session identifier, a Remote VT Session identifier, and remote VT Session address.

Active VT Sessions This property is a network-visible list of the active VT-Sessions within the device.

Structured Object List Property

This property is a hierarchical list of Life Safety Zone and Structured View objects within the device.

- To add a new object, click + to add an object and then choose the object from the drop down list.
- To delete an object, click -

Application Properties

Applies to Conquest controllers only. For list of applicable models see the topic *KMC Conquest-compliant controllers* on page 701.

Base Application Index Changes the base application index to change the units used in a Conquest application. A restart is required after making a change.

Base Application Name The name of the current enabled application.

Deployed Application Name The name of the deployed application. This is empty if an application has not been deployed.

Deployed Application ID The identification number assigned to the deployed application. This is empty if an application has not been deployed.

NFC Properties

NFC (Near Field Communication) properties are unique to the Conquest series of controllers. Near Field Communication for an individual controller can be disabled or enabled with the NFC commands.



Note: Use only the Enable NFC and Disable NFC commands. Other commands should be used only under the direction of technical support from KMC Controls, Inc.

To enable or disable the NFC in a controller, do the following:

From the Network Manager list, locate a Device object icon

- 2 Double-click the icon to open the configuration pane.
- **3** Expand the NFC Properties area.
- 4 From the **Direct Command** list, choose either **Enable NFC** or **Disable NFC**.
- 5 At the top of the pane, click Save Changes.

To disable all of the controllers on a BACnet service or network, see the topic *Enable and disable NFC* on page 52.

Object Locking

The properties in Object Locking hide and lock the Control Basic programs in a BACnet Program object. Locked files cannot be viewed or edited with the Code Editor, but properties in the Program object are still accessible.

Password The password required to lock and unlock a program.

Locked Objects A list of programs that are locked and hidden from view in Program objects. See the topic *Locking Control Basic programs* on page 211.

Niagara Compatibility Mode

Event State Override No longer supported.

Priority NULL Override When selected, the controller is set to respond to the Niagara Set command. In this mode, when the controller receives a BACnet write with a non-NULL value and no priority level is designated, it will write the value only to the relinquish default property. It will not write to priority level 16 as would take place for a normal BACnet write.

Also in this mode, a write with a value of NULL and no priority will be acknowledged with a Simple ACK and the controller will drop the write, relinquish default will remain unchanged, and nothing will happen with priority 16.

To write a value at priority level 16 in compatibility mode, priority level 16 must be specified for the write.

Display objects

The Display object is a proprietary BACnet object that represents the general characteristics of the user interface in a KMC Conquest FlexStat. There is only one Display object in each Conquest FlexStat.

Use the Display Objects configuration page in KMC Connect to set the Display object properties in a KMC Conquest FlexStat. See the topic *Configuring Conquest FlexStats* on page 545.

Event enrollment objects

An event enrollment object is a standard BACnet object that monitors a property in another BACnet object for alarm or event conditions. When the condition is detected, a notification is sent to a notification class object for further handling. The supported BACnet algorithms are listed in the table Event Types, Event States, and Event Parameters (continued).

General Properties

Object Instance

The number of the object. Event enrollment objects are numbered sequentially within the KMC Controls BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and/or requirements for this object. The definition of the profile is vendor unique and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device, Object and Property These parameters designate the referenced property. Enter the device instance number, the object number and the property to monitor.

- Device-an object within a BACnet device on the internetwork. Choose Local to select the device within which the trend log is located.
- Object-Choose the object from the Object list or drag the object from the Network Manager list. For KMC BACnet controllers the object must be within the BACnet device as the event enrollment object.
- Property-Choose the property within the designated object. Typically the property is **Present Value**.

Event Type The Event Type property specifies which of the standard algorithms should be applied when monitoring the referenced object as entered under Device, Object and Property. The selection of the Event Type changes the display of the parameter values needed for each algorithm. Each of the parameters are described in the following topics.

Event Type	Event State	Event Parameters
CHANGE OF BITSTRING	NORMAL OFFNORMAL	Time Delay Bitmask List Of Bitstring Values
CHANGE OF STATE	NORMAL OFFNORMAL	Time Delay List Of Values
CHANGE OF VALUE	NORMAL OFFNORMAL	Time Delay Bitmask Referenced Property Increment
COMMAND FAILURE	NORMAL OFFNORMAL	Time Delay Feedback Property Reference

Event Type	Event State	Event Parameters
FLOATING LIMIT	NORMAL HIGH LIMIT LOW LIMIT	Time Delay Setpoint Reference Low Diff Limit High Diff Limit Deadband
OUT OF RANGE	NORMAL HIGH LIMIT LOW LIMIT	Time Delay Low Limit High Limit Deadband
BUFFER READY	NORMAL	Notification Threshold
CHANGE OF LIFE SAFETY	NORMAL OFFNORMAL LIFE SAFET ALARM	Time Delay List Of Alarm Values List Of Life Safety Alarm Values Mode Property Reference
EXTENDED	Any BACnet event state	Extended Event Parameters
UNSIGNED RANGE	NORMAL HIGH LIMIT LOW LIMIT	Time Delay Low limit High Limit
CHANGE OF STATUS FLAG	NORMAL OFFNORMAL	Time Delay Selected Flags

Table 35–3 Event Types, Event States, and Event Parameters (continued)

The selection of Event Type changes the display of the parameter values needed for each algorithm. Each of the parameters are described in the following topics.

Bitmask Applies when the Event Type property is set to CHANGE OF BITSTRING. The selected bits represent a bitmask that indicates which bits in the referenced property are to be monitored by the algorithm.

- A selected check box next to a bit indicates that the bit in the referenced property is to be monitored by the algorithm.
- A cleared check box next to a bit indicates that the bit in the referenced property is not significant for the purpose of detecting Change Of Bitstring.

List of Bitstrings This list defines the set of states for which the referenced property is Off Normal. Only the bits selected in the Bitmask property are significant. If the value of the referenced property changes to one of the values in the List of Bitstring property, then the Event State property of the Event Enrollment object changes to To Off Normal and appropriate notifications are sent to the Notification Class object.

List Of Values Applies when Event Type is set to CHANGE OF STATE. If the value of the referenced property changes to one of the values in the List Of Values, then the value of

Event State changes to To Off Normal and notifications are sent to the Notification Class object.

Referenced Property Increment This parameter represents the increment by which the referenced property must change to initiate an event.

Time Delay This parameter represents the time—in seconds—that the conditions monitored by the event algorithm must persist before an event notification is issued.

Feedback Property Reference This parameter applies when Event Type is set to COMMAND FAILURE. It identifies the object and property that provides the feedback to ensure that the commanded property has changed value. This property may reference only object properties that have enumerated values or are of type BOOLEAN.

Setpoint Reference This parameter applies when Event Type is set to FLOATING LIMIT. It indicates the setpoint reference for the reference property interval.

High Limit This parameter applies when Event Type is set to OUT OF RANGE. It defines the upper limit for a normal operating range of the monitored property in the referenced object.

Low Limit This parameter applies when Event Type is set to OUT OF RANGE. It defines the lower limit for a normal operating range of the monitored property in the referenced object.

Deadband This parameter applies when Event Type is set to FLOATING LIMIT and OUT OF RANGE. It specifies a range between the high limit and low limit properties in which the monitored property in the referenced object must remain before the object generates a notification.

High Diff Limit This parameter applies when Event Type is set to FLOATING LIMIT. When added to Setpoint Reference it defines an upper limit for a normal operating range of the monitored property in the referenced object.

Low Diff Limit This parameter applies when Event Type is set to OUT OF RANGE. When added to Setpoint Reference it defines an lower limit for a normal operating range of the monitored property in the referenced object.

Notification Threshold This parameter applies when Event Type is set to BUFFER READY. It specifies the value of Records Since Notification at which notification occurs.

List Of Life Safety Alarm Values This parameter applies when Event Type is set to CHANGE OF LIFE SAFETY. If the value of the referenced property changes to one of the values in the list of Life Safety Alarm Values, then the value of Event State changes to To Off Normal and appropriate notifications are sent to the Notification Class object.

Alarm Values This parameter applies when Event Type is set to CHANGE OF LIFE SAFETY. It is a list of states that apply to the CHANGE OF LIFE SAFETY algorithm. If the value of the referenced property changes to one of the values in the Alarm Values, then the value of Event State changes to To Off Normal and appropriate notifications are sent to the Notification Class object.

Mode Property Reference This parameter applies when Event Type is set to CHANGE OF LIFE SAFETY. It identifies the object and property that provides the operating mode of the referenced object providing life safety functionality (normally the Mode property). This parameter may reference only object properties for BACnet Life Safety.

Extended Event Parameters The interpretation of Extended Event Parameters is determined by the vendor of the device.

Event/Alarm Properties

Related topics

- Notification objects on page 483
- Configuring BACnet controllers for alarms on page 135

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Event Enable Use Event Enable to enable notifications for To Off Normal, and To Fault.

Status Properties

Event Type Displays the value of Event Type as selected under General Properties.

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Event Log objects

The Event Log object records alarm and event notifications and then saves them with time stamps and other pertinent data. The data is stored as records in an internal buffer for subsequent retrieval.

To configure the properties in a BACnet device see *Configuring BACnet devices and objects* on page 404.

General Properties

Object Instance The number of the object. Event Log objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Start and Stop Date and Time Set the period for logging data with the Start Time and Stop Time properties.

Buffer Size Holds the value of the maximum number of records that the Event Log buffer may hold.

Notification Threshold When the number of records in the buffer reaches the value of the Notification Threshold property, a notification is sent to the Notification Class object specified by this Event Log object.

Log Enable If this check box is clear, the Event Log object does not log data. If the Log Enable check box is selected and the current time and date are within the range of time and dates specified by Start Time/Date and Stop Time/Date the object will log notifications.

Stop When Full When selected, the object stops adding new records to the log buffer when the buffer is full. If the check box is clear, the oldest data record is replaced with a new record when the buffer is full.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Record Count This property displays the number of records currently resident in the log buffer. Writing a value of zero to this property will delete all records in the log buffer and the Records Since Notification property will change to zero. Upon completion, this event is added to the log as the initial entry.

Total Record Count This property represents the total number of records collected by the Event Log object since creation. When the value of property reaches its maximum value of 4,294,967,295, the next value is 1.

Records Since Last Notification This property represents the number of records collected since the previous notification or since the beginning of logging if no previous notification has occurred. This property is required if intrinsic reporting is supported by this object.

Last Notify Record This property represents the sequence number associated with the most recently collected record whose collection triggered a notification. If no notification has occurred since logging began the value of this property is zero. This property is required if intrinsic reporting is supported by this object.

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical output. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-4 Event log object status flags

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

• No Fault Detected

- Configuration Error
- Communication Failure
- Unreliable Other

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Log Buffer Records

A list of all of the time stamped records of notifications or status change in the event log. Selecting any individual record will display its contents in the lower half of the pane.

File objects

Working with file objects is an advanced topic and not covered here. Do not make changes to file objects unless specifically directed by the Technical Support Department at KMC Controls, Inc.

Group objects

The Group object defines a collection of properties from other objects and one or more of their properties. Use the object to simplify the simultaneous collection of information from several objects. The group of objects can consist of any combination of objects that reside within the same device as the Group object.

To configure the properties in a BACnet device, see *Configuring BACnet devices and objects* on page 404.

Object Instance The number of the object. Group objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Group Members This is a list of all objects and properties that are members of the group. All objects in the list must be within the device that contains the Group object.

Present Value A list of all the values of each property specified by the Group Members property. The Present Value property is read-only in a Group object.

Input objects-accumulator

An accumulator input is a standard BACnet object whose properties represent the characteristics of a pulse signal at the input of a controller. Use the input object tool to configure each of the controllers inputs with one of the three input object types.

To configure a property, see the topic *Configuring BACnet devices and objects* on page 404.

Related topics

- BACnet objects and properties on page 397
- Input objects-analog on page 455
- Input objects-binary on page 460
- Input objects-multistate on page 463

General Properties

Object Instance The number of the object. Input objects are numbered sequentially within the BACnet device; the object instance number directly correspond to the controller's input terminal.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property indicates the current value of the number of input pulses acquired by the object since the value was set with the Value Set property. If the object includes a Prescale property, Present Value is expressed in the prescaled number of pulses.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type This property is a description of the physical device connected to the input. Choose an available type from the drop-down list.

Logging Object This property indicates an object in the same device as the accumulator object which, when it acquires data from Logging Record in the accumulator object, causes the accumulator object to acquire, present and store the data from the underlying system.

Logging Record This read-only property is a list of values that must be acquired and returned for proper interpretation of the data.

Out Of Service Out Of Service indicates that the physical input is internally disconnected from the input object. KMC Connect sets this property to True (1) when selected and False (0) when unselected. When Out Of Service is selected, and sent to the controller, Present Value does not respond to changes at the physical input of the device.

Max Present Value This property indicates the maximum value of Present Value.

Units Select a unit of measure to associate with the input signal. See *Supported engineering units* on page 559 for a list of the available units.

Pulse Rate Pulse Rate indicates the number of input pulses received during the most recent period specified by the value in Limit Monitoring Interval.

Limit Monitoring Interval This property specifies the monitoring period—in seconds—for determining the value of Pulse Rate.

Value Change Time This property holds the date and time of the most recent occurrence of a write operation to Value Before Change or Value Set properties. If a write has not yet occurred, this property consists of wildcard values for all date and time fields.

Value Before Change Value Before Change indicates the value of the Present Value property just prior to the most recent write to the Value Set or Value Before Change properties. If a write has not yet occurred, the value of this property is zero (0). If this property is writable, Value Set is read-only.

Value Set This property indicates the value of Present Value after the most recent write to **Value Set** or Value Before Change. If a write has not yet occurred, the value of this property is zero (0). If this property is writable, Value Before Change is read-only.

Scale Multiply Present Value by Scale to provide a value in the units indicated by Units.

Prescale This property presents the coefficients that are used for converting the pulse signals generated by the measuring instrument into the value displayed by Present Value.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

High Limit This property is used with intrinsic reporting to define a limit that Pulse Rate must exceed before an event is generated. Use with Limit Enable and Time Delay to define conditions that indicate Pulse Rate is out of a normal operating range.

Low Limit This property is used with intrinsic reporting to define a limit that Pulse Rate must fall below before an event is generated. Use with Limit Enable and Time Delay to define events that indicate Pulse Rate is out of a normal operating range.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification event occurs. Use Time Delay with High Limit and Low Limit to define conditions that indicate Pulse Rate is out of an expected, predefined operating range. Time Delay is expressed in seconds.

Limit Enable This property separately enables and disables reporting of high limit and low limit Off Normal events and their return to normal.

Event Enable Use Event Enable to enable notifications for To Off Normal, To Normal and To Fault.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Table 35-5 Input object status flags

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- UNDER_RANGE
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP
- OVER_RANGE
- SHORTED_LOOP

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No_fault_detected, then the value of Event_State is Fault. Changes in the Event State to the value tem">Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. For analog input objects, the transition of High Limit and Low Limit are considered to be Off Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions.

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in the Event Enable
 property and the corresponding flag in the Ack Required property of the notification
 class object implicitly referenced by the notification class property of this object is not
 set (meaning no acknowledgment is expected).

Event Time Stamps Holds the times of the last event notifications of To Off Normal, To Fault and To Normal events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Input objects-analog

An analog input is a standard BACnet object. The properties in the object represent the characteristics of an analog signal at the input of a controller. Use the input object tool to configure each of the controllers inputs with one of the three input object types.

To configure a property, see the following topics:

- Analog input object wizard on page 665
- Configuring BACnet devices and objects on page 404
- *Calibration* on page 457

Related topics

- BACnet objects and properties on page 397
- Input objects-accumulator on page 452
- Input objects-binary on page 460
- Input objects-multistate on page 463

General Properties

Object Instance The input object number. Input objects are numbered sequentially within the BACnet device and directly correspond to the controller's input terminal.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the current value of the input being measured. To manually change the present value property, first select **Out-Of-Service** and then change **Present Value**.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type This property is a description of the physical device connected to the input. Choose an available type from the drop-down list.

Termination For Conquest compliant controllers, this selects and indicates the input termination. For other controllers, this is an indication of how the termination should be set.

Out Of Service Out Of service indicates that the physical input is internally disconnected from the input object. KMC Connect sets this property to True (1) when selected and False (0) when unselected. When Out Of Service is selected, and sent to the controller, Present Value does not respond to changes at the physical input of the device.

Units Select a unit of measure to associate with the input signal. See *Supported engineering units* on page 559 for a list of the available units.

Minimum Present Value This property indicates the smallest input value—expressed in engineering units—that can reliably be obtained for the input object Present Value.

Maximum Present Value This property indicates the largest input value—expressed in engineering units—that can reliably be obtained for the input object Present Value.

COV Increment This property specifies the minimum change of Present Value that will send a COV notification to subscriber notification clients.

Resolution This property indicates the smallest recognizable change–expressed in engineering units– in the present value of this object.

Update Interval This property sets the maximum period—in hundredths of a second—between updates to **Present Value**.

Filter Weight Sets the number of samples that are averaged together to calculate the displayed value. A sample is taken on each scan.

Filter Weight	Scans to average
0	1
1	2
2	4

Filter Weight	Scans to average
3	8
4	16
5	32
6	64
7	128

Table 35–6 Filter weight values (continued)

Calibration

To add a calibration factor to a BACnet analog input object, do the following:

- **6** Open the configuration tab for the object.
- 7 Right-click Present Value.
- 8 Choose Calibrate Present Value from the shortcut menu.
- 9 Enter a calibration factor to adjust the input for sensor inaccuracies.
 - For a low reading, enter a positive correction value.
 - For a high reading, enter a negative correction value.
 - The valid range for a calibration factor is from -30 to 30.
 - The default value is 0 (no calibration).

Custom Device Calibration For objects that have Device Type set to CUSTOM, additional calibration factors can be added. The Custom Device Calibration function converts the input voltage—such as the voltage from a temperature transmitter—to a calculated Present Value. The calculation is based on an input voltage that falls between 0 and 5 volts.

To set the values for Custom Device Calibration do the following:

- **1** Open the configuration tab for the object.
- 2 Right-click over Present Value.
- 3 Choose Custom Device Calibration from the shortcut menu.
- 4 On a BAC-A1616BC or CAN-A168EIO, if the 0-12 VOLT jumper is in place, select the Jumpered (12 volt) check box.
- 5 Enter values in either From Range and To Range or Offset and Multiplier.

Range Enter values in Desired Range text boxes when two points are known that correspond to 0 and 5 volts at the input.

- In **Desired Range To** enter the value to display in Present Value when the input voltage equals 5 volts.
- In **Desired Range From** enter the value to display in Present Value when the input voltage equals 0 volts.

Offset and multiplier Use offset and multiplier when a calibration factor and offset for the input device are known; for example, if a transducer output is calibrated for degrees Centigrade and Present Value needs to display in degrees Fahrenheit.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

High Limit This property is used with intrinsic reporting to define an upper limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Time Delay to define conditions that indicate Present Value is out of a normal operating range.

Low Limit This property is used with intrinsic reporting to define a lower limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Delay to define events that indicate Present Value is out of a normal operating range.

Deadband This property specifies a range between the high limit and low limit properties in which Present Value must remain before the device generates a To Normal notification event.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification event occurs. Use Time Delay with High Limit, Low Limit and Deadband to define conditions that indicate Present Value is out of an expected, predefined operating range. Time Delay is expressed in seconds.

Limit Enable This property separately enables and disables reporting of high limit and low limit Off Normal events and their return to normal.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags

The four BACnet status flags are an indication of the general condition of the analog input.

Flag	Description		
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)		
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)		
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).		
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).		

Table 35-7 Input object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- UNDER_RANGE
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP
- OVER_RANGE
- SHORTED_LOOP

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No_fault_detected, then the value of Event_State is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. For analog input objects, the transition of High Limit and Low Limit are considered to be Off Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in the Event Enable
 property and the corresponding flag in the Ack Required property of the notification
 class object implicitly referenced by the notification class property of this object is not
 set (meaning no acknowledgment is expected).

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Input objects-binary

A binary input is a standard BACnet object. The properties in the object represent the characteristics of a binary signal at the input of a controller. Use the input object tool to configure each of the controllers inputs with one of the input object types.

To configure a property, see the topics *Input and output object wizards* on page 665 and *Configuring BACnet devices and objects* on page 404.

Related topics

- BACnet objects and properties on page 397
- Input objects-accumulator on page 452
- Input objects-analog on page 455
- Input objects-multistate on page 463

General Properties

Object Instance The input object number. Input objects are numbered sequentially within the BACnet device and directly correspond to the controller's input terminal.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the logical state of the input. A binary input will be in one of two states such as Start/Stop, On/Off or True/False.

To manually change Present Value, first select Out-Of-Service and then change Present Value.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Termination For Conquest compliant controllers, this selects and indicates the input termination. For other controllers, this is an indication of how the termination should be set.

Device Type This property is a description of the physical device connected to the input.

Out Of Service Out Of service indicates that the physical input is internally disconnected from the input object. KMC Connect sets this property to True when selected and False when not selected. When Out Of Service is selected and then sent to the controller, Present Value does not respond to changes at the physical input of the device.

PolarityThe polarity property sets the relationship between the physical state of the input and the logical state represented by Present Value. KMC Connect displays Present value as either Active or Inactive Text.

Passive input with pull-up	Polarity	Present Value	Text example
$\dashv \vdash$	Normal	Active	Off, Stop
- // -	Normal	Inactive	On, Start
	Reverse	Inactive	On, Start
- // -	Reverse	Active	Off, Stop

Table 35-8 Input object polarity relationships

Active Text Text to display when Present Value is in the active state.

Inactive Text Text to display when Present Value is in the inactive state.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Alarm Value When the object's present value changes to the value in Alarm Value, a notification event is generated.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal event occurs. Use Time Delay with Alarm Value to define conditions that indicate Present Value has changed states.

Event Enable Use Event Enable to enable notifications for To Off Normal, TO NORMAL and To Fault.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-9 Input object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- SHORTED_LOOP
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP

Time of Active Time Reset This property holds the date and time when Elapsed Active Time was most recently set to zero.

Elapsed Active Time This property holds the accumulated number of seconds that Present Value has been in the active state since Elapsed Active Time was set to zero.

Event State Use the Event State property to determine that this input object has an active event state associated with it.

- If the input supports intrinsic reporting, then Event State indicates the state of the object.
- If the input does not support intrinsic reporting, then the value of this property is Normal.
- If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- · Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in the Event Enable property and the corresponding flag in the Ack Required property of the Notification Class object implicitly referenced by the Notification Class property of this object is not set (meaning no acknowledgment is expected).

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Change of State Time This property holds the date and time that Present Value most recently changed state.

Change of State Count This property holds the number of times that Present Value has changed state since Change of State Count was most recently set to zero (0).

Time of State Count Reset This property holds the date and time that Change of State Count was most recently set to zero.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Input objects-multistate

The Multistate Input object is a standard BACnet object whose Present Value property represents the result of a calculation performed within the device. Present Value may be the result of a logical combination of multiple binary inputs, the threshold of one or more analog inputs, or the result of a mathematical computation. The result of the calculation is a single number that represents the state of the object.

To configure a property, see the topic *Configuring BACnet devices and objects* on page 404.

Related topics

- BACnet objects and properties on page 397
- *Input objects-accumulator* on page 452
- Input objects-analog on page 455
- Input objects-binary on page 460

General Properties

Object Instance The number of the object. Input objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value

This numerical property indicates the current state of the Mulitstate Input object. The number of states for this property is defined by the value of the Number Of States property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type A text description that is typically used to describe the type of device attached to the Multistate Input object.

Termination For Conquest compliant controllers, this selects and indicates the input termination. For other controllers, this is an indication of how the termination should be set.

Out Of Service Out Of Service indicates that the physical input is internally disconnected from the input object. KMC Connect sets this property to True (1) when selected and False (0) when unselected. When Out Of Service is selected, and sent to the controller, Present Value does not respond to changes at the physical input of the device.

Number of States The Number of States property defines the number of states that Present Value may have. It is always greater than zero. The value of Number Of States will automatically change as entries are added or removed from the State Text list.

State Text Each entry in the State Text list corresponds to a value of Present Value. For example, if Present Value equals 1, then the value of State Text is the first entry in the list.

- To start a new entry in State Text, right-click and choose Add String from the shortcut menu.
- To change the text of an entry in State Text, right-click an entry and choose **Edit String** from the shortcut menu.

- To delete an entry from State Text, right-click an entry and choose Remove String from the shortcut menu.
- To change the order of the list in State Text, right-click an entry and choose **Move Up** or **Move Down** from the shortcut menu.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification occurs. Use Time Delay with the Alarm Values property to define conditions that indicate Present Value has changed state. Time Delay is expressed in seconds.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Alarm Values This property is used with intrinsic reporting to define a change of the Present Value property that will generate an alarm event.

Fault Values This property list any states that the Present Value property must equal for a To Fault notification to be generated.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-10 Multistate input object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- No Fault Detected
- No Sensor
- Over Range
- Under Range
- Open Loop
- Shorted Loop
- Multistate Fault
- Communication Failure
- Unreliable Other

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Life Safety Point objects

A Life Safety Point object is a standard BACnet object that represents the characteristics of an indicating or initiating device. The device is typically used for fire, life safety, or security applications. The condition of the Life Safety Point object is determined by the mode and state of the object.

- The mode of the object mode is usually under the control of the device operator.
- The state of the object indicates the controller condition depending on the internal logic of the device.

Life Safety Point object applications can include the following safety-related devices:

- Automatic fire detectors
- Sirens
- Pull stations

See also Life Safety Zone objects on page 470.

General Properties

Object Instance The Life Safety Point object number. The objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property represents the state of the object. The state will be one of the 24 BACnet states for Life Safety Point objects. The internal logic of controller sets the state of present value. Present value may remain latched in a non-normal state until reset.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type A text description of the physical device that the Life Safety Point object represents.

Silenced Indicates that the most recent transition that produced an audible or visual alarm has been silenced by an operator.

Operation Expected Indicates the next operation expected for the object to handle.

Accepted Modes A read-only list of the modes that can be written to the mode property by a BACnet service.

Mode This property sets the object to one of 15 BACnet-defined operating states. Changing the mode property may also trigger an alarm. Mode can be changed only to a value in the Accepted Modes list.

Out Of Service The Out Of service property indicates that the physical input is internally disconnected from the Life Safety Point object. KMC Connect sets this property to *True (1)* when selected and *False* (0) when unselected. When Out Of Service is selected, and sent to the controller, Present Value does not respond to changes at the physical input of the device.

Units Select a unit of measure to associate with the direct reading property.

Tracking Value This property represents the unlatched state of the object. Unlike the Present Value property, the Tracking Value property will not latch. The state will be one of the 24 BACnet states for Life Safety Point objects. The internal logic of controller sets the state of the Tracking Value property.

Setting Sets a threshold that determines the logical state of the Present Value property. The Setting property is a range from 0 (least sensitive) to 100 (most sensitive). The actual meaning to the setting value is determined and is unique to the controller that contains the Life Safety Point object.

Maintenance Required An indication of required maintenance for the device that is represented by the Life Safety Point object.

Direct Reading The analog value of the measured or calculated reading from the device that is represented by the Life Safety Point object.

Member Of Life Safety Zones A list of the Life Safety Zone objects that include the Life Safety Point object as a member.

To add an object to the Member Of list, do either of the following:

- Locate the Life Safety Zone object in the Network Manager list and drag it to the Member list.
- Choose the object number from the Object ID list.

To remove an object from the Member Of list, click the remove button

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the Notification Class object.

Notify Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device—usually a workstation—that receives the notification.

Life Safety Alarm Values

To add a value, do the following:

- 1 Right-click in the Life Safety Alarm Values list and choose Add Value from the shortcut menu.
- 2 Choose an alarm value from the **New Value** list.

To delete a value, do the following:

- **1** Right-click a value in the list.
- 2 Choose **Remove Value** from the shortcut menu.

Time Delay Time Delay defines a minimum period, in seconds, for a set of conditions to exist before a To Off Normal or To Normal event occurs. Use Time Delay with Alarm Value to define conditions that indicate Present Value has changed states.

Event Enable

Use Event Enable to enable notifications for To Off Normal, To Normal and To Fault.

Alarm Values When the Present Value property equals one of the items in the Alarm Values property, a notification event is generated. Items are added or deleted from the list by right-clicking and choosing either Add or Remove from the shortcut menu.

Fault Values When the Present Value property equals one of the items in the Fault Values property, a fault event is generated. Items are added or deleted from the list by right-clicking and choosing either Add or Remove from the shortcut menu.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35–11 Life Safety Point object status flags

Reliability This property is an indication that Present Value or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- SHORTED_LOOP
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP

Event State Use **Event State** to determine that this input object has an active event state associated with it.

- If the input supports intrinsic reporting, then Event State indicates the state of the object.
- If the input does not support intrinsic reporting, then the value of this property is **Normal**.
- If **Reliability** is present and does not have a value of **No Fault Detected**, then the value of **Event State** is **Fault**. Changes in **Event State** to the value **Fault** are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- · Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in the **Event Enable** property and the corresponding flag in the **Ack Required** property of the Notification Class object implicitly referenced by the Notification Class property of this object is not set (meaning no acknowledgment is expected).

Event Time Stamps Holds the times of the last event notifications of To Off Normal, To Fault and To Normal events.

Life Safety Zone objects

A Life Safety Zone object is a standard BACnet object that represents the characteristics of an arbitrary group of Life Safety Point and Life Safety Zone objects that are typically used for fire, life safety, or security applications. The condition of the Life Safety Zone object is determined by the mode and state of the object.

- The mode of the object mode is usually under the control of the device operator.
- The state of the object indicates the controller condition depending on the internal logic of the device.

See also *Life Safety Point objects* on page 466.

General Properties

Object Instance The Life Safety Zone object number. The objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property represents the state of the object. The state will be one of the 24 BACnet states for Life Safety objects. The internal logic of controller sets the state of present value. Present value may remain latched in a non-normal state until reset.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Silenced Indicates that the most recent transition that produced an audible or visual alarm has been silenced by an operator.

Operation Expected Indicates the next operation expected for the object to handle.

Accepted Modes A read-only list of the modes that can be written to the mode property by a BACnet service.

Mode This property sets the object to one of 15 BACnet defined operating states. Changing the mode property may also trigger an alarm. Mode can be changed only to a value in the Accepted Modes list.

Out Of Service The Out Of Service property indicates that the physical input is internally disconnected from the Life Safety Point object. KMC Connect sets this property to *True (1)* when selected and *False* (0) when unselected. When Out Of Service is selected, and sent to the controller, Present Value does not respond to changes at the physical input of the device.

Tracking Value This property represents the unlatched state of the object. Unlike the Present Value property, the Tracking Value property will not latch. The state will be one of the 24 BACnet states for Life Safety Point objects. The internal logic of controller sets the state of the Tracking Value property.

Maintenance Required An indication of required maintenance for the device that is represented by the Life Safety Point object.

Zone Members A list of the Life Safety Point and other Life Safety Zone objects that are a member of this Life Safety Zone object.

To add an object to the Member Of list do either of the following:

- Locate the Life Safety Zone object in the Network Manager list and drag it to the Zone Member list.
- Choose the object number from the Object ID list

To remove an object from the Member Of list, click the remove button $\lfloor - \rfloor$.

Member of Life Safety Zone A list of the Life Safety Zone objects that include this Life Safety Zone object as a member.

To add an object to the Member Of list do either of the following:

- Locate the Life Safety Zone object in the Network Manager list and drag it to the Member Of list.
- · Choose the object number from the Object ID list

To remove an object from Member Of list, click the remove button

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notify Type This property specifies whether the notifications generated by the object are *Events* or *Alarms*. Alarm and event notifications are handled differently by the device–usually a workstation–that receives the notification.

Life Safety Alarm Values

To add a value, do the following:

- 1 Right-click in the Life Safety Alarm Values list and choose **Add Value** from the shortcut menu.
- 2 Choose an alarm value from the New Value list.

To delete a value, do the following:

- **1** Right-click a value in the list.
- 2 Choose **Remove Value** from the shortcut menu.

Time Delay Time Delay defines a minimum period, in seconds, for a set of conditions to exist before a **To Off Normal** or **To Normal** event occurs. Use **Time Delay** with **Alarm Value** to define conditions that indicate Present Value has changed states.

Event Enable Use **Event Enable** to enable notifications for **To Off Normal**, **To Normal** and **To Fault**.

Alarm Values When the Present Value property equals one of the items in the Alarm Values property, a notification event is generated. Items are added or deleted from the list by right-clicking and choosing either **Add** or **Remove** from the shortcut menu.

Fault Values When the Present Value property equals one of the items in the Fault Values property, a fault event is generated. Items are added or deleted from the list by right-clicking and choosing either **Add** or **Remove** from the shortcut menu.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description	
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)	
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)	
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).	
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).	

Table 35-12 Life Safety Point object status flags

Reliability This property is an indication that Present Value or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- SHORTED_LOOP
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP

Event State Use **Event State** to determine that this input object has an active event state associated with it.

- If the input supports intrinsic reporting, then Event State indicates the state of the object.
- If the input does not support intrinsic reporting, then the value of this property is **Normal**.
- If **Reliability** is present and does not have a value of **No Fault Detected**, then the value of **Event State** is **Fault**. Changes in **Event State** to the value **Fault** are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in the Event Enable
 property and the corresponding flag in the Ack Required property of the Notification
 Class object implicitly referenced by the Notification Class property of this object is
 not set (meaning no acknowledgment is expected).

Event Time Stamps Holds the times of the last event notifications of To Off Normal, To Fault and To Normal events.

Load Control objects

A load control object represents a mechanism for controlling load requirements through load shedding. One or more objects may be used in the device to allow independent control over different sub-loads. The Load Control object may also be used in a hierarchical fashion to control other Load Control objects in other BACnet devices.



Note: Much of the actions in a Load Control object are defined by the device that contains the Load Control object and are not described here.

General Properties

Object Instance The Load Control object number. The objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value The present value of a load control object indicates the current load shedding state of the object. The states for the property are:

- Shed Inactive-The Load Control object is waiting for a shed request.
- Shed Request Pending The object is determining, based on newly written shed request parameters, whether a shed request needs to be executed immediately or at some time in the future.
- Shed Non Compliant—The object is attempting to meet a shed request and will do so until the shed request is achieved, the object is reconfigured, or the request has completed unsuccessfully.
- **Shed Compliant**—The object is continuing to meet a shed request until the shed request is either reconfigured, finished, or the conditions change and the object is no longer able to maintain the requested shed level.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Shed Levels This property represents the shed levels when the Requested Shed Level property is set to Level. When commanded with the Level choice, the Load Control object starts the shedding action described by the corresponding element in the Shed Level Descriptions list.

Requested Shed Level This property indicates the desired load shedding. The following table describes the default values and power targets for the different choices of Requested Shed Level.

Choice	Default Requested Level	Power load target in kW
PERCENT	100	(Current baseline) * Requested Shed Level/ 100
LEVEL	0	Locally pre-specified shed target for the given level
AMOUNT	0.0	(Current baseline) - Requested Shed Level

Table 35–13 Requested Shed Level Default Values

Enable If the Enabled check box is selected, the Load Control object can respond to load shed requests. If the Enable check box is clear, the object is set to Shed Inactive and will not respond to requests to shed a load.

Start Time Enter the time of the duty window in which the load controlled by the object must be compliant with the shed request. If no shed request is pending or active, the Start Time property will contain all wildcard values. Setting Start Time earlier than the time maintained in the controller will start an immediate shed request.

State Description A text description that provides additional information for human operators about the shed state of the Load Control object. The exact length of the State Description property will depend upon the controller that contains the object. The set of characters entered for the property must be printable characters.

Shed Duration (minutes) The Shed Duration property indicates the duration of the load shedding action. The action will begin at the time specified in the Start Time property. The units for the Shed Duration property is in minutes. If no shed request is pending or active, or if the device has run a load control command to completion, the value for this property is zero.

Duty Window (Minutes) The Duty Window property indicates the time window—in minutes for performance measurement or compliance purposes. The average power consumption across a duty window must be less than or equal to the requested reduced consumption.

Full Duty Baseline Indicates the baseline power consumption value for the load controlled by this Load Control object. Requests are made with reference to this baseline; for example, as a percent of baseline or amount of baseline.

Shed Level Descriptions This property is a list of text descriptions for each of the shed levels that the Load Control object can take on. This allows a local configuration tool to provide to a user an understanding of what each shed level in this object's load shedding algorithm will do. The level at which each shed action will occur can then be configured by writing to the Shed Levels property.

Expected Shed Level This property indicates the amount of power that the object expects to be able to shed in response to a load shed request.

Actual Shed Level This property indicates the actual amount of power being shed in response to a load shed request. The units for the Actual Shed Level property are the same as the units for the Requested Shed Level.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Time Delay This property specifies the minimum period—in seconds—hat the Present Value property must remain equal to Shed Non Compliant when the current time is later than Start Time and before a To Off Normal event is generated, or not equal to Shed Non Compliant before a To Normal event is generated. This property is required if intrinsic reporting is supported by this object.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	This flag is always False(0) in a Load Control Object.

Load Control object status flags

Reliability This property is an indication that the Load Control object is reliably reporting its compliance with load shed requests. Reliability can have either of the following values:

- No Fault Detected
- Unreliable other

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Loop objects

Use the Loop objects dialog to configure a PID loop. A PID loop is a mathematical function that calculates an analog output required to maintain a process at or near a setpoint. The output of the loop object directly controls a property—usually the present value property—of an object.

To program the properties of a loop object with Control Basic, see *Mnemonics for BACnet controllers* on page 227.

To use Autotune, see Autotune Properties on page 482.

General Properties

Object Instance The loop object number. Loop objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value A numerical property that indicates the current value—in engineering units— of the output of the loop object.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Out Of Service When the Out Of Service check box is selected, the output of the loop object is not updating the object selected by the Manipulated property. Select the Out Of Service check box to manually change Present Value.

Output Units Use Output Units to select the unit of measure for the output signal. KMC Connect supports several units of measure for loop objects. The available units are listed in the section *Supported engineering units* on page 559.

Reference Properties

Action The action of the loop. Action can be either direct acting or reverse acting.

- A Direct acting loop object increases the value of the Manipulated Variable Reference property as the value of the Controlled Variable Reference property rises above the value of the Setpoint property. Typically, direct action loops are used for cooling systems.
- A Reverse acting loop objects decreases the value of the Manipulated Variable Reference property as the value of the Controlled Variable Reference property rises above the value of the Setpoint property. Typically, reverse action loops are used for heating systems.

Controlled Variable Reference (Input) The controlled variable is usually the present value of an object that is measuring a process variable such as a temperature, airflow, or pressure. In a typical application, an analog input or analog value object represents a space temperature that is to be to maintained at a setpoint.

- **Object** selects the object that represents the controlled process variable. Select the object from the Object list or drag the object from the Network Manager list.
- Property selects the property-usually Present Value-within the referenced object.

Controlled Variable This property holds the value of the object in Controlled Variable Reference.

- Value is the value of the designated object Controlled Variable Units
- Units holds the engineering units of the selected property in Controlled Variable Reference.

Setpoint Reference (Setpoint Object) Use Setpoint Reference to designate where the setpoint for the loop is stored.

- If *None* is selected from the Object list, the loop setpoint is the fixed value that is entered in the Setpoint property text box.
- If an object is selected from the Object list, the loop's setpoint is held in a property of the selected object.
- The setpoint property is typically the Present Value of the selected object but other properties can be selected from the Property list.

Setpoint A fixed value for Setpoint Reference when Setpoint Reference is set to None.

Manipulated Variable Reference (Output) The Manipulated Variable Reference property directs the output of the loop to a property within an object.

- Object selects the object to receive the output of the loop. Select the object from the Object list or drag the object from the Network Manager list.
- Property selects the property—usually the Present Value property–within the referenced object.

Priority For Writing Sets the priority for writing to the object in Manipulated Variable Reference. See the topic *Priority arrays* on page 398.

Minimum Output This property sets the minimum allowable value of the loop's present value property. It is normally used to prevent the loop algorithm from controlling beyond the range of the controlled device.

Maximum Output This property sets the maximum allowable value of the loop's present value property. It is normally used to prevent the loop algorithm from controlling beyond the range of the controlled device.

Update Interval Indicates the interval—expressed in milliseconds—that the loop algorithm updates the Present Value property of the loop object.



Note: For BACnet controllers from KMC Connect, the Update Interval property is fixed at 1,000 milliseconds and cannot be changed. The 1,000 millisecond interval is also the calculation rate in controllers from KMC Connect.

COV Increment This property specifies the minimum change of Present Value that will send a COV notification to subscriber notification clients.

Constant Properties

Proportional Constant and Units Proportional Constant is the value of the proportional gain parameter used by the loop algorithm. It represents the amount of sensed change— expressed in the value selected in Proportional Units—that will cause the output to move from 0 to 100%.

In general, increasing the proportional constant increases the response speed of the control system

Integral Constant and Units Integral Constant is the value of the integral parameter expressed in hours or minutes as selected in Integral Units— used by the loop algorithm. Integral adds a correction factor to the control loop based on how long the condition has been outside the setpoint. It specifies the number of times the magnitude of the error is added or subtracted to the output signal, over time, to eliminate the offset. **Derivative Constants and Units** Derivative—specified in minutes—slows the rate of change of the error. Use Derivative to reduce overshoot. If the error is changing at 1.0 per second (60/min) and the rate was 0.25 minutes, then the derivative component would equal 60 /Min X 0.25 Min =15%. This additonal 15% would be applied over the couse of 1 minute in a direction to reduce the rate of change, regardless of whether the input is above or below the setpoint.

Caution: Use the Derivative property only in systems without time lags. The input must start responding immediately to an output change. If there is a time delay, the control loop will be unstable and will perform better without rate correction.

Bias Sets the output value at setpoint. The bias is the value the controller will reach at equilibrium when a derivative is not used.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Error Limit This property sets the absolute magnitude that the difference between the values of Setpoint and Controlled Variable must exceed before a To Off Normal notification event is generated.

Deadband This property specifies a range between the high limit and low limit properties in which the Present Value must remain before the device generates a To Normal notification event.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification event occurs. Use Time Delay with Error Limit to indicate that the difference between Setpoint and Controlled is out of an expected, predefined operating range. Time Delay is expressed in seconds.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag Description IN ALARM False (0) if the event state property is Normal, otherwise	
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO FAULT DETECTED
- NO SENSOR
- OPEN LOOP
- SHORTED LOOP
- UNRELIABLE OTHER

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No_fault_detected, then the value of the Event State property is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

For more infomation on PID loops, see Application Guide AG190614, <u>PID Loops in KMC</u> controllers.

Autotune Properties

When active, the Autotune algorithm calculates values for the loop's proportional, integral, and derivative constants. The algorithm calculates the constants by operating the loop in an installed and configured controller and then measuring the response. The Autotune algorithm uses the Ziegler-Nichols method to calculate the constants and is unique to BACnet controllers from KMC Controls.

No R1

Note: Autotune is available only in Conquest controllers with firmware R1.2.0.9 or later.

The Autotune process The algorithm starts by setting the Proportional constant to a high value and setting the Derivative and Integral constants to zero. This purposely makes the loop unresponsive. Then, the Proportional constant is slowly decreased until the loop's present value begins oscillating-or hunting-around the setpoint. Once oscillation is detected, the algorithm measures the period of oscillation. When a valid measurement is acquired, the algorithm stops monitoring and saves the Proportional constant value from the time that the oscillation measurement was acquired. It then calculates and saves new Derivative and Integral constants based on the period of the oscillation.

Conditions to consider for using the Autotune algorithm:

- The Controlled Variable Reference property must be able to reach setpoint. If not, tuning will never finish.
- The loop must be actively controlling the output and the environment it is controlling must be left relatively undisturbed during the Autotune process.
- The Autotune algorithm has a built-in restart. If tuning is greatly disturbed, the processwill start over.
- If the controller is restarted, tuning will start over.

To use Autotune, do the following:

- 1 Configure the loop properties. The properties are describe in the sections *General Properties* on page 477, *Constant Properties* on page 479, and *Reference Properties* on page 478.
- 2 Choose a Tuning Type.
- **3** Optional: Monitor progress in a Trend Viewer window by doing the following:
 - a. Open a Trend Viewer window.
 - b. Add the Controlled Variable Reference and Setpoint Reference properties to the viewer.
- 4 Select the Enable Autotune check box.
- 5 Click Save Changes at the top of the tab.

Autotune Properties The following properties control the Autotune algorithm. **Enable Autotune** When selected, the Autotune algorithm runs in the controller. Autotune State This property displays the progress of the Autotune algorithm.

- Idle The Autotune algorithm is monitoring the loop output for oscillation around the setpoint.
- Achieving Oscillation The algorithm has detected an oscillation in the output of the loop.
- Measure Oscillation The algorithm is measuring the period of oscillation.
- **Calculating Constants** The algorithm is calculating the Derivative and Integral constants based on the oscillation time and saving the Proportional constant from the time when the oscillation was measured.

Tuning Type This property determines which of the PID constants are calculated by the Autotune algorithm:

- Proportional Only
- Proportional and Integral
- Proportional, Integral and Derivative

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Notification objects

Use the notification class object to manage the distribution and processing of alarms and events originating within a device. The notification object:

- Maintains a list of destination devices which are usually BACnet operator workstations
- Sets the prioritization of To Off Normal and To Normal events by the destination device
- Designates if the event notification requires an acknowledgment
- Designates the process a recipient device should perform upon the receipt of an event.

Object Instance The notification class object number. Notification class objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Recipient List The notification object recipient list may include up to four devices—each with a specific day and time—may be designated as recipients of the event.

- Valid Days—The days of the week on which this destination may be used between From Time and To Time.
- From Time/To Time-The window of time (inclusive) during which the destination is viable on the days of the week checked in Valid Days.
- Transitions—A set of flags that indicate To Off Normal, To Fault or To Normal for which the recipient is suitable.
- Send Confirmed Notifications—Check when confirmed notifications are to be sent. Leave unchecked if confirmed notifications are not required.
- **Process Identifier**—The handle of a process within the recipient device that is to receive the event notification.

Add and Remove To add a device to the recipient list, use the Add and Remove buttons. Devices can be added either by their device instance number or their network and MAC address.

Notification Class This property indicates the numeric value of this notification class and is equal to the instance number of the notification class object. Event-initiating objects use this number to indirectly refer to this notification class object.

Ack. Required Select the condition or conditions for which acknowledgment is required.

Notification Priorities Choose the priority for To Off Normal, To Fault, or To Normal event notifications. The highest priority is 0; the lowest is 255.

Alarm and event priority	Network priority
00-63	Life safety message
64-127	Critical equipment message
128-191	Urgent message
192-255	Normal message

Table 35–15 Alarm and event priority

Output objects-analog

An analog output is a standard BACnet object. The properties in the object set the characteristics of an analog signal at the output of a controller. Use the output object tool to configure each of the controller's outputs for either of the two output object types.

Related topics

- BACnet objects and properties on page 397
- Priority arrays on page 398
- Output objects-binary on page 488
- Analog output object wizard on page 669

General Properties

Output Instance

The output object number. Output objects are numbered sequentially within the BACnet device and directly correspond to the controller's output terminal.

Object Name A 16-character label of the object. Name must be unique within the BACnet device that maintains it. The set of characters entered for Name must be printable characters.

Present Value This is a numerical property that indicates the current value—in engineering units—of the output terminal of the device.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type This property is a description of the physical device connected to the output. Choose from an available type in the drop-down list.

Out Of Service Out Of Service indicates that the physical output is internally disconnected from the output object. This property will be True when selected or False when not selected. When Out Of Service is selected, Present Value does not change the value at the output terminal of the controller.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Units Select a unit of measure to associate with the output signal. The available units are listed in the section *Supported engineering units* on page 559. KMC Connect supports several units of measure for both analog and binary outputs. For binary outputs, the first unit in the pair of units is the Normal Inactive state of the output. See *Output objects-binary* on page 488 for the relationship between Units and Polarity property.

Minimum Present Value This property indicates the smallest value—expressed in engineering units—to which the output can reliably be set.

Maximum Present Value This property indicates the largest value—expressed in engineering units—to which the output can reliably be set.

COV Increment This property specifies the minimum change of Present Value that will send a COV notification to subscriber notification clients.

Resolution This property indicates the smallest recognizable change–expressed in engineering units–in the present value of this object.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for

details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

High Limit This property is used with intrinsic reporting to define an upper limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Time Delay to define conditions that indicate Present Value is out of a normal operating range.

Low Limit This property is used with intrinsic reporting to define a lower limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Delay to define events that indicate Present Value is out of a normal operating range.

Deadband

This property specifies a range between the high limit and low limit properties in which Present Value must remain before the device generates a To Normal notification event.

Time Delay The Time Delay property defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification event occurs. Use Time Delay with High Limit, Low Limit and Deadband to define conditions that indicate Present Value is out of an expected, predefined operating range. Time Delay is expressed in seconds.

Limit Enable This property separately enables and disables reporting of high limit and low limit **Off Normal** events and their return to normal.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical output. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-16 Output object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- UNDER_RANGE
- UNRELIABLE_OTHER
- NO_SENSOR
- OPEN_LOOP
- OVER_RANGE
- SHORTED_LOOP

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No_fault_detected, then the value of Event_State is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35-2 Priority Array Properties

Priority /	A			
Priority A	Array			
Level	Name	Value		Relinquis
1	Manual Life Safety		null	
2	Auto Life Safety		null	
3	Priority Three		null	
4	Priority Four		null	
5	Critical Equipment Control		null	
6	Minimum On Off		null	
7	Priority Seven		null	
8	Manual Operator		null	
9	Priority Nine		0	
10	Priority Ten		null	
11	Priority Eleven		null	
12	Priority Twelve		null	
13	Priority Thirteen		null	
14	Priority Fourteen		null	
15	Priority Fifteen		null	
16	Priority Sixteen		null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Output objects-binary

A binary output is a standard BACnet object. The properties in the object set the characteristics of a binary signal at the output of a controller. Use the output object tool to configure each of the controller's outputs for either of the two output object types.

Related topics

- BACnet objects and properties on page 397
- Output objects-analog on page 484.
- Priority arrays on page 398

General Properties

Object Instance The output object number. Output objects are numbered sequentially within the BACnet device and directly correspond to the controller's output terminal.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property reflects the logical state of an output that is either Inactive or Active. The relationship between Present Value and the physical state of the output is determined by the polarity property. The possible states are summarized in the table *Output object polarity relationships* on page 489.

To manually change the present value property, enter the new value and then press the enter key or click another property. A dialog opens in which the write priority level is selected. See *Priority arrays* on page 398.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type This property is a description of the physical device connected to the output. Choose from an available type in the drop-down list.

Out Of Service The Out Of Service property indicates that the physical output is internally disconnected from the output object. This property will be True when selected or False when not selected. When Out Of Service is selected, Present Value does not change the value at the output terminal of the controller.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Polarity The polarity property sets the relationship between the physical state of the output and the logical state represented by Present Value. KMC Connect displays Present value as either Active Text or Inactive Text.

Polarity	Voltage at output	Text displayed	Example
Normal	0	Inactive Text	Off, Stop
Normal	10	Active Text	On, Start
Reverse	0	Active Text	On, Start
Reverse	10	Inactive Text	Off, Stop

Table 35-17 Output object polarity relationships

Active Text Text to display when the output is in the active state.

Inactive Text Text to display when the output is in the inactive state.

Minimum On Time Sets the minimum time—expressed in seconds—that Present Value must remain in the active state after changing to the active state.

Minimum Off Time Sets the minimum time—expressed in seconds—that Present Value must remain in the inactive state after changing to the inactive state.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Feedback Value This property is used with intrinsic reporting to indicate the value from which Present Value must differ to generate a notification.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal event occurs. Use Time Delay with Feedback Value to define conditions that indicate Present Value has changed states. Time Delay is expressed in seconds.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

FlagDescriptionIN ALARMFalse (0) if the event state property is Normal, otherwise	
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical output. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-18 Binary output object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO_FAULT_DETECTED
- SHORTED_LOOP
- NO_SENSOR
- UNRELIABLE_OTHER
- OPEN_LOOP

Time of Active Time Reset This property holds the date and time that Elapsed Active Time was most recent set to zero.

Elapsed Active Time This proper holds the accumulated number of seconds that Present Value has been in the active state since Elapsed Active Time was set to zero.

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Change of State Time This property holds the date and time that Present Value most recently changed state.

Change of State Count This property holds the number of times that Present Value has changed state since Change of State Count was most recently set to zero (0).

Time of State Count Reset This property holds the date and time that Change of Sate Count was most recent set to zero (0).

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35–3 Priority Array Properties

Priority	Array		
Level	Name	Value	Relinguis
		value	Reninguis
2	Manual Life Safety	nui	
2	Auto Life Safety Priority Three	nui	
4	Priority Four	nui	
- 4	Critical Equipment Control	nui	
6	Minimum On Off	nui	-
7	Priority Seven	null	
8	Manual Operator	null	
9	Priority Nine	nuii	
10	Priority Ten	null	
11	Priority Eleven	null	
12	Priority Twelve	null	
13	Priority Thirteen	null	
14	Priority Fourteen	null	
15	Priority Fifteen	null	
16	Priority Sixteen	null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Output objects-multistate

The Multistate Output object is a standard object whose properties represent the state of one or more physical outputs or processes within the BACnet Device in which the object resides. For example, a particular state may represent the active or inactive condition of several physical outputs or the value of an analog output. The result of the calculation is a single number that represents the state of the object.

Related topics

- BACnet objects and properties on page 397
- Priority arrays on page 398
- Output objects-analog on page 484

• Output objects-binary on page 488

General Properties

Object Instance The number of the object. Output objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the current state of the Mulitstate Output object. The number of states for this property is defined by the value of the Number Of States property.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Device Type A text description that is typically used to describe the type of device attached to the Multistate Output object.

Out Of Service Out Of Service indicates that the physical output is internally disconnected from the output object. This property will be True(1) when selected or False(0) when not selected. When Out Of Service is selected, Present Value does not change the value at the output terminal of the controller.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Number of States The Number of States property defines the number of states that Present Value may have. It is always greater than zero. The value of Number of States will automatically change as entries are added or removed from the State Text list.

State Text Each entry in the State Text list corresponds to a value of Present Value. For example, if Present Value equals 1, then the value of State Text is the first entry in the list.

- To start a new entry in State Text, right-click and choose Add String from the shortcut menu.
- To change the text of an entry in State Text, right-click an entry and choose **Edit String** from the shortcut menu.
- To delete an entry from State Text, right-click an entry and choose Remove String from the shortcut menu.
- To change the order of the list in State Text, right-click an entry and choose **Move Up** or **Move Down** from the shortcut menu.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Feedback Value This property is used with intrinsic reporting to indicate the value from which Present Value must differ before a To Off Normal notification is generated.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal event occurs. Use Time Delay with Alarm Value to define conditions that indicate Present Value has changed state. Time Delay is expressed in seconds.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is True, Present Value and Reliability are no longer tracking changes to the physical input. Otherwise, the flag is False (0).
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-19 Multistate output object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- No Fault Detected
- Open Loop
- Shorted Loop
- No Output
- Communication Failure
- Unreliable Other

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35-4 Priority Array Properties

riority A	Array			
Level	Name	Value		Relinquis
1	Manual Life Safety		null	
2	Auto Life Safety		null	
3	Priority Three		null	
4	Priority Four		null	
5	Critical Equipment Control		null	
6	Minimum On Off		null	
7	Priority Seven		null	
8	Manual Operator		null	
9	Priority Nine		0	
10	Priority Ten		null	
11	Priority Eleven		null	
12	Priority Twelve		null	
13	Priority Thirteen		null	
14	Priority Fourteen		null	
15	Priority Fifteen		null	
16	Priority Sixteen		null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Program objects

The Program object provides a network-visible view of selected parameters of an application program in the form of properties. The form and content of the application program is unique to each BACnet vendor. In KMC BACnet controllers, the program within a program object is Control Basic. Control Basic programs are edited with the KMC Connect code editor.

Related topics

- About Control Basic programs on page 217
- Programming with the Code Editor on page 195

Object Instance The number of the program object within the device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Instance Of This property is the local name of the program in the Program object.

Program Location This property is used by the application program to indicate its location within the program code. The exact method is determined by the vendor.

Reliability The Reliability property is an indication of whether the program is valid as evaluated by the device in which the program is running. The Reliability property for program objects may have any of the following values:

- NO FAULT DETECTED
- PROCESS ERROR
- UNRELIABLE OTHER

Out Of Service Out Of Service indicates that the program is properly loaded and initialized, although the process may or may not be actually executing. This property will be True when selected or False when not selected. When Out Of Service is selected, State is Idle.

Run On Coldstart When selected, Control Basic in the program object will automatically start after either a warm start or cold start.

Program State This property reflects the current state of the program within the device.

State	Description of state
IDLE	The program is not executing
LOADING	The program is being loaded.
RUNNING	The program is currently executing.
WAITING	The program is waiting for some external event.
HALTED	The program is halted because of some error condition.
UNLOADING	The program has been requested to terminate.

Table 35-20 Control Basic program states

Program Change Use Program Change to alter the operational state of a program. The device may also change the state of Program Change as a result of program execution.

Table 35-21 Program object program changes

Change	Description of change
READY	The program is ready for a change request. This is the normal state of the object.
LOAD	Requests that the program be loaded, if it is not already loaded
RUN	Request that the program begin executing, if not already running
HALT	Request that the program halt execution.
RESTART	Request that the process restart at its initialization point
UNLOAD	Request that execution halts and the program unloads.

Reason For Halt If the program is stopped for any reason, Reason For Halt displays an explanation of the halt.

State	Description of state
NORMAL	The Control Basic program has not stopped because of any error condition.
LOAD_FAILED	The Control Basic program could not complete loading.
INTERNAL	The Control Basic program halted because of some internal mechanism.
PROGRAM	The Control Basic program was halted by a program change request.
OTHER	The Control Basic program is halted for some other reason.

Table 35–22 Control Basic reason for halt

Description For Halt This property is a character string that may be used to describe the reason why a program stopped running. If implemented in a device, this property provides a more detailed description than found in Reason For Halt property

Status Flags These flags are associated with values of other properties within the program object. A more detailed status can be determined by reading the properties that are linked to these flags.

Flag	Description
In Alarm	Unselected in a program object
Fault	Not selected when the reliability property is present and does not have a value of <i>No Fault Detected</i> . Selected when the reliability property has any other value.
Overridden	Selected when the program has been overridden by some mechanism within the BACnet device. When Overridden is selected, neither <i>Program Change</i> , <i>Program State</i> nor any other program-specific property may be changed through BACnet services. Otherwise, the value is not selected.
Out Of Service	Selected if Out Of Service is selected, otherwise it is not selected.

Table 35–23 Program status flags

Schedule objects

BACnet schedule objects directly control the state of one or more BACnet objects based on the times and values entered into either a weekly schedule or an exception schedule.

General Properties

Object Instance The schedule object number within the device. Schedules are numbered sequentially within BACnet devices.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This property indicates the value most recently written to an object property of the objects in the Object Reference List. The value may be from either a *Weekly Schedule* on page 500 or one of the *Exception Schedules*.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Effective Period Set the active period of the schedule with Start Time and End Time. Create seasonal schedules by defining several schedules with non-overlapping Start and End Time periods to control the same assigned objects.

Out Of Service When Out Of Service is selected and sent to the controller, Present Value does not respond when a weekly schedule changes state.

Priority for Writing Sets the BACnet priority for writing of assigned objects. See *Priority arrays* on page 398.

Schedule Default Each day in a weekly schedule covers a 24-hour period. Schedule Default defines the value and data type of the schedule's present value between 12:00 A.M. (midnight) and the first time slot in the weekly schedule. The present value of the schedule remains at the value of the last time slot until 12:00 A.M.

Object Reference List This is a list of the objects to be controlled by the schedule. A single schedule controls only one type of object.

- Device Instance—The instance number and mnemonic of the device that contains the controlled object. An entry of zero indicates the object is in the same device as the schedule.
- Object ID-The object that will be controlled by the schedule.
- Property ID—The property that is under control of the schedule. Present value is the default.

To add an object to the Object Reference list, do either of the following:

- Locate object in the Network Manager list and drag it to the Object Reference List.
- · Enter the Object ID in the Object Reference List

To remove an object from Object Reference List, click the remove button

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
In Alarm	FALSE (0) if the event state property is NORMAL, otherwise TRUE (1)
Fault	True (1) if Reliability is present and the value for Reliability is not <i>No Fault Detected</i> , otherwise False (0)
OVERRIDDEN	TRUE (1) if the point has been overridden by some mechanism local to the BACnet device. When this flag is TRUE, PRESENT VALUE, and RELIABILITY are no longer tracking changes to the physical schedule. Otherwise, the flag is FALSE (0).
Out Of Service	TRUE (1) if OUT OF SERVICE is selected. Otherwise FALSE (0).

Table 35-24 Schedule object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO FAULT DETECTED
- UNRELIABLE OTHER
- CONFIGURATION ERROR

Weekly Schedule

The weekly schedule consists of several sets of time-value pairs for each day of the week. As the day and time maintained within the controller becomes equal to a time and day in the schedule, the present value of the objects in the Object Reference List is set to the value of the time-value pair. When the current time and date are within the date range of the schedule *and* the day and time of the weekly schedule, the value associated with the day of the week and time in Weekly Schedule is assigned to Present Value in the assigned object.

- The schedule for the days in a normal week are defined by the weekly schedule.
- Days on the schedule that require a schedule different from the normal days are defined by exception schedules.
- A single schedule typically controls either analog, binary, or multistate objects but not a mix of objects.
- For KMC Controls BACnet devices, reference objects must be within the same device as the schedule object.

Data Type Choose from one of the four data types to set the default data type for the schedule default data type, weekly schedules and exception schedules.

Caution: Changing the data type deletes all schedule times from the Schedule object. Set the data type – either in the Weekly Schedule area or at the top of the tab – before entering times and values into a schedule.

The available data types are available for weekly schedules.

- Boolean
- Real
- Enumerated
- Unsigned

The default data type can also be set by choosing a new **Change Schedule Data Type** list at the top of the Schedule object tab.

- Default defines the state of the schedule's present value and data type for the period between 12:00 midnight and the first time-value pair each day.
- The present value of the schedule will remain at the value of the last time-value pair until 12:00 midnight.
- Time-value pairs with Null as the value are ignored.
- Duplicate times are not permitted in the same day.

To add a time-value pair

To add a time value pair, do either of the following:

- Click the add button + at the bottom of the list of time-value pairs. The new pair is added to the bottom of the list.
- Drag the remove button _ next to a time-value to any day in the schedule.

To change time in a time-value pair

- 1 To change time, select the hours, minute or seconds value.
- 2 Click the up or down arrows next to the time value.

To remove a time-value pair

To remove any time-value pair click the remove button

Exception Schedules

Use an exception schedule to override the values in the weekly schedule.

To add an exception schedule to the object, click the **Add** button and then choose the data type and type of type of exception.

The **Exception Schedule** dialog includes the following choices for setting dates.

Data Type Choose from one of the four data types to set the data type for the exception schedule. The available data types for available for exception schedules.

- Boolean
- Real
- Enumerated
- Unsigned.

Date A single date on which the values and times listed in the exception schedule will override the values of the weekly schedule.

Date Range A range of dates on which the values and times listed in the exception schedule will override the values of the weekly schedule.

- If End Date is empty, then all dates beginning with Start Date are considered valid dates in the range of dates.
- If Start Date is empty, then all dates from the current system date up to End Date are considered to be valid dates in the range of dates.

Week and Day A day of the week and month on which the values and times listed in the exception schedule will override the values in the weekly schedule.

Calendar Object Use a calendar object for special days such as holidays or other dates that require special attention on a schedule. If the date in the calendar object is true, then the exception schedule will override the weekly schedule. To configure a Calendar Object, see the topic *Calendar objects* on page 435.

Event priority Sets the order of precedence for conflicting exceptions schedules. For example, if Exception Schedule 2 has an event priority of 18 and Exception Schedule 4 has

an event priority of 10, then Exception Schedule 2 will override Exception Schedule 4 when there is a conflict in the values for the reference object.

Time and Value Set the time and values for the exception schedule the same way they are entered in the weekly schedule. See *Weekly Schedule* on page 500.

Calendar View

The Calendar view displays all scheduled times in daily, weekly, or monthly graphical format. The Month view starts on the calendar month that includes the date in Start Time.

Structured View objects

The Structured View object defines a standard object that holds references to subordinate objects. Subordinate objects may reside either in the same device as the Structured View object or in other devices on the network. A multilevel hierarchy of objects may be created by including other Structured View objects as subordinate objects.

Object Instance The Structured View object number within the device. The objects are numbered sequentially within the device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Node Type This property provides a general classification of the object in the hierarchy of objects. The allowable values for this property are:

- UNKNOWN
- SYSTEM
- NETWORK
- DEVICE
- ORGANIZATIONAL
- AREA
- EQUIPMENT
- POINT
- COLLECTION
- PROPERTY
- FUNCTIONAL
- OTHER

Node Subtype This property is a short text description of the item represented by the node. It provides a more specific classification of the object in the hierarchy of objects.

Subordinate List This property is a list of the subordinate objects in Structured View object.

To add a subordinate object

To add an object to the Subordinate List property, do either of the following:

- Click the add button + and then enter a Device Instance and Object ID to the line added to the list.
- Drag an object from the Network Manager list to the Subordinate List.

To remove a subordinate object

To remove any object, click the remove button - next to the object's Device Instance.

Subordinate Annotations This optional property is text description for each member of the Subordinate List.

Trend Log objects

Use Trend Log objects to monitor and record the value of a property. Each trend log periodically saves the data record along with a time stamp and relevant status information at the time the controller saved the record to a trend log.

Related topics

- Configuring BACnet trend logs and groups on page 109
- Trend Log Multiple objects on page 507

General Properties

Object Instance The Trend Log object number within the device. The objects are numbered sequentially within the device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Start and Stop Date and Time Set the period for logging data with Start and Stop Time and Date.

Log Enable If the Log Enable check box is clear, the object does not log data. If the Log Enable check box is selected and the current time and date are within the range of time and dates specified by Start Time/Date and Stop Time/Date, the Trend Log object logs data.

Stop When Full When selected, once the buffer is full the Trend Log object stops adding new records to the log buffer. If the check box is clear, the oldest data record is replaced with a new record.

Trigger When the Logging Type property is set to Triggered and the Trigger property changes from False to True, the object will log a record from the monitored property. This property will remain True until all recording is complete. The object will then change this property to False.

Log Interval This property, specifies the periodic interval – in hundredths of a second –for which the data from the monitored property is to be logged.

Buffer Size Holds the value of the maximum number of records the trend buffer may hold.

COV Resubscription Interval If the trend log is acquiring data from a remote device by COV subscription and COV subscription is in effect, this property specifies the number of seconds between COV resubscriptions.

If COV subscriptions are in effect, the first COV subscription is issued when the trend log object begins operation or when Log Enable becomes True. If present, the value of this property must be non-zero. If this property is not present, then COV subscription cannot be attempted.

Client COV Increment If the Trend Log object is acquiring COV data, this property specifies the increment to be used in determining that a change of value has occurred.

Notification Threshold When the number of records reaches the value of Notification Threshold, a notification is sent to the notification class object specified for this Trend Log object.

Log Object Property Reference Designate the device, object and property as the source of data for the trend log.

- Device-an object within a BACnet device on the internetwork. Choose **Local** to select the device within which the trend log is located.
- Object-Choose the object from the Object list or drag the object from the Network Manager list. The object may be an input, output, value or accumulator object. For KMC BACnet controllers, the object must be within the BACnet device as the trend log.
- Property-Choose the property within the designated object. Typically the property is Present Value.

Align Intervals If this check box is selected, clock-aligned periodic logging is enabled. When periodic logging is enabled and the value of Log Interval is a factor of (that is, it divides without remainder) a second, minute, hour, or day, then the beginning of the period specified for logging is aligned to the second, minute, hour, or day, respectively.

Interval Offset This value specifies an interval, in hundredths of a second, between the beginning of the period specified for logging until the actual acquisition of the data record.

Logging Type Select whether the Trend Log object will collect records using polling or triggered acquisition.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1).
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0).
OVERRIDDEN	This flag is always False(0) in a Trend Log object.
OUT OF SERVICE	This flag is always False(0) in a Trend Log object.

Table 35-25 Trend Log object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- No Fault Detected
- Configuration Error
- Communication Failure
- Unreliable Other

Record Count This property displays the number of records currently resident in the log buffer. Writing a value zero to this property will delete all records in the log buffer and reset the Records Since Notification property to zero. Upon completion, this event will be entered in the log as the initial entry.

Total Record Count This property represents the total number of records collected by the Trend Log object since creation. When the value of property reaches its maximum value of 4,294,967,295, the next value is 1.

Records Since Last Notification This property represents the number of records collected since the previous notification, or since the beginning of logging if no previous notification has occurred. This property is required if intrinsic reporting is supported by this object.

Last Notify Record This property represents the sequence number associated with the most recently collected record whose collection triggered a notification. If no notification has occurred since logging began, the value of this property is zero. This property is required if intrinsic reporting is supported by this object.

Previous Notify Time This property represents the value that the property Current Notify Time had at the time of the previous notification. At the beginning of a notification operation, this property is set to the value of Current Notify Time, when the property Current Notify Time is updated. If no previous notification has occurred, this property contains all wildcard values.

Current Notify Time This property represents the timestamp associated with the most recently collected record whose collection triggered a notification. If no notification has occurred since logging began, this property contains all wildcard values.

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. For analog objects, the transition of High Limit and Low Limit are considered to be Off Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in Event Enable. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in Event Enable and the corresponding flag in the Ack Required property of the notification class object implicitly referenced by the notification class property of this object is not set (meaning no acknowledgment is expected.).

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

View Trend

Choose View Trend to display the trend data stored in a controller.

Autoload When selected, new controller trend data is added to the data in the trend viewer.

Update Click to retrieve new data not already on the screen and then add it to the screen data.

Refresh Clears data from the screen, retrieves records from the device and then plots the new data on the screen.

Custom Refresh Set the trend log to refresh on a specific date or when a specific number of records has been collected.

Export To export log data as comma separated values, click **Export**. Each data value is exported with a timestamp.

Trend Log Multiple objects

Use Trend Log Multiple objects to monitor one or more properties in one or more reference objects. The Trend Log Multiple object periodically saves the value of the monitored properties along with a timestamp and relevant status information at the time the object saved the data The monitored properties may either be in the same device as the Trend Log Multiple object or a different device.

Related topics

- Configuring BACnet trend logs and groups on page 109
- Trend Log objects on page 503

General Properties

Object Instance The Trend Log Multiple object number within the device. The objects are numbered sequentially within the device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Start and Stop Date and Time Set the period for logging data with Start and Stop Time and Date.

Log Enable If the Log Enable check box is clear, the object does not log data. If the Log Enable check box is selected and the current time and date are within the range of time and dates specified by Start Time/Date and Stop Time/Date the Trend Log Multiple object logs data.

Stop When Full When selected, once the buffer is full the Trend Log Multiple object stops adding new records to the log buffer. If the check box is clear, the oldest data record is replaced with a new record.

Trigger When the Logging Type property is set to Triggered and the Trigger property changes from False to True, the object will log a record from each of the monitored properties. The property will remain True until all recording is complete. The object will then change this property to False.

Log Interval This property, specifies the periodic interval—in hundredths of seconds—for which the data from Object to Log is to be logged.

Buffer Size Holds the value of the maximum number of records the trend buffer may hold.

COV Resubscription Interval If the trend log is acquiring data from a remote device by COV subscription and COV subscription is in effect, this property specifies the number of seconds between COV resubscriptions.

If COV subscriptions are in effect, the first COV subscription is issued when the trend log object begins operation or when Log Enable becomes True. If present, the value of this property must be non-zero. If this property is not present, then COV subscription cannot be attempted.

Client COV Increment If the trend log object is acquiring COV data, this property specifies the increment to be used in determining that a change of value has occurred.

Notification Threshold When the number of records reaches the value of Notification Threshold, a notification is sent to the Notification Class object specified for this trend.

Log Object Property Reference Designate the device, object, property, and data type as the source of data for the log object.

- Device Instance-Enter the device instance number for a BACnet device on the internetwork. Enter zero (0) to select the device within which the trend log is located.
- Object ID-Choose the object from the Object list or drag the object from the Network Manager list. For KMC BACnet controllers, the object must be within the same BACnet device as the log object.
- Property ID-Choose the property within the designated object. Typically the property is Present Value.
- Data Type-Choose from one of the four data types to set the data type for the monitored property. The available data types are:
 - Boolean
 - Real
 - Enumerated
 - Unsigned.

To add a monitored object and property

To add an object and property to the Log Object Property List, do either of the following:

• Click the add button + and then and then enter a Device Instance, Object ID, Property

ID, and Data Type to the line added to the list.

• Drag an object from the Network Manager list to the Log Object Property List.

To remove a monitored object and property

To remove any object, click the remove button ____ next to the object's Device Instance.

Align Intervals If this check box is selected, clock-aligned periodic logging is enabled. When periodic logging is enabled and the value of Log Interval is a factor of (that is, it divides without remainder) a second, minute, hour, or day, then the beginning of the period specified for logging is aligned to the second, minute, hour, or day, respectively.

Interval Offset This value specifies an interval, in hundredths of a second, between the beginning of the period specified for logging until the actual acquisition of the data record.

Logging Type Select whether the Trend Log Multiple object will collect records using polling or triggered acquisition.

Event/Alarm Properties

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not NO FAULT DETECTED, otherwise False (0)
OVERRIDDEN	This flag is always False(0) in a Trend Log Multiple object.
OUT OF SERVICE	This flag is always False(0) in a Trend Log Multiple object.

Table 35-26 Trend Log Multiple object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- No Fault Detected
- Configuration Error
- Communication Failure
- Unreliable Other

Record Count This property displays the number of records currently resident in the log buffer. Writing a value zero to this property will delete all records in the log buffer and reset the Records Since Notification property to zero. Upon completion, this event will be entered in the log as the initial entry.

Total Record Count This property represents the total number of records collected by the Trend Log Multiple object since creation. When the value of property reaches its maximum value of 4,294,967,295, the next value is 1.

Records Since Last Notification This property represents the number of records collected since the previous notification, or since the beginning of logging if no previous notification has occurred. This property is required if intrinsic reporting is supported by this object.

Last Notify Record This property represents the sequence number associated with the most recently collected record whose collection triggered a notification. If no notification has occurred since logging began the value of this property is zero. This property is required if intrinsic reporting is supported by this object.

Previous Notify Time This property represents the value that the property Current Notify Time had at the time of the previous notification. At the beginning of a notification operation this property is set to the value of Current Notify Time, when the property Current Notify Time is updated. If no previous notification has occurred this property shall contain all wildcard values.

Current Notify Time This property represents the timestamp associated with the most recently collected record whose collection triggered a notification. If no notification has occurred since logging began this property contains all wildcard values.

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in the Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

View Trend

Choose View Trend to display the trend data stored in a controller.

Chart View and Table View Select one of these tabs to view the data in the device as either a line graph or a table.

Autoload When selected, new controller trend data is added to the data in the trend viewer.

Update Click to retrieve new data not already on the screen and then add it to the screen data.

Refresh Clears data from the screen, retrieves records from the device and then and plots the new data on the screen.

Custom Refresh Set the trend log to refresh on a specific date or when a specific number of records have been collected.

Export To export log data as comma separated values, click **Export**. Each set of data values are exported with a time stamp.

Value objects-analog

An analog value object is a standard BACnet object whose properties represent an analog value residing in memory. Use a value object to define program variables in Control Basic. Variables are place holders for information such as setpoints, time delays and modes.

Related topics

- BACnet objects and properties on page 397
- Value objects-binary on page 514
- Value objects-multistate on page 518

General Properties

Object Instance The value object number. Value objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the current value – in engineering units – of the value object. To manually change the present value property, enter the new value and then press the Enter key or click another property. A dialog opens in which the Write Priority Level is selected.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Out Of Service When Out Of Service is checked, the present value cannot be updated by programs running on the controller. This property will be True when selected or False when not selected. Changes can still be made to the object's priority array.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Units Use Units to select the unit of measure for the value object. The available units are listed in the section *Supported engineering units* on page 559.

COV Increment This property specifies the minimum change of Present Value that will send a COV notification to subscriber notification clients.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

High Limit This property is used with intrinsic reporting to define an upper limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Delay to define conditions that indicate Present Value is out of a normal operating range.

Low Limit This property is used with intrinsic reporting to define a lower limit for a normal operating range of Present Value. Use with Limit Enable, Deadband and Delay to define events that indicate Present Value is out of a normal operating range.

Deadband This property specifies a range between the high limit and low limit properties in which Present Value must remain before the device generates a To Normal notification event.

Time Delay Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal notification event occurs. Use Time Delay with High Limit, Low Limit and Deadband to define conditions that indicate Present Value is out of an expected, predefined operating range. Time Delay is expressed in seconds.

Limit Enable This property separately enables and disables reporting of high limit and low limit Off Normal events and their return to normal.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Analog	value	object	status	flags
--------	-------	--------	--------	-------

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not No Fault Detected, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. Otherwise, the flag is False (0). When this flag is True, Present Value cannot be changed through BACnet services.
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Reliability This property is an indication that Present Value or the operation of the object may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO FAULT DETECTED
- UNDER RANGE
- UNRELIABLE OTHER
- OPEN LOOP
- NO SENSOR
- OVER RANGE
- SHORTED LOOP

Event State Use Event State to determine that this object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.

If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in the Event State property to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. For analog objects, the transition of High Limit and Low Limit are considered to be Off Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event if the corresponding flag is not set in the Event Enable property. Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object. To relinquish a priority value, select the check box and then click **Relinquish**. For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35-5 Priority Array Properties

priority /	Arrow		
Level	Name	Value	Relinquish
1	Manual Life Safety	null	
2	Auto Life Safety	null	
3	Priority Three	null	
4	Priority Four	null	
5	Critical Equipment Control	null	
6	Minimum On Off	null	
7	Priority Seven	null	
8	Manual Operator	null	
9	Priority Nine	0	
10	Priority Ten	null	
11	Priority Eleven	null	
12	Priority Twelve	null	
13	Priority Thirteen	null	
14	Priority Fourteen	null	
15	Priority Fifteen	null	
16	Priority Sixteen	null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Value objects-binary

A binary value object is a standard BACnet object whose properties represent a binary value residing in memory. Use value objects to define program variables in Control Basic. Variables are placeholders for information such as flags and conditions.

Related topics

- BACnet objects and properties on page 397
- Value objects-analog on page 511

• Value objects-multistate on page 518

General Properties

Object Instance The value object number. Value objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the current state – in engineering units – of the value object. To manually change the present value property, enter the new value and then press the Enter key or click another property. A dialog opens in which the write priority level is selected.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Out Of Service When Out Of Service is checked, the present value cannot be updated by programs running on the controller. This property will be True when checked or False when unchecked. Changes can still be made to the object's priority array.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Minimum Off Time Sets the minimum time – expressed in seconds – that Present Value must remain in the inactive state after changing to the inactive state.

Minimum On Time Sets the minimum time – expressed in seconds – that Present Value must remain in the active state after changing to the active state.

Active Text Text to display when the value object is in the active state.

Inactive Text Text to display when the value object is in the inactive state.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Alarm Value This property is used with intrinsic reporting to define a change of Present Value that will generate an alarm event.

Time Delay The property Time Delay defines a minimum period for a set of conditions to exist before a To Off Normal or To Normal event occurs. Use Time Delay with Alarm Value to define conditions that indicate Present Value has changed state. Time Delay is expressed in seconds.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not No Fault Detected, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. Otherwise, the flag is False (0). When this flag is True, Present Value cannot be changed through BACnet services.
OUT OF SERVICE	True (1) if Out Of Service is selected. Otherwise False(0).

Table 35-27 Binary value object status flags

Reliability This property is an indication that Present Value or the operation of the object may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO FAULT DETECTED
- UNRELIABLE OTHER

Time of Active Time Reset This property holds the date and time that Elapsed Active Time was most recently set to zero.

Elapsed Active Time This property holds the accumulated number of seconds that Present Value has been in the active state since Elapsed Active Time was set to zero.

Event State Use Event State to determine that this value object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.
- If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in Event Enable.
 Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in Event Enable and the corresponding flag in Ack Required of the notification class object implicitly referenced by the notification class property of this object is not set (meaning no acknowledgment is expected).

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Change of State Time This property holds the date and time that Present Value most recently changed state.

Change of State Count This property holds the number of times that Present Value has changed state since Change of State Count was most recently set to zero.

Time of State Count Reset This property holds the date and time that Change of State Count was most recent set to zero.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35–6 Priority Array Properties

Priorit	ty Array		
Priority A	Array		
Level	Name	Value	Relinquish
1	Manual Life Safety	null	
2	Auto Life Safety	null	
3	Priority Three	null	
4	Priority Four	null	
5	Critical Equipment Control	null	
6	Minimum On Off	null	
7	Priority Seven	null	
8	Manual Operator	null	
9	Priority Nine	0	
10	Priority Ten	null	
11	Priority Eleven	null	
12	Priority Twelve	null	
13	Priority Thirteen	null	
14	Priority Fourteen	null	
15	Priority Fifteen	null	
16	Priority Sixteen	null	
		Relinquish Selected Levels Select All	Clear All

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Value objects-multistate

A Multistate Value object is a standard BACnet object whose properties represent the result of a calculation performed within the device. For Multistate Value objects in BACnet devices from KMC Controls, the calculation is performed with Control Basic.

Related topics

- BACnet objects and properties on page 397
- Value objects-analog on page 511
- Value objects-binary on page 514

General Properties

Object Instance The Multistate Value object number. Multistate Value objects are numbered sequentially within the BACnet device.

Object Name A text label of the object. The exact length will depend upon the controller that contains the object. The Name property must be unique within the BACnet device that maintains it. Printable characters must be used for the Name property.

Present Value This numerical property indicates the current state – in engineering units – of the value object. To manually change the present value property, enter the new value and then press **ENTER** or click another property.

Write Priority When saving the object, this property sets priority for the Present Value property. See the topic *Priority arrays* on page 398.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this

object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text label of the object. The exact length of the Description property will depend upon the controller that contains the object.

Out Of Service When Out Of Service is selected, the present value cannot be updated by programs running on the controller. This property will be True (1) when selected or False (0) when cleared. Changes can still be made to the object's priority array.

Relinquish Default Sets the status or value that will take effect when all levels of the priority array are *NULL*. See *Priority arrays* on page 398.

Number of States The Number of States property defines the number of states that Present Value may have. It is always greater than zero. The value of Number of States will automatically change as entries are added or removed from State Text.



Note: KMC Conquest Controllers support up to 16 states.

State Text Each entry in the State Text list corresponds to a value of Present Value. For example, if Present Value equals 1, then the value of State Text is the first entry in the list.

- To start a new entry in State Text, right-click and choose Add String from the shortcut menu.
- To change the text of an entry in State Text, right-click an entry and choose **Edit String** from the shortcut menu.
- To delete an entry from State Text, right-click an entry and choose **Remove String** from the shortcut menu.
- To change the order of the list in State Text, right-click an entry and choose **Move Up** or **Move Down** from the shortcut menu.

Event/Alarm Properties

Notification Class Specifies the notification class object to be used when handling and generating event notifications for this object. See *Notification objects* on page 483 for details about the notification class object.

Notification Type This property specifies whether the notifications generated by the object are events or alarms. Alarm and event notifications are handled differently by the device – usually a workstation – that receives the notification.

Time Delay Time Delay represents the time, in seconds, that the Off Normal conditions must exist before an Off Normal event state is indicated.

Time Delay Normal Time Delay Normal represents the time, in seconds, that the Normal conditions must exist before a Normal event state is indicated.

Event Enable Use the Event Enable property to enable notifications for To Off Normal, To Normal, or To Fault conditions.

Alarm Value This property is used with intrinsic reporting to define a change of Present Value that will generate an alarm event.

Fault Values This property indicates any states that the Present Value property must equal before a To Fault notification is generated.

Status Properties

Status Flags The four BACnet status flags are an indication of the general condition of the object.

Flag	Description
IN ALARM	False (0) if the event state property is Normal, otherwise True (1)
FAULT	True (1) if Reliability is present and the value for Reliability is not No Fault Detected, otherwise False (0)
OVERRIDDEN	True (1) if the point has been overridden by some mechanism local to the BACnet device. Otherwise, the flag is False (0). When this flag is True, Present Value cannot be changed through BACnet services.
OUT OF SERVICE	True (1) if Out Of Service is selected; otherwise, False(0).

Table 35–28 Multistate Value object status flags

Reliability This property is an indication that the Present Value property or the operation of the physical input may be not be reliable as defined by the device or an operator. Reliability can have any of the following values:

- NO FAULT DETECTED
- MULTI STATE FAULT
- UNRELIABLE OTHER

Event State Use the Event State property to determine that this value object has an active event state associated with it.

- If the object supports intrinsic reporting, then Event State indicates the state of the object.
- If the object does not support intrinsic reporting, then the value of this property is Normal.
- If Reliability is present and does not have a value of No Fault Detected, then the value of Event State is Fault. Changes in Event State to the value Fault are considered to be fault events.

Acked Transitions This property controls three flags that separately indicate the receipt of acknowledgments for To Off Normal, To Fault, and To Normal events. These flags are cleared upon the occurrence of the corresponding event and set under any of the following conditions:

- Upon receipt of the corresponding acknowledgment
- Upon the occurrence of the event, if the corresponding flag is not set in Event Enable.
 Under this condition, event notifications are not generated for this condition and therefore no acknowledgments are expected.
- Upon the occurrence of the event, if the corresponding flag is set in Event Enable and the corresponding flag in Ack Required of the notification class object implicitly referenced by the notification class property of this object is not set (meaning no acknowledgment is expected).

Event Time Stamps This property holds the times of the last event notifications of *TO OFF NORMAL, TO FAULT,* and *TO NORMAL* events.

Priority Array Properties

The Priority Array property holds a priority list for writing values for the object.

To relinquish a priority value, select the check box and then click **Relinquish**.

For an explanation, see the topic *Priority arrays* on page 398.

Illustration 35–7 Priority Array Properties

Dui auteur	A		
Priority /	Array		
Level	Name	Value	Relinquis
1	Manual Life Safety	null	
2	Auto Life Safety	null	
3	Priority Three	null	
4	Priority Four	null	
5	Critical Equipment Control	null	
6	Minimum On Off	null	
7	Priority Seven	null	
8	Manual Operator	null	
9	Priority Nine	0	
10	Priority Ten	null	
11	Priority Eleven	null	
12	Priority Twelve	null	
13	Priority Thirteen	null	
14	Priority Fourteen	null	
15	Priority Fifteen	null	
16	Priority Sixteen	null	

Alarm Routing Properties

Alarm classes designate a group of operators who receive notifications of alarms and events originating from this object. See the topics *An overview of notifications, alarms, and events* on page 133 and *Emailing operator alarms* on page 171.

Section 36: Configuring Sensor Port objects

This section covers the configuration of NetSensors and the HPO-9007 wireless gateway.

Sensor Port Objects are active devices that plug directly into a KMC Controls BACnet controller. Use one of the following configuration procedures to configure Sensor Port Objects.

- KMD-1100 and KMD-1200 series NetSensors are used with the BAC-5800 and BAC-7000 series controllers. Configuration is described in the topic *Configuring KMD series NetSensors for BACnet* on page 523.
- STE-9000 series NetSensors are used with the BAC-5900 and BAC-9000 series of controllers. Configuration is described in the topic *Configuring the STE-9000* series NetSensor on page 529.
- Wireless gateway Configuring the HPO-9007 wireless gateway on page 535.

See also the topic Configuring a NetSensor for KMDigital controllers on page 593.

Configuring KMD series NetSensors for BACnet

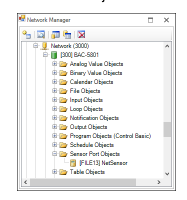
The KMD-1160, KMD-1180, KMD-1260, and KMD-1280 series NetSensors connect directly to any of the following KMC BACnet controllers:

- BAC-5800 series
- BAC-7000 series
- BAC-7400 series

NetSensors are wall-mounted display and sensor units that consist of an LCD display, a thermistor, up to seven buttons, and optional humidity and motion sensors. Additional information for the NetSensor can be found in the following documents.

- The NetSensor installation guide.
- The Control Basic topic NETSENSORSTATUS on page 297.

To configure a NetSensor object, do the following:



2 Double-click the NetSensor icon for to open the NetSensor object. The NetSensor tab opens.

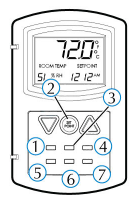
General F	roperties					
Auto Blank	ting					
Button #	Assignment	Current Value	Calibration	Display Format	Permission	Retain Change
1	AV1	72.0	0.0	۰F	Read Only	
2	AV2	76		0	Read/Write	~
3	AV27	0		0	Read Only	
4	AV4	50		0	Read/Write	~
5	AV5	50		0	Read/Write	\checkmark
6	AV6	400		0	Read/Write	\checkmark
7	AV7	400		0	Read/Write	~
Auxiliary	AV8	0		0	Read/Write	

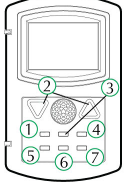
- **3** As required, configure each of the buttons. See *Button configuration examples* on page 524 for suggestions on configuration.
- 4 When finished, click Save Changes.

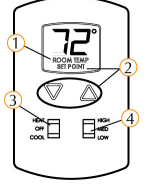
Button configuration examples

Configuring a KMD series NetSensor consists of assigning an object—typically a value object—to one of the buttons on the NetSensor. The value of the object is then displayed by the NetSensor and controlled with the assigned button. For a description of the NetSensor button functions, see *NetSensor button functions* on page 526.

Illustration 36-1 NetSensor button layouts







Button 1-internal temperature sensor Button 1 and the space temperature sensor inside of the NetSensor are usually associated with Analog Value object AV1.

- 1 In Assignment, select an Analog Value object to associate with the temperature button or drag an object from the Network Manager list to Assignment.
- 2 Set Display Format to °F or °C.
- **3** Set **Permission** to **Read Only**. Operators can then view the room temperature by touching Button 1 but cannot change the value.

If input calibration is required, see *Calibration* on page 527.

Button 1–controller points To manage or display an object value from Button 1, configure as follows:

- In Assignment, select an input, output or value object to associate with the temperature button or drag an object from the Network Manager list to Assignment.
- 2 Set Display Format to 0, 0.0 or 0.00.
- 3 Set Permission to Read Only or Read/Write.
 - If set to Read Only, operators can view the value associated with Button 1 but cannot change it.
 - Is set to **Read/Write** operators can change the value of the object by first touching Button 1 and then pressing the up or down arrow buttons.

Setpoint Button 2 is usually associated with Analog Value object AV2.

- 1 In **Assignment**, select an Analog Value object to associate with the setpoint button or drag an object from the Network Manager list to **Assignment**.
- 2 Set Display Format to 0, 0.0 or 0.00.
- **3** Set **Permission** to **Read/Write**. Operators can view and change the setpoint by first touching Button 2 and then pressing an up or down arrow button.
- **4** In a Program object, add a Control Basic statement to start equipment based on the conditions of the setpoint.

IF AV2 < AV1 THEN START BO6

Humidity (Humidity equipped models only) Button 7–the humidity sensor– is usually associated with Analog Value object AV7.

- 1 In **Assignment**, select an Analog Value object to associate with the humidity button or drag an object from the Network Manager list to **Assignment**.
- 2 Set Display Format to 0.
- **3** Set **Permission** to **Read/Write**. Operators can view the room humidity by touching Button 7 but cannot change the value.

Time Typically Button 5 is assigned to display system time and is associated with Analog Value object AV5.

- 1 Set **Display Format** to **Time** which will automatically format the display with a colon (:).
- 2 In **Assignment**, select an Analog Value object to associate with the time button or drag an object from the Network Manager list to **Assignment**.
- 3 In a Program object, add a Control Basic line as follows:

```
AV5 = TIME
```

Verifying a functioning NetSensor To check if a functioning NetSensor is present, use the Control Basic function *NETSENSORSTATUS* on page 297.

```
IF NOT NETSENSORSTATUS THEN STOP BV1
```

Motion sensing (Motion sensing models only) Detects movement in the room and changes the value of the Auxiliary function.

- 1 Under **Assignment**, select an Analog Value object to associate with the motion sensor. Typically this is Analog Value object AV8.
- 2 Set Display Format to 0.
- 3 Set Permission to Read/Write.
- 4 In a Program object, add Control Basic to test the state of the object assigned to Auxiliary.
 - A value of -1 indicates motion
 - A value of -2 indicates no motion
 - A value of 0 or 1 indicates the auxiliary function is active.

The following Control Basic example detects motion and changes the state of Binary Value object BV9.

```
IF+ AV8 = -1 THEN START BV9 , STOP A IF AV8 = -2 < 1 THEN START A IF TIMEON( A ) > 0:02:00 THEN STOP BV9
```

NetSensor button functions

The functions of the NetSensor buttons are listed in the following table.

Table 36-1 NetSensor button functions

Button	Function
Up arrow	Increases displayed analog values and toggles binary values
Down arrow	Decreases displayed analog values and toggles binary values
Button 1	The default display value. Only Button 1 may be assigned to the internal temperature sensor.

Button	Function
Button 2	Labeled as Setpoint but can be defined as an input, output or value object within the controller.
Buttons 3-6	Can be defined as an input, output or value object within the controller.
Button 7	On applicable models, assigned as the humidity sensor physically included on the NetSensor.
Aux	Press buttons 5 and 7 together and then press the up arrow or down arrow button to change Aux from Off to On .

NetSensor tab properties

The properties in the NetSensor tab define how each of the buttons function.

Assignment Points to the value object that stores the button value. The value object can be either an analog or binary object. The object can be selected from the Assignment list or by dragging an object from the Network Manager list to Assignment.

Current Value This numerical property indicates the current value—in engineering units—of the input being measured.

Calibration (Button 1 only) Enter a value to correct the temperatures reading as compared to a calibrated test instrument.

- For a low temperature reading, enter a positive correction value.
- For a high temperature reading, enter a negative correction value.
- The maximum calibration is 3.2 degrees Fahrenheit above or below the displayed value.

Display Format Use Display Format to select one of the units from the drop-down list.

- Units in the table *NetSensor analog display formats (continued)* are active when the object under **Assignment** is an analog input, output or value object.
- Units in the table *NetSensor binary display formats* are active when a binary input, output or value object is selected under **Assignment**.

Unit	Action and display
°C	Displays temperature in degrees Celsius. Available only on Button 1. If °C is selected, Button 1 is assigned to the internal temperature sensor and must be associated with a value object.
°F	Displays temperature in degrees Fahrenheit. Available only on Button 1. If °F is selected, Button 1 is assigned to the internal temperature sensor and must be associated with a value object.

Table 36-2 NetSensor analog display formats

Unit	Action and display
0	Sets the precision of the display to nearest whole number.
0.0	Sets the precision of the display to one place to the right of the decimal point.
0.00	Sets the precision of display to two places to the right of the decimal point.
Time	Sets the NetSensor to display a time format.
Off/Low/High	The NetSensor cycles through each word as arrow buttons are pressed and released. The Analog Value object cycles from 0 to 2.
Off/On1/2/3	The NetSensor display cycles through each word as arrow buttons are pressed and released. The Analog Value object cycles from 0 to 3.
System Time	Use to set time in a stand-alone controller when an operator workstation or other time master device is not available.
Day Of Week	Use to set the day of week in a stand-alone controller when an operator workstation or other time master device is not available.

Table 36–2 NetSensor analog display formats (continued)

Table 36-3 NetSensor binary display formats

Label	Action and display
On/Off	The NetSensor toggles between words as arrow buttons are pressed and released. The binary object toggles between 0 and 1.
Low/High	The NetSensor toggles between words as arrow buttons are pressed and released. The binary object toggles between 0 and 1.
Cool/Heat	The NetSensor toggles between words as arrow buttons are pressed and released. The binary object toggles between 0 and 1.

Permission The permission property sets the button to be either a display-only button or a button that an operator can use to change a value in the building automation system.

- Read Only indicates an operator may only view the data displayed on the NetSensor.
- Read/Write indicates an operator may use the arrow buttons to change the data.

Retain Changes When selected, the present value of the object associated with a button is written to the flash memory in a KMC BACnet controller and retrieved from the controller after a cold start.

Auto Blanking When this check box is selected, the NetSensor display will go dark approximately 15 seconds after the last button is pushed.

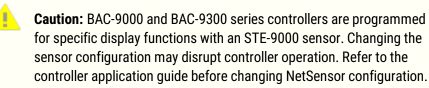
Configuring the STE-9000 series NetSensor

The STE-9000 series NetSensor is a wall-mounted display and sensor unit that connects directly to any of the following Conquest controllers.

- BAC-5900 series
- BAC-9000 series
- BAC-9300 series

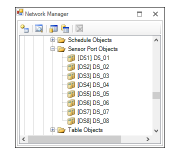
The sensor consists of an LCD display (on models without the NDL suffix), a thermistor, control buttons (on models without the NDL suffix), and optional humidity, motion sensor, and CO2 sensors. By installing an HPO-9001 NetSensor Distribution board, up to eight NetSensors can be configured for each controller. Additional information for the NetSensor can be found in the following documents.

- The installation guide for the NetSensor.
- The installation guide for the HPO-9001 distribution module.



To configure a NetSensor, do the following:

- 1 In the Network Manager list, locate and open a device that includes a NetSensor.
- 2 Locate and open the Sensor Port Objects folder.



3 Double-click the NetSensor icon **1**. The NetSensor configuration tab opens.

NM: BACnet (1) [501] Room1501 [PRP142-1]	DS_01			
ive Changes Refresh				
General Home Display	User Setpoints Advanced Optic	onal Menus		
Sensor Model	Settings			
Configured Sensor	Object	Name		
STE-9521 Detected Sensor	✓ Set DS_01	ahled Scree	n Blanking	
Unknown			iture Units	
Firmware Version		0000 Celsiu		
5.2.0.9	Level T	wo Password Flow Un	e CFM	
ensor Parameters				
Internal Sensor	Object	Property	Priority	Calibration
Temperature	[AV1] SPACE_TEMP	PRESENT VALUE	8 Manual Operator	
Humidity	[AV41] REL_HUMIDITY	PRESENT VALUE	8 Manual Operator	
CO2	[AV57] ROOM_CO2	PRESENT VALUE	8 Manual Operator	
Motion Sensor	[BV6] MOTION_SENSOR	PRESENT VALUE	8 Manual Operator	

- 4 Make changes as needed.
- 5 When changes are complete, click **Save Changes** at the top of the page.
- 6 Right-click the device icon **[**].
- 7 From the drop-down menu, choose **Reinitialize Device**.

General tab

The General tab displays information about the sensor and sets overall operating properties.

Illustration 36-2 Conquest NetSensor General tab

NM: BACnet (1) [501] Room1501 [PRP142-1]	DS_01			
ove Changes Refresh General Home Display	User Setpoints Advanced Optional Me	enus		
Sensor Model	Settings			
Configured Sensor STE-9521 Detected Sensor Unknown Firmware Version 5.2.0.9	▼ Set Object Name DS_01 ✓ Image: Set Image	ssword Temperation	• Fahrenheit	
Sensor Parameters	Object	Property	Priority	Calibration
Temperature	[AV1] SPACE_TEMP	PRESENT VALUE	8 Manual Operator	Campration
Humidity	[AV41] REL_HUMIDITY	PRESENT VALUE	8 Manual Operator	
CO2	[AV57] ROOM_CO2	PRESENT VALUE	8 Manual Operator	
Motion Sensor	[BV6] MOTION_SENSOR	PRESENT VALUE	8 Manual Operator	

Sensor model Properties in this area list basic properties for the sensor.

Configured Sensor Selects the default configuration for each sensor model.

Detected Sensor Shows the model of the sensor connected to the controller.

Firmware Version Shows the firmware version.

Settings The properties in the Settings area set up security and basic display information.

Object Name Enter the name of the sensor to be shown in the Network Manager list.

Level One Password Enter the numerical Password One for the user accessible setpoints.

Level Two Password Enter the numerical Password Two for the configuration functions used by a controls technician.

Screen Blanking When selected, the screen automatically darkens after a few seconds.

Enabled By default, this check box is selected for NetSensor 1 in each controller. If additional NetSensors are connected with an HPO-9001 NetSensor distribution module, select the Enabled check box.

Temperature Units Select the temperature display units as either degrees Fahrenheit or Celsius.

Flow Units Select the flow units as either CFM (Cubic Feet per Minute) or LPS (Liters Per Second).

Sensor Parameters The properties in the Sensor Parameters list associate a sensor function with a value object in the controller.



Note: When the NetSensor is connected to a controller, the internal sensors for temperature, humidity, CO2, and motion are automatically



associated with the default objects for Temperature, Humidity, CO2, and Motion Sensor. Changing these assignments will disrupt the sequence of the factory supplied programs.

Internal Sensor The type of physical internal sensor. Not all sensor types are included in every NetSensor.

Object and Property The object and property within the NetSensor to associate with an internal sensor.

Priority The level in the object's priority where the internal value will be stored.

Calibration Enter a calibration value for the temperature sensor. The range is +/- 20 degrees.

Home Display tab

Items in the Home Display tab associate the properties in the controller to display on the various parts of the sensor LCD screen.

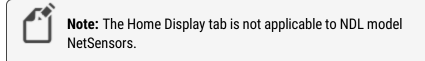


Illustration 36-3 Conquest NetSensor Home Display tab

General Home Di	splay User Setpoints	Advanced Optional Menus			
CD Screen		Icon Control			
		k	ion		Object
函函		Occupant (Person)			[BV45] ICO_OCCUPI
COOLHE	EAT SETPOINT	Automatic Heating/Cooling Cont	rol (A)		[BV49] ICO_AUTO
S 🚺	1 🖌 🆄 🗈	Heating (Flame)			[BV48] ICO_HEATING
		Cooling (Snowflake)			[BV47] ICO_COOLING
	D. D. D. PPMOAT	Fan			[BV40] ICO_FAN
Iome Screen Uppe	r Display Values				
Object		Property	Scale	lcon	Display Time
AV1] SPACE_TEMP	PRESENT VALUE		1	F/C	
fome Screen Lowe	r Display Values				
		Property	Scale	lcon	Display Time
Object	LOCAL TIME		Time	AM/PM	
Object [501] Room1501					

Icon Control The properties in the Icon Control list associate a screen icon with a Binary Value object. The icon is displayed when the object is active.

Home Screen Upper Display Values This is a list of objects whose Present Value properties are displayed in the upper display of the home screen. The time of display for each object is set by the value in the column **Display Time**.

Home Screen Lower Display Values This a list of objects whose Present Value properties are displayed in the lower display of the home screen. Set the time of display for each object in the column **Display Time**.

User Setpoints tab

The User Setpoints tab sets the scale, icons, and limits for the setpoints available with a Level 1 password.

Illustration 36-4 Conquest NetSensor User Setpoints tab

se changes were	sh Locate								
ieneral Home (liplay User Seta	points Advance	ed Optional Me	nus.					
Mode Object [MSV1] NS_SIT	MODES .	Mode Proj			Number of Mode	j			
Mode Selection									
COMMAND									
Display Name	Object	Property	Priority	- 52	ale Display	Value	licon	Minimum	Maximum
corbind insure					Lower			1	4
	[MSV4] CONT	RELINQUESH		*	COMPLE				
MODE			8 Manual Ope	1	Lower			0	1
MODE	(BV3) LEARN	PRESENT VAL	8 Manual Ope 8 Manual Ope		Lower Upper	•		0	1
MODE LSTR LMOD	(BV3) LEARN (BV2) LEARNE	PRESENT VAL.		1	Lower	•	Auto		1 1 1
MODE LSTR LMOD AUTO OCFM	(BV3) LEARN (BV2) LEARNE (BV3) AUTO_L	PRESENT VAL PRESENT VAL PRESENT VAL	8 Manual Ope	1	Lower Upper Lower	•	Auto Override	0	1 1 1 32767

Advanced tab

Items under the Advanced tab associate a sensor Configuration or Setpoint menu item with an object in the controller. See the documentation for the NetSensor and controller for the details on each menu item.

Illustration 36-5 Conquest NetSensor Advanced tab

ieneral Home (Noplay User Setp	oints Advanced	Optional M	łnus				
lystem Configural	tion							
Display Name	Object	Property	Priority	Scale	Display Value	lcon	Minimum	Maximum
SQFT	AVS SUPPLY_	RELINQUESH		0.01	Lower		0	32767
CALI	(AVE) SA, CALL.	RELINQUESH		0.01	Lower		0	32767
OFFS	[AV7] SA_CALL.	RELINQUESH_		1	Lower		-32767	32767
STRK	(AV45) STROK	RELINQUESH		1	Lower		0	32767
REV	[8V4] DAMPE	RELINQUESH		1	Lower		0	1
IREV	[8V10] INCLIN	RELINQUESH		1	Lower		0	1
VOLT	[8V6] ACTUAT	RELINQUESH		1	Lower		0	1
ENLL	[BV7] ENABLE	RELINQUESH		1	Lower		0	1
Setpoint Configur	ation							
Display Name	Object	Property	Priority	Scale	Display Value	lcon	Minimum	Maximum
LOWL	[AV37] LOW_T	RELINQUESH		1	Lower		-30	32767
OATO	(AV18) OUTD	RELINQUESH		1	Lower -		-30	32767
RATO	(AV13) RETUR	RELINQUESH		1	Upper		-30	32767
MATO	(AV20) MD/ED	RELINQUESH		1	Lower		-30	32767
MDEL	(AV12) MIN_D	RELINQUESH		1	Lower		0	32767
ADEL	[AV13] AUTO_	RELINQUESH		1	Lower		0	32767

System Configuration Items in this list associate a value object with a system configuration function such as fan or reheat type.

Setpoint Configuration This list designates the value objects and values for setpoint limits.

Optional Menus tab

The properties under the Optional Menus tab enables or disables the CNFG (Configuration), COMM (Communication), or BLNC (Balancing) menus in the sensor. When a menu is not enabled, users are prevented from changing properties from the sensor in the disabled menus. See the documentation supplied with the sensors and controllers for the properties that are included in each type of menu.

Note: The BLNC (Balancing) menu is available only for VAV controllers.

Illustration 36-6 Conquest NetSensor Optional Menus tab

ve Chan	ges Refresh		
General	Home Display User Setpoints	Advanced Optional Menus	
	Name	Enabled	
CNFG		\checkmark	
сомм		\checkmark	
BLNC		v	

Configuring the HPO-9007 wireless gateway

The HPO-9007 gateway is a receiver for STW-6000 and THW-6000 series of wireless sensors. It is compatible also with EnOcean sensors from other manufacturers. Connect the gateway directly to a Room Sensor port or to an HPO-9001 distribution module. The HPO-9007 is compatible with any of the following Conquest controllers.

- BAC-5900 series
- BAC-9000 series
- BAC-9300 series

Before you begin, review the information provided with the HPO-9007 gateway, the sensors, and, if used, the HPO-9001 distribution module.

You will also need the following items and information:

- Access to the Learn button inside of the sensors.
- The sensor identification number located inside of the sensors.
- An unassigned Analog Value object for each sensor parameter to be used by the controller or site.

Configuring sensors is a two-part process:

- 1 Converting a sensor object in the Sensor Port Object list to a gateway object. This is only done once for each gateway.
- 2 Adding individual sensors to the gateway.

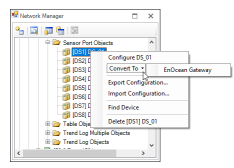
Converting a sensor object

A NetSensor object in the Sensor Port Objects folder must be converted to a gateway object before sensors can be added to it.

To convert a sensor object to a gateway object, do the following:

Hetwork Manager	×
*= 🖂 🚛 🔚 🕅	
🗷 🦢 Schedule Objects	~
🖨 🗁 Sensor Port Objects	
🧊 [DS1] DS_01	
[DS8] DS_08	
🕀 🍃 Table Objects	
<	× .

- 2 Right-click a NetSensor icon
- 3 From the drop-down menu, choose Convert To.
- 4 Click EnOcean Gateway.



The NetSensor icon changes to a gateway icon 🖉 .

🗄 Network Manager		×
*= 🔯 🚎 🏪 🕅		
E Constant Schedule Objects		~
🖨 🗁 Sensor Port Objects		
EG1] ENOGATE_01		
👘 [DS2] DS_02		
- 👘 [DS3] DS_03		
- 👘 [DS4] DS_04		
- 👘 [DS5] DS_05		
- 👘 [DS6] DS_06		
- 👘 [DS7] DS_07		
[DS8] DS_08		
🕀 🗁 Table Objects		~
<	2	>

5 Once a gateway is in the Network Manager list, add compatible sensors to it.

Adding sensors by discovery

2 Locate the gateway icon 🖉 in the Sensor Port Objects list. If the gateway object is not in this list, see *Converting a sensor object* on page 536.

🖳 Network Manager		×
°a 🔯 📠 🔚 🖾		
🗉 🦢 Schedule Objects		^
🖨 🗁 Sensor Port Objects		
EG1] ENOGATE_01		
[DS8] DS_08		
🕀 🗁 Table Objects		~
<	3	>

- **3** Double-click the icon to open the gateway configuration tab.
- 4 Expand the Gateway Sensor List Properties.
- 5 Inside of a sensor, press and release the **Learn** button.

When the gateway has detected the sensor, the sensor ID and other data will be added to the Gateway Sensor List in normal type.

M: BACnet Service (1) [15901] BAC-5901CE [EG2] ENOGATE_02 Save Changes Refresh Expand All			New 🔄	×
? 0x05820136	A5	-58	750	^
2 0x0511559B	A5	-60	1329	
0x0511A109	A5	-100	16967	

- 6 Expand the Sensor Mapping Properties area.
- 7 From the Gateway Sensor List area, drag the sensor icon to any area of the Sensor Mapping Properties area. Once the sensor is in the Sensor Mapping properties area, the sensor text in the Gateway Sensor List Properties turns gray.

e C	hanges Re	fresh Expand All						
l		0x051155	A8 /	\5		-66		1276
ļ		0x0511A	109 /	\5		-100		23523
ļ		0x0581D	73D /	\ 5		-100		46456
ļ		0x81007)2A /	\ 5		-101		46677
l		0x050F4	025 /	45		-99		47072
		0x051155	5D4 /	۹۵		-99		49191
	Sensor Ma	pping Properties						
		Sensor ID	EEP	Location	Property	Object	Value	Description
					RSSI	[AV62] AV_62	-66	Analog Value
					Last Update	[AV63] AV_63	1276	Analog Value
	6	0x0511A14C	A5-10-03 (ST		Set point	[AV70] AV_70	130	Analog Value
					Temperature	[AV71] AV_71	22.58824	Analog Value
					RSSI	[AV72] AV_72	-58	Analog Value
					Last Update	[AV73] AV_73	1213	Analog Value
	7	0x05820136	A5-02-05 (ST		Temperature	[AV80] AV_80	22.43137	Analog Value
					RSSI	[AV81] AV_81	-60	Analog Value
					Last Update	[AV82] AV_82	706	Analog Value
	8	0x0511559B	A5-10-03 (ST		Set point	None		
					Temperature	None		
					RSSI	None		
					Last Update	None		

8 From the text list in the Object column, choose an Analog Value object to associate with each sensor property. At least one property must be paired with an Analog Value object.

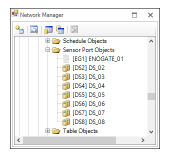
	Sensor ID	EEP	Location	Property	Object	Value	Description
1				Last Update	[AV63] AV_63	1276	Analog Value
6	0x0511A14C	A5-10-03 (ST		Set point	[AV70] AV_70	130	Analog Value
				Temperature	[AV71] AV_71	22.58824	Analog Value
				RSSI	[AV72] AV_72	-58	Analog Value
				Last Update	[AV73] AV_73	1213	Analog Value
7	0x05820136	A5-02-05 (ST		Temperature	[AV80] AV_80	22.43137	Analog Value
				RSSI	[AV81] AV_81	-60	Analog Value
				Last Update	[AV82] AV_82	706	Analog Value
8	0x0511559B	A5-10-03 (ST		Set point	[AV30] AV_ 💌		
				Temperature	[AV30] AV 🔺		
				RSSI	[AV31] AV		
]				Last Update	[AV33] AV		

- 9 In Location, enter the physical location of the sensor.
- 10 Click Save Changes at the top of the tab.

Adding sensors by Sensor ID

Use the manual method to add sensors that may not be available or are currently out of range of the gateway. This includes adding compatible EnOcean devices from other manufacturers.

1 Locate the gateway icon _____ in the Sensor Port Objects list. If the gateway object is not in the Sensor Port Objects list, see *Converting a sensor object* on page 536.



- **2** Double-click the icon to open the object.
- 3 Expand Sensor Mapping Properties.
- 4 At the bottom of the list, click the plus 🗉 button to add a new sensor.

- 7	0x05820136 A5-02-05 (ST	Temperature	[AV80] AV_80	22.58824	Analog Value
		RSSI	[AV81] AV_81	-67	Analog Value
	Click to add	Last Update	[AV82] AV_82	186	Analog Value
- 8		Set point	[AV30] AV_30	0	Analog Value
	sensor.	Temperature	[AV31] AV_31	0	Analog Value
		RSSI	[AV32] AV_32	0	Analog Value
		Last Update	[AV33] AV_33	0	Analog Value
+					

5 In SensorID, enter the numerical portion of the sensor identification number.

- 6 From the text list in the **EEP** column, choose the EnOcean Equipment Profile for the sensor.
 - Models from KMC Controls, Inc. are listed by their model number.
 - For other EnOcean sensors, choose the EEP provided by the manufacturer.

15901] BAC-59	ervice (1) 901CE [EG2] ENOGAT	E_02						>
ve Changes	Refresh Expand All							
- 6	0x0511A14C	A5-10-03 (STW-6014*)	Set point	[AV70] AV_70	130	Analog	Va	1
			Temperature	[AV71] AV_71	23.05882	Analog	Va	
			RSSI	[AV72] AV_72	-57	Analog	Va	
			Last Update	[AV73] AV_73	454	Analog	Va	
- 7	0x05820136	A5-02-05 (STW-6010*)	Temperature	[AV80] AV_80	22.90196	Analog	Va	
			RSSI	[AV81] AV_81	-58	Analog	Va	-
			Last Update	[AV82] AV_82	358	Analog	Va	
- 8	551559	A5-10-03 (STW-60 🔻						
+		A5 A5-02-05 (STW-601 A5-04-01 (THW-1102") A5-10-03 (STW-6014") F6-01-01						v v

- 7 In Location, enter the physical location of the sensor.
- 8 From the **Object** column text list, choose an Analog Value object to associate with each sensor parameter. At least one parameter must be paired with an Analog Value object.

6 0x0511A14C A5-10-03 (ST Set point [AV70] AV_70 130 Ar Temperature [AV71] AV_71 23.68628 Ar RSSI [AV72] AV_72 -58 Ar Last Update [AV73] AV_73 1158 Ar Temperature [AV73] AV_73 1158 Ar 7 0x05820136 A5-02-05 (ST Temperature [AV81] AV_81 -63 Ar RSSI [AV81] AV_81 -63 Ar Last Update [AV82] AV_82 613 Ar		Value	Object	Parameter	Location	EEP	Sensor ID	
Image: Constraint of the second sec	Analog Value	695	[AV63] AV_63	Last Update				
RSSI [AV72] AV_72 -58 Ar Last Update [AV73] AV_73 1158 Ar 7 0x05820136 A5-02-05 (ST Temperature [AV81] AV_81 RSSI [AV81] AV_81 -63 Ar Last Update [AV82] AV_82 613 Ar	Analog Value	130	[AV70] AV_70	Set point		A5-10-03 (ST	0x0511A14C	6
Last Update [AV73] AV_73 1138 Ar 7 0x05820136 A5-02-05 (ST Temperature [AV81] AV_81 Ar 8 RSSI [AV81] AV_81 -63 Ar Last Update [AV82] AV_82 613 Ar	Analog Value	23.68628	[AV71] AV_71	Temperature				
7 0x05820136 A5-02-05 (ST Temperature [AV81] AV_81 RSSI [AV81] AV_81 -63 Ar Last Update [AV82] AV_82 613 Ar	Analog Value	-58	[AV72] AV_72	RSSI				
RSSI [AV81] -63 Ar Last Update [AV82] AV AV AV	Analog Value	1158	[AV73] AV_73	Last Update				
Last Update [AV82] AV_82 613 Ar			[AV81] AV_81	Temperature		A5-02-05 (ST	0x05820136	7
	Analog Value	-63	[AV81] AV_81	RSSI				
8 0x05115598 A5-10-03 (ST Set point [AV30] AV_ 🔻 128 Ar	Analog Value	613	[AV82] AV_82	Last Update				
	Analog Value	128	[AV30] AV_ 🔻	Set point		A5-10-03 (ST	0x0511559B	8
	Analog Value	23.37255		Temperature				
RSSI [AV31] AV75 Ar	Analog Value	-75		RSSI				
	Analog Value	169		Last Update				

9 Click Save Changes at the top of the tab.

Adding sensors by using Add Sensor to Gateway

Use the Add Sensor to Gateway method to add sensors when computer display size is limited.

1 Locate the gateway icon \mathbb{P} in the Sensor Port Objects list. If the gateway object is not in the Sensor Port Objects list, see *Converting a sensor object* on page 536.

🗏 Network Manager	×
🐂 🔯 🚛 🐂 🕅	
E by Schedule Objects	^
🖨 🗁 Sensor Port Objects	
EG1] ENOGATE_01	
🧊 [DS5] DS_05	
🧊 [DS7] DS_07	
[DS8] DS_08	
🗈 🗁 Table Objects	~
<	>

2 Double-click the icon to open the object.

3 Expand Sensor Mapping Properties.

16/16	Servar O	100
	Ungin 11 Sector	A3
8	0-05113562	A0
8	0-05114/18	45
	0-05115422	A5
8	Crew	A5
8	Add Service In Coloring	A5
	0400114701	45-

- 4 In the Gateway Sensor List, click to select the sensor to add.
- 5 Right-click anywhere in the selected row.
- 6 From the drop-down list, select Add Sensor to Gateway. The sensor appears in the Sensor Mapping Properties list. Once the sensor is in the Sensor Mapping Properties area, the sensor text in the Gateway Sensor List Properties turns gray.
- 7 From the text list in the **EEP** column, choose the EnOcean Equipment Profile for the sensor.
 - Models from KMC Controls, Inc. are listed by their model number.
 - For other EnOcean sensors, choose the EEP provided by the manufacturer.

INM: 1	BACnet Servio 1] BAC-59010	ce (1) CE [EG2] ENOGATI	E_02							×
Save C	hanges Refr	resh Expand All								
-	6	0x0511A14C	A5-10-03 (STW-6014*	*)	Set point	[AV70] AV_70	130	Analog	Va	^
					Temperature	[AV71] AV_71	23.05882	Analog	Va	
					RSSI	[AV72] AV_72	-57	Analog	Va	
					Last Update	[AV73] AV_73	454	Analog	Va	
-	7	0x05820136	A5-02-05 (STW-6010*	*)	Temperature	[AV80] AV_80	22.90196	Analog	Va	
					RSSI	[AV81] AV_81	-58	Analog	Va	
					Last Update	[AV82] AV_82	358	Analog	Va	
-	8	551559	A5-10-03 (STW-60	-						
			A5 A5-02-05 (STW-601 A5-04-01 (THW-1102*)							
+			A5-10-03 (STW-6014*) F6-01-01							• •

- 8 In Location, enter the physical location of the sensor.
- 9 From the Object column text list, choose an Analog Value object to associate with each sensor parameter. At least one parameter must be paired with an Analog Value object.

		Sensor ID	EEP	Location	Parameter	Object	Value	Description
1					Last Update	[AV63] AV_63	695	Analog Value
	6	0x0511A14C	A5-10-03 (ST		Set point	[AV70] AV_70	130	Analog Value
1					Temperature	[AV71] AV_71	23.68628	Analog Value
1					RSSI	[AV72] AV_72	-58	Analog Value
1					Last Update	[AV73] AV_73	1158	Analog Value
1	7	0x05820136	A5-02-05 (ST		Temperature	[AV81] AV_81		
1					RSSI	[AV81] AV_81	-63	Analog Value
1					Last Update	[AV82] AV_82	613	Analog Value
	8	0x0511559B	A5-10-03 (ST		Set point	[AV30] AV_ 🔻	128	Analog Value
					Temperature	[AV30] AV 🔺	23.37255	Analog Value
1					RSSI	[AV31] AV	-75	Analog Value
1					Last Update	[AV33] AV	169	Analog Value
						[AV34] AV		

10 Click Save Changes at the top of the tab.

Deleting sensors

1 Locate the gateway icon 🖉 in the Sensor Port Objects list.

🖳 Network Manager		×
🐮 🖾 🚛 🏪 🖾		
E C Schedule Objects		^
🖨 🗁 Sensor Port Objects		
EG1] ENOGATE_01		
[DS2] DS_02		
[DS3] DS_03		
[DS4] DS_04		
[DS5] DS_05		
[DS6] DS_06		
[DS7] DS_07		
[DS8] DS_08		
🕀 🗁 Table Objects		~
<	3	× .

- **2** Double-click the icon to open the object.
- 3 Expand Sensor Mapping Properties.
- 4 Click the minus ⊡ button next to the sensor. The sensor will be deleted from Sensor Mapping Properties but will remain in Gateway Sensor List.

Save Changes Refi	resh Expand All					
 General Prop 	erties					
 Gateway Sens 	sor List (Max: 16)					
 Sensor Map 	ping Properties					
	Sensor ID	EEP	Location	Property	Object	Value
- 1	Click	to dele		Humidity	[AV10] AV_10	
	CIICK			Temperature	[AV11] AV_11	22.
	Se	ensor.		T-Sensor	[AV12] AV_12	
				RSSI	[AV13] AV_13	-
				Last Update	[AV14] AV_14	
- 2	0x0511A109	A5-10-03 (ST		Set point	[AV19] AV_19	
				Temperature	[AV21] AV_21	
				DCCI	(A)/222 A)/ 22	4.

5 Click Save Changes at the top of the tab.

Control Basic conversion examples

To convert sensor temperature to degrees Fahrenheit or dial position data to a setpoint offset, use the following examples.

Celsius to Fahrenheit Conquest wireless sensors send temperature data to a gateway only in degrees Celsius. In the following example, Analog Value object AV6 holds the sensor temperature data in degrees Celsius. The calculation converts the value in AV1 to degrees Fahrenheit and stores the result in AV1.

```
REM AV6 Degrees C from sensor
AV1 = AV6 * 1.8 + 32
```

Dial position The dial position for the Conquest sensor is stored as a value that ranges from 0-255. This value is proportional to a dial position that ranges from 0-270 degrees. In the following example, Analog Value object AV5 holds the sensor temperature offset span in degrees. For example, enter 4 for an offset of \pm 2 degrees. The calculation converts the position stored in AV3 to an offset that is stored in AV2.

```
REM AV5 = The offset
REM AV3 = The sensor dial value (0 thru 255)
REM AV2 = Resulting offset
AV2 = AV5 / (255 / AV3) - AV5 / 2
```

General Properties

The General Properties display and configure the gateway as an object within the BACnet controller to which it is connected.

Object Instance The number of the object. Gateway objects are numbered sequentially within a BACnet device.

Object Name A text label of the object. The Name property must be unique within the BACnet device that maintains it. The set of characters entered for the Name property must be printable characters.

Profile Name The name of the vendor's object profile to which this object conforms. A profile name defines a set of additional properties, behaviors and requirements for this object. The definition of the profile is unique to the vendor and not part of the BACnet standard.

Description A text description of the object. The set of characters entered for the Description property must be printable characters.

Enable By default, this check box is selected for the first gateway. If additional gateways are connected with an HPO-9001 distribution module, select the Enable check box for each additional gateway.

Detected Model The model name property is assigned by KMC Controls, Inc. to represent the model of the gateway.

Status Displays "1" when a gateway is connected and "0" when the gateway is disconnected.

Firmware Version Displays the firmware version number in the gateway. Check the <u>KMC</u> <u>Controls website</u> for the current version of firmware. When calling for technical support, have the firmware release number available.

Hardware ID This property identifies the gateway as the connected device.

Board Revision The revision level of the circuit board in the gateway.

Gateway Sensor List properties

The Gateway Sensor List displays information about any sensor that is within range of the gateway. Only 16 devices are displayed. To add a device not in the list, see *Adding sensors by Sensor ID* on page 538.

Sensor ID This is a unique identification number embedded in the sensor.

EEP The EnOcean Equipment Profile (EEP) identifies the device type and function of the sensor. The EEP is assigned by the manufacturer of the device and is part of each radio transmission from the sensor.

Signal (dB) The strength of the received signal. Signal is represented in a negative form; the closer the value is to 0, the stronger the received signal. The signal strength is color coded as follows:

Table	36-4	Signal	strength
-------	------	--------	----------

Color	Status	Signal strength
Green	Good	0 db to -75 dB
Yellow-orange	Fair	-76 db to -84 dB
Red	Poor	-85 dB or weaker

Seconds Since Rx This displays the number of seconds since the gateway received a signal from the sensor. Sensors from KMC Controls transmit when any of the following events take place:

- When temperature has changed by more than ±0.9° F (±0.5°C).
- When humidity changes ±2.0%.
- When the dial changes by ±10.5° of the 270° dial rotation.
- When the Learn button in the sensor is pushed.
- After 15-25 minutes of inactivity.

For more detailed information about when sensors transmit data, see the instructions supplied with the sensors.

Sensor Mapping Properties

The Sensor Mapping Properties panel displays information about a sensor. It is used also to associate a sensor property with an Analog Value object.

Sensor ID This is a unique identification number embedded in the sensor.

EEP The EnOcean Equipment Profile (EEP) identifies the device type and function of the sensor. The EEP is assigned by the manufacturer of the device and is part of each radio transmission from the sensor.

Location The physical location of the sensor. This is entered during configuration.

Property The Property is the raw data transmitted by the sensor. Sensors from KMC Controls, Inc. will include one or more of the following properties.

Set Point In sensors from KMC Controls, this is the position of the dial. Set Point ranges from a value of 0-255 which is proportional to 0-270° of rotation. See *Control Basic conversion examples* on page 541.

Temperature The space temperature in Celsius. See *Control Basic conversion examples* on page 541.

Humidity The relative humidity, in percent, of the space.

RSSI Signal strength in dB and corresponding to *Signal (dB)* in the *Gateway Sensor List* area.

Last Update The number of seconds since the gateway received a signal from the sensor.

Object The Object text list pairs the Property with an Analog Value object. When new sensor data is received, the Analog Value object is updated at Priority 8.

Value The most recent value received from the sensor.

Description This is the Description property of the Analog Value object that is paired with the sensor Property. This can only be changed by editing the Analog Value object. See *Configuring BACnet devices and objects* on page 404.

Section 37: Configuring Conquest FlexStats

This section covers the configuration of Conquest FlexStats using the Display object.

The BAC-19xxxx series Conquest FlextStat is a wall-mounted touchscreen display and sensor unit that connects directly to any of the following Conquest controllers.

- BAC-5900 series
- BAC-9000 series
- BAC-9300 series

The sensor consists of a resistive touchscreen color display, a thermistor, and optional humidity, motion, and CO2 sensors.

Onscreen menus allow basic display customization for features such as color scheme, brightness, and contrast. KMC Connect software provides more extensive customization options using the Display object, a proprietary BACnet object.

Additional display features that can be customized through software are:

- a title bar
- · room temperature and setpoint
- · a four-object icon button bar
- time and date
- up to 24 total rotation value displays (e.g., humidity, C02, discharge air temperature) in three areas of eight current values each.



Illustration 37–1 Conquest FlexStat – default screen configuration shown

To configure a Conquest FlexStat, do the following:

- 1 In the Network Manager list, locate and open the BAC-19xxxx.
- 2 Click the plus icon

 to the left of the Display Object to reveal the Display Objects folder.

- **3** Double-click the UI (User Interface) icon **I**.
- 4 Make changes as needed. Refer to *Conquest FlexStat Configuration Tabs* on page 546.
- 5 When changes are complete, click **Save Changes** near the top left corner of the page.
- 6 In the Network Manager, right-click the device icon II for the BAC-19xxxx.
- 7 From the shortcut menu, choose **Reinitialize Device**.

Section 37: Conquest FlexStat Configuration Tabs

This section explains the tabs in the Conquest FlexStat Display Object configuration page.

General Rotations Icon Buttons Setpoints Av	Ivanced (Menus) Optic	ins.		
litle				
Title Options	Custom Title			
Device Location •				
lettings				
Object Name	Color Scheme		Display Brightness (%)	
UL01	3		54	
Description	UI Lockout		Display Contrast (%)	
User Interface #1	None	٠	54	
	Screen Blanking		Inactivity Timeout (seconds)	
· · · · · · · · · · · · · · · · · · ·	Dim			
Level One Password	Display Units			
0000	English	*		
Level Two Password				
1100				
footer				
Time Format				
12 hour MMDDYYYY 🔹				
Date Time Display				
Date & Time				

General tab

The Display Object configuration page opens to the General tab. The General tab displays information about the Conquest FlexStat and sets overall operating properties.

Illustration 37–2 Conquest FlexSta	t General tab	
------------------------------------	---------------	--

ieneral Rotations Icon Buttons Setpoints /	Advanced (Menus) C	options	
itle			
Title Options	Custom Title		
Device Location ·			
ettings			
Object Name	Color Scheme		Display Brightness (%)
UI,01	3		50
Description	UI Lockout		Display Contrast (%)
User Interface #1	None	*	50
	Screen Blanking		Inactivity Timeout (seconds)
~	Dim	*	0
Level One Password	Display Units		
0000	English	•	
Level Two Password			
1100			
ooter			
Time Format			
12 hour MMDDYYYY ·			
Date Time Display			
Date & Time ·			

Title Properties in this area determine how the title appears at the top of the display.

Title Options Use the drop-down arrow to open and then select from a list of the following options.

Device Location Identifies the device by physical location (e.g., boiler room, chiller plant, etc.). Selecting this option populates the title with the property name as it is listed in the Network Manager.

Device Name Identifies the device model name (e.g., BAC-5901C)

Device Description Identifies the device by function (e.g., East Wing VAV)

Custom Title Type a custom title in this box.

Settings Properties in this area set up basic display information and security features.

Object Name Enter the name of the sensor to be shown in the Network Manager list.

Description Enter a description of the display object.

Level One Password Enter the numerical Password One for the user-accessible setpoints. This should be four digits.

Level Two Password Enter the numerical Password Two for the configuration functions used by a controls technician. This should be four digits.



Note: In KMC Connect, both security levels can be viewed and changed without having to enter either password first.

Color Scheme Sets the color scheme for the display panel.

UI Lockout When enabled, prevents access from the display panel to either the lcon Buttons or lcon Buttons and Setpoints.

Screen Blanking When enabled, the screen darkens automatically after a selected number of seconds. The options below determine what is applied after an Inactivity Timeout.

None The screen remains illuminated.

Dim The screen dims to a predefined level set in firmware.

Backlight Off The backlight is off. To re-enable the backlight, press anywhere on the display.

Inactive Screen Only the space temperature is illuminated on the display.

Display Units Select units of measurement as either English or Metric.

Display Brightness Sets the display brightness as a percentage.

Display Contrast Sets the display contrast as a percentage.

Inactivity Timeout Sets the time in seconds since the last user contact for Screen Blanking to apply.

Footer Sets how the time and date display at the foot of the screen.

Time Format Sets the format for time shown in the lower left corner of the display. Options are 12 Hour (MM/DD/YYYY), 12 Hour (DD/MM/YYYY), 24 Hour (MM/DD/YYYY), or 24 Hour (DD/MM/YYYY) format.

Date Time Display Sets the date and time format. Options are Date & Time, Time Only, Date Only, or None.

F

Note: When a Conquest FlexStat is unpowered long enough to lose the RTC (Real Time Clock) time, it will revert to the default time and date of 12:00 AM 01/01/2000.

If the time and/or date is incorrect, do any of the following.

- Manually set the time and date from the display menu.
- Check the DST (Daylight Saving Time) settings.
- Using KMC software, send a time synchronization command. Refer to *Setting BACnet system time* on page 411.

Rotations tab

The Rotations tab lists the settings for each of the three rotation areas in the display (Top, Bottom Left and Bottom Right). To add an object to be displayed in rotation, drag it from the Network Manager to the appropriate panel.

General Rotation	kon Buttons S	etpoints Advance	ed (Menus) Opti	ions						
 Top Rotation 	Display	Time/Cycle (second	x) 5							
Display Nav	н (Dbject	Property	Precision			Units			
Room Temp	(AVI) SPAC	CE_TEMP PR	ESENT VALUE		1 Temperature					
- Contractor B	Sector Sector									
	ottom Rotations otation Display	Time/Cycle (second	51 S		Sotion Right F	lotation Display	Time/Cycle (seconds			
				Units		Rotation Display Object			Units	
Bottom Left Ro	otation Display	Property	Precision	Units T Humidity			Property	Precision	Units 1 Temperature	
Bottom Left Ro Display Name	otation Display Object	Property PRESENT VALUE	Precision		Display Name	Object	Property	Precision		
 Bottom Left Ro Display Name Humidity 	Object (AV21) REL_HUM.	Property PRESENT VALUE PRESENT VALUE	Precision	1 Humidity	Display Name	Object	Property	Precision		

Top Rotation When selected, this checkbox activates the rotation settings for the Top portion of the display.

Bottom Left Rotation When selected, this checkbox activates the rotation settings for the Bottom Left portion of the display.

Bottom Right Rotation When selected, this checkbox activates the rotation settings for the Bottom Right portion of the display.

Display Time/Cycle (seconds) Sets the time in seconds for each feature to display in rotation.

Display Name Shows the name of the object added.

Property Shows the property to be displayed (e.g., PRESENT VALUE).

Precision Sets the precision of the numbers displayed to either one or two decimal places.

Units Shows the units of measurement to be applied to the object value (e.g., Temperature, Humidity, CO2).

Synchronize Bottom Rotations Selecting this checkbox synchronizes the rotation of the Bottom Left and Bottom Right rotation areas of the display. When the checkbox is selected, only the Display Time/Cycle of the bottom left rotation area is used. When unselected, each of the lower display areas updates according to its individual Display Time/Cycle.

Icon Buttons tab

The Icon Buttons tab is used to adjust the settings of each of the four customizable icon buttons.

Illustration 37-4 Conquest FlexStat Icon Buttons tab

General Rotations	Icon Buttons Setpoint	a Advance	ed (Menus) Options				1
 kon Button 1 							
Show 😧		Clear	Icon Object Images				
Button Type	Adjustment	•	Value	State Text		Image Selection	
kon Object	(MSV13) FANJICON		1	ON	FANMODE		
Contra Other	In story in Case of the		2	AUTO	FANMODE		
Caption Object	(MSV13) FAN JICON	-	3	FAIL	FANMODE		
Animation Object	(BV1) ANIMATE_FAN	٠	4	FILTER	FANMODE		
Adjustment Object	(MSV3) RAN, MODE						
Adjustment Priority	8 Manual Operator	•					_
 Icon Button 2 							
 Icon Button 3 							
✓ Icon Button 4							

Show When selected, shows the icon button on the display screen. When unselected, hides the icon button on the display screen.

Clear Clears all properties in the Icon Buttons tab.

Button Type Opens a drop-down list from which to select the object used to control the icon images. The default is Adjustment.

Adjustment Sets the object to be adjusted by pressing the icon on the display screen. Options are:

- Fan
- Occupancy
- Heat/Cool
- Not shown

Special Sets the temperature to display in degrees Fahrenheit or degrees Celsius.

Icon Object Selects the object type available from the drop-down list.

Caption Object Selects the type of caption available from the drop-down list.

Animation Object Selects whether the icon will be a static or animated image.

Adjustment Object Selects the object to be acted upon when the user touches the display sceen.

Adjustment Priority Selects the priority level at which to write the value selected from the display screen.

Icon Object Images A table that lists the image for the present value state of the object defined in the Object Icon field that will be shown on the NetSensor display. The factory default is three images. The Conquest NetSensor can hold up to four icons and their settings in memory.

To edit the value within a cell, click and type the desired numeral.

Right-click within a cell to open a drop-down menu with the following options.

- Сору
- Paste
- Edit
- Clear Value

Value A read-only field that displays the value enumeration of the object.

State Text A read-only field that displays the value of the state text for the given enumeration of the object.

Image Selection Displays the image that is selected for the given enumeration. This image displays on the touchscreen when the present value of the object matches the enumeration value. Clicking within the cell opens a drop-down list of available images.

Setpoints tab

The Setpoints tab sets the scale, icons and setpoint limits available with a Level 1 password.

Illustration 37-5 Conquest Flexstat Setpoints tab

iool	Display Name	(AVII) ACT,	Object COOL_STPT	Property PRESENT VALUE	Priority 8 Manual Operator	Scale 1 (A	Minimum V9] MIN_Q_STPT	Maximum 85
🖌 Setpi	oint 2 Display Name		Object	Property	Priority	Sale	Minimum	Maximum
		Value of the	HEAT STPT	PRESENT WALUE	Il Manual Operator	1.60		(AV10] MAX, HT_STPT

Note: The space temperature sensor inside of the Conquest FlexStat is usually associated with Analog Value Object 1 (AV1).

There can be multiple setpoints accessible to the user. The default is two setpoints (e.g., heating setpoint and cooling setpoint).

Setpoint 1 When selected, allows touchscreen access to the first setpoint.

Setpoint 2 When selected, allows touchscreen access to the second setpoint.

Tip: One setpoint can be disabled if the FlexStat is used for cooling only or for only heating only.

Each setpoint has the following settings.

Display Name Shows the name of the object as it will appear on the FlexStat display.

Object Shows the name of the object associated with the setpoint.

Property Shows the name of the property associated with the setpoint.

Priority Shows the setpoint priority.

Scale Shows the scale associated with the setpoint. Multiplying the present value by the scale value yields a value in the selected units.

Minimum Shows the minimum value for the setpoint.

Maximum Shows the maximum value for the setpoint.

Advanced (Menus) tab

The properties under the Advanced (Menus) tab enable or disable the CNFG (Configuration), COMM (Communication), or BLNC (Balancing) menus in the FlexStat's display. Disabling a menu prevents users from changing its properties directly from the touchscreen.

Refer to the documentation supplied with the sensors and controllers for the properties that are included in each type of menu.

General Rotations Icon Butt	ons Setpoints Advanced (Menuc)	Options					
System Configuration							
Display Name	Object	Property	Priority	Scale	Minimum	Maximum	1
Override Timer	AV381 OVRD_TIME	RELINQUISH DEFAULT	8 Manual Operator	1	ġ.	600	
Fan Off Delay	(AV25) FAN_OFF_DELAY	RELINQUISH DEFAULT	8 Manual Operator	1)	0	60	
Enable Fan Status	(BV3) ENABLE_FAN_STATUS	RELINQUISH DEFAULT	8 Manual Operator				
Occupied Fan	(BV13) OCCUPIED,FAN	RELINQUISH DEFAULT	8 Manual Operator				
Equipment Delay	(AV26) MIN_ OFF_TIME	RELINQUISH DEFAULT	8 Manual Operator	1	0	60	
Stage Delay	(AV27) STAGE_DELAY	RELINQUISH DEFAULT	8 Manual Operator	1	0	60	
Economizer Enable	[EV16] ECON_ENABLE	RELINQUISH DEFAULT	8 Manual Operator				
Min Economizer Damper	[AV15] MIN_ECON_DAMPER	RELINQUISH DEFAULT	8 Manual Operator	1)	a ()	100	
Dehum Enable	(EV31) DEHUM_ENABLE	RELINQUISH DEFAULT	8 Manual Operator				
Setpoint Configuration							
Display Name	Object	Property	Priority	Scale	Minimum	Maximum	
Occupied Cooling	(AVS) OCC_CL_STPT	REUNQUEH DEFAULT	8. Manual Operator	1	AV9 MIN, CL.STPT	110	- 1
Occupied Heating	[AV6] OCC_HT_STPT	RELINQUISH DEFAULT	8 Manual Operator	1	10	(AV10] MAX HT_STPT	
Unoccupied Cooling	(AV7) UNOCC_CL_STPT	RELINQUISH DEFAULT	8 Manual Operator	1,	(AV9) MIN_CL_STPT	110	
Unoccupied Heating	(AV8) UNOCC, HT_STPT	RELINQUISH DEFAULT	8 Manual Operator	1,10		(AVIO] MAX, HT, STPT	
Min Cooling Setpoint	(AV9) MIN_CL_STPT	RELINQUISH DEFAULT	8 Manual Operator	1 10		110	
Max Heating Setpoint	(AV10) MAX, HT, STPT	RELINQUISH DEFAULT	8 Manual Operator	1 10		110	
Min Setpoint Differential	(AV11) MIN_STPT_DIFF	RELINQUISH DEFAULT	8 Manual Operator	1	0	100	
Standby Setpoint Offset	(AV12) STRV-STPT_OFPSET	RELINQUISH DEFAULT	8 Manual Operator	1	0	100	
Dehum Setpoint	(AV22) DEHUM_STPT	RELINQUISH DEFAULT	8 Manual Operator	1	10	90	

System Configuration Items in this list associate a value object with a system configuration function such as fan or reheat type. The exact parameters shown depend upon the application.

Setpoint Configuration This list designates the value objects and values for setpoint limits.

Both configuration types have the following parameters.

Display Name Shows the name of the object as it will appear on the FlexStat's display.

Object Shows the object name (e.g., [AV9] MIN_CL_STPT).

Property Shows the property name (e.g., RELINQUISH DEFAULT).

Priority Shows the object's priority level (e.g., 8 Manual Operator).

Scale Shows the scale for the object. Multiplying the Present Value by the Scale value yields a value indicated by the selected units.

Minimum Shows the minimum value for the setpoint.

Maximum Shows the maximum value for the setpoint.

Options tab

The Options tab enables or disables access to the System and Communications menus in the Conquest FlexStat display. Disabling a menu prevents users from changing its properties from the FlexStat's touchscreen.

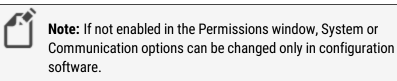


Illustration 37-7 Conquest FlexStat Options tab

ive Changes Refresh Locate			
Seneral Rotations Icon Butto	ns Setpoints Advanced (Menus)	Options	
Permissions			
Name	Enabled		
System	v		
Communications	V		

Name Shows the System and Communication menu titles.

Enabled When selected, shows the System and Communication menus available in the Conquest FlexStat display.

Section 38: BACnet tables

The topics in this section cover for using look-up tables with analog inputs or from within a Control Basic program.

KMC Connect supports look-up tables for both analog inputs and Control Basic. The fundamental operation of the tables is similar, but the tables are not interchangeable and each has its own rules.

CBasic A CBasic (Control Basic) table performs a look-up function within a Control Basic program. It is based on 32 pairs of data that are interpreted in a Control Basic function. See the topic *CB tables* on page 556 and the Control Basic keyword *TBL* on page 326.

Input or device tables An input table, also referred to as a device table, is used with an analog input object to convert an input—such as a voltage from a temperature transmitter—to an output such as temperature in degrees. See the topic *Input tables* on page 555.

Input tables

An input table converts a non-linear input – such as the voltage across a thermistor – to an output such as temperature in degrees. KMC Controls BACnet controllers include two types of input tables.

- Built-in tables for Type II and Type III thermistors and airflow sensors
- Custom tables for special applications from third party devices

Table 38–1 Device table descriptions

Device in table	Description
KMD 10K Type II	KMC Type II thermistors
KMD 10K Type III	KMC Type III thermistors
Airflow Sensor Table	BAC-7000 series VAV controllers

To open a BACnet Input table, see the topic *Configuring BACnet devices and objects* on page 404.

See the related topic *CB tables* on page 556 to use a look-up table in Control Basic.

To set up a custom input table, calculate a set of conversion factors based on 128 sample points spread over the voltage range of the input. Enter the output value that corresponds to the input voltage in the *Index* column.

Illustration 38-1 Input table

e Changes Refresh E	xpand All	
General Properties	;	
Input Table		
Index	Value	
1	121.1111	
2	121.1111	
3	121.1111	
4	121.1111	
5	121.1111	
6	118.2192	
7	111.2507	
8	105.4849	
9	100.5755	
10	96.3051	
11	92.5283	
12	89.1435	
13	86.0769	
14	83.2734	
15	80.6908	
16	78.2961	
17	76.0629	
18	73.9700	
19	71.9999	
20	70 1000	-

Generate Defaults Restores the default values for the KMD thermistors or the airflow sensor.

Erase Clears the table of all data.

Import Tables Import a simple text file of values. The text file must contain exactly 128 items.

CB tables

A CB(Control Basic) table is used by the Control Basic function *TBL* on page 326 to perform a look-up function. This may be useful for the following reasons:

- To create special functions within Control Basic.
- When the value of an expression is nonlinear or requires a complicated calculation.

A table consists of 32 data pairs stored in two columns. Entries in the *X Value* column correspond to an input value, which is usually an analog input or value object. The *Y Value* entries are the result of the look-up function and are also stored in an analog object or variable.

- Values in the X Value column must be entered in ascending order.
- The range of the input value is limited by the range of values in the X Value column.
- Control Basic performs a linear interpolation between data pairs.

To open a CB table, see the topic *Configuring BACnet devices and objects* on page 404.

See also the keyword *TBL* on page 326 to use the table data in Control Basic.

Illustration 38-2 CB table

😼 NM: BACnet [1212511] Ho	(1) oth (FILE 130001) CE	Table 1	×					
Save Changes	Save Changes Refresh Expand All							
 Genera 	 General Properties 							
Control BA	SIC Table X Value	Y Value	•					
1	32.0000	180.0000						
2	40.0000	160.0000						
3	60.0000	140.0000						
4	0.0000	0.0000						
5	0.0000	0.0000						
6	0.0000	0.0000						
7	0.0000	0.0000						
8	0.0000	0.0000						
9	0.0000	0.0000						
10	0.0000	0.0000						
11	0.0000	0.0000						
12	0.0000	0.0000						
13	0.0000	0.0000						
14	0.0000	0.0000						
15	0.0000	0.0000						
16	0.0000	0.0000	-					
		Erase	-					

Section 38: BACnet tables

Section 39: Supported engineering units

KMC Connect supports the engineering units listed in this section.

Illustration 39-1 Analog units

% %/sec %Obscuration/ft %Obscuration/m2 %RH /hr /min /sec amperes amps/m amps/m2 amps-sq-m bars BTU BTU/hr BTU/lb BTU/lb-dry-air candelas candelas/m2 cm2 cm2 cm-mercury cm-water currency1 currency10 currencv2 currency3 currency4 currency5 currency6 currency7 currency8 currency9 cycles/hr cycles/min Deg-Angular DegC DegC/hr DegC/min

deg-days-C deg-days-F DegF DegF/hr DegF/min DegK DegK/hr DegK/min degrees-phase delta-deg-F delta-deg-K farads foot-canbdles ft ft/min ft/sec ft2 ft3 ft3/min ft3/sec grams/min grams/sec gr-water/kg-dry-air hectoPa henrys hertz horsepower hours Igal/min Imperial-Gal in in2 in-mercury inw ioules joules/DegK joules/kg-DegK joules/kg-dry-air joules/sec

KBTU KBTU/hr kg kg/hr kg/m3 kğ/min kğ/sec Khertz KJ/kg KJoules Kioules/DegK Kjoules/kg-dry-air ЌМН **KOhms** Kpa KV KVA **KVAR** KWH KWH KWH/ft2 KWH/m2 L/hr L/min L/sec lbf/in2 lb-mass lb-mass/hr lb-mass/min lb-mass/sec liters lixes lumens m/hr m/min m/sec m2 m2/newton

m3/hr m3/min m3/sec mΑ MBTU meters Meters/s/s Mhertz millibars minutes Mjoules Mjoules/DegK Mjoules/ft2 MJoules/kg-dry-air Mjoules/m2 mm mm/min mm/sec mm-mercury MOhms mOhms months MPH msec MV MVA **MVAR** mVolts MW mwatts MWH newton newton-m newtons/m newton-sec no-units ohm-meters ohms Pa

PF ppb ppm psi/DegF radians radians/sec RPM sdays sec/100 seconds siemens siemens/m teslas therms ton-hours tons tons/hr Tons-R US-Gal US-Gal/min V/DegK V/m VA VAR Volts watt-hours watts watts/ft2 watts/m/DegK watts/m2 watts/m2/DegK webers weeks years

Table 39-1 Binary unit pairs

Normal Inactive	Normal Active
OFF	ON
Stop	Start
Normal	Alarm
Closed	Open

m3

Table 39–1	Rinary	v unit	naire	(continued)	1
I able 39-1	Dilla	y unit	pail 5 ((continueu)	,

Normal Inactive	Normal Active
Cool	Heat
Unocc	Occupied
Disable	Enable
Normal	High
Normal	Low
No	Yes
Low	High
Inactive	Active

Section 40: Reference to KMC Controls BACnet controllers

The information in the following table lists characteristics of the BACnet objects in KMC Controls BACnet controllers.

- For detailed specifications for each controller, see the installation and operation guide supplied with the controller.
- For information about connecting controllers to a building automation system, see the installation and operation guide supplied with the controller.
- For configuring the properties in an object, see the topic *Reference to BACnet* objects on page 429.

Notes:

- Model BAC-5802 and models ending with C do not have a hardware-based real-time clock.
- All VAV models include one input dedicated to the airflow sensor and one output dedicated to the damper motor.

	BAC-5801 BAC-5802	BAC-5831	BAC-7301 BAC-7301C	BAC-7302 BAC-7302C	BAC-7303 BAC-7303C	BAC-7401 BAC-7401C
Function and type	General AAC	General AAC	AHU AAC	RTU AAC	FCU AAC	HPU AAC
Universal inputs Analog, accumulator or binary	8	16	4	4	4	4
Outputs Analog or binary	8	12	3	1	2	4
Outputs, single stage triac			1	1	1	
Outputs, dual- stage triac				2	1	
Outputs, relay						
Binary value objects	40	40	40	40	40	40
Analog value objects	40	40	40	40	40	40
PID loop objects	8	12	4	4	4	4

Table 40-1 KMC BACnet advanced application controllers

	BAC-5801 BAC-5802	BAC-5831	BAC-7301 BAC-7301C	BAC-7302 BAC-7302C	BAC-7303 BAC-7303C	BAC-7401 BAC-7401C
Weekly schedule objects	8	8	8	8	8	8
Calendar objects	3	3	3	3	3	3
Programs objects	10	10	10	10	8	8
Tables (User Defined)	2 (+3)	2 (+3)	2 (+3)	2 (+3)	2 (+3)	2 (+3)
Trend objects	8	8	8	8	8	8
Notification objects	8	8	8	8	8	8

Table 40-2 KMC BACnet VAV advanced application controllers

	BAC-7001 BAC-7051	BAC-7003 BAC-7053
Function and type	VAV AAC	VAV AAC
Universal inputs Analog, accumulator or binary	3	3
Airflow input	Yes	Yes
Outputs Analog or binary	3	1
Outputs, single stage triac		1
Outputs, dual-stage triac		
Outputs, relay		1
Binary value objects	40	40
Analog value objects	40	40
PID loop objects	4	4
Weekly schedule objects	8	8
Calendar objects	3	3
Programs objects	10	10
Tables (User Defined)	2 (+3)	2 (+3)
Trend objects	8	8
Notification objects	8	8

	BAC-A1616BC	CAN-168EIO
Function and type	B-BC	I/O Expansion
Universal inputs Analog, accumulator or binary	16	16
Outputs Analog or binary	16	8
Binary value objects	100	40
Analog value objects	100	40
Multistate value objects	10	
PID loop objects	16	12
Weekly schedule objects	10	8
Calendar objects	10	
Programs objects	32	
Tables (User Defined)	16 (+8)	
Trend objects	32	
Notification objects	10	
Event Enrollment objects	10	

Table 40–3 KMC BACnet Building Controller



KMC Connect

Part VIII: KMDigital networks and points



KMC Controls, Inc.

Section 41: Configuring and connecting to **KMDigital controllers and networks**

The topics in this section cover connecting to a KMD network as well as configuring KMD points and a KMD network.

The following topics are basic procedures for working with KMDigital¹ networks, controllers and points in the Network Manager and configuration pages.

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Updating the Network Manager list on page 577
- Configuring a KMD service on page 578
- Configuring a KMD network on page 580
- Setting time for KMD networks on page 581

These additional topics cover more advanced procedures for working with KMD controllers and points:

- Reference to KMD points on page 583
- Configuring KMD controllers for alarms on page 151

Before connecting to a KMDigital network

Before KMC Connect can configure KMD controllers, the KMD service must be running and the KMD network added to the KMD service. The service was automatically installed when KMC Connect was installed.

Before connecting to a KMD network, verify and have available the following items:

- The KMD service icon is present in the Network Manager list and that the icon is blue.
- Firewalls are open to network traffic used by the KMD ports listed in the topic Firewalls and ports on page 673.

¹KMDigital is a proprietary line of digital building automation controllers manufactured by KMC Controls, Inc. The controllers are either Tier 1 or Tier 2 controllers. Tier 1 controllers connect directly to a LAN through Ethernet; Tier 2 controllers connect to each other and Tier 1 controllers on an EIA-485 network. KMDigital is often abbreviated as KMD.

Use one of the following procedures to add a KMDigital network to a KMC Connect site.

- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573

Related topics

- Configuring KMD controllers and points on page 575
- Configuring a KMD service on page 578
- *Configuring a KMD network* on page 580
- Setting time for KMD networks on page 581
- Updating the Network Manager list on page 577

Adding a KMDigital Tier 1 network

To connect KMC Connect to a KMD Tier 1 network, add a KMD network to the KMD service in the Network Manager list.

- For details on opening the Network Manager list, see Using the Network Manager on page 41.
- If a KMD service icon is not present and active in the Network Manager list, see Adding a service on page 44.
- Adding a Tier 1 network adds all KMD controllers in the KMD system to the Network Manager list.



Note: Before connecting a KMD controller to a network, use Hardware Configuration Manager to configure the controller with an address. Hardware Configuration Manager is available in the downloads area of the KMC Controls partners web site.

For a Tier 2 network, see the topic *Adding a KMDigital Tier 2 network* on page 573.

Adding a Tier 1 network connection

Use the following procedure to add a KMD network and Tier 1 controller to the KMD service. See also the procedure *Adding a Tier 1 serial connection* to connect to a Tier 1 controller with a serial connection.

Tip: You will need the network IP address of at least one of the Tier 1 KMD controllers in the KMDigital network for the following procedure.

To add a KMD Tier 1 network with a network connection, do the following:

1 In the Network Manager list, right-click the KMD Service icon is and choose ADD New KMD Network from the shortcut menu. The Add KMD Network dialog opens.

<use name="" system=""></use>			
 Automatically generate 	e Network ID		
Network ID			
Kauto	omatic>		
System		Connection	
Tie/1		Lan Ethernet	
Port		Baud Rate	
IP Address			

- **2** To change the network name from the original KMDigital system name, do the following:
 - a. Clear the Use System Name for Network Name check box.
 - b. In Network Name, enter a new name for the network.
- 3 Under System, choose Tier 1.
- 4 Under Connection, choose Lan Ethernet.
- **5** Under **IP Address**, enter the address for one of the KMD Tier 1 controllers. Use one of the following methods:
 - If KMC Connect and the KMD controllers are on the same LAN, enter only the IP address of one of the Tier 1 controllers.
 - If a network address translation (NAT) router is connected between KMC Connectand the KMD network, add the characters F: or R: to the front of the public IP address. See the table *Network address translation prefixes* for a description of the prefixes.
 - If the IT department set up a URL name for one of the controllers, add the characters F: to the front of the URL. For example, enter F: kmdnetwork.bigbuilding.com for the IP address.
- 6 Click **OK** when finished.

The Network Manager list will add a network icon $\underbrace{!}$ and then the list will fill with device icons **[]**. See the table *Network Manager KMD controller icons* on page 571 for a description of the KMD device icons.

Prefix	Description
F	Full access—All Tier 1 controllers in the network status list are accessible. This is the typical method for connecting to a KMD network over the Internet when only one of the controllers has a public IP address.
R	Restricted access—Only the controller with the IP address in the translating router is accessible in the network status list.

Adding a Tier 1 serial connection

See the illustration *KMD Tier 1 serial connection* on page 571 for connection details. Each type of controller requires a specific serial cable.

Tip: Before you begin, verify the port number (COM1, COM2, etc.) of the serial port that the KMC Connect computer will use for the connection. Use the Windows Device Manager to find the port number.

To add a Tier 1 network with a direct serial connection, do the following:

1 In the Network Manager list, right-click the KMD Service icon is and choose ADD New KMD Network from the shortcut menu. The Add KMD Network dialog opens.

cuse system name>			
✓ Automatically generat Network ID	te Network ID		
<aub< th=""><th>omatic></th><th></th><th></th></aub<>	omatic>		
iystem		Connection	
Tier1		Lan Ethernet	٠
Part		Baud Rate	
			٣

- 2 To change the network name from the original KMD system name, do the following:
 - a. Clear the Use System Name for Network Name check box.
 - b. In Network Name, enter a new name for the network.
- 3 Under System, choose Tier 1.
- 4 Under Connection, choose Direct.
- 5 Under Port, choose the port number for the serial connection (COM1, COM2, etc.).
- 6 Under **Baud Rate**, choose the same baud as the controller. Typically, this is 38,400 for Tier 1 controllers.
- 7 Click **OK** when finished.

KMC Connect will add a new network icon under the KMD Service icon and then the list will fill with device icons. For a description of the KMD controller icons, see *lcons for KMD controllers* on page 571.

Illustration 41-1 KMD Tier 1 serial connection



Icons for KMD controllers

Icons in the following table are added to a KMD network in the Network Manager list.

Tier 1	Tier 2	Status	Action
	Ĩ.	All points in the controller are known to KMC Connect.	No action required. The controller is operating normally.
6	a	KMC Connect has located the controller and is in the process of detecting points.	No action required. This icon will change to green once all points are detected.
	li	The controller has been detected but not all objects have been placed in the database.	Typically, no action is required. The icon will change to the icon with a gear.
6	6	The controller is known to KMC Connect but is no longer available.	The device may be disconnected, device power is turned off or there is a network problem. Use Refresh Device when the problem is corrected.
2	6	Device is not available because of a system problem.	Verify that the KMD service is operating and licensed correctly.

Table 41–2 Network Ma	ager KMD controller ic	ons
-----------------------	------------------------	-----

Properties of the Add KMD Network dialog

Properties in the Add KMD Network dialog set the connection method between a KMDigital network and the KMD service.

Illustration 41–2 Add KMD Network dialog

Network Name		
<use name="" system=""></use>		
Automatically generate Network ID		
Network ID		
<automatic></automatic>		
System	Connection	
Tier1 ·	Lan Ethernet	*
Port	Baud Rate	
*		*
IPAddress		
IP Address		

Use System Name for Network Name When selected, KMC Connect will automatically assign the original KMDigital system name as the KMC Connect network name. To use a different name, clear the **Use System Name for Network** check box.

Network Name A descriptive label of the network.

System Selects the type of KMD network to which KMC Connect will connect. The choices are Tier 1 or Tier 2.

Connection Depending on the type of network, the Connection list will have the following choices:

Tier 1 Lan Ethernet, Direct, or Modem.

Tier 2 has only Direct as a choice.

Port Selects the serial port (Com 1, Com 2, etc.) on the computer running KMC Connect.

Baud Rate Sets the speed of the serial connection. Set Baud Rate to the same speed as the controllers on the network.

IP Address The IP address of a KMD Tier 1 controller on the network. The address may take one of the following forms.

- If KMC Connect and the KMD controllers are on the same LAN, enter the IP address for one of the Tier 1 controllers.
- If a network address translation (NAT) router is connected between KMC Connectand the KMD network, add the characters F: or R: to the front of the public IP address. See the table *Network address translation prefixes* for a description of the prefixes.
- The IT department may set up a URL name for one of the controllers. To use a URL, add the characters F: to the front of the URL. For example, enter F:kmdnetwork.bigbuilding.com for the IP address.

Automatic Network ID Select the Automatic Network ID check box when adding a new KMD network. Clear the check box to change the network number that was automatically assigned by KMC Connect.

Network ID Use only to change the Network ID number that was automatically assigned by KMC Connect.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Updating the Network Manager list on page 577
- Configuring a KMD service on page 578
- Configuring a KMD network on page 580
- Setting time for KMD networks on page 581

Adding a KMDigital Tier 2 network

To connect a KMC Connect site to KMD Tier 2 controllers, add a new KMD network to the KMD service in the Network Manager list.

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L	┛

Note: Before connecting a KMD controller to a network, use Hardware Configuration Manager to configure the controller with an address. Hardware Configuration Manager is available in the downloads area of the KMC Controls partners web site.

Connect to the computer running KMC Connect with one of the methods shown in the diagrams *Connecting with a KMD-5559* on page 574 and *Connecting with a KMD-5576* on page 575. Either method requires specific cables for the connection. Additional cable details are available in the instructions supplied with the KMD-5559 and KMD-5576. When connecting with a KMD-5559, use a third-party USB-to-serial adapter if the computer running KMC Connect does not have a 9-pin serial connector.



Note: KMC Connect does not process KMDigital alarms stored in a KMD-5559.

When KMC Connect is connected directly to a Tier 2 network, only the controllers on that network are added to the Network Manager list.



Tip: Before you begin, verify the port number (COM1, COM2, etc.) of the serial port that the KMC Connect computer will use for the connection. Use the Windows Device Manager to find the port number.

To add a Tier 2 network with a serial port connection, do the following:

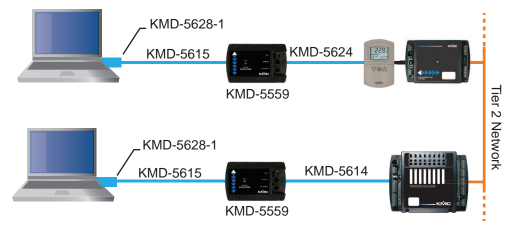
1 In the Network Manager list, right-click the KMD Service icon and choose ADD New KMD Network from the shortcut menu. The Add KMD Network dialog opens.

Add KMD Network	×
Enter a name and IP address for the KMD	Network connection.
Network Name	🗸 Use System Name
	<use name="" system=""></use>
Network ID	✓ Automatic Network ID*
<automatic></automatic>	* Uncheck this option to manually specify a
System	Connection
Tier2 💌	Direct 👻
Port	Baud Rate
COM1 -	38400 👻
IP Address	·
	OK Cancel

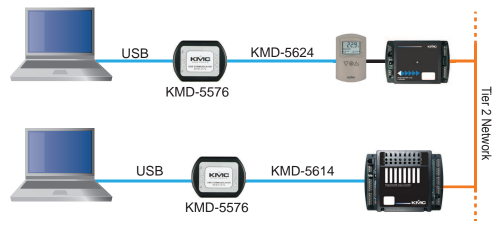
- 2 To change the network name from the KMD system name, do the following:
 - a. Clear the Use System Name check box.
 - b. In Network Name, enter a new name for the network.
- 3 Under System, choose Tier 2.
- 4 Under **Port**, choose the port for the serial connection (COM1, COM2, etc.).
- 5 Under Baud Rate, choose the baud of the network.
 - For a KMD-5559 connection use 19,200.
 - For a KMD-5559-2 use 9,600.
 - For other connections, enter the same baud as the controllers on the network.
- 6 Click **OK** when finished.

KMC Connect will add a new network icon and device icons to the Network Manager list. This process may take several minutes. Only the controllers connected to the Tier 2 network are added to the Network manager list. For a description of the KMD device icons, see *Network Manager KMD controller icons* on page 571.

Illustration 41-3 Connecting with a KMD-5559







Configuring KMD controllers and points

To configure a KMD controller or point, the controller must have a device icon in the Network Manager list. If a device icon is not in the Network manager list, see *Configuring a KMD network* on page 580. For controllers in the Network Manager list you may use any of the following methods to configure a device or object.

- By opening, changing and saving the configuration page for the device or object.
- By copying a configuration from a backup file from the Resource Manager.
- By copying the configuration from a similar controller or point that is in the Network Manager list.

To open a configuration tab for a KMD controller or object, do the following:

- 1 In the Network Manager list, click

 or

 to expand or collapse the list to locate a specific KMD controller or point.
 - The controller device icon is will always be in the list under a KMD service icon and network icon .
 - A KMD point is in a folder under a device icon. Each type of point has a unique icon.
- **2** Once the device or point is located, double-click the object or point icon to open a configuration page in the workspace.

- **3** Make changes in the configuration page.
 - When complete, click Save Changes at the top of the configuration page.
 - Click **Refresh** to discard changes and reload data from the system into the configuration page.
 - To close the configuration page, right-click the tab and choose **Close** or click the close button × in the upper right corner of the page.

Illustration 41-5 Tab in KMD configuration page

Click to save changes.	Click to refresh with data from the site controller.
MM: MD (2) M1A KMD VAV N1] ROOM Save Changes Refresh Expa	
 General Properties 	
	Click to reveal all properties.

Copying configurations

The configuration of a device or object may be copied from either of two sources:

- Directly from another connected controller in the Network Manager.
- From a backup file in the Resource Manager.

To copy a configuration from an item in the Network Manager list, do the following:

- 2 Hold ALT and drag the configuration to the object, folder of points or device.

When dragging a configuration file from the Network Manager list, the following actions are supported:

- Dragging a point configuration file onto a single point of similar type. For example, drag only input point configurations onto other input points.
- Dragging a controller configuration file onto another controller that contains points of similar type. A dialog opens with which you can select the specific points to restore.
- Dragging a point onto a network that includes devices with similar objects.
- Dragging a folder of points onto a similar folder. The points are matched by their point instance number to the points in the Network Manager list.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Updating the Network Manager list on page 577
- Configuring a KMD service on page 578

- Configuring a KMD network on page 580
- Setting time for KMD networks on page 581

Updating the Network Manager list

To update the KMD controller and network information in the Network Manager list, use Regenerate KMD Device, Regenerate Device List or Refresh Device List.

- Refreshing the device list updates the database with information from existing controllers and adds any new controllers that have been connected to the network.
- Regenerating either a device or the entire Network Manager list removes devices from both the database and the Network Manager list. KMC Connect then restores only the devices connected to the network.

To refresh the Network Manager list:

- 1 In the Network Manager list, click
 ⊕ or
 ⊨ to expand or collapse the list to locate the network icon
 ↓ for a specific KMD network.
- 2 Right-click the icon and then choose **Refresh Device list**. As new controllers are discovered, the are added to the list.

To regenerate a single device:

- 1 In the Network Manager list, click
 ⊕ or
 ⊨ to expand or collapse the list to locate the device icon **f** for a specific KMD controller.
- 2 Right-click the icon and then choose **Regenerate KMD Device**.
- **3** The icon will be removed from the list and then return as a yellow icon. Regeneration is complete when the icons change to green.

To regenerate the network:

- 1 In the Network Manager list, click
 ⊕ or
 ⊨ to expand or collapse the list to locate the network icon
 ↓ for a specific KMD network.
- 2 Right-click the icon and then choose **Regenerate Device List**.
- **3** All network icons are removed and then return as yellow icons. Regeneration is complete when the icons change to green.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Configuring a KMD service on page 578
- Configuring a KMD network on page 580

• Setting time for KMD networks on page 581

Configuring a KMD service

Use the KMD Service configuration tab to view or change settings for the KMD service.

- 1 Locate the KMD Service icon in the Network Manager list.
- 2 Right-click the KMD Service icon and choose **Configure Service** from the shortcut menu.
- **3** Make the changes to the service.
- 4 When changes are complete, click **Save Changes** in the tab of the configuration page.

Set KMD Service as Default

The default service in TotalControl can be set to either BACnet, KMD, or OPC. TotalControl graphic elements with a service ID of 0 will use this service.

To set the KMD Service as the default:

- 1 Locate the KMD Service icon in the Network Manager list.
- 2 Right-click the KMD Service icon and choose **Set as Default** from the shortcut menu.



Note: "Set as Default" is unavailable if the service is already the default.

3 When changes are complete, click **Save Changes to Service** in the tab of the configuration page.

General Properties

Items under General Properties are usually set up when the KMD service was added to the Network Manager list.

Service Name A descriptive name of the service to display in the Network Manager list.

Service ID The Service ID number that was automatically assigned by KMC Connect.

Service Host Address Not applicable to KMC Connect.

Service Host TCP Port Not applicable to KMC Connect.

Update System Group File The KMD service maintains a list of all the System Groups in each controller in the system. Selecting the Update System Group File check box enables KMC Connect to update the list as changes are made. Clearing the check box prevents changes to the list.

See also the related topic *System Groups* on page 607.

Settings and Statistics

The entries in the Settings and Statistics area either set or display operational information about the KMD service.

Maximum Response Staleness Sets the age of the data. If—at the time data is requested from a point—the data in the database is older than the value of *Maximum Response Staleness*, KMC Connect will retrieve new data from the controller. If the data is newer than the value in *Maximum Response Staleness*, KMC Connect displays the value stored in the database.

Time Synchronization Interval Sets the interval at which KMC Connect will updated the time on the connected network. The time sent to the network is the time maintained in the computer on which the KMD service is running.

Monitor Statistics Select to automatically refresh data in the Incoming Requests, Pending Requests and Completed Requests fields.

Incoming Requests The number of requests the service has received from KMC Connect. During device discovery, activity will peak and then subside as discovery is completed.

Pending Requests The number of unanswered requests that the service has sent to the networks. During discovery the rise and fall of this value will somewhat lag the incoming requests rise and fall.

Completed Requests The number of requests sent to networks for which the service received a response. This is a cumulative value since the service was last started. Selecting the *Monitor Statistics* check box will periodically initiate requests of the service, which increases the *Completed Requests* by one(1) each time a request is made.

Licensing

This area contains settings and information about licensing for the service.

License Status This is a list of the features for the service that are authorized by the license key. This includes also the number of devices or controllers that are authorized by the license.

License Address This is the location of the license key. If the key is plugged into the computer on which the service is running, the entry is (local). To use a license key on another computer on the network, enter either the computer name or IP address of the computer.

License Port This is the UDP network port for communications between the service and the KMC License Service. Do not change this unless instructed by KMC Controls Technical Support. The default entry is 27605.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Updating the Network Manager list on page 577
- Configuring a KMD network on page 580
- Setting time for KMD networks on page 581

Configuring a KMD network

A KMD network is configured at the time it is added to the Network Manager list. Once added to the list only the network name can be changed. To change other properties of the network, see *Adding a KMDigital Tier 1 network* on page 568 or *Adding a KMDigital Tier 2 network* on page 573.

- If a KMD network is not present, see *Adding a KMDigital Tier 1 network* on page 568 or *Adding a KMDigital Tier 2 network* on page 573.
- To change the properties of a KMD service, see *Configuring a KMD service* on page 578
- If a KMD service is not in the Network Manager list, see *Adding a service* on page 44.

To change the name of an existing KMD network, do the following:

- 1 Expand or collapse the Network Manager list to locate the network name.
- 2 Right-click the network icon 🦳 and choose **Configure KMD Network**.
- **3** In the configuration page, make the changes to the network.
- 4 When changes are complete, click **Save** in the tab at the top of the configuration page.

General Properties

Network Name A descriptive label of the network.

Network ID The Network ID is assigned by KMC Connect and cannot be changed.

IP Address The IP address of a KMD Tier 1 controller on the network. This can only be changed with Hardware Configuration Manager. It cannot be changed in KMC Connect.

Tier 1 Network Status

The status properties apply to the Tier 1 network to which the controller is assigned.

To see the Tier 2 Network Status, see the topic *Device points* on page 586.

Online Indicates *TRUE* if the controller is currently on-line.

Running Program Indicates *TRUE* if one or more Control Basic programs are running in the controller. See also the topic *About Control Basic scans* on page 218.

Version The revision level of the firmware in the controller.

Scan Rate This is the rate that all Control Basic programs in the controller are running. Typical scan rates range from 5 to 50 scans per second. See also the topic *About Control Basic scans* on page 218.

Network Input Point The total number of want-points a controller is requesting from other controllers. See also the topic *Transferring values with KMD want-points* on page 240.

Network Output Point The total number of want-points a controller is making available to other controllers.

Remaining memory The amount of free memory, in bytes, available for programs, trend logs, runtime logs, etc.

Advanced right-click commands

The following commands are available only by right-clicking the network icon $\underbrace{\Downarrow}$ in the Network Manager list.

Read System Groups Refreshes the points in all of the System Groups in all controllers on the network. See also the procedure *Reading the System Group list* on page 607.

Clear Want Points Clears all want-points from the controllers on the network. Clear the want-points when a controller has exceeded its maximum number of points. See *Transferring values with KMD want-points* on page 240 for detail.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Updating the Network Manager list on page 577
- Configuring a KMD service on page 578
- Setting time for KMD networks on page 581

Setting time for KMD networks

Use the KMD Service configuration tab to set the interval at which KMC Connect will update the time in the controllers connected to the KMD networks. The time sent to the networks is the time of the computer on which the KMC Connect is running.

- 1 Locate the KMD Service icon in the Network Manager list.
- 2 Right-click the KMD Service icon and choose **Configure Service** from the shortcut menu.
- 3 Under Time Synchronization Interval, choose an update interval:
 - Never
 - Hourly
 - Daily
 - Weekly
 - Monthly

4 Click Save Changes to Service at the top of the page.



Note: The actual KMDigital network time is maintained in the controller with the lowest Tier 1 panel number connected to the network. See the topic *Device points* on page 586 to set the time in a KMDigital device.

Related topics

- Before connecting to a KMDigital network on page 567
- Adding a KMDigital Tier 1 network on page 568
- Adding a KMDigital Tier 2 network on page 573
- Configuring KMD controllers and points on page 575
- Updating the Network Manager list on page 577
- Configuring a KMD service on page 578
- Configuring a KMD network on page 580

Section 42: Reference to KMD points

The following topics are a reference to the features and characteristics of points in KMD series controllers.

KMC Connect supports standard points in KMD series controllers.

- To locate a KMD controller or point on a KMD network, see Using the Network Manager on page 41.
- To configure the points in a KMD controller, see *Configuring and connecting to KMDigital controllers and networks* on page 567.

This section describes the following objects:

- Annual Schedule points on page 583
- Array points on page 585
- Device points on page 586
- Input points-analog on page 588
- Input points-binary on page 589
- InterProtocol points on page 590
- Configuring a NetSensor for KMDigital controllers on page 593
- Output points-analog on page 599
- Output points-binary on page 600
- *PID loop controllers* on page 602
- Control Basic programs on page 604
- Runtime Log points on page 605
- System Groups on page 607
- Tables on page 608
- Trend Log points on page 608
- Variable points-analog on page 609
- Variable points-binary on page 610
- Weekly Schedule points on page 611

Annual Schedule points

Use Annual Schedule points to override the normal schedule in a Weekly Schedule point on special days during a year. When the calendar maintained in the controller reaches one of the days designate by the Annual Schedule point, the point changes to *Active* (*On*, *1*, etc.).

An Annual Schedule point can be used to override a normal daily schedule in a Weekly Schedule point. The state of a schedule can also be tested with Control Basic as shown in the following example. A = AS1 Override = AS2

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the annual schedule. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Present Value Indicates whether the schedule is Active (On) or Inactive (Off).

Manual When the Manual check box is selected, the present value will remain as displayed until changed by a user. When the check box is clear, the value of the schedule will change based on the days selected.

Annual Schedule Dates

To add to or remove days from an Annual Schedule point, click the day on the calendar. Enabled dates appear highlighted. When the highlighted day begins, the present state of the Annual Schedule changes to *Active (On)*.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD Weekly Schedule points on page 190
- Configuring KMD Annual Schedule points on page 190
- Weekly Schedule points on page 611
- About KMD Schedules on page 189

Array points

An array is a special kind of table. It contains only one column and up to 128 rows which are also referred to as elements. The elements of the array can take on any numerical value and each element value can be recalled or updated at any time using Control Basic. An example of an array would be the storing of the highest temperature every day of the month.



Note: Available only in KMD Tier 1 controllers.

See the related topic Configuring KMD controllers and points on page 575.

Array Name The 8-character description of the point. the Array Name must be unique within the KMD controller that maintains it. The set of entered characters must be printable characters.

Array Length The total number of elements the array can contain. The array can be set to hold up to 128 elements. The elements of the array can be assigned either manually or from a Control Basic program.

Index The first column displays the element number of the array. This number is used to reference data in the value column. The number of elements in an array is set in Array Length.

Value The actual data can be manually entered in the *Value* column or a Control Basic program can read or write the data. When specifying an element within an array, use the form *AYN* [*x*].

- N is the array number
- *x* is the element number within the array

Both *N* and *x* must be whole numbers.

The following example shows how to set the value of a variable from an array element:

```
REM Set Variable 6 to the value of Array 2, element 11 VAR6=AY2[11]
```

This example shows how to set the values of array AY1:

```
IF+ 1.VAR1 < 55 THEN GOSUB 30
END
IF X > 127 THEN X = 0 : REM Line 30
X = X + 1
1.AY1[ X ] = 1.VAR2
X = X + 1
1.AY1[ X ] = 1.VAR1
RETURN
```

This program records the position value of the mixed air damper (variable VAR2) and the time of day when the mixed air temperature (variable VAR1) falls below 55 degrees. Local variable X selects the element where the data is to be stored. Time values are recorded in hours (12:30 PM =1250). The array should be configured for 128 elements. Once the array is full, new data will be written over the oldest data.

Device points

To configure a KMD device, do the following:

- 1 In the Network Manager list, locate a Tier 1 device 📑 or Tier 2 device 🕞 icon.
- **2** Do one of the following:
 - Double-click the icon.
 - Right-click the device icon and choose **Configure KMD Device** from the shortcut menu. The device configuration tab opens.
- 3 Make changes and then click Save Changes at the top of the tab.

General Properties

Panel Name Enter an 8-character description of the device.

Plus Mode Select the **Plus Mode** check box to set the PID control loop calculation frequency. This is not available on all models.

DayLight Saving Time Use to set start and end dates to observe daylight savings time. Select **Disable** in locations where daylight saving time is not observed.

Device Status A view only property.

Firmware Version The firmware series.



Note: Firmware Version is not the same as the firmware build number.

Date and Time (Tier 1 controllers only) Use to directly enter the time and date in the controller.

The Tier 1 controller with the lowest controller number maintains the time for the entire KMD network.

Build Number A view only property. The build number is the released version number of the firmware.

KMD Model Number A view only property.

Build Time and Date View only properties. Does not apply to all models.

MAC Address The MAC address uniquely identifies the controller on the network. It is assigned by KMC Controls and cannot be changed.

Tier 2 Network Status

Properties for Tier 2 Network Status apply only to the Tier 2 networks directly connect to the Tier 1 controller

To see the Tier 1 Network Status, see the topic *Configuring a KMD network* on page 580.

Online Indicates *TRUE* if the controller is currently on-line.

Running Program Indicates *TRUE* if one or more Control Basic programs are running in the controller.

Version The revision level of the firmware in the controller.

Scan Rate This is the rate that all Control Basic programs in the controller are running. Typical scan rates range from 5 to 50 scans per second. See also the topic *About Control Basic scans* on page 218.

Network Input Point The total number of want-points a controller is requesting from other controllers. See also the topic *Transferring values with KMD want-points* on page 240.

Network Output Point The total number of want-points a controller is making available to other controllers.

Custom Units

Custom Units are user defined units of measure for use with inputs, outputs, variables, arrays and tables. A Custom Unit defined in one controller is automatically distributed to, and stored in all controllers on the same network.

Analog Use Analog Custom Units with analog output and variable points. Analog Custom Units are limited to five characters.

Digital On Use the Binary On Custom Unit with binary points that are in the Active state. Digital On Custom Units are limited to eleven characters.

Digital Off Use the Binary Off Custom Unit with binary points that are in the Inactive state. Digital Off Custom Units are limited to eleven characters.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Additional right-click commands

The following commands are available only by right-clicking a Tier 1 device **s** or Tier 2 device **s** icon in the Network Manager list.

Erase Master Password Removes the master KMDigital password from all controllers on the same KMDigital network.

Caution: The master password cannot be restored unless all programming is erased from the controller with the HCM configuration program. Before disabling the master password, verify that all user defined passwords are known and recorded and that at least one user defined password has level 6 access.

Initialize Print Buffer Deletes all print jobs in the KMD-5210 print buffer.



Note: For KMD-5110 MultiNet controllers only.

Read System Groups Refreshes the points in the System Groups. See also the procedure *Reading the System Group list* on page 607.

Clear Panel Erases all programming, point configuration, labels, and descriptions from the controller. Using Clear Panel does not change settings made with HCM. The configuration for panel number, baud, and last panel remain unchanged.

Clear Want Points Clears all want-points from the controllers on the network. Clear the want-points when a controller has exceeded its maximum number of points. See *Transferring values with KMD want-points* on page 240 for detail.

Input points-analog

An analog input point represents the characteristics of an analog signal at the input of a controller.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When the Binary State check box is clear, the input is set as an analog input. When the check box is selected, the input is a binary input.

Value The current level, quantity, or state of the point.

Units Choose the unit of measure and scale factor for the input signal. For a list of units, see *Supported KMD controller engineering units* on page 615.

Manual Override Indicates the input is either in automatic or manual mode. When **Manual Override** is selected, the input value will remain as displayed until changed by an operator. When the check box is clear, the point will display the value at the input of the controller.

Decommissioned Indicates the input value has been out of range for more than two minutes. If the point is functioning normally, this check box is clear. **Decommissioned** is valid only for inputs configured for a KMC thermistor or table.

See the keyword *DECOM* on page 267 to detect the state of **Decommissioned** in a Control Basic program.

Average Sets the number of samples that are averaged together to calculate the displayed value. A sample is taken on each scan.

Calibration (Analog Inputs points only) Enter a calibration factor to adjust the input for sensor inaccuracies.

- For a low reading, enter a positive correction value.
- For a high reading, enter a negative correction value.
- The valid range for a calibration factor is from -30 to 30.
- The default value is 0 (no calibration).

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- Input points-binary on page 589 to change an analog input to a binary input

Input points-binary

A binary input point represents the characteristics of a binary signal at the input of a controller.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When selected, the input is a binary input. When the Binary State check box is clear, the input is set as an analog input.

Value The current state of the point.

Units Select the unit of measure to match the input device. In the scroll box, the digital units of measure are shown as a pairs. The first unit is the normal state. When referencing digital inputs in Control Basic, the left hand state is *False* (0) and the right hand state is *True* (1). To reverse the action, select the **Invert Polarity** check box.

For a list of available units, see *Reference to KMD points* on page 583.

Invert Polarity Sets the relationship between the physical state of the input and the logical state represented by **Value**.

Invert Polarity	Voltage at input	Dry contact with pull- up	Example Unit	Text displayed
Clear	0	Closed	Off On	Off
Clear	5	Open	Off On	On
Selected	0	Closed	Off On	On
Selected	5	Open	Off On	Off

Table 42–1 Input object polarity relationships

Manual Override Indicates the input is either in automatic or manual mode. When **Manual Override** is selected, the input value will remain as displayed until changed by an operator. When the check box is clear, the point will display the value at the input of the controller.

Decommissioned Indicates the input value has been out of range for more than two minutes. If the point is functioning normally, this check box is clear. **Decommissioned** is valid only for inputs configured for a KMC thermistor or table.

To detect the state of **Decommissioned** in a Control Basic program, see the keyword *DECOM* on page 267.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- Input points-analog on page 588 to change a binary input to an analog input

InterProtocol points

InterProtocol points are applicable only to licensed controllers only. Use InterProtocol Points to associate a register in a Modbus¹ device with a variable in the KMD controller. Each InterProtocol Point transfers one value between the Read Point and the Write Point in the Read/Write Points area.

See the related Control Basic keyword *MODBUSTRANSFER* on page 292.

General Properties

Description Enter a description of the data passed between a KMD controller and the Modbus controller. Description is for notation only and is not required for operation.

Mode Sets the update mode for each read point and write point pair.

- **Disabled**-The pair will not be processed.
- **One Time**-The controller will update the pair only when Save Changes is clicked. The value for the pair will not be processed after that.
- Continuous-The pair is processed approximately once every 10 seconds.

Value The current level, quantity, or state of the point.

¹A protocol developed to establish master-slave/client-server communication between industrial devices. Modbus devices communicate over a serial network in a master/slave (request/response) type relationship using one of two transmission modes: ASCII (American Standard Code for Information Interchange) mode or RTU (Remote Terminal Unit) mode.

Read/Write Points

Read Point Read Point sets the KMD point or Modbus register whose value will be transferred to Write Point. Read Point can be also set to a fixed value. The timing of the transfer is set by Mode.

Set Read Point to either KMD, Modbus or Fixed Point.

- If Read Point is set to KMD, enter the mnemonic for a KMD point. Use standard Control Basic mnemonics as described in the topic *Mnemonics for KMD controllers* on page 239.
- If Read Point is set to Modbus, see Modbus Point for details on specifying a Modbus register.
- If Read Point is set to Fixed Value, enter any valid number.

Read Status Reports the success or failure of reading the value in Read Point.

Write Point Write Point is the KMD Point or Modbus register that will receive the transfer from Read Point.

- If Write Point is set to KMD, enter the mnemonic for a KMD point. Use standard Control Basic mnemonics as described in the topic *Mnemonics for KMD controllers* on page 239.
- If Write Point is set to Modbus, see Modbus Point for details on specifying a Modbus register.

Writes Status Reports the success or failure of updating the KMD point or Modbus register in Write Point.

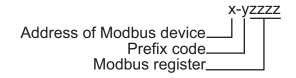
Modbus Point Modbus Point is active only when Read Point or Write Point is set to Modbus.

Point String Enter Modbus registers as shown in the illustration *Modbus register format* on page 591. Function codes are listed in the table *Supported Modbus function numbers and prefix codes* on page 592.



Note: Modbus manufacturers typically list the prefix code with the register number in equipment guides. Verify in the equipment guide exactly how the register number is formatted.

Illustration 42-1 Modbus register format



			-	
Func	tion	Prefix code	Action	Description
0	00 hex	0	Read	Discrete output coil
1	01 hex	1	Read	Discrete output coils
3	03 hex	4	Read	Analog output holding registers
4	04 hex	3	Read	Analog input registers
6	06 hex	4	Write Single	Analog output holding register
15	0F hex	0	Write multiple	Discrete output coils

Supported Modbus function numbers and prefix codes

Data Type Data Type sets the type of data stored in the register.

- Unsigned Integer-For whole numbers between 0 and 65535.
- Signed Integer-For whole numbers between -32768 and 32767
- Bit String-Use for digital points and status registers.
- Float-Must use for 32-bit registers.

Data Format Data Format sets the order in which the parts of the data are sent first. This is also referred to as *byte ordering* and *word ordering*.

Integer data types have only byte ordering (LSB and MSB) to select. To set up Data Format for integers choose one of the following:

- Choose MSB,LSB to send the most significant or high byte first.
- Choose LSB,MSB to send and store the least significant or low byte first.

Float data types have both word ordering (MSW and LSW) and byte ordering (MSB and LSB) to set up. To set up Data Format for floating point values, choose one of the following:

- Choose MSW, LSB or MSW, MSB to send the most significant data word first followed by either the least significant (LSB) or most significant byte (MSB).
- Choose LSW, LSB or LSW, MSB to send the least significant data word first followed by either the least significant (LSB) or most significant byte (MSB).

Multiplier and Offset Values for Multiplier and Offset are used for scaling. Both are provided by the manufacturer of the Modbus equipment.

Number of Registers Choose 16 bit or 32 bit. If Float is selected in Data Type, set Number of Registers to 32 bits.

Configuring a NetSensor for KMDigital controllers

The KMD-1160, KMD-1180, KMD-1260, and KMD-1280 series NetSensors connect directly to any of the following KMDigital controllers:

- KMD-5800 series
- KMD-7000 series
- KMD-7400 series

The NetSensors are wall mounted display and sensor units that consist of an LCD display, a thermistor, up to seven buttons, and optional humidity and motion sensors. Additional information for the NetSensor can be found in the following documents.

- In the installation guide for the NetSensor.
- In the Control Basic topic NETSENSOR-STATUS on page 297.

To configure a KMD series NetSensor object, do the following:

1 In the Network Manager list, click

end or □ to expand or collapse the list to open the NetSensor & Table folder.

🖫 Network Manager		×
🐂 🗔 📰 🏪 🖾		
🖨 📊 [M1A6] 16x12		^
🗷 🗁 Annual Schedules		
🕀 🗁 Inputs		
🖨 🗁 NetSensor & Tables		
- 👩 [NS1] NetSensor		
TBL1] Table 1		
TBL2] Table 2		
TBL3] Table 3		
Table 4		
TBL5] Table 5		
[TBL6] Table 6		
🗈 🗁 Outputs		
🕀 🗁 PID Controllers		
🕀 🗁 Programs		\sim
<	3	>

2 Double-click the NetSensor icon 📒 to open the NetSensor object. The NetSensor tab opens.

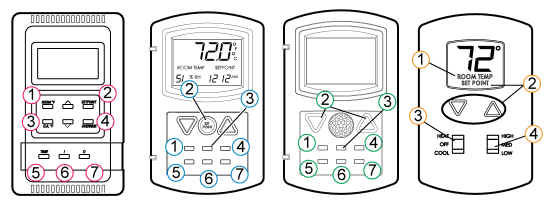
ve Changes Re	fresh				
General Pro	perties				
Auto Blankir					
	ig				
alibration	0				
	•				
Button #	Point Mnemonic	Value	Туре	Range	Display
1	VAR1	1.0	Analog	F	Read_Onl
2	VAR2	15	Analog	Decimal_0	Read_Writ
3		0.0	Analog	0	Read_Writ
4		0.0	Analog	0	Read_Writ
5		0.0	Analog	0	Read_Writ
6		0.0	Analog	0	Read_Writ
7	VAR3	41	Analog	Decimal_0	Read_Writ
		0.0	Analog	0	Read_Writ

- **3** As required, configure each of the buttons. See *Button configuration examples* on page 594 for suggestions on configuration.
- 4 When finished, click Save Changes.

Button configuration examples

Programming a KMD series NetSensor consists of assigning an object—typically a KMD variable point—to one of the buttons on the NetSensor. The value of the point is then displayed by the NetSensor and controlled with the assigned button. See NetSensor buttons for a description of the available button functions.





Use the following examples to set up and program a NetSensor to display room temperature, humidity, a setpoint and time.

Caution: When displaying the value from the internal temperature sensor, always associate Button 1 only with a variable. Associating Button 1 with an input or output will result in improper operation.

Button 1—internal temperature sensor Button 1 and the space temperature sensor inside of the NetSensor is usually associated with variable VAR1.

- 1 Under **Point Mnemonic**, choose the mnemonic of the variable that will store temperature data.
- 2 Set Type to Analog.

- 3 Set Range to F or C.
- 4 Set **Display** to **Read Only**. Operators can then view the room temperature by pressing Button 1 but cannot change the value.

Button 1–controller points To manage or display a point value from Button 1, configure as follows:

- 1 Under **Point Mnemonic**, choose the mnemonic of the point to associate with Button 1.
- 2 Set Type to Analog or Decimal.
- **3** Set **Range** to **0**, **1** or **2 Decimal**. Do not set range to *F* or *C* unless controlling the internal temperature sensor.
- 4 Set Display to Read or Read/Write.
 - If set to Read, operators can view the value associated with the Button but cannot change it.
 - If set to **Read/Write**, operators can change the value of the point by first pressing Button 1 and then pressing the up or down arrow buttons.

Setpoint Button 2 is usually associated with Variable VAR2.

- 1 Under **Point Mnemonic**, choose the mnemonic of the variable that will store the setpoint value.
- 2 Set Type to Analog.
- 3 Set Range to 0, 1 or 2 Decimal.
- 4 Set Display to Read/Write.

Operators can view and change the setpoint by first pressing Button 2 and then pressing an up or down arrow button.

5 Write a Control Basic to control equipment based on the conditions of the setpoint.

IF VAR2 < VAR1 THEN START OUT6

Humidity (Humidity equipped models only) Button 7–the humidity sensor– is usually associated with variable VAR7.

- **1** Under **Point Mnemonic** enter the mnemonic of the variable that will store the humidity value.
- 2 Set Type to Analog.
- 3 Set Range to 0 Decimal.
- 4 Set Display to Read/Write.

Operators can then view the room humidity by pressing Button 7 but cannot change the value.

Displaying time Typically button 5 is assigned to display time.

- 1 Under **Point Mnemonic**, choose the mnemonic of the variable that will store the time data. Typically this is variable VAR5.
- 2 Set Type to Analog.
- **3** Set **Range** to **Time** which will automatically format the display with a colon (:).
- 4 Add a Control Basic line as follows:

```
VAR5 = TIME
```

Verifying a functioning NetSensor To check if a functioning NetSensor is present, use the Control Basic function *NETSENSOR-STATUS* on page 297.

IF NOT NETSENSOR-STATUS THEN STOP OUT1

Auxiliary function The auxiliary contact wires on the back of NetSensors with LED displays provide a method to indicate the state of an external switch or set of relay contacts.

- 1 When the wires are connected together, the **Aux**. value indicates **On**.
- 2 Under **Point Mnemonic**, enter the mnemonic of the variable that will store the **Aux**. value.
- **3 Type, Range** and **Display** are preprogrammed for a digital input and cannot be changed.



Note: NetSensor models KMD-1161 and KMD-1181 do not have auxiliary wires. Simultaneously press buttons 5 and 7 and then press either the up arrow or down arrow button to change the auxiliary function from *Off* to *On*. NetSensor model KMD-1162 does not include an auxiliary function.

Motion sensing (Motion sensing models only) Detects movement in the room.

- 1 Under **Point Mnemonic**, choose the mnemonic of the variable that will store the state of Aux. Typically this is Variable VAR8 configured as an analog variable.
- 2 Set *Type* to **Analog**. **Range** is automatically set to **0 Decimal**.
- 3 Set Display to Read/Write.
- 4 Use Control Basic to test the state of the variable assigned to Aux.
 - A value of -1 indicates motion.
 - A value of -2 indicates no motion.
 - A value of 0 or 1 indicates the auxiliary function is active.

The following Control Basic program detects motion and changes the state of Variable VAR9.

```
IF+ VAR8 = -1 THEN START VAR9 , STOP A IF VAR8 = -2 THEN START A IF TIME-ON( A ) > 0:02:00 THEN STOP VAR9
```

NetSensor button functions

The functions of the NetSensor buttons are listed in the following table.

Button	Function	
Up arrow	Increases analog values and toggles digital values	
Down arrow	Decreases displayed values; toggles digital values	
Button 1	The default display value. Only Button 1 may be assigned to the internal temperature sensor.	
Button 2	Labeled as Setpoint but can be defined as an input, output, or variable within the controller.	
Buttons 3-6	Can be defined as any point available on the Tier 2 network.	
Button 7	On applicable models, assigned as the humidity sensor physically included on the NetSensor.	
Auxiliary	For use with auxiliary two-wire input on the back. Use with dry contacts such as a switch. NetSensors KMD–1161 and KMD–1181 do not have auxiliary wires. Press buttons 5 and 7 together and then press an up or down arrow button to change Auxillary from <i>Off</i> to <i>On</i> .	

Table 42-2 NetSensor button functions

NetSensor tab properties

The properties in the NetSensor tab define how each of the buttons function.

Calibration Enter a calibration value that is added Button 1.

- For a low temperature reading enter a positive correction value.
- For a high temperature reading enter a negative correction value.
- The maximum calibration is 3.2° Fahrenheit above or below the displayed value.

Auto Blanking When this check box is selected, the NetSensor display will go dark approximately 15 seconds after the last button is pushed.

Point Mnemonic The mnemonic for the variable that stores the button value. The description can be a mnemonic from either the connected controller or any other controller on the Tier 2 network.

Value Displays the value, in engineering units, of the point listed in *Description*.

Type Sets the button as either an analog or digital function.

Range Select a unit of measure from the Range list.

- Units listed in the table *NetSensor analog display formats* on page 598 are active when *Type* is set to *Analog*
- Units listed in the table *NetSensor binary display formats* on page 598 are active when *Type* is set to *Digital*.

Display Read/write status of the button.

- *Read Only* indicates the operator may only view the data displayed on the NetSensor.
- *Read/Write* indicates an operator may use the buttons to change the data.

Table 42-3 NetSensor analog display formats

Range unit	Action and display
С	Displays temperature in degrees Celsius. Available only on Button 1. If C is selected, Button 1 is assigned to the internal temperature sensor and must be associated with a variable.
F	Displays temperature in degrees Fahrenheit. Available only on Button 1. If F is selected, Button 1 is assigned to the internal temperature sensor and must be associated with a variable.
Decimal_0	Sets the precision of the display to the nearest whole number.
Decimal_1	Sets the precision of the display to one place to the right of the decimal point.
Decimal_2	Sets the precision of display to two places to the right of the decimal point.
Time	Sets the NetSensor to display a time format.
RTC_Time	Use to set time in a stand-alone controller when an operator workstation or other time master device is not available.
Day_Of_Week	Use to set the day of week in a stand-alone controller when an operator workstation or other time master device is not available.

Table 42-4 NetSensor binary display formats

Range unit	Action and display	
Off_On	The NetSensor toggles between words as arrow buttons are pressed and released. The digital point toggles between 0 and 1.	
Low_High	The NetSensor toggles between words as arrow buttons are pressed and released. The digital point toggles between 0 and 1.	
Cool_Heat	The NetSensor toggles between words as arrow buttons are pressed and released. The digital point toggles between 0 and 1.	
Off_Low_High	The NetSensor cycles through each word as arrow buttons are pressed and released. The analog point cycles from 0 to 2.	
Off_On1_On2_On3	The NetSensor cycles through each word as arrow buttons are pressed and released. The analog point cycles from 0 to 3.	

Output points-analog

An analog output point sets the characteristics of an analog signal at the output of a controller.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When selected, the output is a binary output. When the Binary State check box is clear, the output is set as an analog output.

Value The current state of the point.

Units Choose the unit of measure and scale factor for the output signal. Outputs can be set up for one of several standard or custom units. For a list of units, see *Supported KMD controller engineering units* on page 615.

Manual Override Indicates the output is either in automatic or manual mode. When **Manual Override** is selected, the value will remain as displayed until changed by an operator. When the check box is clear, the value of the output signal can be set by either an operator or a calculation in a Control Basic program.

Switch If the controller is set to WinControl Compatible mode, **Switch** displays the state of the output override card. The position of the switch can be evaluated with Control Basic. See the keyword topic *OUTPUT-OVERRIDE* on page 305.

Switch position on override card	State of switch	
Hand	Manual	
Off	Manual	
Automatic	Auto	

Table 42-5 Switch settings for KMD binary output
points

Security Level Choose an output security level to assign to the point. A user must have a security level at or above this value to make changes to the point.



Note: The Security Level property applies only when connecting to the controller with WinControl XL Plus. It does not apply to KMC Connect.

Delay Not available in analog input points.

Voltage Low Sets the voltage at the output which corresponds to 0% output. Applicable only when **Units** is set to Percent or Percent Open.

Voltage High Sets the voltage at the output which corresponds to 100% output. Applicable only when **Units** is set to Percent or Percent Open.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- Output points-binary on page 600 to change an analog output to a binary output

Output points-binary

A binary output point sets the characteristics of an binary signal at the output of a controller.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When selected, the output is a binary output. When **Binary State** is clear, the output is set as an analog output.

Value The current state of the point.

Units Choose the unit of measure and scale factor for the output signal. Outputs can be set up for one of several standard or custom units. For a list of units, see *Supported KMD controller engineering units* on page 615.

The units of measure are shown as pairs. The first unit is the normal (not inverted) state. When referencing digital points in Control Basic, the left hand state is *False* (0) and the right hand state is *True* (1). Custom Units do not have an inverted range. If an inverted custom range is required you must reverse the setup on the custom unit or create a reversed custom unit.

Invert Polarity Sets the relationship between the physical state of the output and the logical state represented by **Value**.

Invert Polarity	Voltage at output	Text displayed	Example
Clear	0	Off	Off On
Clear	10	On	Off On
Selected	0	On	Off On
Selected	10	Off	Off On

Table 42-6 Output point polarity relationships

Manual Override Indicates the output is either in automatic or manual mode. When **Manual Override** is selected, the state of the output will remain as displayed until changed by an operator. When the check box is clear, the state of the output signal can be set by either an operator or a calculation in a Control Basic program.

Switch If the controller is set to WinControl compatible mode, **Switch** displays the state of the output override card. The position of the switch can be evaluated with Control Basic. See the keyword topic *OUTPUT-OVERRIDE* on page 305.

Switch position on override card	State of switch
Hand	Manual
Off	Manual
Automatic	Auto

Table 42–7 Switch settings for KMD binary output points

Security Level Choose an output security level to assign to the point. A user must have a security level at or above this value to make changes to the point.



Note: The Security Level property applies only when connecting to the controller with WinControl XL Plus. It does not apply to KMC Connect.

Delay Specifies a delay, in hours, minutes and seconds, which sets a period before the output changes to *ON* after being *OFF*. This timer takes precedence over any Control Basic program.

- Delay is entered in hours:minutes:seconds.
- The maximum start delay is 1:39:50.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list.

See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- *Output points-analog* on page 599 to change a binary output to an analog output

PID loop controllers

A PID controller point manages the PID loops in the connected controller. A PID loop is a mathematical function that calculates the analog output required to maintain a process at or near a setpoint.

See the related topic *Configuring KMD controllers and points* on page 575.

To use the output of a PID loop, assign the output of the PID loop controller to an output or variable point in a Control Basic program.

OUT1 = CON1

Controlled Variable Reference The mnemonic of the input measuring the condition under control. The controlled point is the sensed value that is to be maintained at the setpoint value.

Controlled Variable Value (Input) Displays the value of Controlled Point.

Controlled Variable Units Choose the unit of measure and scale factor for the controlled point signal. For a list of available units, see *Supported KMD controller engineering units* on page 615.

Manual Override Indicates the PID loop is either in automatic or manual mode. When **Manual Override** is selected, the value of the loop output will remain as displayed until changed by an operator. When the check box is clear, the value of the loop output signal is controlled by the PID algorithm.

Present Value (Output) Displays, in percent, the current output value of the controller. The value of the output is the mathematical sum of the four functions (PROP +RESET +RATE +BIAS).

Setpoint Reference Enter the target value of *Controlled Point*. Use a mnemonic, label or description to define *Setpoint*.

Setpoint Value Displays the value of the setpoint.

Action The action of the controller. This can either be direct-acting or reverse-acting.

For direct-acting loops, select **Positive**. Direct-acting controllers increase the output as the input rises above the setpoint.

For reverse-acting loops, select **Negative**. Reverse-acting controllers decrease the output as the input rises above the setpoint.

Proportional Constant The proportional constant is the value of the proportional gain parameter – the ratio of output response to the error signal–used by the loop algorithm. It represents the magnitude of sensed change that will cause the output to move from 0 to 100%.

For example, if the error signal has a magnitude of 10, setting the proportional constant to 5 would yield a proportional response of 50.

In general, increasing the proportional constant increases the response speed of the control system.

The proportional parameter is the *P* in PID.

To program *Proportional* with Control Basic, see *CONPROP* on page 261.

Integral Constant (Reset) Integral Constant (Reset) adds a correction factor to the control loop based on how long the condition has been outside the setpoint. It specifies the number of times the magnitude of the error is added or subtracted to the output signal, over time, to eliminate the offset. *Reset* rate is specified in a repeats per hour (H) or per minute (M).

For example, a system maintaining a continuous error of two units and a reset of five per hour were specified, the output of the controller will change by ten units per hour in a direction to reduce the error.

Integral Constant (Reset) can also be thought of as the time integral of the error. Integral is the *I* in PID.

KMD PID controllers have an anti-windup feature when using *Integral Constant (Reset)*. In typical loops, the integral will continue to increase as long as there is a positive error. For most HVAC applications, such as space temperature control, integral windup is undesirable. To avoid windup, KMC PID controller algorithms are programmed with an integral capping feature. This limits the integral portion of the output to the percentage below 100% not used by proportional correction. If the proportional value is 60%, the integral can only increase to 40%. As the error increases, the rate that the integral adds into the output will increase but the integral will actually decrease because it has less room to operate. The proportional amount will continue to squeeze out integral until the input value is outside the proportional band, at which point integral value is 0. Integral windup can occur only within the proportional band and is eliminated as the error increases.

To program *Integral Constant (Reset)* with Control Basic, see the Control Basic keyword *CONRESET* on page 262.

Integral Constant Units Sets the time units for the *Integral Constant (Reset)* as either hours (the default) or minutes.

Derivative Constant (Rate) [in minutes] Rate slows the rate of change of the error. Rate is specified in minutes.

Use rate to reduce overshoot. If the error is changing at 1.0 per second (60/min) and the rate was 0.25 minutes, then the derivative component would equal 60 /Min X .25 Min =15%. This 15% would be added in over the 1 minute in a direction to reduce the rate of change regardless of whether the input is above or below the setpoint.

Caution: Use *Derivative Constant (Rate) [in minutes]* only in systems without time lags. The input must start responding immediately to an output change. If there is a time delay, the control loop will be unstable and will perform better without rate correction.

Rate is the *D* (derivative) in PID.

Note that derivative is typically used only in systems without time lags and seldom is used in HVAC systems.

To program *Rate* with Control Basic, see the Control Basic keyword *CONRATE* on page 261.

Bias Sets the output value at setpoint. The bias is the value the controller will reach at equilibrium when derivative is not used.

To program *Bias* with Control Basic, see the Control Basic keyword *CONBIAS* on page 260.

For more infomation on PID loops, see Application Guide AG190614, <u>PID Loops in KMC</u> controllers.

Control Basic programs

A program point provides a network-visible view of the state of a Control Basic program within a KMD controller. It is also a method to open Control Basic programs that are edited with the KMC Connect code editor.

Name Short name of the program. Also referred to as the label.

Description Long name of the program

On Select to enable the program.

Manual When selected, the program cannot be executed by another Control Basic program.

Timer State (Tier 1 only) Check to run the program at the interval specified in *Repeat Minutes*.



Note: Do not select *Timer State* if the program includes Control Basic *NPAGE*, *TPAGE*, or *WAIT* statements.

Repeat Minutes (Tier 1 only) Sets the interval timer.

Remaining Minutes (Tier 1 only) Time left before program will execute.

Program Size (Tier 1 only) Amount of memory the program is using.

Exit Flag Control Basic forced an exit from the program area.

Related topics

- Configuring KMD controllers and points on page 575
- About Control Basic programs on page 217
- Programming with the Code Editor on page 195

Runtime Log points

Use Runtime Log points to record the number of cycles on a digital point and save the cumulative total of runtime hours for that point.



Note: Use a Runtime Log only to record events that are longer than one-second. Recording shorter events will result in missed or erroneous data.

General Properties

Trend Point Enter the mnemonic for the point to log. Points can be inputs, outputs, or variables. The point can be from the controller that contains the log or from other controllers on the network.

Total On Time Displays the total amount of time the point has been on since the start date. *On Time* is displayed in hours: minutes. Clear the data in the log by clicking **Reset Runtime Log** at the top of the tab.

Start Date The date the log began accumulating data.

Total Starts Displays the total number of starts since the log started.

Starts Today Displays the number of starts for the current calendar day.

Head Index The next location for storing data in the data buffer.

Wrap Flag This property is set to *True* when the data buffer is filled and newer data is writing over older data.

Reset Flag When this property is *True* an operator has sent a new configuration.

Log Buffer Size Displays the maximum number of samples that can be recorded in the runtime log. The buffer size depends on the type of controller.

- Tier 1 controllers-254 start/stop pairs
- Tier 2 controllers-150 start/stop pairs

Runtime logs and loss of power

All runtime data is stored in RAM memory in the KMDigital controllers. In Tier 2 controllers, RAM memory may not be backed up with battery power. This can lead to loss of data during a power failure. To guard against data loss, the total runtime hours and total number of cycles are automatically written into nonvolatile memory every day. When power is restored to the controller, the runtime totals are automatically carried forward as a starting point for the accumulation process.

Viewing Runtime Logs

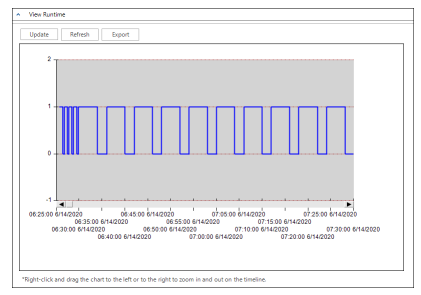
Choose View Runtime to display the Runtime Log data stored in a controller.

Update Click to retrieve data not on the screen and then add it to the screen data.

Refresh Clears data from the screen, retrieves the controller data and plots it on the screen.

Export To export log data as comma separated values, click **Export**. Each data value is exported with a time stamp.





Programming for Runtime Log

Control Basic can read total hours from a Runtime Log. The On Time is automatically rounded to whole hours.

Using a Runtime Log in Control Basic:

```
IF+ TIME > 9:00:00 AND DOW = TUE THEN GOTO 20 ELSE GOTO
30
IF RT1 > RT2 then START OUT2 ELSE START OUT1 : REM Line
20
END : REM Line 30
```

In this example pumps are controlled by outputs OUT1 and OUT2. The output OUT1 is logged in runtime log RT1, and the output OUT2 is logged in the runtime log RT2. The pump with the lowest runtime will be chosen to run at 9:00 AM each Tuesday.

ALARM RT1 > 299 , 1 , CHANGE AHU#1 FILTER. PRESS PUSHBUTTON ON UNIT TO RESET TIME COUNTER IF+ IN1 THEN START RT1

Starting a Runtime Log with the Control Basic command START resets the accumulated *On* time and total number of cycle counts to zero. This is equivalent to manually changing *Start Date* on a Runtime Log setup worksheet, except *Start Date* remains the same as before.

System Groups

Use Sytem Groups points to improve performance of TotalControl web pages with KMD points on a graphics page. Every time a point is added to a System Group, that point is added to the System Group list to be used by the KMD PDS and Web Portal. Add the points for a page to a System Group and then bind the points to elements on the page. Points in a system group are then retrieved with a single network request rather than with a request for each individual point.

To add a point to a System Group, do the following:

- 1 In the Network Manager list, locate the network icon <u></u>, Tier 1 device or Tier 2 device that contains the system group.
- 2 Locate and double-click the system group icon 🔤 to open the configuration tab.
- 3 In the Network Manager list, locate a point to add to the system group.
- **4** Drag the point from the Network Manager list to the KMD Points list in the System Group tab.

Adding points from a graphics page

To add all of the points on a graphics page to a System Group, do the following:

- 1 Expand the Network Manager list until you locate the System Group icon 🖙 to which you will add the points.
- **2** Drag a page from the Site Explorer list to the system group icon in the Network Manager list.

Reading the System Group list

The System Group list is automatically updated every time a change is made to a System Group from within KMC Connect. If a change to a system group from outside of KMC Connect—for example with WinControl XL Plus or KMC Connect—the list is not updated. Use the Update System Group List command to refresh the list at either the network or device level.

To read the system group list, do the following:

- 1 In the Network Manager list locate the network icon \downarrow , Tier 1 device or Tier 2 device from which the system group list will be updated.
- 2 Right-click on the device or network icon and then choose **Read System Groups** from the shortcut menu.

Tables

A table performs a look-up function based on the actual input voltage of an analog input. The table converts the input voltage to a present value that is displayed in engineering units.

A table consists of up to 15 data pairs stored in two columns.

- Values in the X column correspond to an input voltage.
- Values in the Y column are the corresponding present values expressed in engineering units.

X Value The input voltage that will correspond to a specific present value in engineering units. Values in the X Values column must be entered in ascending order.

Y Value The present value-in engineering units-that corresponds to the X Value input voltage. The table function performs a linear interpolation between data pairs to calculate a Y value.

Units Select a unit of measure from the *Units* list. For a list of units, see *Supported KMD controller engineering units* on page 615.

Related topics

- Configuring KMD controllers and points on page 575
- The keyword TBL on page 326 for using tables in Control Basic

Trend Log points

Use Trend Log points to periodically collect and store data from key points in the system.

When the log becomes full, the oldest data is deleted and replaced with the latest readings. This creates a moving window of the most recent information.



Note: Use a trend log to record events that are longer than two or three seconds. Recording shorter events will result in missed or erroneous data.

For the procedures to set up Trend Logs, see the topics *Configuring KMD trend logs and groups* on page 121 and *Configuring KMD controllers and points* on page 575.

General Properties

Name The 8-character description of the Trend Log. Name must be unique within the KMD controller that maintains it. The set of characters entered for Name must be printable characters.

Log Interval Specify the time interval between readings. The interval is entered as *hours:minutes:seconds*. Enter a Log Interval value of zero (0) to log data under control of a Control Basic program.



Note: Once a value is entered in Log Interval, the Trend Log immediately changes to automatic sampling , all previous data is erased, and new data is recorded.

Trended Points Enter the mnemonic of the points to be recorded in the trend log. The logged points can be from within the controller or from other controllers on the network. The exact number of points placed in the list depends on the type of controller. See the topic *Mnemonics for KMD controllers* on page 239.

Control Basic Override (Tier 1 only) This check box is selected when the Trend Log is recording data on-demand instead of automatic sampling based on the period set by Log Interval. On-demand recording is under control of a Control Basic program. See *Configuring KMD controller Trend Logs* on page 121.

Trend Buffer Size Each log can store a limited number of records based on the type of controller.

Tier 1 255 samples Tier 2 400 samples

View Trend

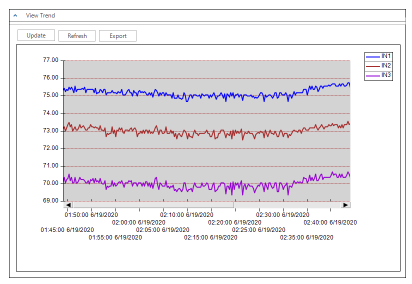
Choose View Trend to display the trend data stored in a controller.

Update Click to retrieve new data not on the screen and then add it to the screen data.

Refresh Clears data from the screen, retrieves the controller data and plots it on the screen.

Export To export log data as comma separated values, click **Export**. Each data value is exported with a time stamp.

Illustration 42-4 KMD Trend point



Variable points-analog

Analog variable points are place holders for information such as setpoints temperature, time delays or other analog values. Use variable points as global program variables in Control

Basic.

General Properties

Name The 8-character description of the point. Name must be unique within the KMD controller that maintains it. The set of characters entered for Name must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When the Binary State box is clear, the variable is an analog variable. When the Binary State check box is selected, the variable is set as a binary variable.

Value The current level, quantity, or state of the point.

Units Choose the unit of measure and scale factor for the input signal. See *Supported KMD controller engineering units* on page 615.

Manual Override Indicates the variable is either in automatic or manual mode. When **Manual Override** is selected, the value of the variable will remain as displayed until changed by an operator. When the check box is clear, the value of the variable can be set by either an operator or a calculation in a Control Basic program.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- Variable points-binary on page 610

Variable points-binary

Binary variables are place holders for the state of binary data. Use variables as global program variables in Control Basic.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the device connected to the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Binary State When selected, the variable is a binary variable. When the Binary State check box is clear, the variable is set as an analog variable.

Value The current state of the point.f

Units Choose the unit of measure and scale factor for the variable. See *Supported KMD controller engineering units* on page 615.

The units of measure are shown as a pairs. The first unit is the normal state. When referencing binary points in Control Basic, the left hand state is *False* (0) and the right hand state is *True* (1).

Manual Override Indicates the variable is either in automatic or manual mode. When **Manual Override** is selected, the state of the variable will remain as displayed until changed by an operator. When the check box is clear, the state of the variable can be set by either an operator or a calculation in a Control Basic program.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD controllers and points on page 575
- Variable points-analog on page 609

Weekly Schedule points

Use Weekly Schedule points to schedule recurring daily events. A scheduled time in a Weekly Schedule point sets the state of the point to *Active* when the time in the controller matches the scheduled time. Occupancy and lighting are two types of events that are typically scheduled with Weekly Schedule points. Weekly Schedule points include the following properties:

- Daily schedules for a seven-day week.
- Two override schedules for holidays or other special days.
- Both the daily and override schedules have several pairs of *On* and *Off* times that control the state of the schedule depending on the time of the day.

Once a schedule is entered, use Control Basic to test the state of the schedule to determine if it is *Active* (1, True, On, etc.) or *Inactive* (0, False, Off, etc.). To control a point with a weekly schedule, write a Control Basic line similar to the following example:

```
VAR1 = WS1
A = WS2
```

Annual Schedule points are usual points that control the overrides. However, a Variable or Input point can be used also to activate an override schedule. For example, a switch connected to an Input point or a Variable point can be used to activate one of the override daily schedules.

General Properties

Name The 8-character description of the point. **Name** must be unique within the KMD controller that maintains it. The set of characters entered for **Name** must be printable characters.

Description A 20-character description of the point. **Description** must be unique within the KMD controller that maintains it. The set of characters entered for **Description** must be printable characters.

Manual Select the check box to put the schedule in manual mode; clear the check box to put the schedule in automatic mode.

Present Value Indicates whether the schedule is Active (On) or Inactive (Off).

Override Object 1 and Override Object 2 Enter the mnemonic of the point that will enable the override. See the topic, *Mnemonics for KMD controllers* on page 239.

- If an override is *True*, the state of the weekly schedule uses the scheduled times in the Override1 or Override2 columns.
- If Override Object 1 is *True* then Override Object 2 is disregarded.
- Override days are typically controlled by Annual Schedule points. See the topic Annual Schedule points on page 583.

Rules for Weekly Schedule points

Follow these rules when entering Weekly Schedule values.

- Enter times using the 24-hour clock format.
- Entering 00:00 clears the field.
- When more than one *On* and *Off* time is entered for the same day, times must be entered in ascending order.
- Enter 00:01 (1 minute after midnight) to designate midnight.
- Do not leave empty days. If the *On* or *Off* state is to continue from a previous day, enter 00:01 in the first *On* or *Off* row for that day.
- Override 1 and Override 2 schedule times are used when the value controlled by the point entered in the Override 1 or Override 2 column becomes *True* (1) or *On*.

Alarm Routing Properties

Alarm classes designate a group of operators that receive notifications of alarms and events originating from this point. Select the KMC Connect alarm class routing from the list. See the topics *An overview of notifications, alarms, and events* on page 133, *Emailing operator alarms* on page 171, and *Alarm classes for KMD controllers* on page 153.

Related topics

- Configuring KMD Weekly Schedule points on page 190
- Configuring KMD Annual Schedule points on page 190

- Annual Schedule points on page 583
- About KMD Schedules on page 189

Section 43: Supported KMD controller engineering units

KMC Connect supports the engineering units for KMD controllers listed in this section.

Table 43-1 Units for KMD analog inputs

Amperes 0 to 100	Percent 0 to 100 OR	Table1
C KMC10k Type II	mA 4 to 20	Table2
C KMC10k Type III	Percent 0 to 100 OR	Table3
Counts 2x32	V 0 to 5	Table4
F KMC10k Type II	Pulses Per Min 0 to	Table5
F KMC10k Type III	255	Table6
FPM 0 to 3000	ССМН	Unused
mA 0 to 20 Input	counts	V 0 to 5
•		

Table 43-2 Units for KMD analog outputs

mA 0 to 20 Percent Percent Open PSI 0 to 20 V 0 to 10

Table 43–3 Units for KMD analog outputs

Amperes	Custom7	Minutes
BTU	Custom8	Ohms
C	Days	Pa
CF	F	Percent
CFH	FPM	Percent Open
CFM	GPM	Percent RH
Counts	Hours	PSI
Custom1	In W	Pulses per min
Custom2	KPa	Seconds
Custom3	KVolts	Time
Custom4	KWatts	Unused
Custom5	KWH	Volts
Custom6	mA	Watts

Table 43–4 Units for KMD digital inputs, outputs and variables

Closed OpenCustom6Cool HeatCustom7Custom1Custom8Custom2Custom_digital8Custom3Disabled EnabledCustom4Low HighCustom5No Yes	Normal Alarm Normal High Normal Low On Off Stop Start Unoccupied Occupied
---	---

Section 44: Reference to KMD controllers

This appendix list total of each type of point for each KMC controller family.

The information in the following table lists the number of points in KMD controllers.

- For detailed specifications for each controller, see the installation and operation guide packed with the controller.
- For information about connecting controllers to a building automation system, see the installation and operation guide packed with the controller.
- For configuring the properties of a point, see *Reference to KMD points* on page 583.

Notes:

- Model KMD-5802 and models ending with C do not have a hardware-based real-time clock.
- All VAV models include one input dedicated to the airflow sensor and one output dedicated to the damper motor.

Туре	5205	5210	5270
Alarms	192	192	192
Annual Schedule	4	16	4
Arrays	8	48	8
Control Basic	10	128	10
Inputs	8	128	8
Outputs	8	128	8
Passwords	256	256	256
PID Control loops	8	64	8
Runtime Logs	16	128	16
Sign On log	32	32	32
System groups	32	64	32
Tables	5	5	5
Trend Logs	16	96	16
Variables	128	256	128
Weekly Schedules	8	32	8

Table 44-1 Tier 1 controllers

Туре	5801	5821	5831	6000	7000	7300
Alarms	10	10	10	1	10	10
Annual Schedule	2	2	4	-	0	0
Arrays	n/a	n/a	n/a	n/a	n/a	n/a
Control Basic	5	5	10	4/1	5	5
Inputs	8	8	12	4	4	4
Outputs	8	8	16	4	4	4
Passwords	27	27	27	2	27	27
PID Control loops	8	8	16	4	4	4
Runtime Logs	8	8	12	2	2	2
Sign On log	n/a	n/a	n/a	n/a	n/a	n/a
System groups	4	4	8	1/1	2	2
Tables	3	3	6	2/1	3	3
Trend Logs	8	8	12	2	2	2
Variables	64	64	128	32	32	32
Weekly Schedules	4	4	8	1	1	1

Table 44–2 Tier 2 controllers

Section 45: KMD Tier 1 alarm messages

KMD Tier 1 controllers issue alarm notifications when an internal error is detected. This section is a list of the error messages.

Module	Alarm Text	Cause	Restorable
Cbasic	Program Error: Prog	WS-ON: WS-OFF: An illegal routine# FOR TO NEXT: An off-panel point is used as value to increment INC: sub-opcode other than RD_A- RD_Z, or RD_PNT DEC: sub-opcode other than RD_A- RD_Z, or RD_PNT	No
Cbasic	Off Panel Write : Prog #, Line # , OpCode #!	STOP, DISABLE, CLOSE, LET: Argument is an off panel point.	No
Cbasic	Invalid Table: Prog #, Line # , OpCode #!	TBL: Invalid table#.	No
Cbasic	Array Table Invalid: Prog #, Line # , OpCode #!	Invalid array index used anywhere an array point is read or is assigned a value.	No
Cbasic	Invalid OpCode: Prog #, Line # , OpCode #!	Can be tested by using an email command on a LAN Controller	No
Cbasic	BACnet Not Licensed: Prog #	These errors are not currently implemented in Control Basic.	No
Cbasic	BACnet Application Layer Not Configured: Prog #	These errors are not currently implemented in Control Basic.	No
Cbasic	BACnet: Ethernet is not Running: Prog #	These errors are not currently No implemented in Control Basic.	
Cbasic	Main Panel Does not Exist: Prog #, Line # , OpCode #!	STATUS: Illegal panel#	No
Cbasic	User Name not found: Prog #, Line # , OpCode #!	e #! PRINT USER-A/B: There is no user No logged-on through port A/B.	
Cbasic	LSEL too many values: Prog #, Line # , OpCode #!	LSEL: The number of expressions is less than two or greater than 30.	No
Cbasic	HSEL too many values: Prog #, Line # , OpCode #!	HSEL: The number of expressions is less than two or greater than 30.	No

Module	Alarm Text	Cause	Restorable
Cbasic	sic Probable Infinite Loop: Prog #, Line # , OpCode #! More than 25,000 OpCodes have been executed for one pass of the program.		No
BACnet	BACnet Service Request Timeout on Device #, Object #	A BACnet read or write property request has timed out.	No
BACnet	BACnet Who-Is Timeout on Device #	A BACnet who-is request has timed out.	No
BACnet	BACnet MS/TP Sole Master	No other panels are accepting the token.	Yes
MainNet	Too Many MainNet In Want Points! Point not added:	There are more than 64 In Want Points.	No
MainNet	Too Many MainNet Out Want Points! Point not added:	There are more than 64 In Want Points.	No
MainNet	MAIN PANEL IS OFFLINE-#	Five minutes have passed since this panel was heard from.	Yes
SubNetA	Too Many SubNetA In Want Points! Point not added:	There are more than 512 in Want Points.	No
SubNetA	Too Many SubNet A Out Want Points! Point not added:	There are more than 64 In Want Points.	No
SubNetA	SUB-PANEL IS OFFLINE M#-SUBA-#	Five minutes have passed since this panel was heard from.	Yes
SubNetB	Too Many SubNetB In Want Points! Point not added:	There are more than 512 In Want Points.	No
SubNetB	Too Many SubNet B Out Want Points! Point not added:	There are more than 64 In Want Points.	No
SubNetB	SUB-PANEL IS OFFLINE-SUBB-#	Five minutes have passed since this panel was heard from.	Yes
Ethernet	Trying to send more packets than allowed by protocol!	User response message length greater than 255 bytes. Broadcast message length greater than 1500 bytes.	No
Ethernet	Panel to Panel message from unknown panel : # port #	MSG_TOPANELS received from a panel not in the Netlist.	No
Ethernet	Broadcast message from unknown panel : # port #	MSG_TOBEHOST received by a panel that is not a broadcast server. MSG_TOBEHOST received from a panel not in the Netlist.	No

Table 45-1 Tier 1 alarm messages (continued)

Module	Alarm Text	Cause	Restorable Yes		
Ethernet	PANEL IS OFFLINE-#	Five minutes have passed since this panel was heard from.			
Hourly	Memory utilization has exceeded 95%!	This could display after loading the No			
Memory	Memory utilization has exceeded 90%!	panel with programs, schedules,			
Check	Memory utilization has exceeded 85%!	and system groups. A memory leak			
	Memory utilization has exceeded 80%!	would also be detected by these			
	Memory utilization has exceeded 75%!	alarms after running the panel for an extended period of time.			

Table 45-1 Tier 1 alarm messages (continued)



KMC Connect

Part IX: Working with OPC objects

KMC Controls, Inc.

Section 46: An introduction to OPC

The topics in this section are an overview of the OPC process.

OPC is a non-proprietary standard that specifies the communication of real-time data between control devices from different manufacturers. It is a standard that defines a set of interfaces, based upon Microsoft's OLE/COM technology, that is often used in industrial automation and enterprise systems. The application of the OPC standard interface makes possible interoperability between building automation, manufacturing control applications, field systems, devices, business, and office applications.

OPC is the original name for *OLE for Process Control*, an open standards specification developed in 1996 by an industrial automation industry task force.

OPC has two parts: a client and a server.

Client A client program connects to and obtains data from an OPC server. The OPC client can be on the same computer or on another computer. The client makes a request to the server for data and the server then fulfills the request. For a KMC Connect managed site, the OPC PDS is the client application that connects the OPC sever to the components of KMC Connect.

Server An OPC Sever is a software application that acts as a protocol converter. The OPC server connects to devices or systems and translates the data into a standard OPC format. Each supported protocol will have a server application written specifically to obtain data from a source in the protocol and then convert it to the OPC standard format. OPC client applications— the KMC Connect PDS for example—can then connect to the OPC server and use it to read and write device data.

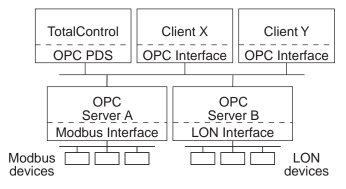


Illustration 46-1 Typical OPC network with KMC Connect

Section 46: An introduction to OPC

Section 47: Setting up an OPC service

The OPC service is the link between a third-party OPC server and other KMC Connect services. The following topics are a reference for setting parameters in the OPC service.

The OPC service is distributed as part of KMC Connect. Typically, it is installed when KMC Connect is installed.

Topics covered in this section:

- Configuring an OPC service on page 628
- Connecting to an OPC server on page 627

Related topics:

- An introduction to OPC on page 625
- Reference to OPC objects and tags on page 631

Connecting to an OPC server

The KMC Connect OPC service can connect to either a local or remote OPC server.

- A local OPC server runs on the same computer on which the KMC Connect OPC service is running.
- A remote OPC server runs on a computer separate from the computer on which the KMC Connect OPC service runs. The computer on which the OPC server runs must also have DCOM enabled or is running a DCOM tunneling program.

Connect to a local OPC server

- 1 In the Network Manager list, right-click the OPC Service icon m.
- 2 In the shortcut menu choose Find/Regenerate Objects.
- **3** The OPC service will connect to the local server and then add OPC groups and items to the Network Manager list.

Connect to a remote OPC server

- 1 In the Network Manager list, right-click the OPC Service icon <u>con</u>.
- 2 In the shortcut menu choose Find/Regenerate Remote Objects. The New OPC Server URL dialog opens.
- 3 Enter the name of the computer on which the OPC server is running.
- 4 The PDS will connect to the remote server and then add OPC groups and items to the Network Manager list.

Configuring an OPC service

Use the OPC Service configuration tab to view or change parameters of the OPC service.

- 1 Locate the OPC Service icon *in the Network Manager list*.
- 2 Right-click the OPC Service icon and choose **Configure Service** from the shortcut menu.
- **3** Make the changes to the service.
- **4** When changes are complete, click **Save Changes to Service** in the tab of the configuration page.

Set OPC Service as Default

The default service in TotalControl can be set to either BACnet, KMD, or OPC. TotalControl graphic elements with a service ID of 0 will use this service.

To set the OPC Service as the default:

- 1 Locate the OPC Service icon **m** in the Network Manager list.
- 2 Right-click the OPC Service icon and choose Set as Default from the shortcut menu.



Note: "Set as Default" is unavailable if the service is already the default.

3 When changes are complete, click **Save Changes to Service** in the tab of the configuration page.

General Properties

Items under General Properties are usually set up when the OPC service was added to the Network Manager list.

Service Name A descriptive name of the service to display in the Network Manager list.

Service ID The Service ID number that was automatically assigned by KMC Connect at the time the service was added to the site database.

Service Host Address This is the address of the computer on which the SQL service is running. The preferred entry is the name of the computer; the IP address may also be used.

Service Host TCP Port This port is used by KMC Connect building services. For KMD networks the default TCP Port is 27031.

Settings and Statistics

Maximum Response Staleness Sets the age of the data. If—at the time data is requested from an OPC server—the data in the database is older than the value of *Maximum Response Staleness*, KMC Connect will retrieve new data from the server. If the data is newer than the value in *Maximum Response Staleness*, KMC Connect displays the value stored in the database.

Monitor Statistics Select to enable the service to save statistical data for diagnostics.

Incoming Requests The number of requests the service has received from KMC Connect. During device discovery, this will peak and then subside as discovery is completed.

Pending Requests The number of unanswered requests that the PDS has sent to the networks. During discovery the rise and fall of this value will somewhat lag the incoming requests rise and fall.

Completed Requests The number of requests sent to networks for which the service received a response. This is a cumulative value since the service was last started. Selecting the *Monitor Statistics* check box will periodically initiate requests of the service, which increases the *Completed Requests* by *one* each time a request is made.

Related topics

- Connecting to an OPC server on page 627
- Adding a service on page 44
- Opening and closing the Network Manager pane on page 42

Section 48: Reference to OPC objects and tags

Topics in this section are a reference to the features and characteristics of OPC objects.

OPC objects in the Network Manager list represent the groups, items and tags as provided by the OPC server to which the OPC PDS is connected.

- To connect a KMC Connect site to an OPC server, see Connecting to an OPC server on page 627.
- To locate an OPC object on an OPC server that is connected to a KMC Connect managed site, see *Using the Network Manager* on page 41.
- For an overview of OPC, see An introduction to OPC on page 625.

Object Name A description of the OPC tag.

Present Value The current level, quantity, or state of the OPC tag.

Data Type Present Value can be any of the following data types. Data types define a set of values and the allowable operations on those values. OPC data types are listed in the table *Standard OPC data types (continued)*.

Table 48-1 Standard OPC data types

- · ·
Description
Default/Empty (nothing)
2-byte signed integer
4-byte signed integer
4-byte (single-precision) real
8-byte (double-precision) real
Currency
Date
Text (UNICODE)
Error code
Boolean (TRUE = -1, FALSE = 0)
1-byte signed integer
1-byte unsigned integer
2-byte unsigned integer
4-byte unsigned integer
Array of 2-byte signed integers

Table 48–1	Standard	OPC data	types	(continued)

Description
Array of 4-byte signed integer
Array of 4-byte (single-precision) real
Array of 8-byte (double-precision) real
Array of currency values
Array of dates
Array of text values
Array of error codes
Array of Boolean values
Array of 1-byte signed integers
Array of 1-byte unsigned integers
Array of 2-byte unsigned integers
Array of 4-byte unsigned integers

Timestamp The date and time of the most recent reading of Present Value. Timestamp is typically the time of the Present Value reading in the device. However, if the device the does not provide a time stamp, it is added by the OPC server to which the PDS is connected.

Quality An indication of the quality state of the tag's present value. Quality is based on a major quality value, a substatus for that major quality value, and a limit status indicating how the value is limited.

Table 48-2 Supported OPC quality flags

Flag	Description
NotSet	The quality is not set.
Good	
GoodLocalOverride	Overridden; usually, input disconnected and manual value forced.
Bad	Bad, but no reason available
BadLastKnown	Communication failed - last known value
BadCommFailure	Communication failed - no last known value
BadWaitingOnInit	No error - default for items added to subscription until read
BadConfigError	There is a server-specific problem with the configuration.

Flag	Description
BadInputDisconnected	The input appears to be disconnected.
BadDeviceFailure	Device failure detected
BadSensorFailure	Sensor failure detected
BadOutOfService	Block is off scan or locked
Uncertain	Uncertain with no reason available
UncertainLastUsable	Providing last usable value
UncertainSensorCalibration	Sensor is pegged at a limit or out of calibration
UncertainEUExceeded	Value outside defined limits
UncertainSubnormal	Value derived from less than required number of sources

Table 48-2 Supported OPC quality flags (continued)



KMC Connect

Part X: Protocol Gateway Service and Protocol Gateway Manager

KMC Controls, Inc.

Section 49: Overview of the Protocol Gateway

The Protocol Gateway is a KMC Connect service that transfers values between controllers of different protocols. This section is an overview of Protocol Gateway Manager and the Protocol Gateway service.

Two components of KMC Connect are required to transfer values between dissimilar protocols.

- The Protocol Gateway service is a component of KMC Connect.
- The Protocol Gateway Manager is a programing tool within KMC Connect.

Protocol Gateway service The KMC Connect Protocol Gateway service monitors data in one or more points or objects and then transfers that value to another point or object. The transfer takes place at regular intervals that range from every few seconds to once a month. For example, the present value of a BACnet object can be transferred to a variable point in a KMD controller.

The Protocol Gateway service runs only as long as KMC Connect is running on the computer.

Protocol Gateway Manager The Protocol Gateway Manager is the tool that technicians use to set up a transfer process for points or objects between controllers of different protocols. It also sets an interval between transfers.

Related topics Setting up Protocol Gateway processes on page 639.

Section 50: Setting up Protocol Gateway processes

Topics in this section cover setting up Protocol Gateway processes with the Protocol Gateway Manager.

The Protocol Gateway service transfers values between different types of KMC Connect supported BAS protocols with one or more defined processes. The processes are set up with the Protocol Gateway Manager in KMC Connect.

- A process input transfers values to a process output.
- The input can be a user defined value or a point or property in the Network Manager list.
- The process output is a point or property in the Network Manager list.
- A process runs at designated intervals that can range from a few seconds to monthly.

Related topics

- Using the Protocol Gateway Manager on page 639
- Managing Protocol Gateway processes on page 641
- Overview of the Protocol Gateway on page 637

Using the Protocol Gateway Manager

The Protocol Gateway Manager is the KMC Connect tool that technicians use to set up a gateway process.

To open the Protocol Gateway Manager, do the following:

- 1 In the Network Manager list, locate the Protocol Gateway service icon <u>FG</u>.
- 2 Right-click the icon and then choose Protocol Gateway Manager from the shortcut menu. The Protocol Gateway Manager tab opens.
- 3 Add, delete, test, or restart processes as described in the topic *Managing Protocol* Gateway processes on page 641.

4 At the top of the tab, click **Save Changes** when all settings are complete.

Protocol Gateway Manager 🛛 🗙					
ave Changes Refresh Restart All Processes	5				
List of Processes	Process Configuration				
Zone One					
Zone Two	Process ID		Process Type	-	
Zone Three	63				
New Protocol Gateway Service Proces	Process Name				
	New Protocol Gateway Service P	rocess 62			
	Input				
	1212				
	Input Retry Count				
	2	•			
	Output				
	[1.500.AV71]				
	Output Retry Count				
	2	•			
	✓ Enable		Period Type		
	✓ Trigger Alarm		Custom	•	
	StartDate		Custom Period (in Seconds)		
	Thursday, March 12, 2020	•	30		
	StopDate		Date Time Format		
	Saturday, April 11, 2020	•	Thursday, March 12, 2020	<u>A</u>	
Test Update Add Delete					
(

Illustration 50–1 Protocol Gateway Manager

Toolbar commands

Save Changes Saves the changes to all processes in the site database.

Refresh For the selected process, the parameters in the Protocol Gateway Manager are discarded and the parameters from the site database are loaded.

Restart Restarts all processes that have stopped.

The components of Protocol Gateway Manager

Test The selected process runs once and then stops until the next interval. The interval for transferring a value is specified in **Period Type**.

Update Stores the selected process in the site database.

Add Places a new process in the List of Processes.

Delete Removes a process.

Process ID A unique number assigned by the Protocol Gateway service. It cannot be changed.

Process Name A unique label that identifies the process. Use only letters, numbers and the underscore (_) symbol for the process name.

Input Assigns a point or property in the Network Manager list, or a fixed-value to the process input.

Input Retry Count Sets the number of times the Protocol Gateway service will attempt to read the value of the input process.

Output Assigns either a point or property in the Network Manager list as the process output.

Output Retry Count Sets the number of times the Protocol Gateway service will attempt to change the value of the point or property assigned to the process output .

Enable Select the check box to enable the process; clear the check box to disable the process.

Trigger Alarm When selected, a message will be placed in the Output Window list if the Protocol Gateway service cannot read a process input or change a process output.

Start Date and Stop Date Sets the effective period in which the process will run.

Process Type The process type designates the type of input for a process.

- Integration Point sets the process input as a point or property in the building automation system.
- Fixed Value sets the process to a user-defined value or constant entered in Input.

Period Type Sets the interval for running the process.

- Custom-Sets the interval to the value in Custom Period.
- Every Noon-The process runs once a day at noon.
- Daily-The process runs at the time specified in Date Time Format.
- Weekly—The process runs on the day of the week and at the time specified in Date Time Format.
- Every Two Weeks—The process runs every two weeks on the first day of the week and at the time specified in **Date Time Format**.
- Monthly—The process runs monthly on the day of the month and at the time specified in Date Time Format.
- One Time-The process runs once at the time in **Date Time Format**.

Custom Period Sets the interval-in seconds-at which a process will run.

Date Time Format Sets the time and day or date on which a process will run. The date and time for the process schedule is controlled by the clock in the computer on which the gateway service is running.

Related topics

- Overview of the Protocol Gateway on page 637
- Managing Protocol Gateway processes on page 641

Managing Protocol Gateway processes

A process transfers the value of a point or property from one controller to another. Usually, the controllers are of different protocols such as KMDigital and BACnet. A process can also write a fixed value to a point or property. The transfer takes place at designated intervals.

See the topic *Using the Protocol Gateway Manager* on page 639 for details on the Protocol Gateway Manager tab.

Create a new process

1 Open the Protocol Gateway Manager.

- 2 Do one of the following:
 - Click Add.
 - Right-click in the List of Processes area and then select Add Process from the shortcut menu.
- 3 In **Process Name**, enter a unique name for the process. Use only letters, numbers and the underscore (_) symbol for the process name.
- 4 Designate an input for the process by doing one of the following:
 - In the **Process Type** list, choose **Integration Point** and then drag a point or property from the Network Manager list to **Input**.
 - In the Process Type list click Fixed Value and then enter a fixed value in Input.
- **5** Drag a point or property from the Network Manager list to **Output**.
- 6 Select the **Enable** check box.
- 7 Set the following interval properties:
 - Period Type
 - Custom Period, Start Date, Stop Date and Date Time Format as required by Period Type.
- 8 When all settings are complete, click **Save Changes** at the top of the tab.

Delete a process

- **1** Open the Protocol Gateway Manager.
- 2 Locate the process to delete in List of Processes.
- **3** Do one of the following:
 - Select the process and then click **Delete**.
 - Right-click the process and then choose **Delete Process** from the shortcut menu.
- 4 Choose Yes to delete and No to cancel.

Restarting processes

This procedure restarts all processes that have stopped.

- **1** Open the Protocol Gateway Manager.
- 2 At the top of Protocol Gateway Manager configuration tab, click **Restart All Processes**.

Testing a process

When a process is tested, it runs once and then stops until the next interval as specified by **Period Type**.

- **1** Open the Protocol Gateway Manager.
- 2 In List of Processes, select the process to test.
- 3 Click Test.

Section 51: Configuring the Protocol Gateway service

The KMC Connect Protocol Gateway service transfers values between different types of KMC Connect supported BAS protocols with one or more defined gateway processes.

To run gateway process from a KMC Connect managed building automation system, a Protocol Gateway service must be running on the computer that is running KMC Connect. Typically the Protocol Gateway service is installed at the same time that KMC Connect is installed.

To open the Protocol Gateway service, do the following:

- 1 In the Network Manager, locate the Protocol Gateway service icon z.
- 2 Right-click the Protocol Gateway service icon and choose Configure Service from the shortcut menu.
- 3 Make the changes to the service.
- 4 When changes are complete, click **Save Changes to Service** in the tab of the configuration page.

Properties of the Protocol Gateway service

Service Name A descriptive label of the service. Service Name is the name that identifies the service in the Network Manager list. The set of characters used in Service Name is restricted to printable characters.

Service ID Service ID is assigned by KMC Connect and cannot be changed.

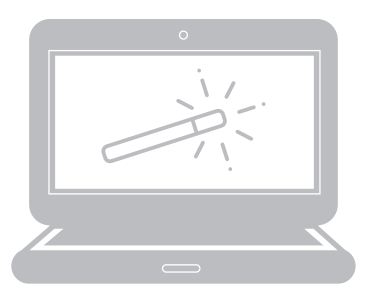
Service Host Address Not applicable for KMC Connect.

Service Host TCP Port Not applicable for KMC Connect.



KMC Connect

Part XI: Applications and wizards



KMC Controls, Inc.

Section 52: Application selection, configuration, and deployment

The Selection, Configuration, and Deployment tools with which a technician can configure controllers from the KMC Controls applications library.

Use the Selection, Configuration, and Deployment applications to manage the options in programs supplied by KMC Controls in KMC Conquest-compliant controllers on page 701. In addition to configuring controllers, it also contains a selection of documents that can be used to plan and commission a job.

Using the applications is a three step process.

Selection This is the start of the process. By selecting from a list of features in the supplied application library, the possibilities are narrowed to the set of features that best fit the job requirements. The selections are saved in an application job file.

Configuration This application customizes and fine tunes the default settings for a chosen controller application. The settings are saved as templates in the selected application job.

Deployment For deployment, templates are matched to, and then written to, individual controllers.

Details of the applications.

- The Selection and Configuration applications can be used without connecting to a site.
- For easiest configuration, plan the site with sequential device instance numbers for controllers with identical applications.
- More than one type of application template (VAV, FCU, RTU, etc.) can be developed for a job.

Step 1–Selection

The Selection page sets up application jobs.

On the ribbon, choose Selection from the Applications group. 1



2 Under Job Selection, choose an existing job or click New Job and enter a name for the new job.

ob Selection	Matching Applications	Application Details		
choolhouse	VAV NO FAX TYROP RET YOS (BLC-2039) E VAV, NO FAX TYROP RET YOS (BLC-2039) E VAV, NO FAX, TYROP RET FOS (BLC-2031) E VAV, NO FAX, TYROP RET, FOS (BLC-2031) E VAV, NO FAX, TYROP RET, BLC-2003) E VAV, PAX FAX, RT FERT (BLC-2003) E	Application M1 kv9012e Application Version 1: 122,16 Application Description 1: WW Single Duct, Paralle Fan, Roating Heating Position Feedback Application Tip 1: Conquest V&V (Programmabile) Supported Models 1: 8X-4001, EAC-4001CE Documentation Selection		
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AV Box Type Any	VAV, PAR FAN, MOD RHT, POS (84C-9311) E VAV, PAR FAN, MOD RHT, POS, (84C-8205) E	Data Sheet		
ionstant Air Vo., Any	VAV, PAR FAN, STGD RHT, (BAC-8205) E	View		
an Type Any	VAV, PAR FAN, STGD RHT, (BAC-9001) E	Sequence Of Operations		
AV Reheat Type Any	VAV, PAR FAN, STGD RHT, POS (BAC-9311) E	v .pdf View		
All Fan Config Any	VAV, PAR FAN, STGD RHT, POS, (BAC-8205) E VAV, PAR FAN, TPROP RHT, (BAC-8005) E	docs View		
Damper Position Any	VAV, PAR FAN, TPROP RHT, (BAC-8205) E	 Submittel Drawings 		
Device Model Any	VAV, PAR FAN, TPROP RHT, (BAC-9001) E			
Real-Time Clock Any	Ede Add			
MC Factory A., Any	Applications Saved to Job	User Notes		
Votocol Any	VAV. PAR FAN, MOD RHT. (BAC-9001) E			
	VAV, PAR FAN, STGD RHT, (BAC-9001) E	Points of Interest		
		 Setpoints 		
		· Box Configuration		
		 Flow Setpoints 		
Reset Filters	Remove	 Inputs and Outputs 		

3 Under Feature Selection Filter, select the features for the job.

As features are selected, the features that are not applicable are removed.

Example: Choosing *VAV Single Duct* from *Unit Type* will remove all features that do not apply to VAV single duct applications.

4 Under **Documentation Selection**, select or clear the check boxes next to each type of document available for the job.

Note: Documents must be selected before the next step. Changing document selection after the next step does not add documents to the job.

- **5** Under **Matching Applications**, select the model or models that are the best fit for the application. Click **Add** to save them to the job. More than one type of application can be added to each job.
- **6** Click **Next** to advance to the Application Configuration tab.

Step 2–Configuration

This step sets the values for the actual points of interest in the application. Setpoints, fan operation, and VAV terminal unit parameters are all examples of points of interest.

1 Select a job and application from the Job and Application Selection drop down boxes. The application is added to the template list.

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2 Make any required changes to the template such as changing a default setpoint.

3 Make a clone of the template for each target controller.

Example: A job may use the same model VAV controller but, the controllers may be mounted on VAV units with different K-factors. Make a duplicate template for each size of VAV terminal unit and enter the correct K-factor for each template.

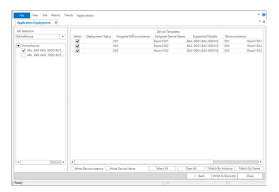
Note: The device instance for each clone is automatically incremented. For example, if you start with device instance 10 and make nine clones, the clones will be numbered 11-19.

4 When finished, click **Next**. The templates are stored in the job file and the application advances to Deployment.

Step 3–Deployment

This step matches device templates to actual controllers in the Network Manager list.

- 1 Select a job and application from the Job and Application Selection drop down boxes. The templates for the application are added to the Device Template list
- 2 The application attempts to match the templates to the actual controllers in the Network Manager list. The match is either by device instance or device name.



3 When finished, click **Write to Devices**. The application begins the process of deploying the templates matched to each controller. This may take several minutes.

Section 53: Audit application

The Audit application is a tool to detect changes to the configuration of controllers on the building automation system.

Use the Audit application to establish a baseline of performance and then, in the future, compare current settings to the stored baseline.

Using the Audit application is a two part process.

- After controllers are set up and commissioned, the values of the points-of-interest are saved as a baseline.
- To verify performance, baseline values are compared to current values.

For a list of controllers compatible with the application, see KMC Conquest-compliant controllers on page 701.

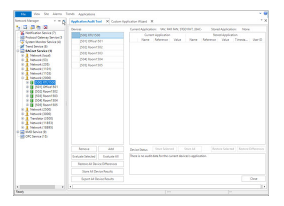
Establishing the baseline

Before establishing an audit baseline, set up the controllers. Once the baseline is established, it can be used at any time to detect changes to the system.

1 On the ribbon, choose Audit from the Applications group.



Open the Network Manager list and drag a device, network with devices, or the BACnet 2 service icon to the Devices area. Only devices that are Conquest compliant are available for audit. All others are marked with a yellow triangle \mathbf{A} .



- **3** Do one of the following:
 - Click Evaluate All devices.
 - In the devices list, right-click a device name and choose **Evaluate** from the shortcut menu.

The Audit application reads the points-of-interest and then lists them in the Current Application column.

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4 Save the baseline by clicking **Store All** or **Store Selected**. This adds the values to a stored baseline for future reference.

Comparing controllers to a baseline

For controllers with an established baseline, the current values in the controllers can be evaluated at any time against the baseline values.

- 1 On the Applications tab, click Audit.
- 2 Open the Network Manager list and locate the objects to evaluate against the stored baseline. Drag the devices, network icon or the BACnet service icon to the Devices area.

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	Restore All Devic	e Differences										
	Store All Devi	ice Results										
	Export All Dev	ice Results									Close	

3 Click Evaluate or Evaluate All.

- 4 Devices and object that do not match the values in the baseline are flagged with the changed icon 🕸.
 - To use the current values in the controller as a new baseline, click **Store Selected** or **Store All**.
 - To restore the device to the original configuration, click **Restore All Device Differences**.

Section 53: Audit application

Section 54: VAV Balancing application

Topics in this section are for control technicians or engineers who will be balancing the airflow in VAV controllers.

The VAV Balancing application includes the following features for balancing, configuring, and commanding airflow in compatible VAV controllers.

- The VAV Balancing sequence on page 655 is a tool that control technicians can use to balance the airflow in a VAV unit.
- VAV flow monitoring on page 657 can be used to monitor airflow through a VAV unit without starting the balancing sequence in a controller.
- Commanding VAV airflow on page 658 temporarily sets a specific airflow without changing the permanent VAV properties.

For a list of controllers compatible with the VAV Balancing application, see the topic KMC Conquest-compliant controllers on page 701.

The VAV Balancing sequence

Balancing airflow is the process of calibrating the internal airflow sensor of a VAV controller to a known standard. In the field, airflow is measured with an airflow hood or other measuring instrument and then compared to the controller's internal airflow measurements.

When the balancing sequence starts, all other functions of the controller are locked out.

The airflow balancing procedure described in this section requires the following items:

- A flow hood or other accurate method to measure airflow.
- The engineering design specifications for the VAV airflow setpoints.

For a list of controllers compatible with the wizard, see KMC Conquest-compliant controllers on page 701.



Note: The procedures in this section are for pressure independent systems only.

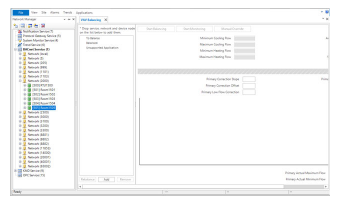
Tip: Once balancing has started, all steps must be finished in order. If the procedure is interrupted, unpredictable VAV operation will result.

To run the VAV Balancing sequence, do the following:

On the ribbon, choose VAV Balancing from the Applications group. 1



2 Open the Network Manager list and drag a device, a network with devices, or the BACnet service icon to the **To Balance** area.



3 Select an individual device and then click **Start Balancing**. The application commands the VAV controller to position the damper for maximum airflow.

File View Site Alarms Trend VAV Balancing X	h Applications				,
* Drop service, network and device node on the list below to add them.	Start Balancing Start Monitoring Manual On	ernde	Update Inte	rval (secon	ds) 5;
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Retalance Add Remove			Primary Actual Minimum Flow	0.3	Sever
anda:					

4 Monitor the airflow graph and the value in Primary Actual Airflow until the airflow stabilizes at or near the maximum airflow value.



- **5** At the VAV terminal unit outlet, measure the airflow with an airflow hood or other accurate instrument. Make note of the value.
- 6 Enter the actual measured airflow value in the **Primary Actual Maximum Flow** text box and then click **Save**. The controller immediately starts moving the damper for minimum air flow.

7 Again, monitor the airflow graph and the value in Primary Actual Flow and wait for the airflow to stabilize at or near the minimum airflow value.

VAV Balancing X				-
Drop service, network and device node in the list below to add them.	Stop Balancing Start Monitoring Manual Override		Update Interval (see	onds) 1;
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			n Hernar Primy Actual Manung File 200	5646

- 8 At the VAV terminal unit outlet, measure the airflow with an airflow hood or other accurate instrument. Make note of the value.
- **9** Enter the actual measured airflow value in the **Primary Actual Minimum Flow** text box and then click **Save**. The program calculates new airflow constants and returns the VAV controller to normal operation.

Note: For dual-duct VAV systems, both the primary and secondary airflow values are displayed by the application. Both airflow values must be balanced before the controller is considered balanced.

VAV flow monitoring

Using the flow monitoring function in the VAV application is a way to monitor airflow through a VAV unit without starting the balancing sequence in a controller.

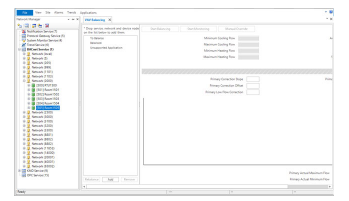
To balance the airflow for a VAV unit, see the topic *The VAV Balancing sequence* on page 655.

To monitor airflow through a VAV unit, do the following:

1 On the ribbon, choose VAV Balancing from the Applications group.



2 Open the Network Manager list and drag a device, a network with devices, or the BACnet service icon to the **To Balance** area.



3 Select an individual device and then click **Start Monitoring**. The application begins graphing the airflow through the VAV unit.

* Drop service, network and device node on the list below to add them.	Start Balancing	Stop Monitoring	Manual Override				Update Interval (seco	onds) 1;
To Balance		м	inimum Cooling Flow	100		A.	colliary Flow (CFM)	X
Balanced (505) Room 1505		M	minum Cooling Row	400			Direction To Close	cow 🔻
Unsupported Application		5.8	nimum Heating Flow	100			Primary K Factor	9
		M	wimum Heating Flow	400				
								Save
	Balancing Status : Balance	ed.						
			Primary Correction Slope	1.05		Prima	wy Actual Flow Setpoi	nt 250 (
			Primary Correction Offset	+4.67			Primary Actual Flo	257.
		1	rimary Low Flow Correction	1.00			Damper Positi	ən 60.
	400-			_				
	200-				12			
	100				-		~~	_
	0	HHmmiss	HH.mms	,	нн	mm.ss HH.mm	55	
						Primary Actual Maximum Flow	399	Save
						Primary Actual Minimum Flow	105	Seve

4 When finished, click **Stop Monitoring**.

Commanding VAV airflow

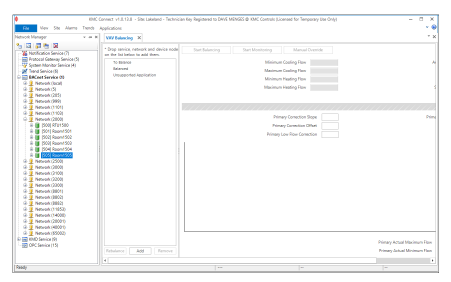
Use the VAV airflow manual override function to command airflow to a specific airflow value. When a controller is in manual override, the calculated airflow setpoint is replaced with a temporary fixed setpoint. This function is used to make adjustments or measurements that require a steady, specific airflow.

To command a specific airflow through a VAV unit, do the following:

1 On the ribbon, choose VAV Balancing from the Applications group.

File	View Site A	Alarms Trends	Applications			^ 8
Selection	X6 Cenfiguration	Deployment	Custom Wizard	VAV Balancing	Gg Audit	

2 Open the Network Manager list and drag a device, a network with devices, or the BACnet service icon to the **To Balance** area.



3 Select an individual device and then click Start Monitoring.

a % %	@ %				
	Colors Marrie	0			
stationing #					
* long series release and motor sole on the lot being is still them.					Spectrosciences (1)
h-breast 1			Manuel Laboration 1		stat for 174
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				Anna Statistics - Ann	64 No.

- 4 Click Manual Override.
 - Trends Applic Configuration X Custom Wizard VAV Balancin Audit 20 Deployme VAV Balancing X * Drop service, network and de on the list below to add them. Stop Monitoring Cancel Manual Override ionds) 1 🗘 Update Inte To Balance Balanced [505] Room1505 imum Cooling Flow v Flow (CFM) Mir 100 400 100 400 4 + Direction To Close ccw um Cooling Flow Minimum Heating Flow Primary K Factor 904 Unsupported App n Heating Flow Balancing Status : Balanced Primary Actual Flow Setpoint 250 @9 Primary Actual Flow 241.64 Damper Position 20.26 rimary Actual Flow Set Point OK Cancel 400. 200 100 Primary Actual Maximum Flow Primary Actual Minimum Flow 397 99 Rebalance Add Remove Pos: (834.65 unit, 290.05 u
- 6 When finished, click Cancel Manual Override.

5 In the Enter Manual Airflow dialog, enter an airflow setpoint and then click OK.

Section 55: Custom Applications Wizard

This section describes how to build unique applications with the Custom Application Wizard to use with the Selection, Configuration, and Deployment applications.

Use the Applications Custom Wizard to save a custom application based on the configuration in a controller that contains a standard KMC application. The application can then be used with the Selection, Configure and Deployment applications. It can also be used to define points-of-interest for the Application Audit Tool for older KMC BACnet controllers. Custom applications are saved in the Resource Manager Custom Application Library folder.

Conquest and SimplyVAV controllers—For Conquest and SimplyVAV controllers, use the Custom Applications Wizard to do the following:

- Build a unique application based on a standard application that is configured in a controller.
- Define a custom set of points-of-interest that can be used with the Audit Applications Tool.
- Add documents relevant to the application.
- Save all modifications, object assignments, Control Basic programs, sensor configurations, etc. in a .bnd file that can be deployed to other controllers.

Non-Conquest and third-party controllers—Define a set of points-of-interest for the Audit application.



Note: Before starting the wizard, complete the configuration of the controller that will be the template for the custom application.

Setting up the application

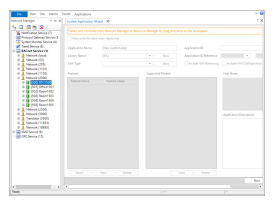
This procedure starts building a custom application. It sets up the application name, features, and supported models. If needed, it also sets up a new custom application library in the Resource Manager.

To start the custom application, do the following:

1 On the ribbon, choose **Custom Wizard** from the **Applications** group.



2 Open the Network Manager list and drag the controller with the custom application to the orange workspace area.



- **3** Select **Only write file data when deploying**. This sets up the .bnd file for a BACnet write-file procedure when used with the Deployment application.
- 4 Enter the following items:
 - **Application Name**—Enter a unique name for the custom application. This name will appear in the Matching Applications list of the Selection application. This will also be the name of the folder in the Custom Applications library.
 - Library Name-Choose an existing custom library or click New to add a new library. New libraries are added to the Custom Application Library folder in the Resource Manager.
 - Choose a **Unit type** or click **New** to create a new unit type. The new unit type must be unique. It cannot duplicate an existing KMC Controls or custom name.
 - **Application ID**—Enter a unique identification for the application that is stored as a property in the Device object.
 - **Application ID Reference** –A reference ID for the application that is stored as a property in the Device object. This is for information only and cannot be changed.
 - **User Notes**-Add any pertinent information about the custom application.
 - Application Description-Describe the custom application.
- **5** Optional for VAV applications: Check the **Include VAV Balancing** and **Include VAV Configuration** check boxes if these features are required.
- **6** Optional: Click **Add** to add selection criteria when the application is used with the Selection tool.
 - The feature name will appear in the Feature Selection Filter list in the Selection tool.
 - The value is used to select a specific feature.
- 7 Select, add, or delete a supported model. The model of the template device cannot be deleted.

- **8** To add documents to the custom application library, select the **Include Documents** check box. Document selection will take place after the Points selection step.
- 9 When ready, click **Next** to advance to Points selection procedure.

Points selection

This procedure selects points that will be used by the Selection and Audit tools.

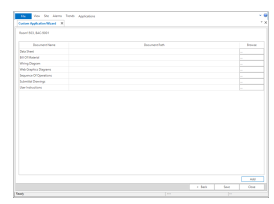
RTU1500, BAC-9311C					
			ludit		
Object Reference	Configuration	RD	PV	Points of Interest	Graphical Points
[411] SPACE_SENSOR Present Value					
[AI2] SETPOINT_OFFSET.Present Value [AI3] DISCHARGE_AIR.Present Value					
[AIG] DOCHARDE, ARCHISENT Value [AI4] OUTDOOR AIR Present Value				×	
(AI4) OUTDOOR, AIX Present Value (AI5) HUMIDITY Present Value				~	
[AI3] HUMIDITY Present Value [A/7] ECON_FOBK Present Value					
[AI3] ICON_FOBCIVESENT Value [AI3] nameofobject.Present Value					
[49] DUCT/resent Value					
[A07] COCLINESENT Value [A07] COCLING, OUTPUT Present Value/Relinquish Default					
(AOB) HEATING_OUTPUT.Present Value/Relinquish Default					
(409) ECON DAMPER.Present Value/Relinguish Default					
(4010) FAN_SPEED Present Value/Relinguish Default	100				
(AV1) SPACE TEMP Present Value/Relinquish Default				~	~
(AV2) STPT_OFFSET_Present Value/Relinquish Default					
(AV3) ACT_COOL_STPT Present Value/Relinguish Default					
		100		10	
					Clear Al
Object Reference		Configuration	Audit	Points of Interest	Graphical Points
BO4.PRESENT_VALUE		10		4	10
CA PRESENT_VALUE			.0	×	

- **1** Select points to include in the custom application.
 - **Configuration**—These are the points that are visible and can be changed in the Configuration tool.
 - RD (Relinquish Default)—Select to make the Relinquish Default property part of the Audit tool process.
 - **PV (Present Value)**—Select to make the Present Value property part of the Audit tool process.
 - Points of Interest-Adds points to the application for TotalControl graphics.
 - Graphical points Adds points to the application for Niagara graphics.
- 2 To add objects not in the points list, click **Add** and then choose an object and property to add to the list.
- 3 Click Next to advance to the document selection procedure.
 - If the **Include Documents** check box was selected in the first screen, the wizard advances to Document Selection.
 - If **Include Documents** check box was not selected, the wizard saves the custom application in the Custom Affliction Library folder in the Resource Manager.

Document Selection (optional)

If the **Include Documents** check box was selected in the first screen, you can now select documents to add to the custom application. In this procedure, selected documents are copied from their original location and then stored with the job in the Custom Affliction Library folder in the Resource Manager.

1 For each document type that will have a document added, click the ellipsis (...) under **Browse**.



- **2** When the Windows dialog opens, browse to the document to include in the application.
- **3** Optional: Click **Add** to create a new document category and then add documents to the category.
- **4** When all documents are added, click **Save** to save the custom application in the Custom Affliction Library folder in the Resource Manager.

Section 56: Input and output object wizards

Topics in this section cover the BACnet input and output object wizards.

Use the BACnet input and output wizards to configure the most common properties in input and output objects.

Each of the wizards are explained in one of the following topics.

- Analog input object wizard on page 665
- Binary input object wizard on page 668
- Analog output object wizard on page 669

Analog input object wizard

Use the Analog Input Wizard to match the BACnet Analog Input object and Input device table properties to the input device connected to the controller. These properties are fully described in the topics *Input objects-analog* on page 455 and *Input tables* on page 555.

To open an Analog Input Wizard, do the following:

- 1 In the Network Manager list, locate the controller and then open the Inputs folder.
- 3 Right-click the icon and choose Analog Input Wizard from the shortcut menu.

Additional information is in the Application Guide AG160516A, KMC Input Wizards.

Illustration 56-1 BACnet Analog Input Wizard

lame	AI_07			Description		
resent Value	3.30			Analog Input #7		
Device Type	KMC Type II Deg F		-			
ermination *	10k Ohm Pullup		-	Filter Weight 6		
Inits	Degrees F		-			
nput Span				Input Table KM	C Type II	
Low	0	Kilohms		Index	Values	4
High	35	Kilohms		1	121.	1111
				2	121.	1111
Output Span				3	121.	1111
From	-40	Degrees F		4	121.	1111
То	250	Degrees F		5	121.	1111
				6	118.3	2192
Offset/Multipl	ier			7	111.3	2507
Offset	32			8	105.4	1849
Multiplier	1.80			9	100.5	5755
				10	96.3	J512
ontroller Offs	et/Multiplier			11	92.5	2831
Offset	32			12	89.1	4348
Multiplier	1.80			13	86.0	7687
Termination				14	83.3	2734
	of Conquest inputs will I			Import Ta	ble Defaults Era:	;e

The properties in the wizard are those properties required to match the signal from the input device to the input of the controller.

Standard device types

Choosing an item from the Device Type list automatically configures most of the input object properties.

To configure a standard device type, do the following:

- 1 In the **Device Type** list, select the entry that matches the type of device connected to the controller. Passive temperature sensor inputs (thermistors) are listed as KMC Type II or Type III in degrees Centigrade or Fahrenheit.
- 2 For non-Conquest controllers, set the correct physical input termination as noted in **Termination** and **Termination Note**. The exact method of termination will be described in the instructions for the controller.
- **3** Enter a name and description for the input.
- 4 If required, change Filter Weight.
- 5 Click Save when finished.

Active Custom device types

For active input devices, devices with a voltage or current output that are not in the Device Type list, set up a custom device type. Setting up a custom device requires information supplied by the manufacturer of the device. This information is either a voltage or current range and a monitored range. For example, a CO2 sensor output signal may be specified 500–2,000 PPM and an output current of 4–20 mA.

- 1 In Device Type, choose Custom.
- 2 From **Termination**, choose the type of voltage or current signal connected to the controller. This setting must cover the range of the signal from the active device connected to the input.
 - If the controller is a Conquestseries controller, the termination is set by the wizard.
 - If the controller is not a Conquest series controller, set the termination as indicated in Termination Note. The exact method of termination will depend on the model and manufacture of the controller.
- 3 In Input Span, enter the Low and High range of the input signal as specified by the device connected to the controller.
- 4 In **Output Span**, enter the **Low** and **High** monitored range of the connected device.
- **5** Typically, the output from an active device is linear and does not require a table to correct nonlinear signals.
 - If a table is not required, in Input Table select None.
 - If a table is required, choose a table from Input Table. Either directly enter values or import the values by clicking Import Table. See Input tables on page 555 for details on building and importing tables.
- 6 Select **Units** to match the type of input signal.

- 7 Enter a name and description for the input.
- 8 If required, change Filter Weight.
- 9 Click Save when finished.

Passive Custom device types

For passive input devices (thermistors, potentiometers,, etc.) that are not in the Device Type list, set up a custom device type. A passive device is powered from a pull-up resistor that is typically switched with a jumper or DIP switch at the input. The exact method will depend on the model and manufacturer of the controller.

- 1 In Device Type, choose Custom.
- 2 From Termination, choose either 1K Ohm or 10K Ohm pullup.
 - The 1K Ohm pullup resistor is for the RTC platinum sensor and is not supported in all controllers.
 - If the controller is a Conquest series controller, the termination is set by the wizard.
 - If the controller is not a Conquest series controller, set the termination as indicated in Termination Note. The exact method of termination will depend on the model and manufacture of the controller.
- 3 In Input Span, enter the Low and High range of the resistance of the device as specified by the device connected to the controller.
- 4 In **Output Span**, enter the **Low** and **High** monitored range of the connected device.
- **5** Typically, passive devices have some points of nonlinearity that are corrected with an input table.
 - If a table is required, choose a table from Input Table. Either directly enter values or import the values by clicking Import Table. See Input tables on page 555 for details on building and importing tables.
 - If a table is not required, in Input Table select None.
- 6 Select **Units** to match the type of input signal.
- 7 Enter a name and description for the input.
- 8 If required, change the Filter Weight.
- 9 Click Save when finished.

Related topics

- Binary input object wizard on page 668
- Input objects-analog on page 455
- Input tables on page 555

Binary input object wizard

Use the Binary Input wizard to match the BACnet Binary Input object properties to the input device connected to the controller. These properties are fully described in the topic *Input objects-binary* on page 460.

To open a Binary Input wizard, do the following:

- 1 In the Network Manager list, locate the controller and then open the Inputs folder.
- 2 Locate the binary input icon .
- 3 Right-click the icon and choose **Binary Input Wizard** from the shortcut menu.

Additional information is in Application Guide AG160516A, KMC Input Wizards.

Illustration 56–2 BACnet Binary Input Wizard

Name			Description		
BI_10			Binary Input #10		
Present Value					
ON		•			
Termination					
10k Ohm Pullup		•			
Polarity	Active Text				Open Circuit
Normal	ON			┘┥┝	Input to Ground
Reversed	Inactive Text				Closed Circuit
	OFF				Input to Ground

The properties in the wizard are those properties required to match the signal from the input device to the input of the controller. The typical application is a switch contact that is powered through a pull-up resistor in the controller. The Present Value property of the object will depend on the setting of the Polarity property and the position of the switch. This interaction is shown in the following table.

Table 56-1 Input object polarity relationships

Passive input with pull-up	Polarity	Present Value	Text example
$\dashv \vdash$	Normal	Active	Off, Stop
- // -	Normal	Inactive	On, Start
	Reverse	Inactive	On, Start
- // -	Reverse	Active	Off, Stop

To configure a Binary Input object, do the following:

- **1** Set the termination.
 - For Conquest controllers, choose 10k Ohm Pullup. This is the default setting and is automatically set by the wizard.
 - If the controller is not a Conquest series controller, terminate the input with a 10k Ohm pullup resistor. The exact method of termination will depend on the model and manufacture of the controller.
- 2 Choose the polarity. See the table *Input object polarity relationships* on page 668.
- 3 Enter descriptive names Active and Inactive Text.
- 4 Enter a name and description for the input.
- 5 Click Save when finished.

See also the related topics *Analog input object wizard* on page 665 and *Input objects-binary* on page 460.

Analog output object wizard

Use the Analog Output Wizard to match the BACnet Analog Output object to the output device connected to the controller. Properties for the object are fully described in the topic *Output objects-analog* on page 484.

To open the Analog Output Wizard, do the following:

- 1 In the Network Manager list, locate the controller and then open the Outputs folder.
- 2 Locate an analog output icon 🔄.
- 3 Right-click the icon and choose Analog Output Wizard from the shortcut menu.

Illustration 56-3 BACnet Analog output wizard

Name	AO_08			Relinquish Default	L		
Present Value			0	Description			
Device Type	0-100 % (0-10 V)		-	Analog Output #	В		
Units	Percent		-				
Present Value	Range			Output Voltage Ra	ange		
From	0	Percent		Low	0	Volts	
То	100	Percent		High	10	Volts	
Controller Offs Offset Multiplier	set/Multiplier 0 0.1				Refrest	n Save	Close

The properties in the wizard are those properties required to match the signal from the output of the controller to the input of the device connected to it.

Standard device types

Choosing an item from the Device Type list automatically configures most of the output object properties.

To configure a standard device type, do the following:

- 1 From the **Device Type** list, select the entry that matches the type of device connected to the controller.
- 2 Select **Units** to match the type of output signal.
- 3 Enter a priority for writing in **Relinquish Default**.
- 4 Enter a name and description for the output.
- 5 Click Save when finished.

Custom device types

For output devices that are not in the Device Type list, set up a custom device type. Setting up a custom device requires information supplied by the manufacturer of the device connected to the controller. This information is either a voltage or current range.

- 1 From the **Device Type** list, choose **Custom**.
- 2 In **Output Voltage Range**, enter the **Low** and **High** range of the signal as specified by the device connected to the controller.
- 3 In **Present Value Range**, enter the **Low** and **High** values that will correspond to the Low and High values in Output Voltage Range.
- 4 Select **Units** to match the type of output signal.
- 5 Enter a priority for writing in **Relinquish Default**.
- 6 Enter a name and description for the output signal.
- 7 Click **Save** when finished.



Appendices

KMC Controls, Inc.

Appendix A: Communication ports and BAS networks

This topic focuses on Information Technology issues related to your Building Automation System (BAS).

A Building Automation System (BAS) consists of a network of hardware devices that communicate using one or more KMC Connect supported protocols. Software applications provide an interface between the user and these devices for monitor and control of the building environment. The devices and software perform most functions without manual intervention. They also collect trends of monitored sensor and equipment status, and will send alarm messages as needed.

Topics in the remainder of this section cover the following information:

- Firewalls and ports on page 673
- Remote access on page 675
- BACnet controllers and networks on page 676
- KMD controllers and networks on page 677

Firewalls and ports

Because a Microsoft Windows or Microsoft Server operating system has an inherent firewall, exceptions must be added to the firewall to allow communication through the firewall ports. The KMC Connect installer adds exceptions to the Windows firewall for its own services. Other ports, such as those for IIS, SQL and BACnet traffic, must be manually added to the firewall. If other firewalls—such as with network IP routers— are in the path between elements, exceptions for the ports must also be added to the firewall. Client-server communications between Building Services are not shown in the following table and diagram.

Table A-1 TCP/UDP Ports

Device / Application	Purpose	Port	Location
KMC License service	Active licensed components	TCP 27065	Anywhere
Building Controller Site Manager	Technician configuration tool	TCP 21	Anywhere
KMD Protocol Driver Service (PDS)	KMD BAS server	TCP 27042	Site
KMD Tier 1 controllers	KMD traffic router	UDP 21068	Site
KMD Tier 1 controllers	KMD traffic router between Tier 1 controllers	UDP 21069	Site
OPC Protocol Driver Service (PDS)	OPC server	TCP 27031	Site
BACnet Protocol Driver Service (PDS)	BACnet BAS server	TCP 27011	Site
BACnet routers	BACnet traffic router	Typical range is 47808-47812	Site
BAC-5050 & BAC-1616	Router configuration	TCP 21070	Site
System Monitor Engine	BAS server	TCP 27050	Site
Notification service	BAS server	TCP 27033	Site
Trend Service	BAS server	TCP 27021	Site
Protocol Gateway service	BAS server	TCP 27055	Site
MS IIS Web Server		TCP 80	Site
MS SQL Dbase server		TCP 1433, 1434	Site
Design Studio	Client (Technician configuration tool)	Communicates with services, IIS & SQL	Anywhere
Web browser	Client (End User)	Communicates with IIS	Anywhere

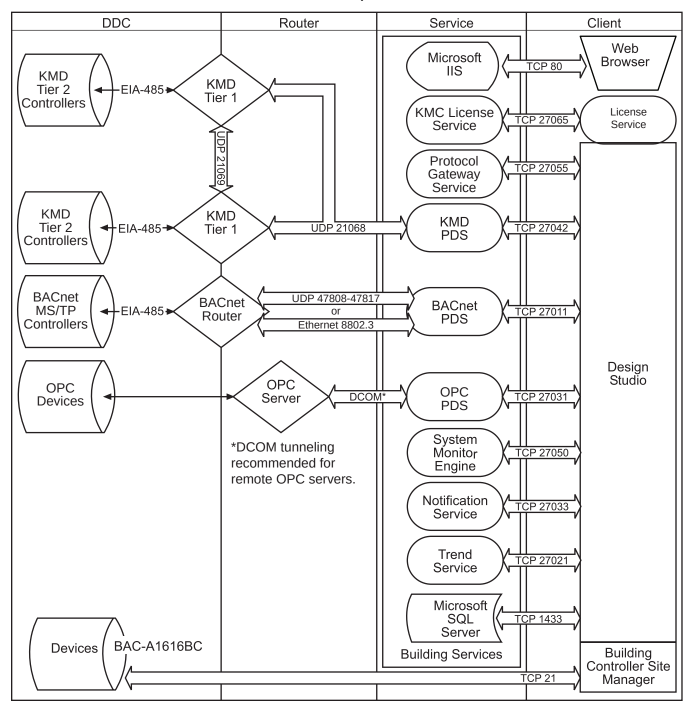


Illustration A-1 Communication ports for KMC Connect

Remote access

If remote access to the building automation system is required, we recommend setting up a VPN account for your authorized installer. This provides a secure, remote access for KMC Connect. We also recommend that remote connectivity—either by Microsoft's remote console or Virtual Network Computing (VNC)—be set up temporarily on the computer until installation of KMC Connect and communication with devices has been verified. This will enable technical service personnel to identify problems.

BACnet controllers and networks

The KMC Controls BACnet products in a Building Automation System (BAS) conform to the BACnet communications standard (www.bacnet.org) for monitor and control functions, services, devices, and software applications. The issues discussed are:

- · Broadcast domains and traffic tunneling schemes in BACnet
- Network traffic loading

BACnet controllers are installed throughout the building to control building equipment and monitor environmental and system status. The controllers from KMC Controls use BACnet MS/TP (EIA-485 physical layer) for communication. Gateways, called BACnet routers in the standard, transfer traffic along EIA-485 and Ethernet cabling between DDCs and the BACnet Protocol Driver Service.

BACnet networks, broadcast domains and tunneling

The BACnet standard specifies networking schemes that may be used at OSI Layers 1-4. Several physical layers are supported, mainly EIA-485 and IEEE 8802.3. For IEEE 8802.3, BACnet traffic is transported either at the Link layer, called "BACnet over Ethernet", or at the Network/Transport layers, called "BACnet over IP", as follows:

- BACnet/Ethernet uses an LSAP of 0x82 in the LLC sub layer to identify BACnet traffic.
- BACnet/IP uses UDP ports to identify BACnet service traffic The default port is 47808 (0xBAC0).

Every device within the system has peer-to-peer communications with all other devices, routed through BACnet routers. BACnet networks are defined as follows:

- An Ethernet segment
- An IP broadcast domain, defined by a UDP port
- An EIA-485 network
- A one-to-one unicast tunnel between two routers, defined by a UDP port. This is referred to as the PAD method.
- A many-to-one unicast tunnel between routers and a single router configured as a broadcast manager, defined by a UDP port. This is the BACnet Broadcast Management Device (BBMD) and foreign device method.

BBMDs and Packet Assembler and Disassembler (PAD) routers are used to cross IT subnetwork boundaries. PAD routers carry broadcast and unicast messages between devices. In the BBMD method, only broadcast messages are tunneled between the many foreign devices and the BBMD. The BBMD informs all of its registered foreign devices of the entire set of foreign devices so that foreign devices will route unicast messages directly to other foreign devices. Thus, if a BBMD fails, this will stop the flow of broadcast—and eventually all—BACnet traffic within the BBMD's registered foreign devices.

The following are some defining features of BACnet routers:

- BACnet routers are really gateways.
- BACnet routers do not route Layer 3 (IP) traffic; they route BACnet traffic at all appropriate layers.
- BBMD traffic passing through a firewall to the Internet requires a public IP address. Network address translation is supported for BACnet routers that comply with Addendum 0 to BACnet Standard 135-2010 or Annex J of BACnet Standard 135-2012.

The Cimetrics BACstac driver—part of the BACnet Protocol Driver Service for KMC Connect—may be configured to route traffic as a either a BBMD or foreign device. Typically, a BBMD is used for permanent installations. A foreign device connection is only recommended for a temporary connection such as a technician's service tool.

Bandwidth and traffic loading

BACnet traffic mainly consists of periodic requests for sensor and equipment status. The periodicity can be minutes, even hours, and messages are very small. A site of 100,000 sq. ft. may typically have system-wide traffic on the LAN on the order of a few tens of packets a second to a few kilobytes a second.

Web traffic per client is also minimal. Typically, only a few hundred kilobytes are necessary to present a page in the Web Portal and to initialize a Flash movie or HTML 5 animation, and then a few kilobytes every 30 seconds thereafter.

Other applications and KMC Connect on a single computer

For a system in which BACnet traffic is transported over BACnet/IP, BACstage and KMC Connect may not operate through the same Ethernet network interface card (NIC) while using the same UDP port. To simultaneously use other applications, each application must be assigned its own network and UDP port; a matching UDP port and network must be configured on the internetwork within a BACnet router.

KMD controllers and networks

Only the Tier 1 KMD series¹ of controllers are directly connected to the Ethernet LAN. Tier 2 controllers are connected to Tier 1 controllers with EIA-485 networking. All controllers use points of data (such as an input from a sensor) to perform their control function(s).

¹KMDigital is a proprietary line of digital building automation controllers manufactured by KMC Controls, Inc. The controllers are either Tier 1 or Tier 2 controllers. Tier 1 controllers connect directly to a LAN through Ethernet; Tier 2 controllers connect to each other and Tier 1 controllers on an EIA-485 network. KMDigital is often abbreviated as KMD.

Bandwidth issues

In general terms, KMD controllers take only a minutely small portion of available Ethernet bandwidth. Some bandwidth usage is fixed, other usage is dynamic, and still other usage is user-defined.

Fixed bandwidth Each controller is set to send and receive data only every 20 to 30 seconds. This traffic probably accounts for no more than 6 kilobytes at peak while at most times it is idle.

Dynamic Dynamic usage refers to alarm conditions. These exceptions occur rarely, even in large and complex automation systems. In addition, each alarm will account for only up to several hundred bytes or so of bandwidth.

User defined User-defined traffic is more unpredictable. Users can set up KMC Connect to access controllers and perform any number of tasks. Again, even at peak, this traffic accounts for only a small percentage of available Ethernet traffic bandwidth.

While not meant to be definitive or comprehensive, the following formula can provide a general calculation for controller-to-controller bandwidth.

max. bandwidth per controller =

3000 bytes X (number of Tier 1 controllers in system - 1) every 25 seconds

This formula does not account for dynamic or user-defined traffic.

Summary of KMD network use

- A Network Status UDP packet—UDP datagrams of 40 bytes—is sent every 23 seconds to each Ethernet connected controller in the system.
- A Network Points packet—a UDP datagram from 0 to 528 bytes—is sent every 24 seconds to each Ethernet connected controller in the system.
- Alarms-UDP datagrams of up to 1400 bytes-are sent to each Ethernet connected controller as they occur. Multiple alarms will be concatenated into one message. These same packets are then directed to the KMD PDS or operator workstation that is both logged in and set up to receive such alarms.
- Operator requests—UDP datagrams of 24 bytes—are directed to specific controllers. Replies can be up to 1400 bytes.
- Operator sends can be a UDP datagram of up to 1400 bytes; controllers acknowledge with a 15-byte UDP datagram.
- The building operator determines and controls the frequency of activity. Operator
 workstation refresh rates can be set as often as once per second, In addition, multiple
 windows may be open simultaneously. Only those windows that are in Update mode
 (as opposed to View mode), generate network traffic. However, workstations can also
 be programmed to maintain historical files known as trend logs. Workstation settings
 determine the number of trend logs and the frequency of updates. Trend log packets
 (UDP datagrams) are 1400 bytes.
- Packets transmitted on the same Ethernet sub-network are fragmented at the Maximum Transmission Unit (MTU) size set at the controller level not related to the

LAN MTU size. Default size is 1500 bytes.

 Routers and gateways have a tendency to drop KMD controllers from routing tables. To keep the controllers in the tables, Tier 1 controllers ping routers and gateways every 2 minutes.

Network protocols supported

- Internet Protocol (IP) over Ethernet
- Internet Control Message Protocol (ICMP)
- Universal Datagram Protocol (UDP)
- Address Resolution Protocol (ARP)
- BACnet-licensed KMD models (MS/TP, Ethernet 8802.3)
- Proprietary protocol (encapsulated in UDP)

Broadcasting on KMD networks

- In the traditional sense of the word, KMC controllers do not perform any broadcasting functions.
- Address Resolution Protocol (ARP) messages are used whenever a given Tier 1 controller needs to determine the MAC address of other controllers. This broadcast ARP is of no consequence to the other devices on the Ethernet LAN.
- We generally recommend that Tier 1 controllers are designated as broadcast servers in our facility management software. However, this traffic exists only from controller to controller.
- All UDP transmissions are directed (no broadcasts).

Appendix B: Configuring the Cimetrics BACstac driver

The Cimetrics BACstac driver connects the computer running KMC Connect to a BACnet internetwork. Topics in this section cover the configuration of BACstac for BACnet IP or BACnet Ethernet networks.

The Cimetrics BACstac driver is an automatic part of installing KMC Connect. The BACstac driver is a software service that connects the local BACnet network to the KMC Connect BACnet service.

- Prerequisite system information and requirements are covered in the topic *Before* you begin on page 681.
- Configuring the driver for the correct BACnet protocol
 - Configuring BACstac for BACnet IP on page 682.
 - Configure BACstac for Ethernet 8802.3 on page 686.
- If needed, removal procedures are covered in the topic *Remove previous versions* of the BACstac driver on page 687.

Before you begin

The Cimetrics BACstac driver is included in the installation of KMC Connect is installed. To configure the BACstac driver for connection to a BACnet internetwork, you will need the following information.

- For BACnet IP networks—a local BACnet network number and UDP port number for the local network.
- For foreign device registration—the IP address and UDP port number of a remote BBMD.
- For BACnet Ethernet 8802.3-the local BACnet Ethernet network number.

Network number Network numbers are assigned by BACnet routers or devices with a routing function. The network number in BACstac must match the network number set by the router.

Routing protocol The routing protocol is established by a router or a device with a routing function. By using Cimetrics BACstac as a driver, KMC Connect supports the following BACnet routing protocols.

- BACnet IP (Internet protocol)
- BACnet IP foreign device
- BACnet IP BACnet Broadcast Management Device (BBMD)
- BACnet Ethernet-8802.3

The routing protocol must match the BACnet protocol of the local BACnet network.

UDP Port The UDP Port number is assigned by a BACnet router or a device with a routing function. Each BACnet IP network must be assigned a UDP Port. The port number in BACstac must match the port number set by the router.

Related topics

- Configuring BACstac for BACnet IP on page 682
- Configure BACstac for Ethernet 8802.3 on page 686
- Remove previous versions of the BACstac driver on page 687

Configuring BACstac for BACnet IP

The BACstac driver is automatically installed when KMC Connect is installed. However, the driver must be configured to match the type of BACnet network to which the computer is connected.

Caution: If the computer running BACstac includes a firewall, the port selected in **UDP Port** must be opened in the firewall. If the port is not opened, BACnet devices cannot be seen in the Network Manager list and data cannot be transferred from the device to the computer running KMC Connect.

Configure the computer as a BACnet IP device

To configure the computer as a BACnet IP device, the computer must meet one of the following conditions:

- It must be connected to the same IP subnetwork as one of the BACnet IP networks.
- It must be configured as a BACnet Broadcast Management Device (BBMD) that is part of the BACnet internetwork. This is the recommended practice if no other means to send and receive BACnet broadcast messages is available.
- It must be registered as a foreign device to a BBMD. This is not recommend for permanent installations.

All three types of IP routing protocols require entries under the **Port** tab. To configure the computer as an IP device, do the following:

1 Choose Start, Cimetrics, and then Configure BACstac. The Port Table dialog opens.

2 If there are any unneeded entries in the port table, select them and then click **Remove**.

		ay v6.8e Port Tabl			×	
Port ID	Attached	Network Num	Туре	Protocol	NIC	Domovo
<mark>₹5</mark> 5	Yes	3300	Physical	BACnet/IP	(9A2FE530	Remove
⊽ 2	Yes	5555	Virtual	n/a	n/a	_
<					>	
OK	Cano	el Edit	Add	Remove	Up Down	

- 3 Click Add and then choose BACnet/IP.
- 4 Enter the configuration for the following in the BACnet/IP dialog:
 - Port ID
 - Network number
 - UDP Port

ACnet	/IP Port Properties			?	×
Port	BBMD Foreign De	evice			
Port	ID (1255):	1			
Netw	vork Number (165534	: 1		Specifie	ed
_ Ad	dress				
	Adapter: Any				•
	IP Address: Default	•	UDP Port:	47808	
▼ 4	Attached				
	lltached				

- 5 From Adapter, select the physical network adapter that will connect to a LAN.
- 6 If required, perform either of the following additional configurations:
 - Configure BACstac as a BBMD on page 685
 - Register as a foreign device on page 684
- 7 Click **OK** to finish and save the configuration.

Port ID Enter any non-zero number.

Network number Enter the BACnet IP network number from the BACnet system plans. The network number must match the network number for the BACnet IP network to which the computer is connected. BACnet IP network numbers are configured in routers or devices with routing functions.

IP Address This lists the IP addresses of the Network Interface Cards (NIC) installed in the computer. Select the address for the NIC in use.

Subnet Mask The IP subnetwork to which the computer hosting the PDS is connected.

UDP Port Enter the UDP port number from the BACnet system plans. The UDP port number must match the port number for the BACnet IP network to which the computer connected. UDP port numbers are typically 47808 to 47817 (0xBAC0 to 0xBAC9 in hexadecimal notation).

Register as a foreign device

The computer can register as a foreign device to a BACnet Broadcast Management device (BBMD). Foreign device registration to a BBMD is a technique for crossing IP subnetwork boundaries with BACnet broadcast messages.



Note: Registering as a foreign device is not recommended for permanent connections. Instead, configure BACstac as a BBMD.

To configure the KMC Connect computer as a foreign device, do the following:

1 Configure the computer as a BACnet IP device on page 682

2 Click the Foreign Device tab.

BACnet/IP Port Properties	?	×
Port BBMD Foreign Device		
✓ Foreign Device		
Remote BBMD IP Address: 10.110.6.5		
UDP Port: 47809		
1800 Time To Live, sec		
	1	
ОК	Ca	ncel

- **3** Enter the configuration for the following properties:
 - IP Address of the remote BBMD
 - UDP Port of the remote BBMD
 - A value for Time To Live
- 4 Close all dialog boxes when finished.

IP Address Enter the IP address of the remote BBMD. If network address translation (NAT) is used between the PDS computer and the BBMD, contact the network system administrator for the correct public IP address.

UDP Port Enter the UDP Port of the BBMD to which BACstac is registering as a foreign device.

Time To Live Sets the interval at which the driver sends a registration message to the BBMD with which it is registered.

If the BBMD does not receive a registration message within the Time To Live period plus 30 seconds, the BBMD removes the device from its foreign device table and will not send broadcast messages to the device.

- The valid time range is 1 to 65535 seconds.
- If the entry is zero (0), the registration is forever.
- The default value is 1880 seconds.

Configure BACstac as a BBMD

A BACnet Broadcast Management Device (BBMD) facilitates BACnet broadcast messages across IP subnetworks. When configuring the driver as a BBMD, observe the following rules.

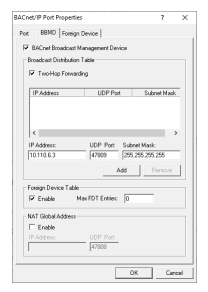
- Configure only one BBMD with the same port number for a single IP subnetwork.
- Assign the same BACnet network number to all BBMDs on the internetwork.
- The BBMD can accept registration from foreign devices or perform BBMD-to-BBMD routing.

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Note: To use BACstac as a permanent BBMD, the computer must remain connected to the internetwork and running at all times. Typically, a BBMD is not used on a computer that is used only as a service tool.

To configure the PDS computer as a BBMD, do the following:

- 1 Start with the procedure *Configure the computer as a BACnet IP device* on page 682.
- 2 Click the BBMD tab.



3 Select the BACnet Broadcast Management Device check box.

- **4** Enter the configuration for the following:
 - Broadcast Distribution Table
 - Two-Hop Forwarding
 - Foreign Device Table
 - Max FDT Entries
- **5** Close all dialog boxes when finished.

Broadcast Distribution Table The broadcast distribution table is a list of all BBMDs in the internetwork. The table includes the IP address, UDP port number, and IP subnet mask of each BBMD. Use **Add** or **Remove** to edit the table.

Two-Hop Forwarding Always select the Two-Hop Forwarding check box.

Foreign Device Table Select the *Enable* check box to enable foreign devices to register with the BBMD. The maximum number of devices is limited by the value in **Max FDT Entries**.

Max FDT Entries Sets the maximum number of foreign devices that can register at one time. The value for **MAX FDT Entries** is 1 to 128.

NAT Global Address When using network address translation and port address translation (NAT and PAT), enter the public IP and port number. NAT and PAT are used when the BBMD needs to be accessible from the Internet. The IT department provides the IP address and UDP Port number.

Configure BACstac for Ethernet 8802.3

The BACstac driver is automatically installed when KMC Connect is installed. However, the driver must be configured to match the type of BACnet network to which the computer is connected.

- 1 Choose Start, Cimetrics, and then Configure BACstac. The Cimetrics Port Table dialog opens.
- 2 If there are any unneeded entries in the port table, select them and then click **Remove**.

	Attached	Network Num	Туре	Protocol	NIC	
₹5 5	Yes	3300	Physical	BACnet/IP	{9A2FE530	Remov
장 2	Yes	5555	Virtual	n/a	n/a	_
<					>	

3 Choose Add and then select Ethernet.

Ethernet Port Properties	×
Port ID (1255) Network Number (165534)	OK Cancel
Any Attached	•

- 4 In the Ethernet Port Properties dialog, enter the configuration for **Port ID**, **Network Number**, and **Attached**.
- **5** From **Network Interface Card**, select the physical network adapter that will connect to a LAN.
- **6** Close all dialog boxes when finished.

Port ID Enter any non-zero number.

Network number Enter the local BACnet 8802.3 network number from the BACnet system plans. The network number must match the network number for the BACnet Ethernet network to which the computer is connected.

Attached Always select this option.

Remove previous versions of the BACstac driver

KMC Connect may require an old version of the Cimetrics BACstac driver to be removed before a new version is installed. This is usually required only on computers that were running programs other than KMC Connect or if a problem occurs during installation.

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Note: This procedure applies only to BACstac versions earlier than 6.0. Version 6.0 and later are removed using the Windows Control Panel program.

To remove an old version of BACstac, do the following:

1 Choose Start>Settings>Network Connections and then Local Area Connections. The Local Area Network Dialog opens.

Local Area Connection Properties Networking	
Connect using: Intel(R) PRO/1000 CT Network Connection Configure This connection uses the following items:	_
☑ ∴ Clerit for Microsoft Networks ☑ ③ S Packet Schedular ☑ ▲ Cleritics BAddate (1N) Fouring Edition VS 0 Protocol ☑ ▲ Intermet Protocol Version 6 (1CP/IPV6) ☑ ▲ Intermet Protocol Version 6 (1CP/IPV6) ☑ ▲ Intermet Protocol Version 6 (1CP/IPV6) ☑ ▲ Intermet Protocol Version 7 (1CP/IPV6)	Remove any _previous version of Cimetrics
Install Uninstall Properties Description Creatrics BACstac(TM) Routing Edition v5.0 Protocol. This allows applications to communicate with distributed control systems across BACnet networks. OK Cancel	

- 2 Click Properties.
- **3** Scroll through the list of connection items.
- 4 If you find *any* version of **BACstac (TM) Routing Edition**, select it and then click **Uninstall**.

Appendix C: Versions of Control Basic

Next Generation and Generation 5 Control Basic are advanced versions of Control Basic that are supported in newer BACnet controllers. The following information explains the variations of Control Basic and the differences among Standard, Next Generation, and Generation 5 Control Basic.

With the 2015 release of KMC Connect and the Conquest series of controllers, there are now three versions of Control Basic for BACnet controllers.

Standard Control Basic This is the version of Control Basic that was part of the release of the original KMC BACnet controllers. It is very similar to the version of Control Basic found in the KMD series of controllers. Controllers with Standard Control Basic are programmed with little change. However, when existing programs are loaded from a controller you will see some changes to the keywords and references to remote points.

Next Generation Control Basic With the release of BACstage 2.3 (June 2008) and TotalControl Design Studio 1.5, KMC Controls added Next Generation Control Basic. The new version includes additional commands and functions, new syntax, labels, and the elimination of line numbers.

Generation 5 Control Basic This version of Control Basic includes all of the enhancements of Next Generation Control Basic and adds several new functions and commands.

Review the following topics to become familiar with the new features of Control Basic:

- Control Basic versions in controllers on page 689
- Changes to IF THEN on page 692
- Deprecated keywords on page 690
- File compatibility on page 692
- New keywords on page 693
- Line numbers and labels on page 697
- Local variables on page 698
- References to objects in remote devices on page 698
- References to properties on page 698

Control Basic versions in controllers

The following table lists the versions of Control Basic that are supported in the BACnet controllers from KMC Controls.

Table C-1 Versions of Control Basic	Table C−1	Versions	of Control	Basic
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	Control Basic	c Version	
Model number	Standard	Next Gen	Gen 5
BAC-A1616BC			
BAC-5801 BAC-5802			
BAC-5831			
BAC-5841 BAC-5842			
BAC-7001 BAC-7051			
BAC-7003 BAC-7053			
BAC-7301 BAC-7301C			
BAC-7302 BAC-7302C	•		
BAC-7303 BAC-7303C	•		
BAC-7401 BAC-7401C	•		
BAC-5900			
BAC-9000			•
BAC-9100			•
BAC-9300			
FlexStat BAC-10000 BAC-11000 BAC-120000 BAC-130000 BAC-140000			

Deprecated keywords

Keywords in the table *Control Basic deprecated keywords* on page 691 changed in BACstage version 2.3. Only the keywords are changed; the functions and commands they represent remain the same.

• When writing programs for controllers with Standard Control Basic (see *Control Basic versions in controllers* on page 689), BACstage will accept and compile

either the deprecated keywords or the replacement versions of the keywords. For example either DEW-POINT or DEWPOINT may be used when writing a program.

- When BACstage or TotalControl retrieves a Control Basic program from a controller and decompiles it, the deprecated keywords are replaced with the new keywords. For example DEW-POINT becomes DEWPOINT and TIME-ON becomes TIMEON.
- For controllers with Next Generation or Generation 5 Control Basic, BACstage or TotalControl will not accept or compile the deprecated keywords.

Deprecated keyword	Replacement keyword
COS-1	ARCCOS
DEW-POINT	DEWPOINT
DEW-POINT-SI	DEWPOINTSI
ENTHALPY-SI	ENTHALPYSI
LN-1	INVLN
MODEL-NUMBER	MODELNUMBER
NETSENSOR-STATUS	NETSENSORSTATUS
ON-ERROR	ONERROR
OUTPUT-OVERRIDE	OUTPUTOVERRIDE
PANEL-ADDRESS	PANELADDRESS
SCHED-ON	SCHEDON
SCHED-OFF	SCHEDOFF
SENSOR-OFF	SENSOROFF
SENSOR-ON	SENSORON
SIN-1	ARCSIN
TAN-1	ARCTAN
TIME-ON	TIMEON
TIME-OFF	TIMEOFF

Table C-2 Control Basic deprecated keywords

Changes to IF THEN

Both Next Generation and Generation 5 Control Basic support block and nested IF THEN statements.

```
Locals ChilledWaterSetpoint
AV24 = ChilledWaterSetpoint
IF BV258 THEN
ChilledWaterSetpoint=52
ELSE
Chilledwatersetpoint=48
ENDIF
t=TIME
IF t> 00:07:00 THEN
IF t < 00:09:00 THEN
START BO1
ENDIF
ENDIF
```

File compatibility

Not all versions of BACstage and TotalControl are compatible with the versions of Control Basic.

TotalControl and KMC Connect compatibility

All versions of KMC Connect and versions of TotalControl released after June 2015 are compatible with all versions of Control Basic.

BACstage file compatibility

When saving and opening files with versions of BACstage other than BACstage 2.3, be aware of the following compatibility issues.



Note: TotalControl Design Studio and KMC Connect will not directly import BACstage .bas or .ng Control Basic files. However, programs can be pasted into a Control Basic editor window and then modified.

- No version of BACstage is compatible with the Generation 5 keywords.
- Programs saved in a controller with BACstage 2.3 can be loaded from a controller with earlier versions of BACstage. BACstage 2.2 and earlier will list the programs using the deprecated keywords and original syntax for remote points.
- If a .BAS file includes any of the new or deprecated keywords, BACstage versions earlier than 2.3 will open but not compile the program. The new keywords and syntax must be changed to the original format.
- When transferring a .BAS file to a controller with Next Generation basic, line numbers will have to be deleted. Labels will have to be added to lines that are referenced by a

GOSUB or GOTO control statement. See *Line numbers and labels* on page 697.

 Files created with *Backup Device* (.BAC files) in BACstage 2.3 are backwards compatible with BACstage 2.2 and earlier.

New keywords

This topic includes only a brief description of the keywords not in the original version of Control Basic. Details for each keyword are included in the help for each program that uses Control Basic.

Next Generation

The following keywords are added to Next Generation Control Basic and are also recognized by Generation 5 Control Basic.

- ALIAS
- BIND
- CONST
- ERRORLEVEL
- FLUSH
- HALT
- ISNAN
- LOCALS
- NAN

ALIAS

ALIAS declares a local variable and dynamically binds the value of a property to the variable. It also sets two intervals at which Control Basic will read from or write to the property bound to the variable.

Syntax: ALIAS(device, object, property, local, read interval, write interval)

See ALIAS on page 252 for a more detailed description.

BIND

The BIND command binds a device instance to a physical network address. This is typically used to bind an MS/TP slave to a master device. BIND is required in only one program within the device.

Syntax: BIND (device, network, mac, option)

See the keyword *BIND* on page 258 for a more detailed description.

CONST

Use CONST to declare one or more variables and assign to them a fixed value. Do not use with variables that change with subsequent steps in the program.

Syntax: CONST, variable[, variable, ...]

See CONST on page 262 for a more detailed description.

FLUSH

When a FLUSH statement runs, Control Basic immediately reads from or writes to the property bound to the local variable declared by ALIAS.

Syntax: Flush (LocalAlias1)

See the topics *FLUSH* on page 276 and *ALIAS* on page 252 for more detailed descriptions.

HALT

HALT stops the program from running and sets the *Program State* property in the program object to *Halted*. The string *Message* is displayed in the property *Description of Halt*.

Syntax: HALT "Message"

See the keyword HALT on page 280 for a more detailed description.

ISNAN

ISNAN tests the value of *expression* to determine if it is a valid number. If the value of *expression* is equal to *NAN* (Not A Number), then ISNAN returns *true*. A typical use of ISNAN is to test the present value property of an object in a remote device.

Syntax: ISNAN(_expression_)

See ISNAN on page 286 for a more detailed description.

LOCALS

Use LOCALS to declare local variables or arrays of data type REAL. A local variable may be used only within the program in which it is declared.

Syntax: LOCALS variable[, variable, ...]

Syntax: LOCALS arrayName[size]

See the keyword LOCALS on page 289 for a more detailed description.

NAN

Use NAN to set a variable or property to a *Not A Number* constant or to test if the variable or property is equal to *Not A Number*. NAN can be used in both Standard and Next Generation Control Basic.

See *NAN* on page 293 for a more detailed description.

Generation 5

The following keywords are now recognized by Generation 5 Control Basic.

- COV
- ENDFUNC
- ENDPROC
- FRETURN
- FUNCTION

- INTEGER
- NETPOINT
- NETPOINTCACHE
- PRETURN
- PROCEDURE
- REAL
- STRING
- TOSTRING

COV

The COV command sets up an object and property for a COV (Change of Value) subscription. The object must be in a device that supports COV subscriptions. It applies to all read accesses in a program regardless of location.

Syntax: COV(device.object.property, increment , confirmed, lifetime)

See the keyword *COV* on page 263 for details and examples.

ENDFUNC

ENDFUNC the end of a user defined Control Basic function.

See the keyword *ENDFUNC* on page 273 and for details and the topic *User-defined functions and procedures* on page 244 for an overview of functions.

ENDPROC

Marks the end of a user defined Control Basic procedure.

See the keyword *ENDPROC* on page 273 for details and the topic *User-defined functions and procedures* on page 244 for an overview of procedures.

FRETURN

Use FRETURN to designate the value that is returned by the function. A function can include multiple FRETURN statements but only the first statement executed designates the returned value.

See the keyword *FRETURN* on page 277 and for details and the topic *User-defined functions and procedures* on page 244 for an overview of functions.

FUNCTION

Use FUNCTION to mark the beginning of a user defined function. A function is a selfcontained block of statements that return a single value.

See the keyword *FUNCTION* on page 277 for an example and the topic *User-defined functions and procedures* on page 244 for an overview of functions.

INTEGER

Use the command INTEGER to declare a local variable or array of data type INTEGER.

Syntax: INTEGER variable[, variable, ...]

Syntax: INTEGER arrayName[size]

See the keyword *INTEGER* on page 285 for details and an example. For a description of data types, see the topic, *BACnet data types* on page 247.

NETPOINT

Use the NETPOINT function to set the interval for reading from and writing to BACnet offpanel objects.

Syntax: NETPOINT(device.object.property, read interval, write interval)

See the keyword *NETPOINT* on page 294 for details and an example.

NETPOINTCACHE

Use NETPOINTCACHE to enable and disable the NETPOINT and COV functions.

Syntax: NETPOINTCACHE(expression)

See the keyword *NETPOINTCACHE* on page 295 for details and an example.

PRETURN

Use PRETURN to return from a procedure before reaching ENDPROC. PRETURN is optional.

See the keywords *PRETURN* on page 308 and *PROCEDURE* on page 309 for details and examples.

PROCEDURE

The PROCEDURE keyword marks the beginning of a user defined procedure. A procedure is a self-contained block of Control Basic statements that perform a task.

Syntax: PROCEDURE name([argument, argument, argument...])

See the keyword *PROCEDURE* on page 309 for an example and the topic *User-defined functions and procedures* on page 244 for an overview of procedures.

REAL

Use the command REAL to declare a local variable or array of data type *REAL*. For a description of data types, see the topic, *BACnet data types* on page 247.

Syntax: REAL variable[, variable, ...]

See the keyword *REAL* on page 311 for details and an example.

STRING

Use the command STRING to declare a local variable or array of data type *STRING*. For a description of data types, see the topic, *BACnet data types* on page 247.

Syntax: STRING variable[, variable, ...]

See the keyword *STRING* on page 324 for details and an example.

TOSTRING

Use TOSTRING to convert a numerical value to a string.

Syntax: TOSTRING(argument1, argument2)

See the keyword *TOSTRING* on page 331 for details and an example.

Line numbers and labels

When using Next Generation or Generation 5 Control Basic, the line numbers found in Standard Control Basic are not used. For branching commands that require a destination, such as GOSUB or GOTO, a label is used instead.

Line numbers

Line numbers are not used in Next Generation or Generation 5 Control Basic programs. However, a line number is displayed in the Control Basic editors for BACstage, TotalControl Design Studio, and KMC Connect. The line numbers displayed are only for identifying problems when a program is compiled.

Line numbers continue to be used in controllers with Standard Control Basic.

- In BACstage, enter line numbers as the programs are written.
- In TotalControl Design Studio and KMC Connect, the line numbers are generated automatically.

Labels

In both Next Generation and Generation 5 Control Basic, labels are used instead of line numbers when program flow is redirected by any of the following statements.

- GOSUB
- GOTO
- ONERROR
- ON GOSUB
- ON GOTO

In the following program example, *CoolMode* and *HeatMode* are examples of destinations for a program redirection.

```
IF T > 55 THEN GOTO CoolMode
IF T <= 55 THEN GOTO HeatMode
END
CoolMode:
   REM Cooling sequence runs here
END
HeatMode:
   REM Heating sequence runs here
END</pre>
```

Declare labels by typing a name followed immediately by a colon (:).

- A label can be any combination of letters (A-Z or a-z), numbers (0-9) or the underscore (_).
- A label must start with a letter.
- Labels are not case sensitive.
- Labels are unique to the program in which they are declared.
- Labels cannot be a Control Basic keyword.

Local variables

The single-letter local variables a-z and A-Z may still be used without program modification. In addition to single letters, more descriptive variables may be used by declaring variables with the following statements.

- INTEGER on page 285
- LOCALS on page 289
- REAL on page 311
- STRING on page 324

References to objects in remote devices

When referring to an object in a remote device, the device name or instance is now separated from the object reference by a period (.). In previous versions, the instance and name were separated with a dash (-).

A = 1214.AI1

In BACstage, the name of the device or object can be used in place of an instance number.

```
A = MechanicalRoom.TempMechRoom
A = 1214.TempMechRoom
A = MechanicalRoom.AI1
```

Place a WAIT statement after the expression that reads the point. Place both the WAIT statement and the expression for the remote point at the end of the program.

```
REM * POINTS TRANSFERRED FROM DEVICE 1213
REM * OUTSIDE AIR TEMPERATURE *
AV24 = 1213.AI7
WAIT 0:05:00
END
```

References to properties

The Next Generation and Generation 5 versions of Control Basic support reading and writing some properties within objects. The common mnemonics are listed in the following table.

See the topic *Mnemonics for BACnet controllers* on page 227 for details on both property and object mnemonics.

Table C–3 Property mnemon	ICS
---------------------------	-----

Property	mnemonic	Action	Comments
High Limit	HL	Read and Write	Intrinsic alarming only
Loop Bias	В	Read and Write	Loop objects only
Loop Derivative	D	Read and Write	Loop objects only
Loop Integral	I	Read and Write	Loop objects only
Loop Proportional	Р	Read and Write	Loop objects only
Loop Setpoint	SP	Read and Write	Loop objects only
Low Limit	LL	Read and Write	Intrinsic alarming only
Present Value	PV	Read and Write	Default
Pulse Rate	PR	Read Only	Accumulator objects only
Trend Log Enable	EN	Read and Write	Trend Log objects only
Relinquish Default	RELINQUISH_DEFAULT	Read and Write	Limit writes to changes only

Appendix C: Versions of Control Basic

Appendix D: KMC Conquest-compliant controllers

This appendix lists controllers that are compliant and compatible with applications in KMC Connect.

The following KMC Connect applications support controllers listed in this section.

- Application selection, configuration, and deployment on page 647
- Audit application on page 651
- VAV Balancing application on page 655

BAC-4001	BAC-4221
BAC-4002	BAC-4222
BAC-4003	BAC-4223
BAC-4007	BAC-4227
BAC-4008	BAC-4228
BAC-4021 BAC-4022 BAC-4023 BAC-4027 BAC-4028	BAC-8001 BAC-8005 BAC-8007 BAC-8205
BAC-4201	BAC-5901
BAC-4202	BAC-9001
BAC-4203	BAC-9021
BAC-4207	BAC-9301
BAC-4208	BAC-9311

Appendix E: Glossary

A

APDU

Application Layer Protocol Data Unit. An APDU is the significant data in a network packet.

B

BACnet

Building Automation Control Network. A data communications protocol for building automation systems. Developed and maintained by ASHRAE, it is an American National Standards Institute standard designated ASHRAE/ANSI 135. BACnet defines how information is exchanged between vendors.

BACnet broadcast

A message that is intended to be received by a group of devices on an internetwork. There are three types of BACnet broadcasts: Global Broadcast - All devices on the internetwork get the message. Remote Broadcast - All the devices on a remote network get the message. Local Broadcast - All of the devices on the local network receive the message.

BACnet broadcast management device (BBMD)

A special type of routing device that is used in BACnet/IP networks to distribute broadcast messages across multiple IP subnetworks.

BACnet device

Any device, real or virtual, that supports digital communication using the BACnet protocol. Examples of devices are operator terminals, routers, unitary controllers, etc.

С

conformance class

Conformance classes describe the capabilities of a BACnet device for communicating data and interoperating with other BACnet devices. A device's Protocol Implementation Conformance Statement (PICS) details its conformance class.

D

DCOM

Distributed Component Object Model (DCOM) is a set of Microsoft program interfaces in which client program objects can request services from server program objects on other computers in a network.

device instance

A number that uniquely identifies the device on the internetwork. The device instance number is determined by the BACnet system designer. Valid instance numbers range from 0 to 4,194,303 and are assigned to the device during configuration. It is by

reference to the device instance number that data is exchanged between BACnet devices.

directly connected network

A BACnet network that is accessible from a router without messages being relayed through an intervening router. A PTP connection is to a directly connected network if the PTP connection is currently active and no intervening router is used.

Η

half-router

In BACnet, a device that can participate as one partner in a point-to-point (PTP) connection. Two half-routers form an active PTP connection and act as a single router.

I

I-Am service

The I-Am service is used to respond to Who-Is service requests. However, the I-Am service request may be issued at any time. It does not need to be preceded by the receipt of a Who-Is service request. A device may be programmed to broadcast an I-Am service request when it powers up. The network address is derived either from the MAC address associated with the I-Am service request, if the device issuing the request is on the local network, or from the BACnet network header (NPCI) if the device is on a remote network.

internetwork

A BACnet internetwork can be as simple as a single network but is usually two or more BACnet networks connected by routers. The BACnet protocol permits up to 65,534 interconnected networks in an internetwork. Internetworks may contain similar or dissimilar physical types such an Ethernet, IP or MS/TP.

Κ

KMDigital

KMDigital is a proprietary line of digital building automation controllers manufactured by KMC Controls, Inc. The controllers are either Tier 1 or Tier 2 controllers. Tier 1 controllers connect directly to a LAN through Ethernet; Tier 2 controllers connect to each other and Tier 1 controllers on an EIA-485 network. KMDigital is often abbreviated as KMD.

L

last panel

The highest numbered panel on a KMD network. A controller assigned as the last panel will pass the token back to the lowest numbered panel when it is done talking on the network. Last Panel is not the same as end-of-line termination.

local network

The network to which a BACnet device is directly connected.

Μ

main panel See Tier 1 controller.

master and slave devices

MS/TP devices come in two varieties: Slave devices are suited for the lowest-cost implementations but they lack the capability to initiate requests; they can only reply to messages from other devices. Master devices are able to initiate requests, but they must also be able to negotiate for a time slot in which to make their requests. This adds some processing and memory requirements to the Master device which can result in higher cost than the slave.

Microsoft.NET Framework

The Microsoft .NET Framework is a component of the Microsoft Windows operating system. It provides a large body of pre-coded solutions to common program requirements, and manages the execution of programs written specifically for the framework. The framework is intended to make it easier to develop computer applications and to reduce the vulnerability of applications and computers to security threats.

Modbus

A protocol developed to establish master-slave/client-server communication between industrial devices. Modbus devices communicate over a serial network in a master/slave (request/response) type relationship using one of two transmission modes: ASCII (American Standard Code for Information Interchange) mode or RTU (Remote Terminal Unit) mode.

MS/TP

The MS/TP (master slave/token passing) protocol is unique to BACnet and is implemented using the EIA-485 signaling standard. This is a shielded, twisted-pair LAN operating at speeds from 9600 to 115,200 baud.

Ν

Network Manager

Network Manager is the user interface for navigating through the control system. It displays a hierarchical view of the physical layout of the control system including networks, devices, controllers, objects, and properties.

network number

A number from 1 to 65,534 that identifies specific BACnet network. It is assigned by the BACnet system designer at the time a router is initialized for network operation.

0

object

Objects are the means by which a BACnet device represents information that can be observed or changed. The object may represent a physical point such as an input or

output or a logical grouping of data such as a PID loop, schedule, or variable. Objects have a set of properties and a group of functions that can be applied to them.

OPC

OPC is the original name for OLE for Process Control , an open standards specification developed in 1996 by an industrial automation industry task force. The standard specifies the communication of real-time plant data among control devices from different manufacturers. OPC servers provide a method for many different software packages to access data from a process control device, such as a PLC or DCS.

Ρ

PAD router

A BACnet IP PAD (Packet Assembler and Disassembler) is a special type of router that connects two BACnet IP network segments that are separated by at least one IP-only router. The PAD router monitors network traffic for BACnet messages addressed to the other subnet and repackages the message so that it can pass through IP routers, in effect forming a "tunnel" between the two network segments. A companion PAD router unpacks and retransmits the message on the remote BACnet network.

point-to-point

In BACnet, point-to-point is a method of data transmission to provide serial communications between two BACnet devices. Typically, it is used for remote and roaming access to BACnet systems, dial-up communications over modems, or a portable computer connection to a controller. PTP is based on the EIA-232 direct point-to-point connection or via dial-up telephone modems.

priority array

BACnet devices use the priority array to control Present Value in certain objects. The array consists of a table with 16 slots arranged in descending priority order. Values written to higher priority slots in the table override those of lower priority. The value in the highest priority slot transfers to the present value property.

Protocol Driver Service

A Protocol Driver Service (PDS) is the link between a building automation system and other services. When data is required from a controller, the PDS retrieves the data, forwards it to the requesting service and, depending upon the type of data, caches it for future use. Each supported protocol requires a corresponding PDS and network connection. The PDS is one of the licensed components of Building Services.

Protocol Implementation Conformance Statement

A Protocol Implementation Conformance Statement (PICS) is a document issued by a manufacturer that specifies exactly which portions of the BACnet Standard a device actually implements.

R

routers, BACnet

BACnet routers connect different types of BACnet networks. The KMC Controls BAC– 5051(A)E routers link BACnet 8802-3, BACnet IP, and MS/TP networks.

S

services

BACnet services control the transfer of information between BACnet devices. Examples of services include scheduled commands and alarms between BACnet devices. BACnet defines 26 standard services. Some services read or write properties of objects in the receiving device. Others convey notification of alarms or other special events, others read and write files, and so on. The services provided by a BACnet device are generally described by the device's PIC statement.

Т

Tier 1 controller

An upper level controller in the KMC digital network hierarchy. The Tier 1 controller can have one or more Tier 2 networks connected to it. A Tier 1 controller may also have ports for connection to computers, a network, buffered modem communications, a dedicated system printer and an OEM equipment interface. The Tier 1 controller has many other advantages for large networks such as large areas of memory for system groups, Control Basic programs, schedules, and passwords. Tier 1 controllers have additional commands and statements available to allow complex programs to be easily written. Also referred to as a LAN controller, MultiNet or main panel.

Tier 2 controller

A KMC controller with built-in peer-to-peer, EIA–485 network communications. Also referred to as a Subnet controller or sub-panel.

V

variables

Virtual points in the KMD protocal that can represent temperatures, setpoints, offsets, multipliers, or digital values.

W

Who-Is service

The Who-Is service message is sent by a BACnet device to determine the device object identifiers and network addresses for all devices on the network, or to determine the network address of a specific device whose device object identifier is known, but whose address is not.

Appendix E: Glossary

Index

bac files 422 bbk files 420 .bnd files 419 .csv files archived trend logs 107 audit log report 91 Automatic MAC Addressing report 412 comparing objects 417 KMD runtime log data 605 trend log BACnet 503 KMD 608 trend log multiple 507 tbyx files 69 .xml files archived trend logs 107

A

about alarms 133 **BACnet algorithmic** 144 **BACnet intrinsic** 139 **KMD Control Basic 151** KMD offline controller 153 **BACnet services 397** change of value notifications 155 Code Editor 195 Control Basic 217 KMC Connect 33 Network Manager 41 objects 397 **OPC 625** Output Window 53 properties 397 Protocol Gateway manager 637 Protocol Gateway service 637 Resource Manager 57 schedules 183 table view 65 trend logs 99 ABS 249 abs block 349 ACC 227 access door object 429 accumulator object 452 action BACnet PID loop object 477

KMD PID controller 602 add inputs and outputs to expansion panels 414 objects to device 414 service to Network Manager list 44 users to a group in Security Manager 83 add block 349 adding 214 address IP 415 KMD Tier 1 568 administrator permissions 81 AI 227 ALARM 250 alarms Alarm Monitor bar 167 archiving 166 audible 38 BACnet algorithmic 144 intrinsic 139 clearing 166 configuration wizard 136 configuring BACnet 135 configuring KMD 153 disable by network 169 email server 177 filtering 168 filtering by user group 175 **GEST 437** icons 163 KMD classes 153 KMD messages 619 mutina 38 notification settings 38 operator notifications 172 options 38 overview 133 printer 177 summary in BACnet device 166 viewing 163 wizards 136 algorithmic alarms about 144 configuring 146 ALIAS 252 analog BACnet input objects 455 BACnet output object 484 BACnet value objects 511

KMD input point 588 KMD output point 599 KMD variable point 609 AND 254 and block 350 annual schedules in KMD controllers 583 See BACnet calendar object 435 antiCycle block 350 AO 227 applicable controllers block programming 337 application audit 651 commanding VAV airflow 658 configuration 647 custom application wizard 661 deployment 647 selection 647 VAV balancing 655 VAV flow monitoring 657 ARCCOS 255 arccos block 351 arccosine for KMD contollers 263 archiving alarms 166 trend logs 107 **ARCSIN 255** arcsin block 351 arcsine for KMD controllers 320 ARCTAN 255 arctan block 352 arctangent for KMD controllers 325 arithmetic operators 225 array Control Basic example 585 in KMD controllers 585 length 585 arrays declaring with **INTEGER 285** LOCALS 289 **REAL 311** STRING 324 programming with 246 AS 239 audit application 651 log 91 log report 91

Auto-Hide 36 automatic autotune in BACnet PID loops 477 blanking NetSensor for BACnet 523 blanking NetSensor for KMD 597 line numbering 200 MAC addressing 412 automatic log off 38 autotune in BACnet loops 477 AV 227 average BACnet inputs 456 KMD analog inputs 588 averaging objects 434 AVG 255 avg block 352 AY 239

B

BAC-GET 256 BAC-RLO 257 BAC-SET 258 backup BACnet backup 420 BACstage .bac files 422 entire site 73 files for devices and controllers 62 scheduled device 423 to .bnd file 419 BACnet 676 about services 397 BAC-GET 256 BAC-RLO 257 BAC-SET 258 backup procedure 420 broadcast management device 682 controllers 561 Ethernet 686 foreign device 682 IP 682 network number 682 objects 429 overview 397 Priority 257 restore 420 BACnet objects 214, 417 BACstac driver configuring 681 removing 687 BACstage bac files 422

importing and exporting files 422 balancing application 655 bandwidth for BACnet networks 676 for KMD networks 677 baud in devices 437 **BBMD** configuration 415 BI 227 bias BACnet PID loop object 477 in BACnet Control Basic 227 in KMD Control Basic 260 KMD PID controller 602 binary BACnet input objects 460 BACnet output objects 488 BACnet value objects 514 KMD input 589 KMD output 600 KMD variable 610 BIND 258 block programming 337 applicable controllers 337 importing 348 limitations 348 line vs. block 218 local variables 343 macros 345 reference to blocks 349 routines 344 starting the editor 339 subroutines 344 unsupported keywords 348 blocks abs 349 add 349 and 350 antiCycle 350 arccos 351 arcsin 351 arctan 352 avg 352 call 344 clear 352 close 353 compare 353 compareEqual 354 compareGreater 354 compareGreaterEqual 355 compareLess 355

compareLessEqual 356 compareNotEqual 357 cos 357 counter 358 dec 359 delayOnBreak 359 delayOnMake 358 dewpoint 360 dewpointsi 360 disable 361 divide 361 dom 362-363 enable 363 end 364 enthalpy 364 enthalpysi 365 equalToDiff 365 for 366 Get 342 greaterThanDiff 367 hsel 367 if 368 ifMinus 368 ifPlus 369 inc 369 int 369 integerDivide 370 interval 370 invln 371 lessThanDiff 371 limiter 372 ln 372 lsel 372 macro 345 max 373 min 373 minMaxAvg 374 mod 374 modelnumber 376 month 375 multiply 375 nan 376 netsensorstatus 375 oneShot 377 open 377 or 378 outputoverride 378 paneladdress 378 pi 379 power 379 powerloss 379 program start 380

rem 380 reset 380 rlg 381 rnd 381 scans 382 schedoff 382 schedon 383 select 384 sensoroff 384 sensoron 385 Set 342 sin 386 slope 387 sar 387 start 387 stop 388 subtract 388 switch 389 tan 389 tbl 390 time 390 timeoff 390 timeon 391 wait 391 xor 392 year 393 bnd backup files 62 BO 227 bookmarks 202 Boolean logic 225 **BUILD-NUMBER 259** building services deleting 47 buttons NetSensor-BAC controllers 523 NetSensor-KMD controllers 593 BV 227 byte ordering in Modus 590

С

cached values COV client 156 calendar object 435 Calendar object 186 calibration BACnet analog input objects 455 BACnet custom device types 455 inputs in KMD controllers 588 NetSensor-BAC controllers 523 NetSensor-KMD controllers 597 STE-9000 NetSensor 529

call block 344 Cbasic table 556 change of value 155 about 155 COV client 155 COV server 155 subscribe configuration pages to object 157 subscribe configuration pages to property 158 subscribe to object 155 subscribe to property 155 subscribe to trend logs 160 subscription list 155 unsubscribing 159 CLEAR 259 CLEAR-COUNT 259 clear block 352 clearing alarms 166 Control Basic programs 197 Output Window messages 54 clearing want-points in Tier 1 networks 580 in Tier 2 networks 586 CLOSE 260 close block 353 Code Editor about 195 adding objects by dragging 214 automatic line numbering 200 changing text font and color 206 live values 210 name/mnemonic button operation 229 options 206 programming 195 select all 201 writing code 196 cold start 410 color alarm list 163 in Code Editor 206 signal strenght color code 535 combining graphic elements 437 command object 436 commanding airflow 658 communication ports 673 compareEqual block 354 compareGreater block 354 compareGreaterEqual block 355 compareLess block 355 compareLessEqual block 356

compareNotEqual block 357 comparing BACnet objects 417 comparison operators 224 compatibly mode, Niagara 437 compile Control Basic programs 197 options 197 computer names 20 requirements and specifications 18 CON 239 CONBIAS 260 configuration application 647 configuration files, scanning 413 configuring alarms in BACnet devices 135 in KMD controllers 153 operator notifications 172 **BACnet objects** 404 BACnet service 407 BACstac for Ethernet 686 BACstac for IP, BBMD and foreign device 682 building services 46 Cimetrics BACnet driver 681 **COV** notifications for configuration pages 157-158 for trend logs 160 Design Studio workspace 35 devices 404 KMD network 580 KMD service 578 notification service 177 OPC PDS 628 Protocol Gateway service 643 sensor port objects 523 trend logs **BACnet controller** 113 BACnet device 114 BACnet PC 116 KMD controller 121 KMD device 123 KMD PC trends 125 trend service 129 configuring conquest flexstats display object 545 connecting a Building Service 44 to an OPC server 627 to KMDigital over the Internet 568

Tier 1 network 568 Tier 1 serial 568 Tier 2 controllers 573 CONPROP 261 conquest flexstat configuration tabs display objects 546 CONRATE 261 CONRESET 262 CONST 262 constants in Control Basic 262 contributor permissions 81 Control Basic alarms in KMD controllers 151 automatic line numbering 200 BACnet tables 556 editing 196 expressions 219 find and replace 202 for KMD arrays 585 functions 219 Generation 5 689 keywords 249 KMD runtime logs 605 KMD weekly schedules 611 labels 220 line numbers 220 line vs. block 218 live values block editor 341 live values in Code Editor 210 locking programs 211 mnemonics BACnet 227 KMD 239 Next Generation 689 procedures and functions 244 scans 218 statements 219 undo 201 using NETPOINT and NETPOINTCACHE 234 using WAIT statements 233, 237 variables 226 version in controllers 689 want-points 240 writing offline 198 controllers 701 converting input and output objects 406 copy Code Editor 201 device configuration 404 COS 263

COS-1 263 cos block 357 counter block 358 COV 263 about 155 reading and writing off-panel 235 create BACnet objects 414 custom BACnet device type 455 KMD units 586 custom application wizard 661 custom table view 69 cut in Code Editor 201

D

DALARM 265 data format in Modbus 590 data type in Modbus 590 data types in OPC tags 631 date date and time in KMD controllers 586 start date in runtime log 605 dav of month 269 of week 269 of year 270 daylight saving time in BACnet devices 437 in KMD controllers 586 **DEC 267** dec block 359 declaring arrays **INTEGER 285** LOCALS 289 **REAL 311** STRING 324 constants with CONST 262 variables **INTEGER 285** LOCALS 289 **REAL 311** STRING 324 DECOM 267 decommissioned 588 default values PC trend log interval 48 delayOnBreak block 359 delayOnMake block 358

delete building services 47 inputs and outputs from expansion panels 414 objects from device 414 deployment application 647 deprecated keywords 690 derivative BACnet PID loops 477 in BACnet Control Basic 227 in KMDigital Control Basic 261 KMD PID controller 602 device BACnet object 437 instance 437 KMD controllers 586 scheduled backup 423 Device Backup Manager 423 device tables 555 **DEW-POINT 268 DEWPOINT 267** dewpoint block 360 **DEWPOINTSI 268** dewpointsi block 360 **DISABLE 268** disable block 361 discovering devices 43 discovering devices, See Find Devices 402 discoverv discovering devices 43 full 43 limited 43 options 43 display object 444, 545 divide block 361 docked panes 35 DOM 269 dom block 362 DOW 269 dow block 362 DOY 270 doy block 363 dragging 214 DST in BACnet devices 437 in KMD controllers 586 dynamic access 246

E

editing Control Basic 196 Editing items in RM 58 **ELSE 281** email alarm notification 172 backup files 73 data points with EMAILD 270 KMD alarm messages ALARM 250 DALARM 265 messages with EMAILM 271 runtime logs with EMAILR 272 server configuration 177 trend logs with EMAILL 271 EMAILD 270 EMAILL 271 EMAILM 271 EMAILR 272 ENABLE 272 enable block 363 END 273 end block 364 **ENDFUNC 273** ENDIF 281 ENDPROC 273 engineering units BACnet analog 559 BACnet binary 559 KMD analog 615 ENTHALPY 274 ENTHALPY-SI 275 enthalpy block 364 **ENTHALPYSI 274** enthalpysi block 365 equalToDiff block 365 **ERROR-COUNT 275 ERRORLEVEL 275** errors messages 53 Ethernet connection in devices 415 in BACstac 686 event acknowledgment 483 enrollment object 444 enrollment summary 160 processing 483 summary in BACnet device 166 event log objects 448 example programs 249 reglinguish default 231 exception schedules 497 expansion modules 414

archived trend logs 107 audit log 91 BACstage .bac files 422 from trend viewer 102 KMD runtime loas 605 scheduled backup records 423 trend log multiple 507 trend loas BACnet 503 **KMD 608** expressions in Control Basic 219 file objects 451 file types .bac 422 .bbk 420 .bnd 419 .csv Automatic MAC Addressing 412 of audit log 91 of compared objects 417 tbvx 69. filter weight in BACnet inputs 456 filterina alarms 168 alarms by user group 175 BACnet analog inputs 456 KMD analog inputs 588 Output Window messages 54 find devices 402 text in Control Basic 202 firewall 673 firewall exceptions 673 firmware file location 93 upgrades 93 FLASH 334 FLASH over the network 93 floating panes 36 FLUSH 276 for block 366 FOR TO NEXT 276 foreign device configuration 415 FRETURN 277 full discovery 43

exporting

FUNCTION 277 function codes in Modbus 590 functions and procedures 244 functions in Control Basic 219

G

Gated Event State Transitions 437 Generation 5 Control Basic 689 GEST 437 get block 342 GOSUB 278 GOTO 279 goto in Code Editor 201 greaterThanDiff block 367 group BACnet group object 451 user groups in Security Manager 83 group roles for security 81 GRP 239

Η

halt 197 **HALT 280** HANGUP 280 HAVE-TOKEN 280 heartbeat 407 help examples 249 hibernation mode 20 hidden panes 36 hierarchy of operators 223 holiday schedule **BACnet controllers** 435 KMD controllers 583 HPO-9007 535 **HSEL 280** hsel block 367 humidity programing NetSensor-BAC controllers 523 NetSensor-KMD controllers 595

I

icons alarms 163 BACnet devices 402 KMD controllers 568 Network Manager 42 Output Window 53 STE-9000 NetSensor 529 IF- THEN 283 if block 368 IF THEN (ELSE) 281 IF THEN ELSE 283 IF+ THEN 282 ifMinus block 368

ifPlus block 369 importing BACstage .bac files 422 importing block programming 348 IN 239 inactivity timer 38 **INC 283** inc block 369 index in array 585 input objects accumulator 452 analog 455 BACnet pulse 452 binary 460 changing type 406 creating and deleting 414 multistate 463 input tables 555 installing computers 20 KMC Connect 20 INT 284 int block 369 **INTEGER 285** integerDivide block 370 integral BACnet PID loops 477 in BACnet Control Basic 227 in KMDigital Control Basic 262 KMD PID controller 602 Intellisense filter 200 interprotocol mapping 590 **INTERVAL 286** interval block 370 **INVLN 286** invln block 371 IP address 415 ISNAN 286 **ISSTRING 287**

K

keyboard shortcuts Code Editor 201 keywords 249 deprecated 690 Intellisense filter 206 prompting 200 KMC Connect 33 KMD backup files 62 system name 568 KMD-5559 for KMD Tier 2 573 KMD-5576 for KMD Tier 2 573

L

labels 220 leap year 291 length 585 array 585 runtime log 605 lessThanDiff block 371 LET 287 license for KMD service 578 life safety objects point 466 zone 470 limitations of block programming 348 limited discovery 43 limiter block 372 limits KMD want-points 241 off-panel points 232 line numbers 220 live values block editor 341 Code Editor 210 LN 288 LN-1 288 In block 372 load control objects 473 local variables 226, 343 LOCALS 289 locking programs how to 211 properties 437 lockout application 38 logarithm invln (inverse natural) block 371 In (natural) block 372 logging KMD 121 Ouput Window 54 logs, runtime 605 loop BACnet PID loop object 477 PID loops in KMD controllers 602 LOOP 227 LSEL 290 Isel block 372

Μ

MAC address in BACnet 412 in devices 437 macro blocks antiCycle 350 delayOnBreak 359 delayOnMake 358 equalToDiff 365 greaterThanDiff 367 limiter 372 minMaxAvg 374 reset 380 reusing 345 saving 345 select 384 slope 387 switch 389 user defined 345 MAMA report 412 manual change analog value 511 binary value 514, 518 output 488 weekly schedule 611 MAX 290 max block 373 max master 437 messages in Output Window 53 MIN 291 min block 373 minMaxAvg block 374 mnemonics BACnet object 227 **BACnet properties 227** KMD 239 MOD 291 mod block 374 Modbus data format 590 data type 590 function codes 590 Multiplier 590 offset 590 register 590 **MODBUSTRANSFER 292 MODELNUMBER 292** modelnumber block 376 modulus block 374

keyword 291 **MONTH 293** month block 375 motion sensing NetSensor-BAC controllers 523 NetSensor-KMD controllers 596 MSI 227 MSO 227 **MSV 227** Multiplier in Modbus 590 multiply block 375 multistate objects input 463 output 491 value 518 mute alarms 38

Ν

names alarm recipient operators 172 names for computers 20 NAN 293 nan block 376 Near Field Communication (NFC) for service and network 52 for single devices 437 **NEG_INFINITY 293 NETPOINT 294 NETPOINTCACHE 295** NetSensor Conquest 529 STE-9000 529 NetSensor-BAC controllers auto-blanking 523 buttons 523 calibration 523 humidity 523 motion sensing 523 programming 523 setpoint 523 temperature 523 time 523 verifying status 523 NetSensor-KMD controllers auto-blanking 597 buttons 593 calibration 597 humidity 595 motion sensing 596 programming 594 setpoint 595

temperature 594 time 596 verifying status 596 **NETSENSOR-STATUS 297** NETSENSORSTATUS 297 netsensorstatus block 375 network FLASHing controllers 93 ports 673 network address translation 568 Network Manager 41 display settings 48 icons 42 opening 42 options 48 scanning for uninitialized files 413 network number 682 network status KMD Tier 1 580 KMD Tier 2 586 networks 49 new security group in Security Manager 83 Next Generation Control Basic 689 NFC for service and network 52 for single devices 437 Niagara compatibility mode 437 NOT 298 not block 376 notification class object 483 notifications BACnet algorithmic 144 BACnet change of value 155 BACnet intrinsic 139 KMD controllers 151 NPAGE in Tier 1 controllers 298 message strings in alarms 250, 265

0

object locate 39 objects about 397 access door 429 accumulator 452 analog input 455 analog output 484 analog value 511 averaging 434 binary input 460

binary output 488 binary value 514 calendar 186, 435 command 436 creating and deleting 414 device 437 event enrollment 444 event log 448 file 451 group 451 life safety point 466 life safety zone 470 load control 473 loop 477 multistate input 463 multistate output 491 multistate value 518 notification class 483 program 495 schedule 497 sensor port 523 structured view 502 trend 503 trend log multiple 507 off-panel points BACnet limits 232 reading 232 using COV 235 using NETPOINT and NETPOINTCACHE 234 with INTERVAL 237 with WAIT 233, 237 writing 232 offline programming 30 Offset in Modbus 590 ON-ALARM 301 **ON-ERROR 302** ON GOSUB 299 ON GOTO 300 **ONERROR 302** oneShot block 377 OPC 625 connecting to servers 627 objects 631 quality 631 tags 631 timestamp 631 **OPEN 303** open block 377 openina Control Basic programs 196 Network Manager 42

Output Window 54 Resource folder 63 **Resource Manager 58** operators arithmetic 225 Boolean 225 comparison 224 precedence 223 relational 224 options alarm popup 38 audible alarm 38 Code Editor 206 discovery 43 for the workspace 38 Network Manager 48 Output Window 54 OR 304 or block 378 OUT 239 output KMD PID control loop 602 weekly schedule 611 **OUTPUT-OVERRIDE 305** output objects analog 484 binary 488 changing type 406 creating and deleting 414 multistate 491 Output Window 53 icons 53 **OUTPUTOVERRIDE 304** outputoverride block 378 override of weekly schedule 611 Ρ

PANEL-ADDRESS 305 PANELADDRESS 305 paneladdress block 378 panes docked 35 floating 36 hidden 36 password 77 in KMD controllers 586 STE-9000 NetSenSensor 529 to reinitialize BACnet device 410 paste in Code Editor 201 peer-to-peer transfer BACnet 232

KMD 240 permissions changing for a group 83 contributor 81 reader 81 web administrator 81 PHONE 306 PI 307 pi block 379 PID loops BACnet PID loop object 477 KMD controllers 602 pinned 36 plus mode in KMD controllers 586 point-passing BACnet 232 KMD 240 points KMD analog input 588 KMD analog output 599 KMD analog variable 609 KMD annual schedule 583 KMD binary input 589 KMD binary output 600 KMD binary variable 610 KMD interprotocol 590 KMD PID controllers 602 KMD PID loops 602 KMD runtime log 605 KMD system groups 607 KMD tables 608 KMD trend logs 608 ports communications 673 for BACnet 676 for KMD networks 677 in firewalls 673 **POS-INFINITY 307** POWER-LOSS 308 power block 379 power settings 20 **POWERLOSS 308** powerloss block 379 precedence of operators 223 PRETURN 308 PRG 239 printer, alarm 177 priority array 398 priority for writing Control Basic syntax 231

macro block 345 set block 342 syntax 231 priority levels BACnet standard levels 398 Control Basic default 398 PROCEDURE 309 procedures and functions 244 process identifier 483 program start block 380 programming examples arrav in KMD controller 585 NetSensor-BAC controllers 523 NetSensor-KMD controllers 594 PID loop in KMD controller 602 runtime logs in KMD controllers 605 weekly schedules in KMD controllers 611 programming notation 222 programs 604 properties about 397 proportional BACnet PID loops 477 in BACnet Control Basic 227 in KMD Control Basic 261 KMD PID controller 602 Protocol Gateway about 637 configuring 643 create a process 641 delete a process 641 opening Protocol Gateway Manager 639 restart processes 641 test a process 641 public IP address 568 pulse input 452

R

radians 307 random numbers 313 rate in KMD PID control loops 602 RD 227 READ-CONBIAS 309 READ-CONPROP 310 READ-CONRATE 310 READ-CONRESET 310 reader permissions 81 reading system groups from a device 586 system groups from device, network or service 607 reading properties from other devices 232 **REAL 311** redo in Code Editor 201 regenerate networks 409 regular expressions 202 reinitialize device 410 relational operators 224 relinauish default 231 priority 231 priority level keyword 312 **REM 312** rem block 380 remote access 675 renaming objects NM 49 renaming objects RM 64 renumber Control Basic lines 201 repeats in PID loops 602 replace text in Control Basic 202 reports audit log 91 MS/TP Automatic MAC Addressing 412 requirements computers 18 reset block 380 reset in PID control loops 602 Resource folder 63 Resource Manager 57 restart BACnet device 410 **BACstac driver** from Network Manager 51 restoring **BACnet restore 420** controller configuration 59 site from backup file 74 **RETURN 312** reusing macro blocks 345 RLQ 312 rlq block 381 **RND 313** rnd block 381 routine start block 381 routines 344 RT 239 run Control Basic programs 197 set to Control Basic to run in KMD controllers 604 runtime logs programming 605

start date 605 starts today 605 total starts 605 S saving trend logs from trend viewer 102 saving macro blocks 345 scanning for uninitialized files 413 scans 218 SCANS 313 scans block 382 SCHED 227 SCHED-OFF 315 SCHED-ON 316 SCHEDOFF 314 schedoff block 382 SCHEDON 315 schedon block 383 schedules about 183 annual in KMD controllers 583 annual, See calendar object 435 BACnet schedule object 497 device backup 423 exception 497 holiday 435 KMD weekly schedule point 611 object 497 override 497 SCHED-OFF 315 SCHEDON 315 weekly point 611 security 77 contributor 81 group roles 81 groups 83 reader 81 web admin administrator 81 Security Manager 77 select all 201 select block 384 selection application 647 SENSOR-OFF 317 SENSOR-ON 319 sensor objects NetSensor BACnet 523

Conquest 529

wireless gateway 535 SENSOROFF 316 sensoroff block 384 SENSORON 318 sensoron block 385 served web pages 50 services adding to Network Manager 44 configuring 46 set block 342 setpoint in KMD PID control loop 602 NetSensor-BAC controllers 523 NetSensor-KMD controllers 595 shedding load with load control object 473 shortcut keys Code Editor 201 Show By in Output Window 54 side panes 39 SIN 321 SIN-1 320 sin block 386 site add new 27 back up 73 close 30 management tools 33 offline programming 30 open existing 29 restoring from backup file 74 sleep mode 20 slope block 387 Sort By in Output Window 54 sortina Output Window messages 54 Output Window options 54 specifications computers 18 SQR 321 sar block 387 **START 322** start block 387 start date in runtime log 605 starts today in runtime logs 605 total in runtime log 605 startup 24-25 statements in Control Basic 219 STATUS 323 **STEP 276**

STOP 323 stop block 388 STRING 324 structured view objects 502 subscribe to object 155 subscription list 155 subtract block 388 summary,event enrollment 160 switch block 389 system groups 607 reading from device 586 system name for KMD networks 568

T

table view about 65 custom views 69 group of objects 66 tables 555 **BACnet Control Basic 556** BACnet device 555 **BACnet input 555** Cbasic 556 KMD controllers 608 TBL in Control Basic 326 tags in OPC servers 631 **TAN 325** TAN-1 325 tan block 389 TBL 326 tbl block 390 temperature NetSensor-BAC controllers 523 NetSensor-KMD controllers 594 testing gateway processes 641 text font and color in Code Editor 206 time BACnet DST in devices 437 setting in devices 411 synchronization 411 synchronization interval 407 UTC in systems 411 KMD networks 578, 581 NetSensor-BAC controllers 523 NetSensor-KMD controllers 596 OPC timestamp 631 want-point transfer 241

TIME 327 TIME-OFF 329 TIME-ON 331 time block 390 TIMEOFF 329 timeoff block 390 TIMEON 330 timeon block 391 timeout 38 TL 227, 239 toolbar Network Manager 42 tools site management 33 **TOSTRING 331** total on time, runtime log 605 TPAGE in Tier 1 controllers 332 message strings in alarms 250, 265 trend logs archiving 107 change of value 116 configuration wizard 110 configuring **BACnet controller 113** BACnet device trend logs 114 BACnet PC trend logs 116 KMD controller 121 KMD device trend logs 123 KMD PC trend logs 125 creating with trend log multiple object 507 creating with trend object 503 in KMD controllers 608 trend log multiple object 507 viewina BACnet controller trends 503 KMD controller trends 608 viewing controller 106 wizard 110 trend object 503 types 247

U

UNACK 332 undo 201 uninstall 21 units standard analog units 559 standard binary units 559 unsubscribing from COV subscriptions 159 upgrading firmware 93

USER-A 332 user groups in Security Manager 83 user interface 545 user name 77 UTC (Universal Coordinated Time) 411, 437 V value in array 585 value objects analog 511 binary 514 multistate 518 VAR 239 variable point KMD analog 609 KMD binary point 610 variables 226 declaring with **INTEGER 285** LOCALS 289 **REAL 311** STRING 324 variables, local 343 VAV balancing application 655 commanding airflow 658 flow monitoring 657 viewing alarms 163 COV subscriptions 160 event enrollment summary 160 from trend viewer 102 groups of objects 65 notification summary in BACnet 166 trend loas controller logs 106 W

WAIT 333 wait block 391 want-points clearing 586 initial value 241 KMD mnemonics 239 limitations 241 requesting 240 total 241 transfer time 241 using COV 235 using INTERVAL 237 using NETPOINT and NETPOINTCACHE 234

using WAIT 233, 237 warm start 410 web administrator 81 weekly schedules 611 in BACnet schedule objects 497 KMD weekly schedules 611 programming example 611 wireless color code 535 Control Basic 541 gateway 535 sensors 535 within block 392 wizards alarm configuration 136 analog input object 665 analog output object 669 Bacnet input objects 665 Bacnet output objects 665 binary input object 668 custom application 661 trend configuration 110 word ordering in Modbus 590 workspace 39 workspace in Design Studio 35 WRITE-TO-FLASH 334 writing programs 219 properties to other devices 232 WS 239 WS-OFF 334 WS-ON 335

X

XOR 335 xor block 392

Y

YEAR 335 year block 393

Ζ

zero-length files 413 zoom in and out trend logs 106