Group: Controls

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# MicroTech<sup>®</sup> II Maverick<sup>™</sup> II Rooftop Unit Controller Protocol Information

**BACnet<sup>®</sup> Networks** LonWorks<sup>®</sup> Networks

• MPS

Daikin Commercial Rooftop System







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# **Revision History**

ED15102	June 2007	Initial release.
ED15102-1	September 2008	Relocated Occ Schedule point to Occupancy section in BACnet and LON data tables.
		Added Discharge Air Heating Setpoint (nviDAHtSP or AV18).
		Added Maximum Discharge Air Heating Setpoint (nciDAHtSP or AV19)
		Changed Occupancy in the BACnet table from an AV to MV. It was labeled incorrectly in the table.
		Changed the default for the Occupied Cooling Setpoint from 75°F to 72°F.
		Changed the default for the Occupied Heating Setpoint from 70°F to 68°F.
ED15102-2	November, 2009	Removed Effective DAT Setpoint from BACnet table on p.19
ED15102-3	April, 2011	Corrected Max Info Frames and Max Master parameters in Table 1. Updated application code to v1.08 on pp. 3 and 58.
ED15102-4	May 2012	Updated Daikin logo and references. Clarified Application Mode description.

# **Software Revision**

#### Keypad Menu Path Hidden.Unit Config/App Version=

This edition documents Network Protocols for version 1.08 of the standard MPS Rooftop Unit Controller application software and all subsequent versions until otherwise indicated. However, if your software is of a later version, some of the information in this document may not completely describe your application.

You can determine the revision of the application software from the MPS Rooftop Unit Controller keypad display. This information appears on the keypad when the MPS Rooftop Unit Controller is initially powered up. It can also be found on the "hidden" Unit Config menu of the keypad display, which is accessed by following these steps:

- 1. Press the upper left keypad button (with the left arrow icon) and lower left keypad button (with the down arrow icon) simultaneously.
- 2. If prompted for a password, enter: 4545.
- 3. Press the down arrow until "App Version =" appears.

# **Reference Documents**

Company	Number	Title	Source
Daikin	OM 843	MicroTech II® Commercial Packaged Rooftop Unit Controls, MPS Unit Controller (DAC, SCC)	www.DaikinApplied.com
Daikin	UM 855	MicroTech II BACnet® Communication Module Configuration Tool for Daikin MPS (Maverick II <sup>TM</sup> ) Rooftop Unit Controllers	www.DaikinApplied.com
American Society of Heating, Refrigerating and Air-Conditioning Engineers	ANSI/ ASHRAE 135- 2001	BACnet A Data Communication Protocol for Building Automation and Control Networks	www.ashrae.org
LonMark Interoperability Association	078-0014-01E	LonMark® Layers 1-6 Interoperability Guidelines, Version 3.4	www.lonmark.org
LonMark Interoperability Association	078-0120-01E	LonMark Application Layer Interoperability Guidelines, Version 3.4	www.lonmark.org
LonMark Interoperability Association	8500_10	LonMark Functional Profile: Space Comfort Controller, Version 1.0	www.lonmark.org
LonMark Interoperability Association	8600_10	LonMark Functional Profile: Discharge Air Controller, Version	www.lonmark.org
Echelon Corporation	078-0156-01G	LonWorks FTT-10A Free Topology Transceiver Users Guide	www.echelon.com

# Notice

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# **Limited Warranty**

Consult your local Daikin Representative for warranty details. Refer to Form 933-430285Y. To find your local Daikin Representative, go to <u>www.DaikinApplied.com</u>.

This document contains the necessary information you need to incorporate a MicroTech II MPS Rooftop Unit Controller from into your building automation system (BAS). It lists all BACnet® properties, LONWORKS® variables, and corresponding MPS Rooftop Unit Controller data points. It also contains the BACnet Protocol Implementation Conformance Statement (PICS). BACnet and LONWORKS terms are not defined in detail. Refer to the respective specifications for more information.

# **MPS Rooftop Unit Controller Data Points**

The MPS Rooftop Unit Controller contains data points or unit variables that are accessible from three user interfaces: the unit keypad, a BACnet network (BACnet/IP, BACnet Ethernet or BACnet MS/TP), or a LONWORKS network. Not all points are accessible from each interface. This manual lists all important data points and the corresponding path for each applicable interface. Refer to the applicable Operation Manual for keypad details (see Reference Documents section). This document contains the information necessary to incorporate the MPS Rooftop Unit Controller into a BACnet or LONWORKS network.

# **Protocol Definitions**

The MPS Rooftop Unit Controller can be configured in either an interoperable BACnet or LONWORKS network. The corresponding MicroTech II Communication Module must be installed on the MPS Rooftop Unit Controller. There are four MicroTech II Communication Modules available:

- BACnet/IP or BACnet Ethernet
- BACnet MS/TP (Master/Slave Token Passing)
- LONWORKS SCC (Space Comfort Control\*)
- LONWORKS DAC (Discharge Air Control\*)

\*The LONWORKS Communication Modules are in accordance with the LonMark<sup>®</sup> Space Comfort Controller functional profile and the Discharge Air Controller functional profile.

### **BACnet Protocol**

BACnet (Building Automation and Control Network) is a standard communication protocol developed by the American National Standards Institute (ANSI) and American Society of Heating, Refrigeration and Air-conditioning Engineers (ASHRAE) specified in ANSI/ASHRAE Standard 135-2001. BACnet provides the communication infrastructure needed to integrate products manufactured by different vendors and to integrate building services that are now independent.

### LONWORKS Networks

A control network specification for information exchange using LonTalk<sup>®</sup> protocol for transmitting data developed by the Echelon Corporation.

### LonTalk Protocol

A protocol developed and owned by the Echelon Corporation. It describes how information should be transmitted between devices on a control network.

### **LonMark Certification**

LonMark certification is an official acknowledgement by the LonMark Interoperability Association that a product communicates using the LonTalk protocol and transmits and receives data per a standard LonMark functional profile. The MicroTech II MPS Rooftop Unit Controller is LonMark 3.4 certified.

# **Setting MPS Rooftop Unit Controller Communication Parameters**

Certain parameters must be configured in order to establish communication between the MPS Rooftop Unit Controller and the MicroTech II Communication Module. These parameters are set differently depending on the type of MicroTech II Communication Module. Table 1 defines the four possible sets of parameter settings. Note that not all parameters apply to each MicroTech II Communication Module. Change parameters via the MPS Rooftop Unit Controller keypad display.

Table	1.	Parameter	Settings
-------	----	-----------	----------

Parameter Name	BACnet IP/Ethernet	BACnet MS/TP	LON (DAC or SCC)	No Communication Module
IP Address	172.16.5.8	N/A	N/A	N/A
IP Subnet Mask <sup>1</sup>	16 (255.255.0.0)	N/A	N/A	N/A
UDP Port Number <sup>2</sup>	47808	N/A	N/A	N/A
IP Router Address (Gateway)	0.0.0.0	N/A	N/A	N/A
MSTP MAC Address	N/A	0	N/A	N/A
MSTP Baud Rate	N/A	38400	N/A	N/A
Туре	BACnet IP or BACnet Ethernet	BACnet MS/TP	LON	None
Device Instance Number	3001	3001	N/A	N/A
Max Master	N/A	127	N/A	N/A
Max Info Frames	N/A	1	N/A	N/A
Max APDU Length	1472	480	N/A	N/A
Device Object Name <sup>3</sup>	MTIIUC_MPSXXXXXXXXX	MTIIUC_MPSXXX XXXXXX	N/A	N/A

Notes:

<sup>1</sup>See Appendix B: Subnet Mask - CIDR Conversion Table for details on setting this parameter.

<sup>2</sup>UDP Port Number is not adjustable via the unit keypad. The BACnet Communication Module Configuration Tool software (and corresponding Users Manual, UM 855), available at www.DaikinApplied.com, is required to change this parameter.

<sup>3</sup>The alpha portion (MTIIUC\_MPS) of the Device Object Name is not adjustable via the keypad display. The numeric portion (XXXXXXXX) is set to the keypad editable Device Instance Number value. Changing the alpha portion requires the BACnet Communication Module Configuration Tool software, available at www.DaikinApplied.com.

# **BACnet Networks**

### Compatibility

The MPS MicroTech II Unit Controller Unit Controller is tested according to the BACnet Testing Laboratory (BTL) Test Plan. It is designed to meet the requirements of the BACnet Standard (ANSI/ASHRAE 135-2001) as stated in the Protocol Implementation and Conformance Statement (PICS). However, it is not BTL listed. The PICS is located at the end of this manual or the separate PICS document, ED 15107 (available on <a href="https://www.DaikinApplied.com">www.DaikinApplied.com</a>.)

### **BACnet Objects**

MPS Rooftop Unit Controllers incorporate standard BACnet object types (i.e., object types defined in the BACnet Standard). Each object has properties that control unit variables or data points. Some object types occur more than once in the MPS Rooftop Unit Controller. Each occurrence or instance has unique properties and also controls different unit variables or data points. Each instance is designated with a unique instance index. Some properties can be adjusted (read/write properties such as setpoints) from the network and others can only be interrogated (read-only properties such as status information).

Each data point accessible from a BACnet network is described with a table that gives the Object Identifier, Property Identifier, Full BACnet Reference or path, and the Name enumeration of the property.

**Note:** The MPS Rooftop Unit Controller has been programmed with a Receive Heartbeat function for certain BACnet variables. If BACnet has not written to these values before, the Receive Heartbeat timer expires (default=30 seconds) and the variables will revert to either the default or to the value of the attached sensor. The Receive Heartbeat timer can be changed through the keypad display or the BACnet network. Setting the Receive Heartbeat value to zero (0) disables this feature.

# **Example of BACnet Data Point**

 Keypad Menu Path Duct Pressure/1

 Object Identifier
 Property

 Object Type
 Type ID
 Instance
 Name
 ID

 Analog Value
 2
 1021
 Present Value
 85

 Full Reference

### **Object Identifier**

Object Identifiers are each designated with an Object type as defined in the BACnet specification. The first column of the data point definition gives the object type. This object in the above example is Discharge Fan Capacity.

The object identifier is a property that can be read from the object. The name of the property is "Object\_Identifier" and the property identifier is 75.

Each object in a MPS Rooftop Unit Controller has a unique identifier. BACnet object identifiers are two-part numbers of BACnet Object Identifier data type. The first part identifies the object type (the first 10 bits of the 32-bit BACnet Object Identifier (see ANSI/ASHRAE 135-2001: BACnet A Data Communication Protocol for Building Automation and Control Networks). The first column of the data point definition gives the object type. The second part identifies the instances of that particular object type (the last 22 bits of the 32-bit BACnet Object Identifier).

The object identifier is shown in the data points listing as two numbers. The first number is shown in the Type ID column and designates the Object type enumeration. The second number is shown in the Instance column and designates the instance of that particular object type.

The object identifier is a property that can be read from the object code. The name of the property is "Object\_Identifier" and the property identifier is 75. The BACnet specification reserves the first 128 numbers for ASHRAE-defined objects. Manufacturers may define additional object types and assign a number above 127 as long as they conform to the requirements of the BACnet specification.

Each object also has a name. Object names are character strings. The object name is a property that can be read from the object. The name of the property is "Object\_Name" and the property identifier is 77.

Objects are sometimes referred to as an object type and instance number as they are in the BACnet specification. The example object above is: Analog Value, Instance 1021.

### **Property Identifier**

Each object has a number of properties or attributes. Each property has a unique identifier of BACnet Property Identifier data type. Property identifiers are an enumerated set; a number identifies each member. The Property Identifier enumeration number is shown in the Property ID column. In the example above the property identifier is 85.

### **Property Name**

Each property also has a unique name. Property names are character strings and shown in the Property Name column. In the example above the property name is Present Value.

### **Full Reference**

### **Enumerated Values**

Some properties are standard data types and some are enumerated sets. If the property value is an enumerated set, all enumerated values and corresponding meaning are given in the Enumeration column of the data point listing.

# **MPS Rooftop Unit Controller Device Object**

Each BACnet compatible device must contain only one BACnet Device Object.

### **Device Object Identifier**

The MPS Rooftop Unit Controller Device Object Identifier uniquely specifies the unit within the network. The device object type for all devices is fixed by ASHRAE at 8. Therefore the device object instance number must be unique. The initial Device Object identifier is set at the factory. The device object identifier can be read from the MPS Rooftop Unit Controller. The name of the property is "Object\_Identifier" and the property identifier is 75. The initial device object instance number is 3001.

### 

If another device in the network already has this object identifier (instance number), you must change the instance number of one device object via the MPS Rooftop Unit Controller keypad display, so that all devices in the network have a unique device identifier.

### **Device Object Name**

The device object name is also available to the network in the device. The property name is "Object\_Name" and property identifier is 77.

The device object name can only be made unique by changing the device instance. The MTIIUC\_MPS portion of the device name can only be changed via the MicroTech II BACnet Communication Module Configuration Tool (and corresponding User Manual, UM 855) available at www.DaikinApplied.com.

## **Device Object Properties**

The device object contains many other informative properties as shown in Table 2.

Property	Identifier	Value	Data Type	
Object Identifier	75		BACnetObjectIdentifier	
Object Name	77		CharacterString	
Object Type	79	8	BACnetObjectType	
System Status	112			
Vendor Name	121	Daikin	CharacterString	
Vendor Identifier	120	3	Unsigned16	
Model Name	70	MPS Rooftop BCM	CharacterString	
Firmware Version	44	variable	CharacterString	
Application Software Revision	12	variable	CharacterString	
Location	58		CharacterString	
Description	28	variable	CharacterString	
Protocol_Version	98	1	Unsigned	
Protocol_Revision	139	4	Unsigned	
Protocol_Services_Supported	97		BACnetServicesSupported	
Object_List	76		BACnetArray[N] of BACnetObjectIdentifier	
Max_APDU_Length_Accepted	62	Variable	Unsigned 16	
Segmentation_Supported	107	No-Segmentation	Unsigned	
Local_Time	57	variable	Time	
Local_Date	56	variable	Date	
UTC_Offset	119	variable	Integer	
Daylight_Savings_Status	24	variable	Boolean	
APDU_Timeout	11	variable	Unsigned	
Number_Of_APDU_Retries	73	variable	Unsigned	
Device_Address_Binding	30		List of BACnetAddressBinding	
Database_Revision	155	55	Unsigned	

Table 2. MPS Rooftop Unit Controller Device Object Properties

# **BACnet Network Integration**

### **Access to Properties**

Object properties are accessible from the network by specifying the device object identifier, object identifier, and the property identifier. To access a property, specify the object identifier including the device object identifier or the object name including the device object name and the property identifier.

## **BACnet Communication Module IP Addressing Defaults**

The BACnet/Internet Protocol (BACnet/IP) address of the BACnet Communication Module for the MPS Rooftop Unit Controller in a BACnet/IP network consists of the four-octet Internet Protocol address followed by the two-octet UDP (User Datagram Protocol) Port Number. The BACnet/IP address is a six-octet value analogous to a MAC (Media Access Control) address. The IP address portion of the BACnet/IP address must be unique in the BACnet/IP network segment.

MPS Rooftop Unit Controller defaults are:

- UDP Port Number: 47808 (BAC0 in hexadecimal)
- Internet Protocol Subnet Mask: 255.255.0.0
- IP Address: 172.16.5.8.
- The BACnet Communication Module does support DHCP (Dynamic Host Configuration Protocol) IP addressing. By default, this feature is disabled. To configure the BACnet Communication Module to use the DHCP feature, write 0.0.0.0 as the IP address using the keypad/display.

The MPS Rooftop Unit Controller can be incorporated into a BACnet/IP network dedicated to BACnet devices only or an Ethernet network shared with BACnet devices and other devices.

## Shared Ethernet Network (LAN) Integration

Integrating the MPS Rooftop Unit Controller into a shared Ethernet LAN requires close cooperation with the network administrator. The steps are as follows:

- Obtain the IP Subnet Mask of the shared network from the network administrator.
- Obtain the *static* IP Addresses for all MPS Rooftop Unit Controllers you are integrating into the shared network. Obtain the address of an IP Router or Gateway to use for sending IP messages to and from the BACnet IP subnets.
- Once you have these, refer to Setting MPS Rooftop Unit Controller Communication Parameters in the Basic Protocol Information section of this document.
- The "Type=" variable on the Network Config hidden menu of the MPS Rooftop Unit Controller device object must be set to BACnet IP or BACnet Ethernet for BACnet communications to take place. The default value for this property is None. Refer to Setting MPS Rooftop Unit Controller Communication Parameters in the Basic Protocol Information section of this document. To access the Network Config Menu of the keypad display, do the following:
  - 1. Press the upper left keypad button (with the left arrow icon) and lower left keypad button (with the down arrow icon) simultaneously.
  - 2. If prompted for a password, enter: 4545.
  - 3. Navigate to the Network Config Menu (press the button with the right arrow icon once.)
  - 4. In the Type = field, select BACnet IP or BACnet Ethernet.

### **BACnet MS/TP Network Configuration**

The BACnet MS/TP device address (MAC Address) of the MPS Rooftop Unit Controller in a BACnet Master Slave/Token Passing (MS/TP) Local Area Network (LAN) is set using the keypad display. The steps are as follows:

- The default MAC Address is 0. This address must be unique and is determined during installation.
- The default data transmission rate is set to 38,400 bps (baud). If necessary, change the baud rate to 9600, 19200, or 76800. Note that this can be done via the MPS Rooftop Unit Controller keypad display or via the BACnet Communication Module Configuration Tool software available at www.DaikinApplied.com. Please refer to Setting MPS Rooftop Unit Controller Communication Parameters in the Basic Protocol Information section of this document. The RS485 LEDs flicker green and red when the BACnet Communication Module is receiving data from the network. If the red and green RS485 LEDs are on constantly together, then communication is not established.
- The "Type=" variable on the Network Config hidden menu of the MPS Rooftop Unit Controller, the device object must be set to BACnet MS/TP. Please refer to Setting MPS Rooftop Unit Controller Communication Parameters in the Basic Protocol Information section of this document. To access the hidden Network Config Menu of the keypad display:
  - 1. Press the upper left keypad button (with the left arrow icon) and lower left keypad button (with the down arrow icon) simultaneously.
  - 2. If prompted for a password, enter: 4545.
  - 3. Navigate to the Network Config Menu (press the button with the right arrow icon once.)
  - 4. In the Type = field, select BACnet MS/TP.

## **MPS Rooftop Unit Controller Configuration**

The MPS Rooftop Unit Controller is ready to operate with the default values of the various parameters set at the factory. Default values may be changed with the MPS Unit Controller keypad or via the network (see OM 843 for default values and keypad operating instructions.)

## Data Integrity

The integrity of some data depends on a valid network connection to maintain current values. The following data points require a valid network connection whether or not they are bound. If the data points shown in Table 3 do not change after a given time, the Receive Heartbeat (ReceiveHrtBt) data points shown in of the MPS Rooftop Unit Controller reverts to the default values of the variable or to the value of the attached sensor. Table 4 defines the effect on BACnet network variables if the Receive Heartbeat timer should expire without having been updated.

Table 3. Receive Heartbeat Variables - BACnet

Data Point	BACnet Variable
Occupancy Scheduler Input	OccState, NextOccState, TimeToNextOccState
Application Mode	ApplicCmd
Building Static Pressure	BldgStaticPressInput
Remote Discharge Fan Capacity Setpoint	SupFanCapInput
Remote Exhaust Fan Capacity Setpoint	ExhFanCapInput
Outdoor Air Temperature	OutdoorTempInput
Space Temperature	SpaceTempInput
Space Indoor Air Quality (IAQ)	SpaceIAQInput
Primary Cool Enable	CoolEnable
Primary Heat Enable	HeatEnable
Primary Economizer Enable	EconEnable

Table 4. Behavior of Network Variables upon Heartbeat Timer Expiration - BACnet

BACnet Network Variable	Action when Heartbeat Timer Expires Without Update
OccState, NextOccState, TimeToNextOccState	Reverts to value of attached sensor
ApplicCmd	Reverts to value of attached sensor
BldgStaticPressInput	Reverts to Normal Operation
SupFanCapInput	Reverts to value of attached sensor
ExhFanCapInput	Stays at commanded value until power is cycled
OutdoorTempInput	Stays at commanded value until power is cycled
SpaceTempInput	Reverts to value of attached sensor
SpaceIAQInput	(The next three sub-items are ncluded in nviOccSchedule menu
CoolEnable	Reverts to Normal Operation
HeatEnable	Reverts to Normal Operation
EconEnable	Reverts to Normal Operation
nviPriCoolEnable.state	Reverts to Normal Operation
nviPriHeatEnable.state	Reverts to Normal Operation
nviPriEconEnable.state	Reverts to Normal Operation

# LONWORKS Networks

LONWORKS technology, developed by Echelon Corporation, is the basis for LonMark interoperable systems. This technology is independent of the communications media. The LonMark Interoperable Association has developed standards for interoperable LONWORKS technology systems. In particular, they have published standards for HVAC equipment including the Discharge Air Controller (DAC) functional profile and the Space Comfort Controller (SCC) functional profile. These profiles specify a number of mandatory and optional standard network variables and standard configuration parameters. This document defines these variables and parameters available in the MPS Rooftop Unit Controller.

### Compatibility

The MPS Rooftop Unit Controller with the LONWORKS Communication Module operates in accordance with DAC functional profile or the SCC functional profile of the LonMark Interoperability standard.

### LONWORKS Variables

MPS Rooftop Unit Controllers incorporate LONWORKS network variables to access unit data points. The MPS Rooftop Unit Controller uses LONWORKS Standard Network Variable Types (SNVT) from each profile. Some data points can be adjusted (input network variables, nvi) (read/write attributes, e.g., setpoints) from the network and others can only be interrogated (output network variables, nvo) (read only attributes, e.g., status information). Configuration variables (nci) are included with the read/write attributes.

Each data point accessible from a LONWORKS network is described with a table that gives the LONWORKS Name, Profile, SNVT Type, and SNVT Index. If the variable is a configuration variable the table also includes the SCPT Reference and the SCPT Index.

#### **Example of LONWORKS Data Point**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoBldgStatPress	DAC, SCC	Yes	SNVT_press_p	113

#### LONWORKS Name

Each network variable has a name that you use to access the data point. This is the name of the variable from the profile. In the example above, the network variable name is nvoBldgStatPress.

#### Profile

This column defines the LONWORKS-designated functional profile (SCC and/or DAC) incorporated by the Communication Module for a given network variable. While the variable itself may not be a standard component of that particular profile, the LONWORKS Communication Module does implement it and it is available to the network.

#### **Uses Heartbeat**

This column defines if the network variable output uses the Send Heartbeat function or if the network variable input uses the Receive Heartbeat function.

#### SNVT Type

This column gives the name of the standard network variable type from the master list.

#### **SNVT Index**

This column gives the number of the standard network variable type from the master list.

#### SCPT Reference

This column gives the name of the Standard Configuration Parameter Type (SCPT) from the master list.

#### SCPT Index

This column gives the number of the Standard Configuration Parameter Type (SCPT) from the master list.

#### **Network Considerations**

#### **Network Topology**

Each LONWORKS Communication Module is equipped with an FTT-10A transceiver for network communications. This transceiver allows for (1) free topology network wiring schemes using twisted pair (unshielded) cable and (2) polarity insensitive connections at each node. These features greatly simplify installation and reduce network commissioning problems. Additional nodes may be added with little regard to existing cable routing.

#### **Free Topology Networks**

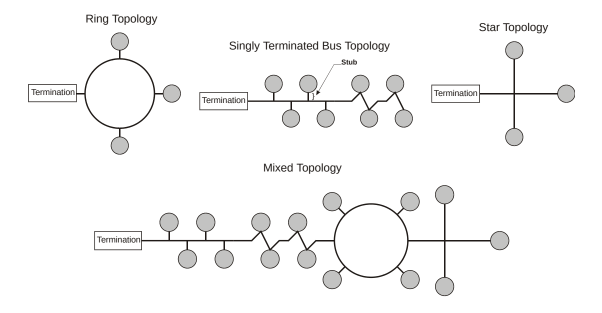
A LONWORKS "free topology network" means that devices (nodes) can be connected to the network in a variety of geometric configurations. For example, devices can be daisy-chained from one device to the next, connected with stub cables branching off from a main cable, connected using a tree or star topology, or any of these configurations can be mixed on the same network as shown in Figure 1. Free topology segments require termination for proper transmission performance. Only one termination is required. It may be placed anywhere along the segment. Refer to the LONWORKS FTT-10A Transceiver User's Guide.

Free topology networks may take on the following topologies:

- Bus
- Ring
- Star
- Mixed Any combination of Bus, Ring, and Star

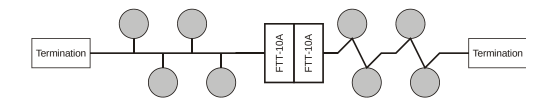
Note: Limitations to wire lengths apply and must be observed.

#### Figure 1. Singly Terminated Free Topology



A network segment is any part of the free topology network in which each conductor is electrically continuous. Each of the four diagrams is an illustration of a network segment. Some applications may require two or more segments; see "Free Topology Restrictions." If necessary, segments can be joined with FTT-10A-to-FTT-10A physical layer repeaters. Refer to the LONWORKS FTT-10A Transceiver User's Guide.

Figure 2. Combining Network Segments with a Repeater



#### **Free Topology Restrictions**

Although free topology wiring is very flexible, there are restrictions. A summary follows (refer to the LONWORKS FTT-10A Transceiver User's Guide.)

- The maximum number of nodes per segment is 64.
- The total length of all cable in a segment must not exceed the maximum total cable length.
- One termination is required in each segment. It may be located anywhere along the segment.
- The longest cable path between any possible pair of nodes on a segment must not exceed the maximum node-to-node distance. If two or more paths exist between a pair of nodes (e.g., a loop topology), the longest path should be considered. Note that in a bus topology, the longest node-to-node distance is equal to the total cable length.

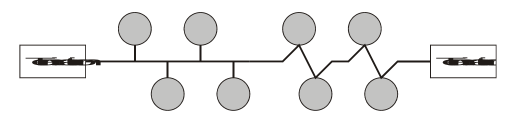
Wire Size Maximum Node-to-Node Length		Maximum Cable Length
24 AWG	820 ft (250 m)	1476 ft (450 m)
22 AWG	1312 ft (400 m)	1640 ft (500 m)
16 AWG	1640 ft (500 m)	1640 ft (500 m)

The maximum total bus length depends on the wire size:

#### **Doubly Terminated Networks**

You can extend the maximum total cable length without using a repeater by using doubly-terminated network topology (see Figure 3.) The trade-offs are (1) this network topology must be rigorously followed during the installation and subsequent retrofits and (2) two terminations must be installed at the ends of the bus for proper transmission performance. Refer to the LONWORKS FTT-10A Transceiver User's Guide. Limitations to wire lengths apply and must be observed.

Figure 3. Doubly Terminated Network Topology



#### **Doubly Terminated Topology Restrictions**

The restrictions on doubly-terminated bus topology are as follows:

- The maximum number of nodes per segment is 64.
- The maximum total bus length depends on the wire size:

Wire Size	Maximum Cable Length		
24 AWG	2952 ft (900 m)		
22 AWG	4590 ft (1400 m)		
16 AWG	8855 ft (2700 m)		

- The maximum stub length is 9.8 ft (3 m). The length of the LONWORKS Communication Module cable harness stub is 7.2 ft (2.19 m).
- A stub is a piece of cable that is wired between the node and the bus (see Figure 1.) Note that if the bus is wired directly to the node, there is no stub, and thus the stub length is zero. If you are wiring to a field terminal strip on a unit, be sure to account for any factory wiring between the terminal strip and the controller. This wiring is considered part of the stub.
- Two terminations are required in each segment. One must be located at each end of the bus.

#### **Network Cable Termination**

LONWORKS network segments require termination for proper data transmission performance. The type and number of terminations depend on network topology. Refer to the LONWORKS FTT-10A Transceiver User's Guide.

#### LONWORKS Network Configuration

Every Neuron Chip has a unique 48-bit Neuron ID or physical address. This address is generally used only at initial installation or for diagnostic purposes. For normal network operation, a device address is used.

Device addresses are defined at the time of network configuration. All device addresses have three parts. The first part is the Domain ID, designating the domain. Devices must be in the same domain in order to communicate with each other. The second part is the Subnet ID that specifies a collection of up to 127 devices that are on a single channel or a set of channels connected by repeaters. There may be up to 255 subnets in a domain. The third part is the Node ID that identifies an individual device within the subnet.

A group is a logical collection of devices within a domain. Groups are assembled with regard for their physical location in the domain. There may be up to 256 groups in domain. A group address is the address that identifies all devices of the group. There may be any number of devices in a group when unacknowledged messaging is used. Groups are limited to 64 devices if acknowledged messaging is used. A broadcast address identifies all devices within a subnet or domain.

LONWORKS network variables for both the DAC and the SCC functional profiles are defined below. Variables are used in both the SCC and DAC profiles unless marked otherwise.

#### **Commissioning the Network**

Pressing the service pin, switch on the LONWORKS Communications Module, generates a service pin message, which contains the Neuron ID and the program code identification of the node. A service pin message is a network message that is generated by a node and broadcast on the network. It can be used to commission the LONWORKS network.

A network configuration tool maps device Neuron IDs to the domain/subnet/node logical addressing scheme when it creates the network image, the logical network addresses and connection information for all devices (nodes) on the network.

#### External Interface File (XIF)

LonMark guidelines specify exact documentation rules so that proprietary configuration tools are not required to commission and configure LONWORKS devices. The LONWORKS Communication Module is self-documenting so that any network management tool can obtain all the information needed over the network to connect it into the system and to configure and manage it. An External Interface File (a specially formatted PC text file with an extension .XIF) is also available so that any network tool can design and configure it prior to installation. XIF files are available on www.DaikinApplied.com or www.lonmark.org.

#### **Resource Files**

Resource Files provide definitions of functional profiles, type definitions, enumerations, and formats that can be used by network tools such as the LonMaker<sup>®</sup> tool. The MPS Rooftop Unit Controller supports the standard SCC and DAC functional profiles. Additionally, certain Daikin-specific variables are defined for use with the MPS Rooftop Unit Controller. The Resource Files define the format of how these Daikin-specific variables are displayed when using a tool such as LonMaker. The DaikinDischargeAir (for use with LONWORKS DAC Communication Module) and DaikinRTU-SCC (for use with LONWORKS SCC Communication Module) Resource Files are available on www.DaikinApplied.com or www.lonmark.org.

### **MPS Rooftop Unit Controller Configuration**

The MPS Rooftop Unit Controller with LONWORKS Communication Module is designed, programmed, and configured at the factory to be in accordance with either the LonMark DAC or LonMark SCC functional profile. The unit is ready to operate with the default values of the various parameters set at the factory. Default values may be changed with the MPS Rooftop Unit Controller keypad display or via the network. See OM 843 for default values and keypad display operating instructions (refer to Reference Documents section.)

The "Type=" property on the Network Config hidden menu of the keypad display must be set to LON for LONWORKS network communication. To access the hidden Network Config Menu of the keypad display:

- 1. Press the upper left keypad button (with the left arrow icon) and lower left keypad button (with the down arrow icon) simultaneously.
- 2. If prompted for a password, enter: 4545.
- 3. Navigate to the Network Config Menu (press the button with the right arrow icon once.)
- 4. In the Type = field, select LON.

Refer to Setting MPS Rooftop Unit Controller Communication Parameters in the Basic Protocol Information section.

### **Data Integrity**

The integrity of some data depends on a valid network connection to maintain current values. The data points shown in Table 5 require a valid network connection whether or not they are bound. If data points listed in Table 5 do not change after a given time (nciRcvHrtBt), the MPS Rooftop Unit Controller reverts to the default values of the variable or to the value of the attached sensor. Table 6 defines the effect on LONWORKS network variables if the Receive Heartbeat timer should expire without having been updated.

Data Point	LonWorks Variable
Occupancy Scheduler Input	nviOccSchedule
Application Mode	nviApplicMode
Building Static Pressure	nviBldgStatPress
Remote Discharge Fan Capacity Setpoint	nviSupFanCap
Remote Exhaust Fan Capacity Setpoint	nviExhFanCap
Outdoor Air Temperature	nviOutdoorTemp
Space Temperature	nviSpaceTemp
Space Indoor Air Quality (IAQ)	nviSpaceIAQ
Primary Cool Enable	nviPriCoolEnable.state
Primary Heat Enable	nviPriHeatEnable.state
Primary Economizer Enable	nviPriEconEnable.state

Table 5. Receive Heartbeat Variables - LONWORKS

Table 6. Behavior of Network Variables upon Heartbeat Timer Expiration - LONWORKS

LONWORKS Network Variable	Action when Heartbeat Timer Expires Without Update
nviOutdoorTemp	Reverts to value of attached sensor
nviSpaceTemp	Reverts to value of attached sensor
nviApplicMode	Reverts to Normal Operation
nviBldgStatPress	Reverts to value of attached sensor
nviSupFanCap	Stays at commanded value until power is cycled
nviExhFanCap	Stays at commanded value until power is cycled
nviSpaceIAQ	Reverts to value of attached sensor
nviOccSchedule	(The next three sub-items are ncluded in nviOccSchedule menu
.Current_State	Reverts to Normal Operation
.Next_State	Reverts to Normal Operation
.time_to_next_state	Reverts to Normal Operation
nviPriCoolEnable.state	Reverts to Normal Operation
nviPriHeatEnable.state	Reverts to Normal Operation
nviPriEconEnable.state	Reverts to Normal Operation

This section provides general information and outlines the minimum requirements for system integration. Once the MPS Rooftop Unit Controller has been configured, you can monitor and control unit operation from your workstation. At a minimum, you can:

- Display and monitor a minimum of important data points on your workstation display
- Turn the unit on or off from your workstation
- Set the schedule from your workstation and
- Operate the unit safely

# Set up the MPS Rooftop Unit Controller for Network Control

Follow the setup steps below to control the MPS Rooftop Unit Controller over the network:

- 1. On the unit keypad, set the Control Mode function to AUTO. The keypad password (4545) is required to edit this function. For a detailed description of how to use the keypad, refer to the appropriate Operation Manual (See Reference Documents section.) The keypad is also used to verify network operation.
- 2. Set "Type=" on the Network Config menu to the type of network that is connected (options shown on the keypad display are: BACnet IP, BACnet Ethernet, BACnet MS/TP, and LON). To access the Network Config Menu of the keypad display:
  - 1. Press the upper left keypad button (with the left arrow icon) and lower left keypad button (with the down arrow icon) simultaneously.
  - 2. If prompted for a password, enter: 4545.
  - 3. Navigate to the Network Config Menu (press the button with the right arrow icon once.)
  - 4. In the Type = field, select BACnet IP, BACnet Ethernet, BACnet MS/TP, or LON.

### **Display Important Data Points**

A typical workstation displays MPS Rooftop Unit Controller includes the following significant data points as shown in Table 7 (page number of detailed description in parenthesis). Each data point includes a number that also identifies it in the Comprehensive Data Point Tables. These data points are also shaded in the Comprehensive Data Point Tables so that you can distinguish them from the rest of the data points in the table. References in the text of this section also identify these data points with a number and shading.

No	Configuration	No	Temperatures/Pressures	No	Setpoints	No	Clear Alarms
1	Unit Status (52)	5	Discharge Air Temp (28)	9	Duct Static Pressure Setpoint (30)	14	Clear All Alarms (55)
2	Application Mode (23)	6	Return Air Temp (48)	10	Unoc Cooling Setpoint (52)	15	Clear One Alarm (55)
3	Occupancy (39)	7	Outdoor Air Temp (44)	11	Occ Cooling Setpoint (42)		
4	Occupancy Mode (39)	8	Duct Static Pressure (29)	12	Occ Heating Setpoint (42)		
				13	Unoc Heating Setpoint (53)		

Table 7. Significant Data Points

You can display any number of additional data points based on job requirements or individual preference. See LonWorks Variables on page 20 for a comphrensive list of all LONWORKS Variables available in a LONWORKS network. See BACnet Standard Objects on page 18 for a comphrensive list of all Standard BACnet Objects available in a BACnet network. For a more detailed description of all available data points, see the Detailed Data Point Information section on page 23.

# **Network Off**

The unit can be turned off over the network by writing to the (2) Application Mode (See page 23). Writing AUTO to Application Mode allows the MPS Rooftop Unit Controller to determine its mode of operation based on input conditions. Writing OFF to Application Mode shuts down the unit, etc.

The Emergency Override variable (See page 33) can also be used to shut down the unit from the network.

# **Network Occupancy Scheduling**

Using the unit keypad display, set the Occupancy Mode to Auto. Schedule unit operation over the network with the Occ Scheduler input. Switching from OCC, UNOCC, BYPASS, or AUTO commands the unit into the mode you select.

# Alarms

Alarms in a MPS Rooftop Unit Controller are divided into three classes: Faults, Problems, and Warnings.

- Fault Alarms have the highest priority
- Problem Alarms have medium priority
- Warning Alarms have the lowest priority

## **Monitoring Alarms**

### BACnet

Alarms within a MPS Rooftop Unit Controller can be monitored individually by using the Alarm (AV1019) attribute. This attribute displays a value that corresponds to the highest priority alarm that is active. It is possible to have multiple active alarms, but only the highest priority is displayed in this attribute. For example, if there is a simultaneous Dirty Filter Warning (value of 24) and an Emergency Fault (value of 250), then the Emergency Fault value of 250 will display in the Present\_Value of AV 1019 because it is the higher priority alarm of the two. Once the Emergency Fault condition is corrected and the fault is cleared, the next priority active alarm value (in this example, value of 24 for Dirty Filter alarm) is displayed. The values for all alarms are described in the Alarms section. If the AV 1019 displays a zero in the Present\_Value property, there are no active alarms.

Alarm Class may also monitor alarms, if desired. When the Present\_Value of AV1019 attribute reads a value in the range of 1 to 99, a Warning Alarm is active. When the attribute reads a value in the range of 100 to 199, a Problem Alarm is active. When the attribute reads a value in the range of 200 to 255, a Fault Alarm is active.

#### LONWORKS

Alarms within a MPS Rooftop Unit Controller can be monitored individually by using the In Alarm attribute. The In Alarm attribute is part of the Unit Status Network Variable Output (i.e. nvoUnitStatus.in\_alarm). This attribute displays a value that corresponds to the highest priority alarm that is active. It is possible to have multiple active alarms, but only the highest priority is displayed in this attribute. For example, if there is a simultaneous Dirty Filter Warning (value of 24) and an Emergency Fault (value of 250), then the Emergency Fault value of 250 will display in nvoUnitStatus.in\_alarm because it is the higher priority alarm of the two. Once the Emergency Fault condition is corrected and the fault is cleared, the next priority active alarm value (in this example, value of 24 for Dirty Filter alarm) is displayed. The values for all alarms are described in the Alarms section. If the attribute nvoUnitStatus.in\_alarm displays a zero, there are no active alarms.

Alarm Class may also monitor alarms, if desired. When the nvoUnitStatus.in\_alarm attribute reads a value in the range of 1 to 99, a Warning Alarm is active. When the attribute reads a value in the range of 100 to 199, a Problem Alarm is active. When the attribute reads a value in the range of 200 to 255, a Fault Alarm is active.

## **Clearing Alarms**

### BACnet

Alarms can be cleared via BACnet by alarm class using two BACnet variables. To clear all active alarms, change the Present\_Value property of Binary Value 4 (Clear All Alarms) to a 1. To clear one of the active alarms, change the Present\_Value property of Analog Value 1029 (Clear One Alarm) to the value of the alarm you want to clear. For example, if you want to clear an Emergency Fault alarm, write 250 to Analog Value 1029.

### LONWORKS

Alarms can be cleared using two Network Variable Inputs (nviClear1Alarm or nviClearAllAlarm) of type SNVT\_count. To clear all active alarms, change nviClearAllAlarm to 1. To clear one active alarm, change nviClear1Alarm to the value of the alarm you want to clear. For example, if you want to clear an Emergency Fault alarm, write 250 to nviClear1Alarm.

# **MPS Rooftop Unit Controller Sequence of Operation**

The sequence of operation for a MPS Rooftop Unit Controller depends on the control type. Refer to OM 843 for sequence of operation and keypad display details (see Reference Documents section).

The following comprehensive data point tables contain the significant parameters of specific data points. The shaded data points with numbers refer to data points listed in Table 7.

# **BACnet Standard Objects**

Network Control Property							
(Keypad attributes available as BACnet Standard Objects for network control of the unit)	Page	Read Or Read/ Write	Object Type	Instance	SCC	DAC	Description
System							
Unit Status	52	R	MV	1025	~	~	1=Off, 2=Startup, 3=Recirc, 4=Fan Only, 5=MinDAT, 6=Heating, 7=Economizer, 8=Cooling
Cooling Capacity	26	R	AV	1016	✓	✓	Feedback of cooling capacity (%)
Primary Heating Capacity	47	R	AV	1015	✓	✓	Feedback of heating capacity (%)
Cooling Status	26	R	MV	1023	~	~	1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 5=Off Alarm, 6=Off Ambient
Heating Status	35	R	MV	1024	~	~	1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 6=Off Ambient
Economizer Status	31	R	MV	1022	~	~	1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 6=Off Ambient
Outdoor Air Damper Position	43	R	AV	1017	✓	✓	Feedback value (%)
Occupancy							
Occupancy	39	R	MV	1014	✓	$\checkmark$	1=Occupied, 2=Unoccupied, 3=Bypass, 4=Standby**
Occupancy Scheduler Input	40	R/W	2.01	1011	✓	~	**
Current State Next State			MV	1011			1=Occupied, 2=Unoccupied, 4=Standby, 5=Auto**
Time To Next State			MV AV	1012 1013			1=Occupied, 2=Unoccupied, 4=Standby, 5=Auto <sup>**</sup> Default = 0 seconds
Temperatures			Av	1015			
Discharge Air Temperature	29	R	AV	10	✓	✓	Current reading of Discharge Air Temp sensor
Return Air Temperature	48	R	AV	10	✓	✓	Current reading of sensor
Space Temperature	49	R	AV	15	✓	✓	Current reading of sensor
Outdoor Air Temperature	44	R	AV	13	✓	✓	Current reading of sensor
Local Space Temperature	36				~	~	Current reading of the local space sensor
Local OA Temperature	36				✓	✓	Current reading of the local outdoor air temperature sensor
Duct Pressure							
Duct Static Pressure	29	R	AV	1021	N/A	~	Current reading of sensor. If unit has two sensors the lower of the two is displayed
Discharge Fan Capacity	29	R	AV	1018	✓	✓	Current discharge fan capacity (%)
Building Pressure							
Building Static Pressure	24	R	AV	1020	✓	✓	Current reading of sensor value or network input
Building Static Pressure Setpoint	25	R/W	AV	1006	✓	✓	Default = 0.050" WC
Exhaust Fan Capacity	34	R	AV	1030	✓	✓	Current exhaust fan capacity (%)
Zone Cooling							
Minimum Discharge Air Cooling Setpoint	38	R/W	AV	2	N/A	~	$Default = 55^{\circ}F$
Effective Setpoint Output	32	R	AV	12	~	✓	If Control Temp > (this setpoint + $\frac{1}{2}$ Cool Enable Dead Band), Then cooling is enabled
Occupied Cooling Setpoint	42	R/W	AV	6	$\checkmark$	$\checkmark$	$Default = 72^{\circ}F$
Unoccupied Cooling Setpoint	52	R/W	AV	7	✓	✓	$Default = 85^{\circ}F$
Heating							
Effective Setpoint Output	32	R	AV	12	~	~	If Control Temp < (this setpoint $-\frac{1}{2}$ Heat Enable Dead Band), Then heating is enabled
Occupied Heating Setpoint	42	R/W	AV	8	✓	✓	Default = 68°F
Unoccupied Heating Setpoint	53	R/W	AV	9	✓	✓	$Default = 55^{\circ}F$

Network Control Property							
(Keypad attributes available as		Read Or	Object				
BACnet Standard Objects for network control of the unit)	Page	Read/ Write	Туре	Instance	SCC	DAC	Description
Max Discharge Air Heating Setpoint	37	R/W	AV	19		✓	Default = 113°F/45°C
Discharge Air Heating Setpoint	28	R/W	AV	18		$\checkmark$	
Discharge Cooling							
Effective Discharge Air Temperature Setpoint	32	R	AV	11	~	~	Current discharge air cooling setpoint the unit controller is using.
Min OA Damper							
Outdoor Air Damper Minimum Position Input	43	R/W	AV	1009	~	~	Default = 10%
Space CO <sub>2</sub>	48	R	AV	1031	✓	✓	
Economizer Enable	30	R/W	AV BV	1028 3	~	~	
Unit Configuration							
Application Version	24	R	AV	1032	✓	✓	
Remote Discharge Fan Capacity Setpoint	47	R/W	AV	1007	N/A	~	Default = 0%
Network Config							
Application Mode	23	R/W	MV	1002	✓	✓	1=Off, 2=HeatOnly, 3=CoolOnly, 4=FanOnly, 5=Auto,
Occupancy Mode	39	R/W	MV	1001	$\checkmark$	$\checkmark$	1=Occupied, 2=Unoccupied, 3=Bypass, 4=Standby, 5=Auto
Emergency Override	33	R/W	AV	1003	~	~	0=Normal, 4=Shutdown (Shuts unit off via a network signal, puts Unit Status = OffNet)
Duct Static Pressure Setpoint	30	R/W	AV	1004	N/A	✓	Default = 1.00" WC
Space Temperature Input	50	R/W	AV	4	✓	✓	
Outdoor Air Temperature Input	44	R/W	AV	3	✓	✓	
Discharge Air Cooling Setpoint	28	R/W	AV	1	N/A	✓	Default = 32767
Building Static Pressure Input	25	R/W	AV	1005	✓	✓	Default = 32767
Exhaust Fan Capacity Input	34	R/W	AV	1008	✓	✓	
Primary Heat Enable	46	R/W	BV AV	2 1027	~	~	
Primary Cool Enable	45	R/W	BV AV	1 1026	~	~	
Space IAQ Input	49	R/W	AV	1010	✓	✓	
Receive Heartbeat	47	R/W	AV	5	✓	✓	
Active Alarms							
Current Alarm	27	R	AV	1019	~	~	0 = No Active Alarm, 24 = Dirty Filter Warning, 158 = Low Pressure – Circuit 2 Problem, 159 = Low Pressure – Circuit 1 Problem, 166 = High Pressure – Circuit 2 Problem, 167 = High Pressure – Circuit 1 Problem, 182 = Return Air Sensor Problem, 185 = Space Sensor Problem, 188= Outdoor Air Sensor Problem, 208 = Airflow Fault, 212 = Low Supply Air Temp Fault, 216 = High Supply Air Temp Fault, 220 = High Return Air Temp Fault, 224 = Duct High Limit Fault, 228 = Discharge Sensor Fail Fault, 244 = Control Temp Fault, 250 = Emergency Stop Fault
Clear All Alarms	55	R/W	BV	4	$\checkmark$	✓	Clears all active alarms.
Clear One Alarm	55	R/W	AV	1029	✓	$\checkmark$	Clears the alarm that corresponds to the value entered.
Non-Keypad Variables							
Exhaust Fan Status	35	R	BV	5	✓	✓	

\*\* If Standby is selected, the unit will operate in Occupied mode.

**Note:** For variables that use the Receive Heartbeat feature (see Table 3), the MPS Rooftop Unit Controller assumes network communication is lost and will revert to the last written value or the value of the local sensor if the network has not written a value within the Receive Heartbeat time (default=30 seconds). The Receive Heartbeat time can be changed using the keypad display or through the BACnet network. Setting Receive Heartbeat to 0 causes the value to remain at the network default if communications is lost, which is not recommended.

# LONWORKS Variables

Network Control Property Keypad attributes available as LONWORKS Variables for network control of the unit	Variable Name	Page	SNVT/SCPT Index	SCC	DAC	Description
System						
Unit State - LON	nvoUnitStatus	50	112	~	~	Mode 1=HEAT, 2=MRNG_WRMUP, 3=COOL, 6=OFF, 7=TEST, 9=FAN_ONLY, 10=FREE_COOL (Economizer)
Daikin RTU Unit State	nvoMcQRTUStatus	52	N/A	~	~	Unit_Mode 1=Off, 2=Startup, 3=Recirc, 4=Fan Only, 5=MinDAT, 6=Heating, 7=Economizer, 8=Cooling
Cooling Capacity	nvoUnitStatus	26	112	✓	✓	Cool_Output Feedback of cooling capacity (%)
Primary Heating Capacity	nvoUnitStatus	47	112	1	~	Heat_Output Feedback of primary heating capacity (%)
Cooling Status	nvoMcQRTUStatus	26	N/A	~	~	Cooling Status 1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 5=Off Alarm, 6=Off Ambient
Heating Status	nvoMcQRTUStatus	35	N/A	~	~	Heating Status 1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 6=Off Ambient
Economizer Status	nvoMcQRTUStatus	31	N/A	~	✓	Econo Status 1=Enabled, 2=None, 3=Off Manual, 4=Off Net, 6=Off Ambient
Occupancy	<b>T</b> 22 - C		4.07			
Occupancy	nvoEffectOccup	39	109	~	~	0=OCCUPIED, 1=UNOCCUPIED, 2=BYPASS, 3=STANDBY, 0xFF=NUL
Occupancy Scheduler Input	nviOccSchedule	40	128	✓	✓	Network schedule
Temperatures		20	105			
Discharge Air Temperature	nvoDischAirTemp	28	105	✓ ✓	<ul> <li>✓</li> </ul>	Current reading of Discharge Air Temp sensor
Return Air Temperature	nvoRATemp	48	105	<ul> <li>✓</li> </ul>	✓	Current reading of sensor
Space Temperature	nvoSpaceTemp	49	105	<b>√</b>	<ul> <li>✓</li> </ul>	Current reading of sensor
Outdoor Air Temperature	nvoOutdoorTemp	44	105	<ul> <li>✓</li> </ul>	✓	Current reading of sensor
Local Space Temperature	nvoLocalSpaceTmp	36	105	<b>√</b>	✓	Current reading of the local space sensor
Local OA Temperature	nvoLocalOATemp	36	105	$\checkmark$	~	Current reading of the local outdoor air temperature sensor
Duct Pressure						
Duct Static Pressure	nvoDuctStatPress	29	113		~	Current reading of sensor. If unit has two sensors the lower of the two is displayed
Duct Static Pressure Setpoint	nviDuctStaticSP	30	113		$\checkmark$	Default = 1.00" WC
Discharge Fan Capacity	nvoUnitStatus	29	112	✓	✓	Fan_Output Current discharge fan capacity (%)
BId Pressure Control						
Exhaust Fan Capacity	nvoExhFanStatus	34	95	✓	✓	Current exhaust fan capacity (%)
Building Static Pressure Input	nviBldgStatPress	25	113	✓	✓	Network input of Building Static Pressure
Building Static Pressure	nvoBldgStatPress	24	113	✓	✓	Current reading of sensor value
Building Static Pressure Setpoint	nviBldgStaticSP	25	113	✓	✓	Default = 0.050" WC
Zone Cooling	ID A CIGE		107			
Minimum Discharge Air Cooling Setpoint	nciDAClSP	38	105		<ul> <li>✓</li> </ul>	Used to set the discharge air cooling setpoint via the network.
Effective Setpoint Output	nvoEffectSetpt	32	105	✓	<b>√</b>	Current cooling enable setpoint which the unit will use in the cooling mode
Occupied Cooling Setpoint	nciSetpoints SCPTsetPnts	42	106/60	~	~	Occupied_Cool Default = 72°F
Unoccupied Cooling Setpoint	nciSetpoints SCPTsetPnts	52	106/60	~	~	Unnoccupied_Cool Default = 85°F
Heating						
Effective Setpoint Output	nvoEffectSetpt	32	105	~	~	Current heating enable setpoint which the unit will use in the heating mode
Occupied Heating Setpoint	nciSetpoints SCPTsetPnts	42	106/60	~	~	Occupied_Heat Default = 68°F
Unoccupied Heating Setpoint	nciSetpoints SCPTsetPnts	53	106/60	~	~	Unoccupied_Heat Default = 55°F

Network Control Property Keypad attributes available as LONWORKS Variables for network control of the unit	Variable Name	Page	SNVT/SCPT Index	SCC	DAC	Description
Max Discharge Air Heating Setpoint	nciDAHtSP	37	1050/184		$\checkmark$	$Default = 113^{\circ}F/45^{\circ}C$
Discharge Air Heating Setpoint	nviDAHtSP	28	105		✓	
Discharge Cooling						
Minimum Discharge Air Cooling Setpoint	nciDAClSP	38	183		✓	Used to set the discharge air cooling setpoint via the network.
Effective Discharge Air Temperature Setpoint	nvoEffDATempSp	32	105	~	~	Current discharge air setpoint which the unit will use in the cooling mode
Discharge Air Cooling Setpoint	nviDAClSP	28	105		✓	$Default = 55^{\circ}F$
Min OA Damper						
Outdoor Air Damper Position	nvoUnitStatus	43	112	✓	✓	Economizer_Output Feedback value (%)
Outdoor Air Damper Minimum Position Input	nviOAMinPos	43	81	~	~	Current OA damper min position setpoint (%)
Economizer Enable	nviEconEnable	30	95	•	~	Enables or disables economizer via two properties: State=0, economizer disabled Value=0 and State=1, economizer disabled Value>0 and State=1, economizer enabled
Space CO <sub>2</sub>	nvoSpaceCO2	48	29	✓	✓	0-5000ppm
Discharge Heating						
Effective Discharge Air Temperature Setpoint	nvoEffDATempSp	32	105	~	~	Current discharge air setpoint which the unit will use in the heating mode
Maximum Discharge Air Heating Setpoint	nciDAHtSP	37	105/184		~	
Unit Configuration						
Application Version	nvoAppVersion	24	8	✓	✓	
Remote Discharge Fan Capacity Setpoint	nviSupFanCap	47	81		~	Default=0%. Sets the discharge air VFD speed when Discharge Fan Capacity Control Flag is set to Speed.
Alarms Current Alarm	nvoUnitStatus	27	112	•	•	In_Alarm 0 = No Active Alarm, 24 = Dirty Filter Warning, 158 = Low Pressure – Circuit 2 Problem, 159 = Low Pressure – Circuit 1 Problem, 166 = High Pressure – Circuit 2 Problem, 167 = High Pressure – Circuit 1 Problem, , 182 = Return Air Sensor Problem, 185 = Space Sensor Problem, 188 = Outdoor Air Sensor Problem, 208 = Airflow Fault, 212 = Low Supply Air Temp Fault, 216 = High Supply Air Temp Fault, 220 = High Return Air Temp Fault, 224 = Duct High Limit Fault, 228 = Discharge Sensor Fail Fault, 244 = Control Temp Fault, 250 = Emergency Stop Fault
Clear All Alarms	nviClearAllAlarm	55	8	$\checkmark$	$\checkmark$	Clears all alarms.
Clear One Alarm	nviClear1Alarm	55	8	~	~	Clears the alarm that corresponds to the value entered.
Network Config						
Application Mode	nviApplicMode	23	108	✓ 	<b>v</b>	0=AUTO, 1=HEAT, 3=COOL, 6=OFF, 9=FAN_ONLY
Occupancy Mode	nviOccManCmd	39	109	~	~	0=OCCUPIED, 1=UNOCCUPIED, 2= BYPASS, 3=STANDBY, 0xFF=NUL
Exhaust Fan Capacity Input	nviExhFanCap	34	81	✓	✓	
Primary Heat Enable	nviPriHeatEnable	46	95	✓	✓	
Primary Cool Enable	nviPriCoolEnable	45	95	✓	✓	
Space IAQ Input	nviSpaceIAQ	49	29	✓	✓	0-5000ppm
Emergency Override	nviEmergOverride	33	103	✓	✓	0=NORMAL, 4=SHUTDOWN
Space Temperature Input	nviSpaceTemp	50	105	✓	✓	Network input of Space Temperature
Outdoor Air Temperature Input	nviOutdoorTemp	44	105	✓	✓	Network input of Outdoor Air Temperature
Minimum Send Time	nciMinOutTm SCPTminSendTime	38	107/52	~	1	Defines min period of time between automatic network variable output time (reducing traffic on network)

Network Control Property Keypad attributes available as LONWORKS Variables for network control of the unit	Variable Name	Page	SNVT/SCPT Index	SCC	DAC	Description
Receive Heartbeat	nciRcvHrtBt SCPTmaxRcvTime	47	107/48	~	~	Default is 30 seconds
Send Heartbeat	nciSndHrtBt SCPTmaxSendTime	48	107/49	~	~	Default is 60 seconds
Temperature Setpoint Input	nviSetpoint	50	105	~	•	Adjusts effective heat enable and effective cool enable setpoint via the network. Effective Heat SP = nviSetpoint – 0.5 (Occupied_Cool – Occupied_Heat). Effective Cool SP = nviSetpoint + 0.5 (Occupied_Cool – Occupied_Heat).

**Note:** For variables that use the Receive Heartbeat feature, see Table 5. The MPS Rooftop Unit Controller assumes network communication is lost and will revert to the last written value or the value of the local sensor if the network has not written a value within the Receive Heartbeat time (default=30 seconds). The Receive Heartbeat time can be changed using the keypad display or through the LONWORKS network. Setting Receive Heartbeat to 0 causes the value to remain at the network default if communications is lost, which is not recommended.

The following section defines the data points or properties (attributes) generated by the MPS Rooftop Unit Controller.

# **Application Mode**

Keypad Menu Path System/Appl Mode=

This read/write attribute sets the unit in an application mode (auto, off, heat only, cool only, or fan only). Application Mode does not "force" the unit into any state. However, it disables certain unit operation. An Application Mode of "Cool Only" disables Heating, "Heat Only" disables Cooling, and "Fan Only" disables Heating and Cooling. This attribute has no affect unless Control Mode is set to Auto. Control Mode is only set at the keypad/display.

Measurement	Units	Data Type	Valid Range	Default Value
Mode	NA	Real	Enumerated	NA

### **BACnet**

	Object Identifier		Property				
Object Type	Type ID	Instance	Name	ID			
Multistate Value	19	1002	Present Value	85			
Full Reference							
MTIIUC_MPS####	######.ApplicCmd.P	Present Value					
Enumeration							
1 = Off							
2 = Heat Only							
3 = Cool Only							
4 = Fan Only							
5 = Auto (Heat/Co	col)						

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviApplicMode	DAC, SCC	Yes	SNVT_hvac_mode	108

### **LONWORKS Enumeration Definitions**

Value	Identifier	Notes
0	HVAC_AUTO	Controller automatically changes between application modes
1	HVAC_HEAT	Heating only
2	HVAC_MRNG_WRMUP	Not supported – reverts to HVAC_AUTO
3	HVAC_COOL	Cooling only
4	HVAC_NIGHT_PURGE	Not supported – reverts to HVAC_AUTO
5	HVAC_PRE_COOL	Not supported – reverts to HVAC_AUTO
6	HVAC_OFF	Controller not controlling outputs
7	HVAC_TEST	Not supported – reverts to HVAC_AUTO
8	HVAC_EMERG_HEAT	Not supported – reverts to HVAC_AUTO
9	HVAC_FAN_ONLY	Air not conditioned, fan turned on
10	HVAC_FREE_COOL	Not supported – reverts to HVAC_AUTO
11	HVAC_ICE	Not supported – reverts to HVAC_AUTO
12	HVAC_MAX_HEAT	Not supported – reverts to HVAC_AUTO
13	HVAC_ECONOMY	Not supported – reverts to HVAC_AUTO
14	HVAC_DEHUMID	Not supported – reverts to HVAC_AUTO
15	HVAC_CALIBRATE	Not supported – reverts to HVAC_AUTO
16	HVAC_EMERG_COOL	Not supported – reverts to HVAC_AUTO
17	HVAC_EMERG_STEAM	Not supported – reverts to HVAC_AUTO
0xFF	HVAC_NUL	Value not available

#### **Enumeration Correspondence**

	BACnet		LonWorks
5	Auto	0	HVAC_AUTO
2	Heat Only	1	HVAC_HEAT
2	Heat Only	2	HVAC_MRNG_WRMUP (not used)
3	Cool Only	3	HVAC_COOL
3	Cool Only	4	HVAC_NIGHT_PURGE (not used)
3	Cool Only	5	HVAC_PRE_COOL (not used)
1	Off	6	HVAC_OFF
5	Auto	7	HVAC_TEST (not used)
2	Heat Only	8	HVAC_EMERG_HEAT (not used)
4	Fan Only	9	HVAC_FAN_ONLY
3	Cool	10	HVAC_FREE_COOL (not used)
5	Auto	11	HVAC_ICE (not used)
5	Auto	12	HVAC_MAX HEAT (not used)
5	Auto	0xFF	HVAC_NUL

# **Application Version**

Keypad Menu Path Hidden.Unit Config/App Version=

This read only attribute reflects the current Application Version of the MPS Rooftop Unit Controller. You must divide this number by 100 to get the version number.

Measurement	Units	Data Type	Valid Range	Default Value
Event Count	NA	Unsigned long	0-65,535	NA

#### **BACnet**

	Object Identifier			Property
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1032	Present Value	85
Full Reference				
MTIIUC_MPS####	######.AppVersion.	Present Value		

#### LONWORKS

LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number
nvoAppVersion	DaikinDischargeAir, DaikinRTU-SCC	No	UNVTAppVersion	N/A

# Building Static Pressure Keypad Menu Path Bldg Pressure/Bldg Press=

This read only property reflects the current Building Static Pressure.

Note: If you are using BACnet with English units, divide the property by 1000 to get IWC (inches of water column) when the property is read. For example, 0.050 IWC appears over BACnet as 50.

Measurement	Units	Data Type	Valid Range	Default Value
Pressure (gauge)	BACnet: IWC / Pa	Real	-0.250 - +0.250 IWC	NA
	LONWORKS: Pa		-100 100 Pa	

### **BACnet**

	Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1020	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS####	######.EffectBldgSta	aticP.Present Value				

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type		SNVT Index
nvoBldgStatPress	DAC	Yes	SNVT_press_p	113	
LonWorks Name	Profile	Uses Heartbeat	UNVT Type		SNVT Number

# **Building Static Pressure Input**

Keypad Menu Path Hidden.Network Config/nviBSP

This read/write property connects a network building static pressure sensor or network output from another device. When a building static pressure sensor is locally wired to the controller, this variable has priority if a valid value is present.

If the Present Value is set beyond the valid range from the network, the value from the network is ignored.

**Note:** Using BACnet with English units requires that you divide the variable by 1000 to get IWC when the property is read. For example, 0.050 IWC appears over BACnet as 50.

Measurement	Units	Data Type	Valid Range	Default Value
Pressure (gauge)	BACnet: IWC / Pa	Real	-0.50 -+0.50 WC	NA
	LONWORKS: Pa		-125 125 Pa	

### **BACnet**

	Object Identifier		Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1005	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS####	######.BldgStaticPre	essInput.Present Valu	ie			

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviBldgStatPress	DAC	Yes	SNVT_press_p	113
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# **Building Static Pressure Setpoint**

Keypad Menu Path Bldg Pressure/BldgSP Spt=

This read/write property sets the Building Static Pressure Setpoint used for controlling the exhaust fan VFD. The VFD is modulated to maintain the building static pressure sensor input at this Setpoint.

If the Present Value is set beyond the valid range from the network, the value written from the network is ignored.

**Note:** If you are using BACnet with English units, divide the variable by 1000 to get IWC when the property is read. For example, 0.050 IWC appears over BACnet as 50.

Measurement	Units	Data Type	Valid Range	Default Value
Pressure (gauge)	BACnet: IWC / Pa	Real	-0.250 – +0.250 IWC	NA
	LONWORKS: Pa		-100100 Pa	

## **BACnet**

	Object Identifier	Property				
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1006	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS######	###.BldgStaticSPInput.Pre	esent Value				

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviBldgStaticSP	DAC	No	SNVT_press_p	113
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# Cooling Capacity Keypad Menu Path System/Clg Capacity

This read-only property indicates the current percentage of unit maximum cooling capacity.

The BACnet property only applies to the subject data point. The LONWORKS variable covers six other data points: Unit Status (see page 50), Primary Heating Capacity (see page 47), Secondary Heating Capacity (not used), Discharge Fan Capacity (see page 29), Outdoor Air Damper Position (see page 43), and In Alarm (see page 27).

Measurement	Units	Data Type	Valid Range	Default Value
Percent	NA	BACnet: Real	0-100%	NA
		LONWORKS: Structure		

### **BACnet**

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1016	Present Value	85	
Full Reference					
MTIIUC_MPS#############.CoolOutput.Present Value					

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoUnitStatus.cool_output	DAC, SCC	Yes	SNVT_hvac_status	112

# **Cooling Status**

Keypad Menu System/Clg Status=

This read-only attribute indicates whether or not cooling is currently enabled. If cooling is disabled, the reason is indicated.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	Real	Enumerated	NA

### **BACnet**

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Multistate Value	19	1023	Present Value	85
Full Reference	•			·
MTIIUC_MPS#######	##.CoolStatus.Present Va	lue		
Enumeration				
1 = Enabled				
2 = None				
$3 = Off_Manual$				
$4 = Off_Net$				
$5 = Off_Alarm$				
6 = Off Ambient				

#### LONWORKS

LonWorks Name		Profile	UNVT Type	SNVT Number
nvoMcQRTUStatus.CoolStatus		DaikinDischargeAir, DaikinRTU-SCC	UNVTmcqRTUStatus	N/A
Enumeration				
1 = Enabled				
2 = None				
3 = Off Manual				
4 = Off Net				
5 = Off Alarm				

6 = Off Ambient

# **Current Alarm**

Keypad Menu Path Active Alarm

This read-only attribute indicates the highest active alarm.

The BACnet property reads only the subject attribute and only applies to the subject data point.

The LONWORKS variable is only a part of the LONWORKS Unit Status network variable. See Unit Status on page 50 for details of LONWORKS network variable. The LONWORKS variable covers six other data points: Unit Status (See page 50), Primary Heating Capacity (See page 47), Secondary Heating Capacity (not used), Discharge Fan Capacity (See page 29), and Outdoor Air Damper Position (See page 43).

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	Real	Enumerated	NA

### **BACnet**

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1019	Present Value	85
Full Reference				
MTIIUC_MPS#######	###.Alarm.Present Value			
Enumeration				
0 = No Active Alarm				
24 = Dirty Filter Warnin	ng			
158 = Low Pressure - C	Circuit 2 Problem			
159 = Low Pressure - C	Circuit 1 Problem			
166 = High Pressure - 0	Circuit 2 Problem			
167 = High Pressure - <b>0</b>	Circuit 1 Problem			
182 = Return Air Senso	r Problem			
185 = Space Sensor Pro	oblem			
188 = Outdoor Air Sensor Problem				
208 = Airflow Fault				
212 = Low Supply Air	Temp Fault			
216 = High Supply Air	Temp Fault			
220 = High Return Air	Temp Fault			
224 = Duct High Limit	Fault			
228 = Discharge Sensor	- Fail Fault			
244 = Control Temp Fa	ult			
250 = Emergency Stop	Fault			

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoUnitStatus.in_alarm	DAC, SCC	Yes	SNVT_hvac_status	112

Property Value
0 = No Active Alarm
24 = Dirty Filter Warning
158 = Low Pressure – Circuit 2 Problem
159 = Low Pressure – Circuit 1 Problem
166 = High Pressure – Circuit 2 Problem
167 = High Pressure – Circuit 1 Problem
182 = Return Air Sensor Problem
185 = Space Sensor Problem
188 = Outdoor Air Sensor Problem
208 = Airflow Fault
212 = Low Supply Air Temp Fault
216 = High Supply Air Temp Fault
220 = High Return Air Temp Fault
224 = Duct High Limit Fault
228 = Discharge Sensor Fail Fault
244 = Control Temp Fault
250 = Emergency Stop Fault

# **Discharge Air Cooling Setpoint**

Keypad Menu Path Hidden.Network Config/2=

This read/write property sets the Discharge Air Cooling Setpoint. This setpoint is set to this value when it is not being set by a reset schedule. Clg Reset on the Disch Cooling menu must be set to Network. If it is not set to Network, the MPS Rooftop Unit Controller ignores this value.

If the Present Value is set beyond the valid range from the network, the value from the network is set back to invalid.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	32.0–86.0 °F 0°–30°C	NA

#### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1	Present Value	85	
Full Reference					
MTIIUC_MPS########	MTIIUC_MPS#########.DAClgSetpt.Present Value				

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviDAClSP	DAC	No	SNVT_temp_p	105

# **Discharge Air Heating Setpoint**

Keypad Menu Path Heating/DAT Htg Spt= or Hidden.Network Config/12=

This read/write property sets the Discharge Air Heating Setpoint. The the MPS Rooftop Unit Controller will not allow this value to be set greater than the Max Discharge Air Heating Setpoint (nciDAHtSP). If a value greater than nciDAHtSP is written, the controller ignores this value and continues using the last valid value.

If the Present Value is set beyond the valid range from the network, the value from the network is set back to nciDAHtSP.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	50.0–158.0 °F 10°–70°C	NA

### BACnet

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	18	Present Value	85

Full Reference	
MTIIUC_MPS########.DAHtgSetpt.Present Value	

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviDAHtSP	DAC	No	SNVT_temp_p	105

# **Discharge Air Temperature**

Keypad Menu Path Temperatures/Disch Air=

This read-only property indicates the current reading of the discharge air temperature sensor.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45.0–212.0°F -42°–100°C	NA

### **BACnet**

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	10	Present Value	85	
Full Reference					
MTIIUC MPS#######	MTIIUC MPS#########EffectDATemp.Present Value				

#### LONWORKS

	Drefile	Lloso Llosytheat		
LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoDischAirTemp	DAC, SCC	Yes	SNVT_temp_p	105

# **Discharge Fan Capacity**

Keypad Menu Path Duct Pressure/1

This read-only attribute indicates the current Discharge Fan Capacity.

The BACnet property reads only the subject attribute and only applies to the subject data point.

The LONWORKS variable is only a part of the LONWORKS Unit Status network variable. See Unit Status on page 50 for details of LONWORKS network variable. The LONWORKS variable covers six other data points: Unit Status (See page 50), Primary Heating Capacity (See page 47), Outdoor Air Damper Position (See page 43), In Alarm (See page 27) and Secondary Heating Capacity (not used).

Measurement	Units	Data Type	Valid Range	Default Value
Discharge Fan Capacity	Percent	BACnet: Real	BACnet: 0-100%	NA
		LONWORKS: Structure	LONWORKS: 0-100%	

### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1018	Present Value	85	
Full Reference					
MTIIUC_MPS#######	MTIIUC_MPS#########.FanOutput.Present Value				

#### LonWorks

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoUnitStatus.fan_output	DAC, SCC	Yes	SNVT_hvac_status	112

# **Duct Static Pressure**

Keypad Menu Path Duct Pressure/Duct Press=

This read-only attribute indicates the current reading of the duct static pressure sensor.

**Note:** If you are using BACnet with English units, multiply it by 100 to get the desired IWC value when writing this property. For example, write 10 for a desired value of 0.10 IWC.

Measurement	Units	Data Type	Valid Range	Default Value
Pressure (gauge)	BACnet: IWC / Pa	Real	0–5.0 IWC	NA
	LONWORKS: Pa		0–1250 Pa	

### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1021	Present Value	85	
Full Reference					
MTIIUC_MPS#########.EffectDuctStaticP.Present Value					

#### LonWorks

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoDuctStatPress	DAC	Yes	SNVT_press_p	113

# **Duct Static Pressure Setpoint**

Keypad Menu Path Duct Pressure/DuctSP Spt=

This read/write property sets the Duct Static Pressure Setpoint used to control the discharge air fan VFD.

**Note:** If you are using BACnet with English units, multiply it by 100 to get the desired IWC value when writing this variable. For example, write 100 for a desired value of 1.00 IWC.

If the Present Value is set beyond the valid limits from the network, the value written from the network is ignored.

Measurement	Units	Data Type	Valid Range	Default Value
Pressure (gauge)	BACnet: IWC / Pa	Real	0.00–5.00 IWC	NA
	LONWORKS: Pa		0–1250 Pa	

### BACnet

Object Identifier			Proj	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1004	Present Value	85
Full Reference				
MTIIUC_MPS#########.DuctStaticSPInput.Present Value				

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviDuctStaticSP	DAC	No	SNVT_press_p	113

# **Economizer Enable**

Keypad Menu Path Hidden.Network Config/nviEconState & Hidden.Network Config/nviEconValue=

This read/write configuration property enables or disables the economizer. In BACnet, if EconEnable is 0, then the economizer is disabled. If it is 1 and EconEnaPercent is 0, the economizer is disabled. If EconEnable is 1 and EconEnaPercent is greater than 0, the economizer is enabled. The LONWORKS point nviEconEnable has two properties; a State and a Value. When the State = 0, economizer control through the network is disabled. When State = 1, the Economizer can be controlled through the network. When the Value = 0 and the State = 1, the economizer is disabled through the LONWORKS network. When the Value is greater than 0 and the State = 1, the economizer is enabled through the LONWORKS network.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	LONWORKS: Structure	Enumerated	NA

### BACnet

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1028	Present Value	85

#### Full Reference

MTIIUC\_MPS#########.EconEnaPercent.Present Value

Object Identifier			Proj	perty
Object Type	Type ID	Instance	Name	ID
Binary Value	5	3	Present Value	85
Full Reference				
MTIIUC_MPS#########.EconEnable.Present Value				

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nviEconEnable	DAC, SCC	Yes	NA	NA	SNVT_switch	95

#### Structure

typedef struct {

unsigned	value;	Enumerated
signed	state;	0=Disabled
		1=Enabled

} SNVT\_switch;

### Valid Range

State	Value	Economizer
0	N/A	Disabled
1	0	Disabled
1	1-255	Enabled
0xFF	N/A	Auto (invalid)

# **Economizer Status**

Keypad Menu Path System/Econo Status=

This read-only network variable output displays whether the economizer is enabled or disabled.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	LONWORKS: Structure	Enumerated	NA

### BACnet

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Multistate Value	19	1022	Present Value	85
Full Reference				
MTIIUC_MPS#####	####.EconStatus.Present Va	alue		
Enumeration				
1 = Enabled				
2 = None				
3 = Off Manual				
4 = Off Net				
6 = Off Ambient				

#### LONWORKS

LonWorks Name	Profile	UNVT Type	SNVT Number
nvoMcQRTUStatus.EconEnable	DaikinDischargeAir, DaikinRTU-SCC	UNVTmcqRTUStatus	N/A

Enumeration
1 = Enabled
2 = None
3 = Off Manual
4 = Off Net
6 = Off Ambient

# **Effective Discharge Air Temperature Setpoint**

Keypad Menu Path Economizer/DAT Clg Spt=

This read-only attribute displays the Effective Discharge Air Temperature Cooling Setpoint.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	°C	Fixed Point Scalar - signed long	0 30°C.	NA

### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	11	Present Value	85	
Full Reference					
MTIIUC_MPS#######	##.EffectDATSetpt.Prese	ent Value			

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoEffDATempSp	DAC	Yes	SNVT_temp_p	105
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number
nvoEffDATempSp	DaikinRTU-SCC	Yes	UNVTeffDATempSP	N/A

# **Effective Setpoint Output**

Keypad Menu Path No Keypad Equivalent

This read-only attribute monitors the effective temperature setpoint. It is always set equal to the current controlling setpoint depending on the current unit operating state (i.e. cooling or heating).

The Effective Setpoint Output depends on the Occupied Cooling Setpoint, (see page 42) the Occupied Heating Setpoint, (see page 42) and Temperature Setpoint Input (see page 50.) If the Temperature Setpoint Input (nviSetpoint) is set to a *valid* value:

Effective Cooling Enable Setpoint = Temperature Setpoint Input

+1/2(Occupied Cooling Enable Setpoint–Occupied Heating Enable Setpoint)

Effective Heating Enable Setpoint = Temperature Setpoint Input

-1/2(Occupied Cooling Enable Setpoint–Occupied Heating Enable Setpoint)

The Effective Setpoint Output (nvoEffectSetpt) equals Effective Heating Enable Setpoint when the control temperature is less than Occupied Heating setpoint + [1/2(Occupied Cooling Enable Setpoint–Occupied Heating Enable Setpoint)]. It is set equal to the Effective Cooling Enable Setpoint when the control temperature is greater than the Occupied Cooling Enable Setpoint – [1/2(Occupied Cooling Enable Setpoint)].

If the Temperature Setpoint Input (nviSetpoint) is set to a *invalid* value:

Effective Cooling Enable Setpoint = Occupied Cooling Enable Setpoint

Effective Heating Enable Setpoint = Occupied Heating Enable Setpoint

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C	Real	40.0°-95.0°F	NA
	LONWORKS: °C		5.0°-35.0°C	

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	12	Present Value	85		
Full Reference						
MTIIUC_MPS#######	MTIIUC_MPS####################################					

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	Number
nvoEffectSetpt	SCC	Yes	SNVT_temp_p	105
			-	
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# Emergency Override Keypad Menu Path System/Emerg Mode=

This read/write property shuts off the MPS Rooftop Unit Controller. If this property is set to Shutdown, the MPS Rooftop Unit Controller cannot start based on a time clock or any other means. The only way to start the MPS Rooftop Unit Controller is to change the value to Normal.

If a value other than EMERG\_SHUTDOWN (4), is written, this variable reverts back to 0.

Measurement	Units	Data Type	Valid Range	Default Value
NA	NA	Real	Enumerated	NA

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1003	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS#######	##.EmergOverride.Preser	nt Value				
Enumeration						
0 = Normal						
4 = Shutdown						

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviEmergOverride	DAC, SCC	No	SNVT_hvac_emerg	103

#### **Enumeration Definitions**

Value	Identifier	Notes
0	EMERG_NORMAL	No emergency mode
1	EMERG_PRESSURIZE	Emergency pressurize mode (not used)
2	EMERG_DEPRESSURIZE	Emergency depressurize mode (not used)
3	EMERG_PURGE	Emergency purge mode (not used)
4	EMERG_SHUTDOWN	Emergency shutdown mode
5	EMERG_FIRE	(not used)
0xFF	EMERG_NUL	Value not available

#### **Enumeration Correspondence**

	BACnet		Lon
0	Normal	0	EMERG_NORMAL
0	Normal	1	EMERG_PRESSURIZE
0	Normal	2	EMERG_DEPRESSURIZE
0	Normal	3	EMERG_PURGE
4	Shutdown	4	EMERG_SHUTDOWN
		5	EMERG_FIRE
0	Normal	0xFF	EMERG_NUL

# **Exhaust Fan Capacity**

Keypad Menu Path Bldg Pressure/Exh Fan Cap= or Stgd Exh Fans/Exh Fan Cap= This read-only property indicates the current capacity of the exhaust fans.

Measurement	Units	Data Type	Valid Range	Default Value
Fan Status	NA	BACnet: Real	Enumerated	NA
Fan Status	NA	BACnet: Real LONWORKS: Structure	Enumerated	NA

#### **BACnet**

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1030	Present Value	85
Full Reference				
MTIIUC_MPS#######	##.ExhFanCap.Present V	alue		

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoExhFanStatus	DAC	Yes	SNVT_switch	95
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

#### Structure

typedef struct { unsigned 0-100% - This indicates the capacity. value; 0=Off, 1=On – This indicates the state. signed state; } SNVT\_switch;

# Exhaust Fan Capacity Input Keypad Menu Path Bldg Pressure/Remote EF Cap=

This read/write property is used to override the local exhaust fan capacity control. EF Cap Ctrl on the Bldg Pressure menu must be set to Speed for the MPS Rooftop Unit Controller to use this remote capacity for control.

Measurement	Units	Data Type	Valid Range	Default Value
Fan Status	NA	BACnet: Real LONWORKS: Structure	Enumerated	NA

### **BACnet**

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1008	Present Value	85
Full Reference				
MTIIUC_MPS#######	##.ExhFanCapInput.Pres	ent Value		

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviExhFanCap	DAC	Yes	SNVT_lev_percent	81
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# **Exhaust Fan Status**

Keypad Menu Path No Keypad Equivalent

This read-only property indicates whether the MPS Rooftop Unit Controller is commanding the exhaust fan.

Measurement	Units	Data Type	Valid Range	Default Value
Fan Status	NA	BACnet: Real LONWORKS: Structure	Enumerated	NA

### BACnet

Object Identifier		Pro	perty	
Object Type	Type ID	Instance	Name	ID
Binary Value	5	5	Present Value	85
Full Reference				
MTIIUC_MPS#######	##.ExhFanOn_Off.Preser	nt Value		
Enumeration				
0 = Off				
1 = On				

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoExhFanStatus	DAC	Yes	SNVT_switch	95
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

#### Structure

typedef struct {

unsigned value; 0–100% - This indicates the capacity. signed state; 0=Off, 1=On – This indicates the state.

} SNVT\_switch;

# **Heating Status**

Keypad Menu System/Htg Status=

This read-only attribute indicates whether or not heating is currently enabled. If heating is disabled, the reason is indicated.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	Real	Enumerated	NA

### BACnet

Object Identifier		Property		
Object Type	Type ID	Instance	Name	ID
Multistate Value	19	1024	Present Value	85
Full Reference			• •	
MTIIUC_MPS#######	##.HeatStatus.Present Va	llue		
Enumeration				
1 = Enabled				
2 = None				
$3 = Off_Manual$				
$4 = Off_Net$				
$5 = Off_Alarm$ (not us	ed)			
6 = Off_Ambient				

### **LONWORKS**

LonWorks Name	Profile	UNVT Type	SNVT Number
nvoMcQRTUStatus	DaikinDischargeAir, DaikinRTU-SCC	UNVTmcqRTUStatus	N/A
Enumeration			
1 = Enabled			
2 = None			

- 3 = Off Manual
- 4 = Off Net

6 = Off Ambient

# Local OA Temperature Keypad Menu Path No Keypad Equivalent

This read-only attribute indicates the current outdoor air temperature from the local outdoor air temperature sensor.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45°–212°F -42°-100°C	NA

#### **BACnet**

Object Identifier			Property	
Object Type	Type ID	Instance	Name	ID
Analog Value	2	16	Present Value	85
Full Reference				
MTIIUC_MPS#######	##.LocalOAT.Present Va	lue		

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoLocalOATmp	DAC	Yes	SNVT_temp_p	105
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# Local Space Temperature Keypad Menu Path No Keypad Equivalent

This read-only attribute indicates the current space air temperature from the local space air temperature sensor.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45°–212°F -42°-100°C	NA

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	17	Present Value	85		
Full Reference						
MTIIUC_MPS#######	##.LocalSpaceT.Present `	Value				

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoLocalSpaceTmp	SCC	Yes	SNVT_temp_p	105
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

# Maximum Discharge Air Heating Setpoint Keypad Menu Path Heating/Max DAT Spt= or Hidden/Network Config/12

This read/write configuration property sets the Maximum Discharge Air Heating Setpoint.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Signed Long	N/A	113°F / 45°C

#### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	19	Present Value	85		
Full Reference						
MTIIUC MPS######	MTIIUC MPS####################################					

#### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Index	SCPT Reference	SCPT Index		
nciDAHtSP	DAC	SNVT_temp_p	105	SCPTdischargeAirHeatingSetpoint	184		

Daikin RTU Unit State Keypad Menu Path System/Unit Status= , System/Clg Status=, System/Htg Status= & System/Econo Status=

This output network variable indicates the operating status of the MPS Rooftop Unit Controller. It is an extension of the information found in the rooftop functional profile's unit status network variable output.

#### **LONWORKS**

LonWorks Name	P	rofile	UNVT Type	SNVT Number
nvoMcQRTUStatus	DaikinDischargeAir, DaikinRTU-SCC		UNVTmcqRTUStatus N/A	
Measurement Type Category Type Size Valid Range (Resolution) Uses Receive Heartbeat	Structur 2 bytes		5). The value 0x7FFF=+163.835	5% represents invalid
Structure Typedef struct {		E. E. H.		
	unsigned	EconEnable;	1 = Enabled 2 = None 3 = Off Manual 4 = Off Net	
	unsigned	CoolEnable;	6 = Off Ambient 1 = Enabled 2 = None 3 = Off Manual 4 = Off Net	
	unsigned	HeatEnable;	6 = Off Ambient 1 = Enabled 2 = None 3 = Off Manual 4 = Off Net 6 = Off Ambient	
	mode_t	mode	6 = Off 6 = Off 7 = Startup 8 = Recirc 9 = Fan Only 10 = Min DAT	

11 = Heating 12 = Economizer 13 = Cooling

} UNVTmcqRTUStatus;

### mode\_t Enumeration

Value	Identifier
-1	NUL
1	Off
2	Startup
3	Recirc
4	Fan Only
5	Min DAT
6	Heating
7	Economizer
8	Cooling

### Minimum Discharge Air Cooling Setpoint

Keypad Menu Path Zone Cooling/Min DAT Setpt=

This read/write configuration property sets the Discharge Air Cooling Setpoint.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Signed Long	32-86°F / 0-30°C	55°F

### BACnet

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	2	Present Value	85		
Full Reference						
MTIIUC_MPS#########.MinDATClgSetpt.Present Value						

### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Index	SCPT Reference	SCPT Index
nciDAClSP	DAC	SNVT_temp_p	105	N/A	N/A

### **Minimum Send Time**

Keypad Menu Path No Keypad Equivalent

This read/write LONWORKS configuration property defines the minimum period of time between automatic network variable output transmissions.

Measurement	Units	Data Type	Valid Range	Default Value
Time	Seconds	Fixed Point Scalar - unsigned long	0.0-6553.4 sec (0.1 sec).	NA

### BACnet

No BACnet equivalent.

### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Index	SCPT Reference	SCPT Index
nciMinOutTm	DAC, SCC	SNVT_time_sec	107	SCPTminSendTime	52

### Occupancy

Keypad Menu Path Occupancy/Occupancy=

This read-only property indicates whether the MPS Rooftop Unit Controller is currently in an occupied, unoccupied, or bypass mode of operation.

Measurement	Units	Data Type	Valid Range	Default Value
Occupancy	NA	Real	Enumerated	NA

### **BACnet**

Object Identifier			Pro	perty	
Object Type	Type ID	Instance	Name	ID	
Multistate Value	19	1014	Present Value	85	
Full Reference					
MTIIUC_MPS#######	MTIIUC_MPS####################################				
Enumeration					
1 = Occupied					
2 = Unoccupied					
3 = Bypass					
4 = Standby					

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	Number
nvoEffOccup	DAC, SCC	Yes	SNVT_occupancy	109

#### LONWORKS Enumeration Definitions

Value	Identifier	Notes
0	OC_OCCUPIED	Area is occupied
1	OC_UNOCCUPIED	Area is unoccupied
2	OC_BYPASS	Area is temporarily occupied for the bypass period
3	OC_STANDBY	Area is temporarily unoccupied
0xFF	OC_NUL	Value not available

#### **Enumeration Correspondence**

	BACnet		LonWorks		
1	Occupied	0	OC_OCCUPIED		
2	Unoccupied	1	OC_UNOCCUPIED		
3	Bypass	2	OC_BYPASS		
1	Occ	3	OC_STANDBY		
		0xFF	OC_NUL		

### **Occupancy Mode**

#### Keypad Menu Path Occupancy/Occ Mode=

This read/write property sets the MPS Rooftop Unit Controller Occupancy Mode. It is typically sent by a wall-mounted occupant-interface module or a supervisory node to manually control occupancy modes, or to override the scheduled occupancy.

If a local Bypass Input is present, it can be used with this network variable input. The local input, when active, forces a Bypass request (equivalent to OC\_BYPASS). When nviOccManCmd indicates OC\_BYPASS, the Local Bypass Time is also used. Whenever an update of nviOccManCmd is received, indicating OC\_BYPASS, the bypass timer is restarted. This network variable input should never be bound to a network variable that uses a Send Heartbeat function.

This input is used with nviOccSchedule to determine the Effective Occupancy Mode. Refer to Occupancy (see nvoEffectOccup on page 39) for more information.

Measurement	Units	Data Type	Valid Range	Default Value
Mode	NA	Real	Enumerated	NA

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Multistate Value	19	1001	Present Value	85	
Full Reference					
MTIIUC_MPS#######	##.OccManCmd.Present	Value			
Enumeration					
1 - Occupied					

1 = Occupied

- 2 = Unoccupied
- 3 = Bypass
- 4 = Standby
- 5 = Auto

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviOccManCmd	DAC, SCC	No	SNVT_occupancy	109

#### LONWORKS Enumeration Definitions

Value	Identifier	Notes
0	OC_OCCUPIED	Area is occupied
1	OC_UNOCCUPIED	Area is unoccupied
2	OC_BYPASS	Area is temporarily occupied for the bypass period
3	OC_STANDBY	Area is temporarily unoccupied
0xFF	OC_NUL	Value not available

#### Enumeration Correspondence

	BACnet	LonWorks		
1	Occupied	0	OC_OCCUPIED	
2	Unoccupied	1	OC_UNOCCUPIED	
3	Bypass	2	OC_BYPASS	
1	Occupied	3	OC_STANDBY	
5	Auto	0xFF	OC_NUL	

### **Occupancy Scheduler Input**

Keypad Menu Path Hidden.Network Config/nviCurrrSched=, Hidden.Network Config/nviNextSched & Hidden.Network Config/nviTimeToNext

This read/write property commands the occupancy function of the MPS Rooftop Unit Controller when Occupancy Mode is set to Auto (see page 39). It is typically sent by a scheduler or a supervisory node. SNVT\_tod\_event is a structure containing three parts.

- Current\_state, (required)
- Next\_state (optional)
- Time\_to\_next\_state (optional)

This network variable is used in conjunction with Optimal Start. If time\_to\_next\_state is not valid, the MPS Rooftop Unit Controller uses an internal calculation to determine when the unit will start. Consequently, if time\_to\_next\_state is valid, the MPS Rooftop Unit Controller uses this time to determine when the unit will start. This input is used in conjunction with nviOccManCmd (Occupancy Mode) to determine the effective occupancy mode. Refer to Occupancy Mode on page 39 for more information.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	Real	Enumerated	NA

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Multistate Value	19	1011	Present Value	85	
Full Reference	•	•	•		
MTIIUC_MPS#######	##.OccState.Present Valu	ıe			
Enumeration					
1 = Occupied					
2 = Unoccupied					

4 = Standby

5 = Auto

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Multistate Value	19	1012	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS#######	###.NextOccState.Present	Value				
Enumeration						
1 = Occupied						
2 = Unoccupied						
4 Chandler						

4 = Standby 5 = Auto

Э	=	Auto	

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1013	Present Value	85		
Full Reference						
MTIIUC_MPS########.TimeToNextOccState.Present Value						

### LONWORKS

LONWORKS Name	DRKS Name Profile Uses Heartbeat		SNVT Type	SNVT Index
nviOccSchedule	DAC, SCC	Yes	SNVT_tod_event	128

#### Structure

typedef struct {		
occup_t	current_state;	See Below
occup_t	next_state;	See Below
unsigned long	time_to_next_state;	
}SNVT_tod_event		

### **Field Definitions**

Field	Data Point Reference	Units	Valid Range	Notes
current_state	Occupancy Scheduler Input	occup_t		current scheduled occupancy state
next_state	Occupancy Scheduler Next	occup_t		next scheduled occupancy state
time_to_next_state	Occupancy Scheduler Time	minutes	0 to 1440	

### Enumeration Definitions (occup\_t)

Value	Identifier	Notes
0	OC_OCCUPIED	Area is occupied
1	OC_UNOCCUPIED	Area is unoccupied
2	OC_BYPASS	Area is temporarily occupied for the bypass period
3	OC_STANDBY	Area is temporarily unoccupied
0xFF	OC_NUL	Value not available

#### **Enumeration Correspondence**

	BACnet		LonWorks		
1	Occupied	0	OC_OCCUPIED		
0	Unoccupied	1	OC_UNOCCUPIED		
		2	OC_BYPASS		
1	Occupied	3	OC_STANDBY		
5	Auto	0xFF	OC_NUL		

### **Occupied Cooling Setpoint**

Keypad Menu Path Zone Cooling/Cooling Spt=

This read/write configuration property sets the Occupied Cooling Setpoint.

If the Present Value is set beyond the valid limits from the network, the value from the network is ignored.

The BACnet property only applies to the subject data point. The LONWORKS variable is a structure that covers three other data points: Unoccupied Cooling Setpoint (See page 52), Occupied Heating Setpoint (See page 42), and Unoccupied Heating Setpoint (See page 53).

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	50°–95.0°F 10°–35.0°C	72°F

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	6	Present Value	85		
Full Reference						
MTIIUC_MPS#####	MTIIUC_MPS#########.OccCoolSP.Present Value					

### LONWORKS

	Profile	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nciSetpoints.occupied_cool	DAC, SCC	SCPTsetPnts	60	SNVT_temp_setpt	106

#### Structure

occupied_cool;
standby_cool;
unoccupied_cool;
occupied_heat;
standby_heat;
unoccupied_heat;

} SNVT\_temp\_setpt;

### **Occupied Heating Setpoint**

Keypad Menu Path Heating/Heating Spt=

This read/write configuration property sets the Occupied Heating Setpoint.

If the Present Value is set beyond the valid limits from the network, the value from the network is ignored.

The BACnet property only applies to the subject data point. The LONWORKS variable covers three other data points: Occupied Cooling Setpoint (See page 42), Unoccupied Cooling Setpoint (See page 52), and Unoccupied Heating Setpoint (See page 53).

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	50.0°–95.0 °F 10.0°–35.0°C	68°F

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	8	Present Value	85		
Full Reference						
MTIIUC_MPS#########.OccHeatSetpt.Present Value						

### LONWORKS

LONWORKS Name	Profile	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nciSetpoints.occupied_heat	DAC, SCC	SCPTsetPnts	60	SNVT_temp_setpt	106

#### Structure

typedef struct {		
Signed long	occupied_cool;	
Signed long	standby_cool;	Not Used
signed long	unoccupied_cool;	
signed long	occupied_heat;	
signed long	standby_heat;	Not Used
signed long	unoccupied_heat;	

} SNVT\_temp\_setpt;

### **Outdoor Air Damper Minimum Position Input**

Keypad Menu Path Hidden.Network Config/nviOAMinPos=

This read/write configuration property sets the Outdoor Air Damper Minimum Position setpoint for the MPS Rooftop Unit Controller. The Minimum Outdoor Air Damper Position Input setpoint uses this value when it is not being set by any other function and when the Min OA Type on the Min OA Damper menu is set to Network.

If the Present Value is set beyond the valid limits from the network, the value from the network is ignored.

Measurement	Units	Data Type	Valid Range	Default Value
Position	Percent	Real	0–110%	NA

#### **BACnet**

Object Identifier			Pro	perty	
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1009	Present Value	85	
Full Reference					
MTIIUC_MPS#########.OAMinPos.Present Value					

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nviOAMinPos	DAC, SCC	No	SCPTminRnge	23	SNVT_lev_percent	81

### **Outdoor Air Damper Position**

Keypad Menu Path System/OA Damper Pos=

This read-only attribute indicates the current outdoor air damper position.

The BACnet property reads only the subject attribute and only applies to the subject data point.

The LONWORKS variable is only a part of the LONWORKS Unit Status network variable. See Unit Status on page 50 for details of LONWORKS network variable. The LONWORKS variable covers six other data points: Unit Status (See page 50), Primary Heating Capacity (See page 47), Secondary Heating Capacity (not used), Discharge Fan Capacity(See page 29), and In Alarm (See page 27).

Measurement	Units	Data Type	Valid Range	Default Value
Percent	NA	BACnet: Real	0-100%	NA
		LONWORKS: Structure		

Object Identifier			Pro	Property		
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1017	Present Value	85		
Full Reference						
MTIIUC_MPS#########.EconOutput.Present Value						

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index		
nvoUnitStatus.econ_output	DAC, SCC	Yes	SNVT_hvac_status	112		

## Outdoor Air Temperature Keypad Menu Path Temperature/OA Temp=

This output network variable indicates the current value of the Outdoor Air Temperature for monitoring purposes. This value reflects the network input nviOutdoorTemp (if valid) or the value from a locally wired sensor.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45°–212°F -42°–100°C	NA

### **BACnet**

Object Identifier			Pro	perty		
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	13	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS########	MTIIUC_MPS##########.EffectOAT.Present Value					

#### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoOutdoorTemp	DAC, SCC	Yes	SNVT_temp_p	105

### **Outdoor Air Temperature Input**

Keypad Menu Path Hidden.Network Config/nviOAT=

This input network variable is the measured Outdoor Air Temperature. Either a network sensor or a supervisory controller typically provides the value. When an outdoor air temperature sensor is locally wired to the unit controller, the nviOutdoorTemp has priority if a valid value is present.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-40°–122°F -40°–50°C	NA

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	3	Present Value	85		
Full Reference						
MTIIUC_MPS#########.OutdoorTempInput.Present Value						

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviOutdoorTemp	DAC, SCC	Yes	SNVT_temp_p	105

### **Primary Cool Enable**

Keypad Menu Path Hidden.Network Config/nviCoolState= & Hidden.Network Config/nviCoolValue=

This read/write configuration property enables or disables the primary cooling.

In BACnet, if CoolEnable is 0, then the primary cooling is disabled. If it is 1 and CoolEnaPercent is 0, the primary cooling is disabled. If CoolEnable is 1 and CoolEnaPercent is greater than 0, the primary cooling is enabled. When cooling is enabled, CoolEnaPercent reflects the percentage of cooling that is enabled.

The LONWORKS variable nviPriCoolEnable has two properties; a State and a Value. When the State = 0, primary cooling control is disabled through the network. When State = 1, the primary cooling can be controlled through the network. When the Value = 0 and the State = 1, the primary cooling is disabled through the LONWORKS network. When the Value is greater than 0 and the State = 1, the primary cooling is enabled through the LONWORKS network.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	LONWORKS: Structure	Enumerated	NA

### **BACnet**

	Object Identifier	Property				
Object Type	Type ID	Instance	Name	ID		
Binary Value	5	1	Present Value	85		
Full Reference						
MTIIUC_MPS#######	##.CoolEnable.Present V	alue				
Enumeration						
0 = Off						
1 = Enable						

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1026	Present Value	85		
Full Reference						

MTIIUC\_MPS#########.CoolEnaPercent.Present Value

#### LONWORKS

LONWORKS Name	Profile	Uses He	eartbeat	SCPT Refere	ence	SCPT Index	SNVT Type	SNVT Index
nviPriCoolEnable	DAC	Yes		NA		NA	SNVT_switch	95
LonWorks Name	Profile U		Uses I	leartbeat		UNVT Ty	ре	SNVT Number
nviPriCoolEnable	DaikinRTU-S	SCC	Yes		UNV	/TPriCoolEnab	le	N/A

#### Structure

typedef struct { unsigned value; 0-100. This indicates the percentage of cooling that is enabled when state equals 1. signed state; 0=Disabled 1=Enabled

} SNVT\_switch;

#### Valid Range

State	Value	Economizer
0	N/A	Disabled
1	0	Disabled
1	1-255	Enabled
0xFF	N/A	Auto (invalid)

### **Primary Heat Enable**

Keypad Menu Path Hidden.Network Config/nviHeatState= & Hidden.Network Config/nviHeatValue=

This read/write configuration property enables or disables the primary heating.

In BACnet, if HeatEnable = 0, then the primary heating is disabled. If it HeatEnable = 1 and HeatEnaPercent = 0, the primary heating is disabled. If HeatEnable = 1 and HeatEnaPercent is greater than 0, the primary heating is enabled. When heating is enabled, HeatEnaPercent reflects the percentage of heating that is enabled.

The LONWORKS variable nviPriHeatEnable has two properties; a State and a Value. When the State = 0, primary heating control is disabled through the network. When State = 1, the primary heating can be controlled through the network. When the Value = 0 and the State = 1, the primary heating is disabled through the LONWORKS network. When the Value is greater than 0 and the State = 1, the primary heating is enabled through the LONWORKS network.

Measurement	Units	Data Type	Valid Range	Default Value
State	NA	LONWORKS: Structure	Enumerated	NA

### BACnet

	Object Identifier	Property				
Object Type	Type ID	Instance	Name	ID		
Binary Value	5	2	Present Value	85		
Full Reference						
MTIIUC_MPS#######	##.HeatEnable.Present V	alue				
Enumeration						
0 = Off						
1 = Enable						

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1027	Present Value	85	
Full Reference					
MTIIUC_MPS####################################					

#### LONWORKS

LONWORKS Name	Profile	Uses He	artbeat	SCPT Referen	nce	SCPT Index	SNVT Type	SNVT Index
nviPriHeatEnable	DAC, SCC	Yes		NA	1	NA	SNVT_switch	95
LonWorks Name	Profile		Uses	Heartbeat		UNVT Ty	/pe	SNVT Number
nviPriHeatEnable	DaikinRTU-S		Yes			TPriHeatEnab		N/A

#### Structure

typedef struct {

1		t i	
	unsigned	value;	0-100. This indicates the percentage of heating that is
			enabled when state equals 1.
	signed	state;	0=Disabled
			1=Enabled

} SNVT\_switch;

#### Valid Range

State	Value	Economizer
0	N/A	Disabled
1	0	Disabled
1	1-255	Enabled
0xFF	N/A	Auto (invalid)

### **Primary Heating Capacity**

Keypad Menu Path System/Htg Capacity=

This read-only attribute indicates the current percentage of unit maximum heating capacity.

The BACnet property reads only the subject attribute and only applies to the subject data point.

The LONWORKS variable is only a part of the LONWORKS Unit Status network variable. See Unit Status on page 50 for details of LONWORKS network variable. The LONWORKS variable covers six other data points: Unit Status (See page 50), Discharge Fan Capacity (See page 29), Secondary Heating Capacity (not used), Outdoor Air Damper Position (See page 43), and In Alarm (See page 27).

Measurement	Units	Data Type	Valid Range	Default Value
Heating Capacity	Percent	BACnet: Real LonWorks: Structure	0.0–100.0%	NA

### BACnet

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1015	Present Value	85		
Full Reference						
MTIIUC_MPS#########.HeatOutput.Present Value						

### LONWORKS

LonWorks Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoUnitStatus.heat_output_primary	DAC, SCC	Yes	SNVT_hvac_status	112

### **Receive Heartbeat**

Keypad Menu Path Hidden.Network Config/RcvHrtBt=

This read/write configuration property defines the maximum time that elapses after the last update to a specified network network variable input before the MPS Rooftop Unit Controller begins using its default values. Refer to Table 3 for the list for the list of BACnet Receive Heartbeat Variables or

Table 5 for the list of LONWORKS Receive Heartbeat Variables. Refer to Table 4 or Table 6 (BACnet and LONWORKS respectively) for a description of the effect on specific network variables when RcvHrtBt timer has expired with having been updated.

Measurement	Units	Data Type	Valid Range	Default Value
Time	Seconds	Fixed Point Scalar - unsigned long	0.0-6553.4 sec (0.1 sec).	30

### BACnet

Object Identifier			Property				
Object Type	Type ID	Instance	Name	ID			
Analog Value	2	5	Present Value	85			
Full Reference							
MTIIUC_MPS#######	MTIIUC_MPS#########.ReceiveHrtBt.Present Value						

#### **LONWORKS**

LONWORKS Name	Profile	SNVT Type	SNVT Index	SCPT Reference	SCPT Index
nciRcvHrtBt	DAC, SCC	SNVT_time_sec	107	SCPTmaxRcvTime	48

### **Remote Discharge Fan Capacity Setpoint**

Keypad Menu Path Duct Pressure/Remote SF Cap=

This read/write property sets the discharge air VFD (Variable Frequency Drive) speed. Remote SF Cap on the Duct Pressure menu must be set to Speed for the MPS Rooftop Unit Controller to use this point for control.

If the Present Value is set beyond the valid limits from the network, the value from the network is ignored.

Measurement	Units	Data Type	Valid Range	Default Value
Fan Capacity	Percent	Real	0–110 %	NA

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1007	Present Value	85	
Full Reference					
MTIIUC_MPS#######	##.SupFanCapInput.Pres	ent Value			

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviSupFanCap	DAC	Yes	SNVT_lev_percent	81

### **Return Air Temperature**

Keypad Menu Path Temperature/Return Air=

The BACnet property is a read-only attribute that indicates the current reading from the MPS Rooftop Unit Controller return air temperature sensor.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45°–212°F -42°–100°C	NA

### BACnet

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	14	Present Value	85		
Full Reference						
MTIIUC_MPS##########.EffectRAT.Present Value						

### **LONWORKS**

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoRATemp	DAC	Yes	SNVT_temp_p	105
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

### **Send Heartbeat**

Keypad Menu Path No Keypad Equivalent

This read/write configuration property defines maximum period of time that expires before the specified network variable output is automatically updated.

Measurement	Units	Data Type	Valid Range	Default Value
Time	Seconds	Fixed Point Scalar - unsigned long	0.0-6553.4 sec (0.1 sec).	NA

### BACnet

No BACnet equivalent.

#### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Index	SCPT Reference	SCPT Index
nciSndHrtBt	DAC, SCC	SNVT_time_sec	107	SCPTmaxSendTime	49

### Space CO<sub>2</sub>

Keypad Menu Path Min OA Damper/IAQ PPM=

This read-only attribute indicates the current space  $CO_2$  level from the optional space  $CO_2$  sensor. This value reflects the network input nviSpaceIAQ (if valid) or the value from a locally wired sensor if Min OA Type on the Min OA Damper menu is set to IAQ.

Measurement	Units	Data Type	Valid Range	Default Value
Concentration	BACnet: ppm LONWORKS: ppm	Real	0-5000	NA

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	1031	Present Value	85	
Full Reference					
MTIIUC_MPS########.EffectSpaceCO2.Present Value					

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoSpaceCO2	SCC	Yes	SNVT_ppm	29
LonWorks Name	Profile	Uses Heartbeat	UNVT Type	SNVT Number

### **Space IAQ Input**

Keypad Menu Path Hidden.Network Config/nviSpaceIAQ=

This read/write attribute indicates the current space  $CO_2$  level from the network. This value takes priority over a locally wired sensor. Min OA Type on the Min OA Damper menu must be set to IAQ. If it is not set to IAQ, the MPS Rooftop Unit Controller ignores this value.

Measurement	Units	Data Type	Valid Range	Default Value
Concentration	BACnet: ppm LONWORKS: ppm	Real	0-5000	NA

### **BACnet**

Object Identifier			Property			
Object Type	Type ID	Instance	Name	ID		
Analog Value	2	1010	Present Value	85		
Full Reference						
MTIIUC_MPS#######	MTIIUC_MPS####################################					

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviSpaceIAQ	DAC, SCC	Yes	SNVT_ppm	29

### **Space Temperature**

Keypad Menu Path Temperature/Space Temp=

This read-only attribute indicates the current value of the Space Temperature for monitoring purposes. This value reflects the network input nviSpaceTemp (if valid) or the value from a locally wired sensor.

**Note:** If the optional space temperature sensor is not installed, the Space Temperature sensor attribute in the Setup menu of the MPS Rooftop Unit Controller keypad display should be set to No. Doing so disables the alarm function associated with an open circuit at the space temperature sensor input.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	-45°–212°F -42°–100°C	NA

### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name	ID	
Analog Value	2	15	Present Value	85	
Full Reference					
MTIIUC_MPS########.EffectSpaceT.Present Value					

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoSpaceTemp	DAC, SCC	Yes	SNVT_temp_p	105

### **Space Temperature Input**

Keypad Menu Path Hidden.Network Config/nviSpaceT=

This input network variable is used to connect a network space temperature sensor or network output from another controller. When a space temperature sensor is locally wired to the MPS Rooftop Unit Controller, this variable has priority if a valid value is present.

**Note:** If the optional space temperature sensor is not installed, the Space Sensor attribute in the Unit Configuration menu of the MPS Rooftop Unit Controller keypad display should be set to No. Doing so disables the alarm function associated with an open circuit at the space temperature sensor input.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	14°–122°F -10°–50°C	NA

### BACnet

Object Identifier			Property			
Object Type Type ID Instance		Name	ID			
Analog Value	2	4	Present Value	85		
Full Reference	Full Reference					
MTIIUC_MPS#######	MTIIUC_MPS####################################					

#### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviSpaceTemp	DAC, SCC	Yes	SNVT_temp_p	105

### **Temperature Setpoint Input**

#### Keypad Menu Path Hidden.Network Config/2

This read/write property is used only in LONWORKS networks. It determines the Effective Setpoint Output (see page 32.) If the value is valid, it determines the Effective Setpoint Output (see page 32) provided no other network variables (such as the keypad or nciSetpoints) are changing Effective Setpoint Output. If the value is not valid, the Effective Setpoint Output does not depend on this value (see page 32.)

**Note:** The unoccupied setpoints are not changed.

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	°C	Fixed Point Scalar - signed long	10°-35°C	NA

### BACnet

No BACnet equivalent.

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nviSetpoint	DAC, SCC	No	SNVT_temp_p	105

### **Unit State - LONWORKS**

Keypad Menu Path System/Unit Status=, System/Htg Capacity=, System/Clg Capacity=, System/OA Damper Pos= & Active Alarm

This read-only property indicates the current unit operating status information.

Measurement	Units	Data Type	Valid Range	Default Value
Unit Status	NA	BACnet: Real LONWORKS: Structures	Enumerated	NA

### LONWORKS

LONWORKS Name	Profile	Uses Heartbeat	SNVT Type	SNVT Index
nvoUnitStatus	DAC, SCC	Yes	SNVT_hvac_status	112

### Structure

typedef struct {

	hvac_t	mode;	
	signed long	heat_output_primary;	
	signed long	heat_output_secondary;	Not Used
	signed long	cool_output;	
	signed long	econ_output;	
	signed long	fan_output;	
	unsigned	in_alarm;	
) a			

} SNVT\_hvac\_status;

#### **Field Definitions**

Field	Data Point Reference	Valid Range	Notes
mode	See below	Enumerated	compatible with SNVT_hvac_mode
heat_output_primary	Primary Heating Capacity	-163.83 +163.83% (percentage of full scale)	primary heat output
heat_output_secondary	Secondary Heating Capacity	-163.83 +163.83% (percentage of full scale)	secondary heat output – not used
cool_output	Cooling Capacity	-163.83 +163.83% (percentage of full scale)	cooling output
econ_output	Out Door Air Damper Position	-163.83 +163.83% (percentage of full scale)	economizer output
fan_output	Discharge Fan Capacity	-163.83 +163.83% (percentage of full scale)	fan output
in_alarm	In Alarm	0 = No Alarm 1-99 = Warning 100-199 = Problem 200-255 = Fault	Any non-zero value means unit is in alarm <sup>1</sup>

<sup>1</sup>The value assigned to each alarm is the same for both BACnet and LONWORKS applications. For these enumerations, refer to Current Alarm section.

### LONWORKS (Mode) Enumeration Definitions

Value	Identifier	Notes
0	HVAC_AUTO	Controller automatically changes between application modes
1	HVAC_HEAT	Heating only
2	HVAC_MRNG_WRMUP	Application-specific morning warm-up (not used)
3	HVAC_COOL	Cooling only
4	HVAC_NIGHT_PURGE	Application-specific night purge (not used)
5	HVAC_PRE_COOL	Application-specific pre-cool (not used)
6	HVAC_OFF	Controller not controlling outputs
7	HVAC_TEST	Equipment being tested (not used)
8	HVAC_EMERG_HEAT	Emergency heat mode (heat pump) (not used)
9	HVAC_FAN_ONLY	Air not conditioned, fan turned on
10	HVAC_FREE_COOL	Cooling with compressor not running (not used)
11	HVAC_ICE	Ice-making mode (not used)
0xFF	HVAC_NUL	Value not available

### Unit Status

Keypad Menu Path System/Unit Status=

This read-only property indicates the current unit operating state.

The BACnet property only applies to the subject data point. The LONWORKS variable covers three other data points: Economizer Status (see page 31), Heating Status (see page 35) and Cooling Status (see page 26).

Measurement	Units	Data Type	Valid Range	Default Value
Unit Status	NA	BACnet: Real LONWORKS: Structures	Enumerated	NA

### BACnet

Object Identifier			Pro	perty	
Object Type	Type ID	Instance	Name	ID	
Multistate Value	19	1025	Present Value	85	
Full Reference					
MTIIUC_MPS#######	###.UnitStatus.Present Va	lue			
Enumeration					
1 = Off					
2 = Startup					
3 = Recirc					
4 = Fan Only					
5 - Min DAT					

- 5 = Min DAT
- 6 = Heating 7 = Economizer
- 7 = Economiz
- 8 = Cooling

### LONWORKS

LonWorks Name	Profile	UNVT Type	SNVT Number	
nvoMcQRTUStatus.Unit Mode	DaikinDischargeAir, DaikinRTU-SCC	UNVTmcqRTUStatus	N/A	

Enur	neration
1 =	Off
2 =	Startup
3 =	Recirc
4 =	Fan Only
5 =	Min DAT
6 =	Heating
7 =	Economizer
8 =	Cooling

### **Unoccupied Cooling Setpoint**

Keypad Menu Path Cooling Setup/Unocc Clg Spt=

This read/write configuration property sets the temperature above which the MPS Rooftop Unit Controller starts and provides cooling (night setup) during unoccupied periods. An optional space temperature sensor is required for unoccupied cooling operation. If the Present Value is set beyond the valid limits from the network, the value from the network is ignored. The BACnet property only applies to the subject data point. The LONWORKS variable is a structure that covers three other data points: Unoccupied Cooling Setpoint (See page 52), Occupied Heating Setpoint (See page 42), and Unoccupied Heating Setpoint (See page 53).

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	50.0°–95.0 °F 10°–35°C	NA

### BACnet

Object Identifier			Pro	perty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	7	Present Value	85

Full Reference	
MTIIUC_MPS#########.UnoccCoolSetpt.Present Value	

### LonWorks

LONWORKS Name	Profile	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nciSetpoints.unoccupied_cool	DAC, SCC	SCPTsetPnts	60	SNVT_temp_setpt	106

#### Structure

typedef struct {		
signed long	occupied_cool;	
signed long	standby_cool;	Not Used
signed long	unoccupied_cool;	
signed long	occupied_heat;	
signed long	standby_heat;	Not Used
signed long	unoccupied_heat;	

} SNVT\_temp\_setpt;

### **Unoccupied Heating Setpoint**

Keypad Menu Path Heating Setup/Uocc Htg Spt=

This read/write configuration property sets the temperature above which the MPS Rooftop Unit Comptroller starts up and provides unoccupied heating (night setback). An optional space temperature sensor is required for unoccupied heating.

If the Present Value is set beyond the valid limits from the network, the value from the network is ignored.

The BACnet property only applies to the subject data point. The LONWORKS variable is a structure that covers three other data points: Unoccupied Cooling Setpoint (See page 52), Occupied Heating Setpoint (See page 42), and Unoccupied Heating Setpoint (See page 53).

Measurement	Units	Data Type	Valid Range	Default Value
Temperature	BACnet: °F / °C LONWORKS: °C	Real	50.0°–95.0°F 10°–35°C	NA

### BACnet

Object Identifier			Property		
Object Type	Type ID	Instance	Name ID		
Analog Value	2	9	Present Value	85	
Full Reference					
MTIIUC_MPS#########.UnoccHeatSetpt.Present Value					

#### LONWORKS

LONWORKS Name	Profile	SCPT Reference	SCPT Index	SNVT Type	SNVT Index
nciSetpoints.unoccupied_heat	DAC, SCC	SCPTsetPnts	60	SNVT_temp_setpt	106

#### Structure

typedef struct {		
signed long	occupied_cool;	
signed long	standby_cool;	Not Used
signed long	unoccupied_cool;	
signed long	occupied_heat;	
signed long	standby_heat;	Not Used
signed long	unoccupied_heat;	
} SNVT_temp_set	ot;	

MPS Rooftop Unit Controller alarms are divided into three classes: Faults, Problems, and Warnings. Fault alarms have the highest priority. Problem alarms have the next priority. Warning alarms have the lowest priority. The alarms within each class are also prioritized. Refer to the appropriate Operation Manual for a description of each alarm (see Reference Documents section). Alarms can be cleared by the network in two ways; by clearing each alarm individually or by clearing all alarms at the same time. The following section describes the alarm classes, alarm monitoring, and alarm clearing.

### Alarm Classes

### Fault Alarms (Highest Priority)

Table 8. Fault Alarms in Order of Priority

Alarm Message	Indication	Clear
Emergency Stop Fault	Either the Emergency Stop Input is in the alarm (open) position or nviEmergMode is set via LONWORKS or BACnet.	Manual
Control Temperature Fault	Control Temperature failure	Manual
Discharge Air Sensor Fault	DAT sensor failure	Manual
Duct Hi Limit	Excessive discharge compartment pressure sensed by DHL sensor	Manual
Hi Return Tmp	RAT exceeded the Hi Return Tmp setting	Manual
Hi Disch Tmp	DAT exceeded the Hi Disch Tmp setting	Manual
Lo Disch Tmp	DAT fell below the Lo Disch Tmp setting	Manual
Airflow Fault	Airflow not sensed by the airflow switch and duct static pressure is less than half of the setpoint after SAF was started	Manual

### **Problem Alarms (Medium Priority)**

Table 9. Problem Alarms in Order of Priority

Alarm Message	Indication	Clear
OAT Sensor	OAT sensor failure when Control Temperature Source parameter not set to OAT	Automatic
Space Sensor	Space temp sensor failure on unit with RAT sensor	Automatic
Return Sensor	RAT sensor failure when Control Temperature Source parameter not set to Return	Automatic
Hi Pres-Ckt1	HP1 or HP3 open indicating ckt # 1 high refrigerant pressure	Manual
Hi Pres-Ckt2	HP2 or HP4 open indicating ckt # 2 high refrigerant pressure	Manual
Lo Pres-Ckt1	LP1 remained opened after compressor on the circuit had started	Automatic <sup>1</sup>
Lo Pres-Ckt2	LP2 remained opened after compressor on the circuit had started	Automatic <sup>1</sup>

<sup>1</sup> This alarm must be manually cleared if this alarm occurs three times between 2:00 AM of one day and 2:00 AM of the next day.

### Warning Alarms (Lowest Priority)

Table 10. Warning Alarms in Order of Priority

Alarm Message	Indication	Clear
Dirty Filter	The filter switch is in the alarm (Open) position.	Manual

### **Alarm Monitoring**

### BACnet

Alarms within a MPS Rooftop Unit Controller can be monitored individually by using the Alarm (AV1019) attribute. This attribute displays a value that corresponds to the highest priority alarm that is active. It is possible to have multiple active alarms, but only the highest priority is displayed in this attribute. For example, if there is a simultaneous Dirty Filter Warning (value of 24) and an Emergency Fault (value of 250), then the Emergency Fault value of 250 will display in the Present\_Value of AV 1019 because it is the higher priority alarm of the two. Once the Emergency Fault condition is corrected and the fault is cleared, the next priority active alarm value (in this example, value of 24 for Dirty Filter alarm) is displayed. The values for all alarms are described in the Alarms section. If the AV 1019 displays a zero in the Present\_Value property, there are no active alarms.

Alarm Class may also monitor alarms, if desired. When the Present\_Value of AV1019 attribute reads a value in the range of 1 to 99, a Warning Alarm is active. When the attribute reads a value in the range of 100 to 199, a Problem Alarm is active. When the attribute reads a value in the range of 200 to 255, a Fault Alarm is active.

### LONWORKS

Alarms within a MPS Rooftop Unit Controller can be monitored individually by using the In Alarm attribute. The In Alarm attribute is part of the Unit Status Network Variable Output (i.e. nvoUnitStatus.in\_alarm). This attribute displays a value that corresponds to the highest priority alarm that is active. It is possible to have multiple active alarms, but only the highest priority is displayed in this attribute. For example, if there is a simultaneous Dirty Filter Warning (value of 24) and an Emergency Fault (value of 250), then the Emergency Fault value of 250 will display in nvoUnitStatus.in\_alarm because it is the higher priority alarm of the two. Once the Emergency Fault condition is corrected and the fault is cleared, the next priority active alarm value (in this example, value of 24 for Dirty Filter alarm) is displayed. The values for all alarms are described in the Alarms section. If the attribute nvoUnitStatus.in\_alarm displays a zero, there are no active alarms.

Alarm Class may also monitor alarms, if desired. When the nvoUnitStatus.in\_alarm attribute reads a value in the range of 1 to 99, a Warning Alarm is active. When the attribute reads a value in the range of 100 to 199, a Problem Alarm is active. When the attribute reads a value in the range of 200 to 255, a Fault Alarm is active.

### **Alarm Clearing**

### BACnet

MPS Rooftop Unit Controller alarms can be cleared via BACnet by alarm class using two BACnet Analog Values. To clear alarms all active alarms, change the Present\_Value property Binary Value 4 to a 1. To clear one of the active alarms, change the Present\_Value property Analog Value 1029 to the value of the alarm you want to clear. For example, if you want to clear an Emergency Fault alarm, write 250 to Analog Value 1029.

### LONWORKS

MPS Rooftop Unit Controller alarms can be cleared by alarm class using one of two LONWORKS Network Variable Inputs (nviClear1Alarm or nviClearAllAlarms) of type SNVT\_count. To clear all active alarms, change nviClearAllAlarm to 1. To clear one active alarm, change the value of nviClear1Alarm to the value of the alarm you want to clear. For example, if you want to clear an Emergency Fault alarm, write 250 to nviClear1Alarm.

### **Objects**

### **Clear All Alarms**

#### Keypad Menu Path No Direct Keypad Equivalent

This read/write property clears all active alarms. Writing 1 to this variable clears all active alarms. This variable reverts back to 0 when the alarms clear.

Measurement	Units	Data Type	Valid Range	Default Value
Alarms	NA	BACnet: Real LONWORKS: Structure	Enumerated	NA

### BACnet

Object Identifier			Property	
Object Type	Type ID	Instance	Name	ID
Binary Value	5	4	Present Value	85
Full Reference				
MTILLIC MPS######### Clear All Alarms Present Value				

MTIIUC\_MPS##########.ClearAllAlarms.Present Va

#### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Number
nviClearAllAlarm	DAC, SCC	SNVT_count	8

### **Clear One Alarm**

Keypad Menu Path No Direct Keypad Equivalent

This read/write property clears one active alarm. To clear a particular alarm, write the value corresponding to that alarm to this variable. This variable reverts back to 0 when the alarm clears.

	Measurement	Units	Data Type	Valid Range	Default Value
А	larms	NA	BACnet: Real LONWORKS: Structure	Enumerated	NA

	Object Identifier		Р	roperty
Object Type	Type ID	Instance	Name	ID
Analog Value	2	1029	Present Value	85
Full Reference				
MTIIUC_MPS#######	###.ClearOneAlarm.Pre	esent Value		
Property V	alue			
0 = Normal				
24 = Dirty Filter Warning	ng			
158 = Low Pressure - C	Circuit 2 Problem			
159 = Low Pressure - C	Circuit 1 Problem			
166 = High Pressure - 0	Circuit 2 Problem			
167 = High Pressure - 0	Circuit 1 Problem			
182 = Return Air Senso	or Problem			
185 = Space Sensor Pro	oblem			
188 = Outdoor Air Sens	sor Problem			
208 = Airflow Fault				
212 = Low Supply Air	Temp Fault			
216 = High Supply Air	Temp Fault			
220 = High Return Air	Temp Fault			
224 = Duct High Limit	Fault			
228 = Discharge Sensor	r Fail Fault			
244 = Control Temp Fa	ult			
250 = Emergency Stop	Fault			

### LONWORKS

LONWORKS Name	Profile	SNVT Type	SNVT Number
nviClear1Alarm	DAC, SCC	SNVT_count	8

## Appendix A: Protocol Implementation Conformance Statement (PICS)

This section contains the Protocol Implementation Conformance Statement (PICS) for the MicroTech II MPS (Maverick II) Rooftop Unit Controller as required by ANSI/ASHRAE (American National Standards Institute/American Society of Heating, Refrigeration, and Air Conditioning Engineers) Standard 135-2001, BACnet; A Data Communication Protocol for Building Automation and Control Networks.

### **Protocol Implementation Conformance Statement**

Date:	September, 2008
Vendor Name:	Daikin
Product Name:	MicroTech II MPS Rooftop Unit Controller
Product Model Number:	MPS Rooftop BCM
Applications Software Version:	1.08
Firmware Revision:	AmRBCM-2-BmRBCM-485-15 (MS/TP)
	AeRBCM-2-BeRBCM-1.1.5-rc2 (IP)
BACnet Protocol Revision:	Version 1 Revision 2

### **Product Description**

The MicroTech II MPS (Maverick II) Rooftop Unit Controller with optional BACnet Communication Module is a microprocessor-based controller designed to operate Packaged System (MPS) Rooftop units and be integrated into BACnet building automation systems.

### **BACnet Standardized Device Profile**

- BACnet Operator Workstation (B-OWS)
- BACnet Building Controller (B-BC)
- BACnet Advanced Application Specific Controller (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- BACnet Smart Sensor (B-SS)
- BACnet Smart Actuator (B-SA)

### **BACnet Interoperability Building Blocks (BIBBs) Supported**

BIBB Name	Designation
Data Sharing – ReadProperty – B	DS-RP-B
Data Sharing – ReadPropertyMultiple – B	DS-RPM-B
Data Sharing – WriteProperty – B	DS-WP-B
Data Sharing – WritePropertyMultiple – B	DS-WPM-B
Data Sharing – COV – B	DS-COV-B
Data Sharing – COVP – B	DS-COVP-B
Device Management – Dynamic Device Binding – A	DM-DDB-A
Device Management – Dynamic Device Binding – B	DM-DDB-B
Device Management – Dynamic Object Binding – B	DM-DOB-B
Device Management – ReinitializeDevice – B	DM-RD-B
Device Management – Dynamic Communication Control – B	DM-DCC-B
Device Management – TimeSynchronization – B	DM-TS-B
Device Management – UTCTimeSynchronization – B	DM-UTC-B

### Standard Object Types Supported

Object-Type	Createable	Deleteable	Optional Properties Supported	Writeable Properties Not Required To Be Writeable
Analog Value			COV_Increment	Present_Value
-			Description	COV_Increment
			Reliability	
Binary Value			Active_Text	Present_Value
			Description	
			Inactive_Text	
			Reliability	
Multistate Value			Description	Present_Value
			Reliability	
			State_Text	
Device			Active_COV_Subsriptions	APDU_Timeout
			Description Location	Description Daylight_Savings_Status
			Local_Time	Location (Limit 64 Chars)
			Local_Date	Max_Master (MS/TP Only)
			UTC Offset	Max_Info_Frames (MS/TP Only)
			Daylight_Savings_ Status	Number_Of_APDU_Retries
			Max_Master (MS/TP Only)	UTC Offset
			Max_Info_Frames (MS/TP Only)	

### **Data Link Layer Options**

- BACnet IP, (Annex J)
- MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 76800 bps

### **Segmentation Capability**

Segmented requests supported	Window Size:	127
Segmented responses supported	Window Size:	127

### **Device Address Binding**

Static Device Binding

Yes
Yes
No

### **Character Sets Supported**

$\boxtimes$	ANSI X3.4	$\operatorname{IBM}^{^{\mathrm{TM}}}/\operatorname{Microsoft}^{^{\mathrm{TM}}}\operatorname{DBCS}$	ISO 8859-1
	ISO 10646 (UCS-2)	ISO 10646 (UCS-4)	JIS C 6226

Note: Support for multiple character sets does not imply they can be supported simultaneously.

## Appendix B: Subnet Mask - CIDR Conversion Table

CIDR	Subnet Mask
32	255.255.255.255
31	255.255.255.254
30	255.255.255.252
29	255.255.255.248
28	255.255.255.240
27	255.255.255.224
26	255.255.255.192
25	255.255.255.128
24	255.255.255.0
23	255.255.254.0
22	255.255.252.0
21	255.255.248.0
20	255.255.240.0
19	255.255.224.0
18	255.255.192.0
17	255.255.128.0
16	255.255.0.0
15	255.254.0.0
14	255.252.0.0
13	255.248.0.0
12	255.240.0.0
11	255.224.0.0
10	255.192.0.0
9	255.128.0.0
8	255.0.0.0
7	254.0.0.0
6	252.0.0.0
5	248.0.0.0
4	240.0.0.0
3	224.0.0.0
2	192.0.0.0
1	128.0.0.0

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