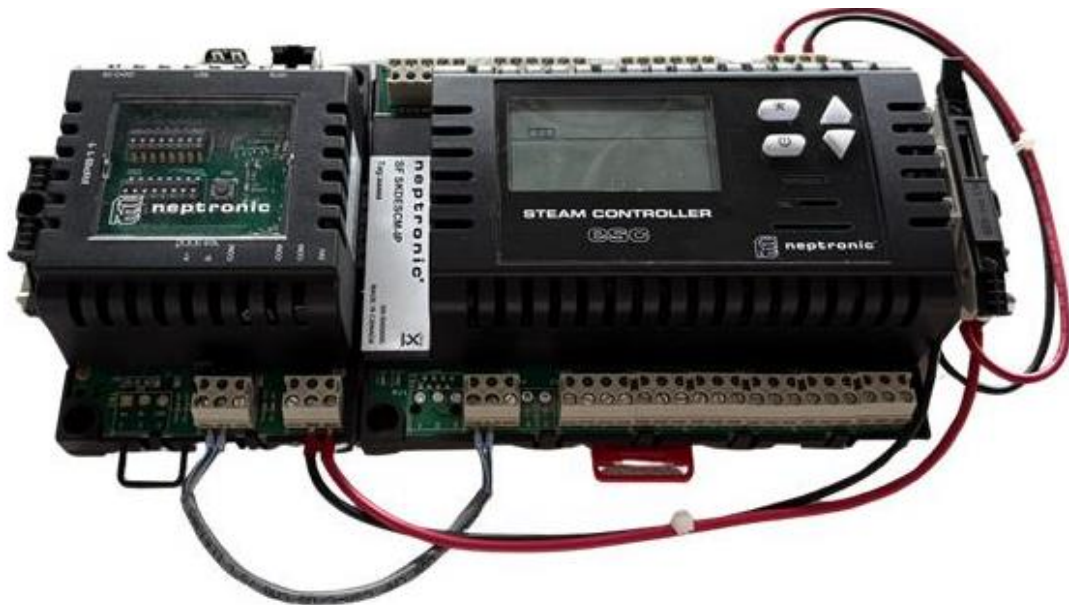




**neptronic®**

## **SKDESCX-IP Series**

### **Electronic Steam Controller**



### **BACnet Communication Module User Guide**



# Contents

Introduction.....	1
Pre-requisites .....	1
Advantages of BACnet.....	1
BACnet Properties Configuration .....	2
Configuration Options .....	3
Quick Setup .....	3
Manual Setup .....	3
Mac Address and Max_Master .....	3
Copy Config.....	4
Network Reset.....	4
Device Object Properties .....	5
Object Types Supported .....	6
Out of Service Property.....	7
Object Table Information.....	8
Analog Input (AI) .....	8
Analog Value (AV).....	9
Binary Input (BI) .....	11
Binary Value (BV).....	11
Multi State Value (MSV).....	12
Web Page Configuration .....	13
Integration .....	14
Super User .....	15
Notes .....	16

# Introduction

---

The SKDESCX-IP Series BACnet® Communication Module User Guide provides information about using the SKDESCX-IP controller with BACnet communications feature. The BACnet communication protocol for building automation and control networks enables communication between client devices within a network. The controller provides a BACnet network interface between BACnet client devices and Neptronic Controller series devices. It uses the BACnet Master Slave/Token Passing (MS/TP) protocol at the BACnet MAC layer.

## Pre-requisites

The BACnet communication user guide assumes that you are familiar with the concepts of BACnet and its terminology.

## Advantages of BACnet

BACnet enabled controllers have the following advantages:

- **Quick Message Transmission.** The controller uses a synchronous implementation for BACnet messages making it quick and efficient. Each BACnet confirmed service request is answered as quickly as possible without using the **Reply Postponed** frame. The MS/TP implementation is performed within **Tusage\_delay** of 15 minutes to ensure a **Tusage\_timeout** value within 20 minutes.
- **MS/TP Support.** The controller supports a Full Master Node state machine for MS/TP. Max\_Master and the instances are configured to the device object through **BACnet WriteProperty** service. The MAC address and the MS/TP baud rate setting of 9600, 19200, 38400, or 76800 are also set through the **BACnet Write Property** service or via the device's Programming Mode. In the Programming mode, the device is configured through the device's keypad. For more information about the WriteProperty, refer to [Table 3 - Object Types Supported](#).
- **BIBB Support.** The controller functions the same way as the B-ASC type profile server and supports the specific BIBB as per their relevant definitions.
  - DS-RP-B
  - DS-WP-B
  - DM-DCC-B
  - DM-DDB-B
  - DM-DOB-B
- **Object Support.** The controller supports a fixed list of BACnet visible values, which appear as Present\_Values of various BACnet standard object types in addition to a device object. For more information, refer to [Table 3 - Object Types Supported](#).
- **Alarms.** The controller supports indication of various alarm conditions through value changes in properties of several objects. However, it does not generate BACnet event notifications.



## BACnet Properties Configuration

To establish communication on the network and guarantee a unique ID of devices in a BACnet system, the following properties may have to be configured.

**Table 1 - BACnet Properties Configuration**

Property	Default Value	Configuration
MAC Address	000	<ul style="list-style-type: none"><li>Set to a unique address on the network between 000 and 254.</li><li>The value can be set manually via the menu.</li><li>The value can be set manually through the <b>WriteProperty</b> service to <b>Device Object.proprietary-property#1000 MSTP-Address</b>.</li><li>The values from 128-254 represent MS/TP non-token passing.</li></ul>
Device Instance	Auto	<ul style="list-style-type: none"><li><i>Note: Modify the device instance of the RPB router and ESC controller to ensure that they are not the same. All devices in the system must have unique device instances to avoid any communication issues.</i></li><li>The controller automatically configures its device instance to 153,000 + MAC address.</li><li>The value can be set manually via the menu.</li><li>The value can be set manually through the <b>WriteProperty</b> service to <b>Device Object.Object_Identifier</b>.</li><li>The device's <b>Object_Identifier</b> is a combination of the <b>Device Object_Type</b> (8) and the <b>Device_Instance</b> (0-4194302); therefore, its decimal or hexadecimal representation tends to be incomprehensible.</li><li>For example, the <b>Device_Instance</b>=1000 has an equivalent <b>Object_Identifier</b> of 0x020003E8 hexadecimal or 33555432 decimal.</li></ul>
Baud Rate	0 = Auto	<ul style="list-style-type: none"><li>The controller configures its baud rate automatically by detecting the network upon connection.</li><li>The value can be set manually from the available values of Auto, 9600, 19200, 38400, 76800.</li></ul>
Max_Master	127	<ul style="list-style-type: none"><li>Configure <b>Max_Master</b> value to increase network efficiency when there are less than 127 devices on the network.</li><li>The <b>Max_Master</b> value can be changed via the menu or through the <b>WriteProperty</b> service to the Device <b>Object.Max_Master</b>.</li></ul> <p>For more information, refer to the Mac Address and Max_Master section.</p>
Device Object.Object_Name	Name of the device	<ul style="list-style-type: none"><li>Configure the name of the device through <b>WriteProperty</b> service to the <b>Device Object.Object_Name</b>. For example, SKDESCX-IP.</li></ul>

# Configuration Options

The following options enable you to configure and run the BACnet features of the controllers quickly.





## Quick Setup

Configure the controller's baud rate and device instance without programming.

1. Ensure that no other device on the network has a MAC address of 0 (the controller's default address).
2. Connect the controller to the network and power it up.
3. The controller automatically configures the baud rate and device instance allowing BACnet Property Configuration through the Write Property service. See Table 1 - BACnet Properties Configuration.
4. Repeat the steps for each controller.

## Manual Setup

To use a **Device\_Instance** other than 153,000, and /or if your site has more than one controller network, go to the menu.

1. Ensure the jumper is in the RUN position.
2. Press the [  ] and [  ] buttons simultaneously for 5 seconds. The "Enter Password" screen appears.
3. Enter the password 637 within 1 minute by using the arrow keys to increase or decrease the value and the [  ] and [  ] buttons to toggle between the digits.
4. Follow the menus to configure the MAC address, Max Master, Device Instance, and Baud Rate manually.
5. Disconnect the power to the controller, connect the controller to the network, and connect the power again.

Configure the **Max\_Master** value through **WriteProperty** service to the **Device Object.Max\_Master** to increase network efficiency or if there are less than 127 devices on the network.

## Mac Address and Max\_Master

The MAC address must be unique on the entire MS/TP network. However, having a unique MAC address and a high baud rate does not guarantee efficient operation of the controller and other MS/TP units on the MS/TP network. Some MAC address and Max\_Master combinations are more efficient than others. BACnet requires token-passing units to occasionally "poll" for other masters based on the MAC address and Max\_Master.

A poor combination of MAC addresses and Max\_Master can lead to a slower network due to lost time polling for masters that are not present. Unless there are 126 other units on the MS/TP network, the default Max\_Master value of 127 is not the most efficient choice for the controller. The Max\_Master default value of 127 was selected to ensure that any master, specifically a BACnet client can be found when the controller is initially started.

## Examples of Mac Address and Max\_Master Configurations

The following are some of the examples to indicate the optimum combination of Mac address and Max\_Master configurations to ensure a quick and efficient output.

### Example 1

- MAC=0. Max\_Master=127
- MAC=1, Max\_Master=127

This configuration is slow and inefficient because every time either unit is required to find another master unit, it must poll 126 units until it finds the right one to pass the token.

### Example 2

- MAC=0. Max\_Master=5
- MAC=1 to MAC=4 is not used
- MAC=5, Max\_Master=5

This configuration is better than Example 1, but it is still slower. The Max\_Master is set to the most efficient value but the gap between the two MAC addresses is high. Therefore, each unit must poll four units until it finds the right one to pass the token.



#### Example 3

- MAC=0. Max\_Master=1
- MAC=2, Max\_Master=2

This is an incorrect configuration. The MAC=0 will never find MAC=2 because it will never poll for the master MAC address=2.

#### Example 4

- MAC=0. Max\_Master=3
- MAC=1, Max\_Master=3
- MAC=2, Max\_Master=3
- MAC=3, Max\_Master=3

This is an efficient configuration as the units are numbered consecutively and the MAX\_Master is set to the most efficient value. As a general guideline, the most efficient setup for an MS/TP network is one in which the units are consecutively numbered starting at MAC address 0 and having Max\_Master=the maximum MAC address in the system. If consecutive numbering is not possible, then the next most efficient setup is one in which all units have Max\_Master=the maximum MAC address in the system.

## Copy Config

Copy and broadcast the entire configuration of a controller to controllers of the same type using the Copy Config feature.

1. Access Operation Mode (jumper set to RUN position).
2. Press and hold both function buttons for 5 seconds to access the Quick Access menu.
3. Enter the password, **637**.
4. Scroll to **Copy Config** programming menu and select **Yes**. Follow the rest of the onscreen instructions.



*Note: A Copy Config can also be executed via BACnet. See AV.165, AV.166, AV.167, and BV.90 in Table 5 - Object Table Information: Analog Value (AV) and Table 7 - Object Table Information: Binary Value (BV) for details.*

*However, the BACnet Schedule is not copied during a Copy Config operation.*

## Network Reset

Reset the controller via BACnet using the **Reinitialize Device** service. The Reinitialize Device service can be accessed using the following password: **nep**.

The Reinitialize Device service has two types of resets:

- **Warm Reset.** The Warm Reset restarts the controller with actual configuration.
- **Cold Reset.** The Cold Reset restarts the controller with **Factory configuration**.



**Warning:** The Cold Reset erases the actual configuration when setting the MSTP address. Therefore, exercise caution while performing a Cold Reset.



## Device Object Properties

The following table lists all the BACnet properties supported for the device object. The W indicates that the property is writable using the BACnet **WriteProperty** service.

**Table 2 - Device Object Properties**

Property	Value	Writable
Object_Identifier	<ul style="list-style-type: none"> <li>Programmable where the instance part of the Object_Identifier is in the range of 0-4194302</li> <li>The device instance must be unique system-wide</li> <li>The default value for the device instance=153000 (Vendor_Identifier*1000)</li> </ul>	W
Object_Name	SKDESCX-IP, programmable up to 32 bytes	W
Description	Programmable up to 32 characters (default: Electronic Steam Controller)	W
Object_Type	8	
System_Status	Non-operational, if major error on device	
Vendor_Identifier	Always 153	
Vendor_Name	Always Neptronic	
Model_Name	Example, SKDESCX-IP	Read Only
Firmware_Revision	currently, 2.05 (controller firmware revision)	Read Only
Application_Software_Version	currently, 1.06 (eeprom application version)	Read Only
Protocol_Version	Always 1	Read Only
Protocol_Revision	Always 4	Read Only
DataBase_Revision	Default 0; incremented if Object Name and/or Object Identifier change	Read Only
Max_APDU_Length_Accepted	Always 235	Read Only
Segmentation_Supported	(3) = No Segmentation	Read Only
APDU_Timeout	3000	W
Number_of_APDU_Retries	Always 0	Read Only
Protocol_Services_Supported	Always 0x00, 0x09, 0x40, 0x00, 0x60 (a bitstring in BACnet® order)	
Protocol_Object_Types_Supported	Always 0xB4, 0x80, 0x10, 0x00 (a bitstring in BACnet® order)	
Object_List	Per the standard. Because of restrictions on the size of the transmit buffers, the entire Object_List cannot be returned at once, rather the Object_List must be read, one-at-a-time.	Read Only
Device_Address_Binding	Always empty	
Max_Master	Programmable in the range of 0 to 127 (default: 127)	W
Max_Info_Frames	Always 1	
Proprietary Property #1000	<ul style="list-style-type: none"> <li>Programmable</li> <li>Represents the physical layer MAC address</li> <li>Value = Unsigned, Range = 0 to 254</li> </ul>	W
Proprietary Property #1001	<ul style="list-style-type: none"> <li>Programmable (default: 15 minutes)</li> <li>Represents the period that an object in/out of service will automatically return to normal. Range = 0-120 minutes (unsigned type)</li> <li>Writing 0 means no automatic return to normal</li> </ul>	W
Proprietary Property #1002	Reserved	W
Proprietary Property #1003	<ul style="list-style-type: none"> <li>System Capacity in kg/hr x 10 or lb/hr x 10</li> <li>Depends on the <b>DisplayUnits.Present_Value</b></li> <li>Value = Unsigned, Range = 0 to 65,535</li> </ul>	
Proprietary Property #1004	<ul style="list-style-type: none"> <li>Number of temperature switches</li> <li>Value = Unsigned, Range = 0 to 6</li> </ul>	
Proprietary Property #1005	<ul style="list-style-type: none"> <li>Temperature window minimum value in °C x 100</li> <li>Value = Integer, Range = 0 to 20,000</li> </ul>	
Proprietary Property #1006	<ul style="list-style-type: none"> <li>Temperature window maximum value in °C x 100</li> <li>Value = Integer, Range = 0 to 20,000</li> </ul>	
Proprietary Property #1007	<ul style="list-style-type: none"> <li>Isolation temperature steady state delay in seconds</li> <li>Value = Unsigned, Range = 0 to 65,535</li> </ul>	
Proprietary Property #1008	<ul style="list-style-type: none"> <li>Header heating opening delay in seconds</li> <li>Value = Unsigned, Range = 0 to 255</li> </ul>	
Proprietary Property #1009	<ul style="list-style-type: none"> <li>Header heating maximum demand in %</li> <li>Value = Unsigned, Range = 5 to 95</li> </ul>	
Proprietary Property #1010	<ul style="list-style-type: none"> <li>Opening ramp-up speed in mV/sec</li> <li>Value = Unsigned, Range = 10 to 1,000</li> </ul>	
Proprietary Property #1011	<ul style="list-style-type: none"> <li>Isolating valve closing delay in seconds</li> <li>Value = Unsigned, Range = 1 to 255</li> </ul>	
Proprietary Property #1012	<ul style="list-style-type: none"> <li>Control valve trim: 0 = Brass, 1 = Stainless Steel</li> <li>Value = Enumerated, Range = 0, 1</li> </ul>	





Property	Value	Writable
Proprietary Property #1013	<ul style="list-style-type: none"> <li>Reset to default parameter value: write&gt;0 to activate reset process</li> <li>Value = Unsigned, Range = 0 to 65, 535</li> </ul>	
Proprietary Property #1014	<ul style="list-style-type: none"> <li>Reset total runtime counter: write&gt;0 to activate reset process</li> <li>Value = Unsigned, Range = 0 to 65, 535</li> </ul>	
Proprietary Property #1015	<ul style="list-style-type: none"> <li>Model Name string</li> <li>Value = CharacterString, 8 characters max</li> </ul>	
Proprietary Property #1016	<ul style="list-style-type: none"> <li>Serial Number string</li> <li>Value = CharacterString, 8 characters max</li> </ul>	
Proprietary Property #1017	<ul style="list-style-type: none"> <li>Temperature sensor 1 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	
Proprietary Property #1018	<ul style="list-style-type: none"> <li>Temperature sensor 2 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	
Proprietary Property #1019	<ul style="list-style-type: none"> <li>Temperature sensor 3 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	
Proprietary Property #1020	<ul style="list-style-type: none"> <li>Temperature sensor 4 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	
Proprietary Property #1021	<ul style="list-style-type: none"> <li>Temperature sensor 5 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	
Proprietary Property #1022	<ul style="list-style-type: none"> <li>Temperature sensor 6 factory offset, offset = °C x 100</li> <li>Value = Integer, Range = -1000 to +1000</li> </ul>	

## Object Types Supported

The following table lists all the BACnet properties supported for each object type. Most of the properties are locked. The exception is **Present\_Value**, which represents the dynamic operating values of the device, and the Status\_Flag, Event\_State, and Reliability properties, which reflect the availability of the **Present\_Value**. Unless otherwise specified, properties are not changeable.

**Table 3 - Object Types Supported**

Object Type	Enabled	Optional Properties Supported	Writable Properties	Notes
<i>Note: Writable properties are different for some objects. Refer to the respective Object Table information to know the writable property for objects.</i>				
Analog Input	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Reliability</li> <li>Description</li> <li>Min_Present_Value</li> <li>Max_Present_Value</li> <li>Resolution</li> </ul>	<ul style="list-style-type: none"> <li>Out_of_Service</li> </ul>	<ul style="list-style-type: none"> <li>If "Out of Service" is true, Present_Value and Status_Flag become writable properties.</li> <li>Out_of_Service property is writable for objects to which Present_Value is not writable. Refer to Out of Service Property section on page 7 for more information.</li> <li>Object will automatically return to Normal after a programmable period of time. Refer to Proprietary property #1002 of Device Object in Table 2 - Device Object Properties.</li> </ul>
Analog Value	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Reliability</li> <li>Description</li> </ul>	<ul style="list-style-type: none"> <li>Present_Value</li> <li>Out_of_Service</li> </ul>	<ul style="list-style-type: none"> <li>Present_Value property is writable for every AV object except AV.20, AV.23, AV.40, AV.45, AV.55.</li> <li>Out_of_Service property is writable for objects indicated in Table 5 - Object Table Information: Analog Value (AV) on page 9.</li> <li>Refer to Out of Service Property section on page 7 for more information.</li> <li>Object will automatically return to Normal after a programmable period of time. Refer to Proprietary property #1002 of Device Object in Table 2 - Device Object Properties. Some objects are commandable. In such case, the priority-array and relinquish-default properties are available.</li> </ul>
Binary Input	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Reliability</li> <li>Description</li> <li>Active_Text</li> <li>Inactive_Text</li> </ul>	Present_Value	<ul style="list-style-type: none"> <li>If "Out of Service" is true, Present_Value and Status_Flag become writable properties.</li> <li>Out_of_Service property is writable for objects to which Present_Value is not writable. Refer to Out of Service Property section on page 7 for more information.</li> <li>Object will automatically return to Normal after a programmable period of time. Refer to Proprietary property #1002 of Device Object in Table 2 - Device Object Properties.</li> </ul>





Object Type	Enabled	Optional Properties Supported	Writable Properties	Notes
Binary Value	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Reliability</li> <li>Description</li> <li>Active_Text</li> <li>Inactive_Text</li> </ul>	Present_Value	<ul style="list-style-type: none"> <li>Present_Value property is writable for every Binary Value object.</li> <li>Out_of_Service property is writable for every Binary Value object.</li> <li>Some objects are commandable. In such case, the priority-array and relinquish-default properties are available.</li> <li>Object automatically returns to Normal after a programmable time. Refer to Proprietary property #1002 of Device Object in Table 2 - Device Object Properties.</li> </ul>
Device	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Max_Master</li> <li>Max_Info_Frame</li> <li>Description</li> <li>#1000 to #1022</li> </ul>	<ul style="list-style-type: none"> <li>Object_Identifier</li> <li>Object_Name</li> <li>Max_Master</li> <li>Description</li> <li>#1000 to #1002</li> <li>#1003 to #1022</li> </ul>	Refer to Table 2 - Device Object Properties on page 5.
Multi-State Value	<input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Description</li> <li>Reliability</li> <li>States_Text</li> </ul>	<ul style="list-style-type: none"> <li>Present_Value</li> <li>Out_of_Service</li> </ul>	<ul style="list-style-type: none"> <li>Present_Value property is writable for every Multi State Value object except MSV.12, MSV.13, MSV.15.</li> <li>Out_of_Service property is not writable for MSV.</li> </ul>

## Out of Service Property

Neptronic controllers offer the use of the Out of Service writable property. When the value of this property is set to True, it disconnects the object from the physical input, enabling you to input other values. This is useful for special applications or while troubleshooting. For example, you can ignore the temperature read from a sensor and input the desired temperature value to perform specific tests.

For security reasons, a timeout will set the Out of Service property back to False after 15 minutes. This value can be modified to between 0 and 120 minutes (For more information, see proprietary property #1002 in [Table 2 - Device Object Properties](#)).

## Object Table Information

The SKDESCX-IP Controller series use the following BACnet object tables, categorized based on their ID. The type is the BACnet Object type, the instance is the BACnet Object. Together, the type and instance form the **BACnet Object\_Identifier** for an object according to the following C-language algorithm:

- object\_identifier=(unsigned long)((unsigned long)type<<22)+instance

## Analog Input (AI)

**Table 4 - Object Table Information: Analog Input (AI)**

ID	Name	Description	W?	Notes
AI.1	SeparatorTempSig (ESCJx, ESCMx)	Separator temperature sensor signal (TS1) value.	Out of Service	275 mV to 2745 mV, Resolution 1 mv
AI.2	Jacket1TempSig (ESCJx)	Temperature sensor signal (TS2) value of jacket 1. Object available as per system configuration.	Out of Service	275 mV to 2745 mV, Resolution 1 mv
AI.3	Jacket2TempSig (ESCJx)	Temperature sensor signal (TS3) value of jacket 2. Object available as per system configuration.	Out of Service	275 mV to 2745 mV, Resolution 1 mv
AI.4	Jacket3TempSig (ESCJx)	Temperature sensor signal (TS4) value of jacket 3. Object available as per system configuration.	Out of Service	275 mV to 2745 mV, Resolution 1 mv
AI.5	Jacket4TempSig (ESCJx)	Temperature sensor signal (TS5) value of jacket 4. Object available as per system configuration.	Out of Service	275 mV to 2745 mV, Resolution 1 mv
AI.6	PCRTempSig (PCR Option)	Temperature sensor signal of PCR.		
AI.7	ExternalSig	Value of external input signal (AI1). Object available as per system configuration.	Out of Service	0 mv to 10,000 mv, Resolution 1 mv
AI.8	RoomRHSig	Value of room's relative humidity sensor signal (AI2). Object available as per system configuration.	Out of Service	0 mv to 10,000 mv, Resolution 1 mv
AI.9	DuctRHSig	Value of duct's relative humidity sensor signal. Object available as per system configuration.	Out of Service	0 mv to 10,000 mv, Resolution 1 mv
AI.10	PCRWaterLevelSig	Water level signal of PCR.		

## Analog Value (AV)

**Table 5 - Object Table Information: Analog Value (AV)**

ID	Name	Description	W?	Notes
AV.1	InternalStpnt	Internal setpoint value. Object available as per system configuration.	Present Value	10% to 90%
AV.2	RoomRH	Relative humidity reading value of the room. RoomRH (AV.2) Present Value is writable only when NetworkRoomRH (BV.14) = On RoomRH (AV.2) Out of Service is writable only when NetworkRoomRH (BV.14) Present Value = Off	Present Value Out of Service	0% to 100%
AV.3	DuctRH	Relative humidity reading value of the duct. DuctRH (AV.3) Present Value is writable only when HiLimitSensorSrc (MSV.3) Present Value = Network DuctRH (AV.3) Out of Service is writable only when HiLimitSensorSrc (MSV.3) Present Value = Analog	Present Value Out of Service	0% to 100%
AV.4	SystemDemand	System demand value.		
AV.5	SystemOutput	System output value.		
AV.6	SeparatorTemp (ESCJx, ESCMx)	Separator temperature reading.	Out of Service	0.0°C to 150.0°C or 32.0°F to 302.0°F
AV.7	Jacket1Temp (ESCJx)	Temperature reading of jacket 1. Object available as per system configuration.	Out of Service	0.0°C to 150.0°C or 32.0°F to 302.0°F
AV.8	Jacket2Temp (ESCJx)	Temperature reading of jacket 2. Object available as per system configuration.	Out of Service	0.0°C to 150.0°C or 32.0°F to 302.0°F
AV.9	Jacket3Temp (ESCJx)	Temperature reading of jacket 3. Object available as per system configuration.	Out of Service	0.0°C to 150.0°C or 32.0°F to 302.0°F
AV.10	Jacket4Temp (ESCJx)	Temperature reading of jacket 4. Object available as per system configuration.		
AV.11	PCRTemp (PCR Option)	Temperature reading of PCR.		
AV.12	WorkingCapacity	Percentage value in full capacity.	Present Value	10% to 100%
AV.13	SeparatorTempOffset (ESCJx, ESCMx)	Temperature sensor offset value of separator.	Present Value	-10.0°C to 10.0°C or -18°F to 18°F
AV.14	Jacket1TempOffset (ESCJx)	Temperature sensor offset value of jacket 1. Object available as per system configuration.	Present Value	-10.0°C to 10.0°C or -18°F to 18°F
AV.15	Jacket2TempOffset (ESCJx)	Temperature sensor offset value of jacket 2. Object available as per system configuration.	Present Value	-10.0°C to 10.0°C or -18°F to 18°F
AV.16	Jacket3TempOffset (ESCJx)	Temperature sensor offset value of jacket 3. Object available as per system configuration.	Present Value	-10.0°C to 10.0°C or -18°F to 18°F
AV.17	Jacket4TempOffset (ESCJx)	Temperature sensor offset value of jacket 4. Object available as per system configuration.	Present Value	-10.0°C to 10.0°C or -18°F to 18°F
AV.18	PCRTempOffset (PCR Option)	Temperature sensor offset value of PCR.		
AV.19	RoomRHOffset	Relative humidity sensor offset value of the room. Object available as per system configuration.	Present Value	-10.0% RH to 10.0% RH

ID	Name	Description	W?	Notes
AV.20	CntrlDeadBand	Control deadband value. The differential between the setpoint and the reading before generating an error. Object available as per system configuration.	Present Value	0.0% RH to 10.0% RH
AV.21	CntrlPropRamp	Control proportional ramp value. The % RH error for 100% of demand. Object available as per system configuration.	Present Value	1.0% RH to 20.0% RH
AV.22	CntrlIntgrlTime	Control integral ramp value. The % RH error for 1% demand increment per second. Object available as per system configuration.	Present Value	1.0% RH to 20.0% RH
AV.23	HiLimitStpnt	High limit setpoint value. Object available as per system configuration.	Present Value	50% RH to 90% RH
AV.24	HiLimitPropRamp	High limit proportional ramp value. The % RH error for 100% maximum demand. Object available as per system configuration.	Present Value	0.0% RH to 20.0% RH
AV.25	DuctRHOffset	Relative humidity offset value of the duct.		
AV.26	HiLimitMaxDemand	High limit maximum demand value. Object available as per system configuration.		0.0% to 100.0%
AV.27	EndOfSeasonDelay	End of season delay. Object available as per system configuration.	Present Value	100 to 250 hours
AV.28	ServiceDelay	Delay in hours before a Service has to be performed.	Present Value	400 to 1500 hours
AV.29	ServiceRunTime	Service runtime counter.		0 to 65,535 hours
AV.30	FallbackTimeout	Network fallback timeout. Object available as per system configuration.	Present Value	0 to 900 seconds
AV.31	FallbackStpnt	Network fallback setpoint. Object available as per system configuration.	Present Value	0.0% to 100.0%
AV.32	FallbackDownCntr	Network fallback downcounter. Object available as per system configuration.	Present Value	900 0 to seconds
AV.33	TotalRunTime	Total system runtime.		0 to 4,294,967,295 hours
AV.34	CntrlOutputSig	Control valve output signal.		2,000 mV to 10,000 mV
AV.35	MicroCntrlTemp	Microcontroller temperature reading.		-40.0°C to 200.0°C
AV.36	BoardTemp	Temperature reading of the PC board.		-40.0°C to 105.0°C
AV.37	CntrlDerivativeTime	Control derivative time.		
AV.38	DuctStpntMin	Minimum setpoint value of duct.		
AV.39	DuctStpntMax	Maximum setpoint value of duct.		
AV.41	DuctPropRamp	Proportional ramp value of duct.		
AV.42	DuctIntgrlTime	Integral time value of duct.		
AV.43	DuctDerivativeTime	Derivative time value of duct.		
AV.44	ControlDemand	Control demand value.		

ID	Name	Description	W?	Notes
AV.45	DynamicDuctStpnt	Dynamic duct setpoint value.		
AV.46	DuctDemand	Duct demand value.		
AV.47	PCRSupplySig (PCR Option)	Supply signal value of PCR.		
AV.48	PCRSupply (PCR Option)	Supply value of PCR.		

## Binary Input (BI)

**Table 6 - Object Table Information: Binary Input (BI)**

ID	Name	Description	W?	Notes
BI.1	ExternalDemandInputState	Digital external demand input state. Object available as per system configuration.	Out of Service	0 = OFF, 1 = ON
BI.2	AirflowInputState	Airflow input state.	Out of Service	0 = OFF, 1 = ON
BI.3	HiLimitInputState	High limit input state.	Out of Service	0 = OFF, 1 = ON
BI.4	InterlockInputState	Interlock input state.	Out of Service	0 = OFF, 1 = ON

## Binary Value (BV)

**Table 7 - Object Table Information: Binary Value (BV)**

ID	Name	Description	W?	Notes
BV.1	PowerStatus	System's power status.	Present Value	0 = OFF, 1 = ON
BV.2	ServiceWarning	Service warning.		0 = OFF, 1 = ON
BV.3	ServiceAlarm	Service alarm.		0 = OFF, 1 = ON
BV.4	AirFlowCutout	Air flow cutout state.		0 = OFF, 1 = ON
BV.5	HiLimitCutout	High limit cutout state.		0 = OFF, 1 = ON
BV.6	InterlockCutout	Interlock cutout state.		0 = OFF, 1 = ON
BV.7	TempSensorDefect	Temperature sensor defect.		0 = OFF, 1 = ON
BV.8	RoomRHSensorDefect	Room relative humidity sensor defect.		0 = OFF, 1 = ON
BV.9	DuctRHSensorDefect	Duct relative humidity sensor defect.		0 = OFF, 1 = ON
BV.10	FloodedSteamTrap	Flooded steam trap.		0 = OFF, 1 = ON
BV.11	DisplayUnits	Display units. Metric = "°C" or "kg h2o/h"; Imperial = "°F" and "lbs h2o/h"	Present Value	0 = Metric, 1 = Imperial
BV.12	EconoMode	Economic mode.	Present Value	0 = OFF, 1 = ON

ID	Name	Description	W?	Notes
BV.13	ExternalSigRange	External input signal range.	Present Value	0 = 2 to 10V, 1 = 0 to 10V
BV.14	NetworkRoomRH	Network room relative humidity.	Present Value	0 = OFF, 1 = ON
BV.15	ExternalRHStpnt	External relative humidity setpoint.	Present Value	0 = OFF, 1 = ON
BV.16	ExternalRHStpnt			
BV.17	HiLimitRHSigRange	High limit relative humidity signal range.	Present Value	0 = OFF, 1 = ON
BV.18	RunsWhenServiceAlarm	Runs when service alarm is active.	Present Value	0 = OFF, 1 = ON
BV.19	IsoValveOutState	Isolating valve output state.		0 = OFF, 1 = ON
BV.20	AlarmRelayState	Alarm relay output state.	Out of Service	0 = OFF, 1 = ON
BV.21	SteamRelayState	Steam relay output state.	Out of Service	0 = OFF, 1 = ON
BV.22	PCRReliefValveOutState (PCR Option)	Relief valve output state of PCR option.		

## Multi State Value (MSV)

**Table 8 - Object Table Information: Multi State Value (MSV)**

ID	Name	Description	W?	Notes
MSV.1	Language	Sytem language.	Present Value	1 = ENG
MSV.2	ControlMode	Control mode.	Present Value	1 = External 2 = Internal 3 = Network
MSV.3	DuctSensorSrc	Duct sensor source		
MSV.4	PCRWaterLevel (PCR Option)	PCR water level.		1 = Above High 2 = Above Low 3 = Below Low 4 = Error

# Web Page Configuration

Using the default IP address of the router **192.168.1.100**, load the local web page.

- Using the Login button, access the Login screen and enter the password **8432** to access all the properties of the module.
- Under the **General Settings** tab, information about the Physical IO, Network, Communication and System can be accessed.

**neptronic BACnet Router**

**Main Screen**

DeviceName: BACnet Router  
Location: Default Location  
Description: BACnet Router  
DeviceInstance: 153010  
ModelName: BACnet Router  
SerialNumber: BACnetR20191120  
Core Version: 2.02.202206271521  
Application Version: 0.06.20220627  
LocalDateTime: 2022-11-21 09:26:57  
SystemStatus: Operational  
Active Alarms:  
Info:  
MSTP1MAC: 0  
MSTP2MAC: 0

**General Settings**

Object name	Present Value
<b>Physical IO</b>	
Dip Switch 1 (AV.42)	1
Dip Switch 2 (AV.43)	3
Reset Button (BI.1)	OFF
Status LED (BO.2)	Priority tab: OFF
Power LED (BO.1)	Priority tab: On
<b>Network</b>	
DeviceInstance (PIV.1)	153010
BACnetMSTP1	
MSTP1RxValid (PIV.16)	0
MSTP1RxInvalid (PIV.17)	0
MSTP1RxLost (PIV.18)	0
MSTP1Tx (PIV.19)	2887
MSTP1TxLost (PIV.20)	0
BACnetMSTP2	
MSTP2RxValid (PIV.41)	0
MSTP2RxInvalid (PIV.42)	0
MSTP2RxLost (PIV.43)	0
MSTP2Tx (PIV.44)	2883
MSTP2TxLost (PIV.45)	0
BACnet IP	
IPORxValid (PIV.21)	8
IPORxInvalid (PIV.22)	0
IPORxLost (PIV.23)	0
IPOTx (PIV.24)	8
IPOTxLost (PIV.25)	0
<b>Communication</b>	
DHCP Enable (BV.8)	Inactive
StaticAddress (CSV.26)	192.168.001.125
ActualAddress (CSV.30)	192.168.001.125
<b>System</b>	
SystemStatus (MV.1)	Operational
VendorName (CSV.2)	Neptronic
ModelName (CSV.3)	BACnet Router
Core Version (CSV.4)	2.02.202206271521
Application Version (CSV.5)	0.06.20220627
SerialNumber (CSV.8)	BACnetR20191120
ProfileName (CSV.9)	Default
MCULoad (AV.10)	10.5%
MemoryLoad (AV.11)	48.9%
System Reset Reason (MV.4)	Pin
<b>Extended Configuration</b>	
UTCOffset (AV.2)	-300min
DaylightSavingsStatus (BV.1)	No
LocalDateTime (DTV.2)	2022-11-21 09:26:57

Time Synchron





## Integration

Under the Integration tab, information about all the network settings can be accessed. The IP address, Subnet Mask and Default Gateway are all setup in this tab.

neptronic

BACnet Router

Log Off

Main Screen

DeviceName: BACnet Router  
Location: Default Location  
Description: BACnet Router  
DeviceInstance: 133010  
ModelName: BACnet Router  
SerialNumber: BACnet20191120  
Core Version: 2.02.202206271521  
Application Version: 0.06.20220627  
LocalDateTime: 2022-11-21 09:27:44  
SystemStatus: Operational  
Active Alarms:  
Info:  
MSTP1MAC: 0  
MSTP2MAC: 0

General Settings

Integration

Super User

Object name	Present Value
▼ Network	
▼ Device	
DeviceName (CSV.1)	BACnet Router
Location (CSV.6)	Default Location
Description (CSV.7)	BACnet Router
DeviceInstance (PIV.1)	133010
▼ HttpServer	
Http Server Units (MV.7)	Metric
▼ BACnetServer	
Ethernet enable (BV.26)	enable
▼ BACnetMSTP1	
MaxMaster (AV.24)	127
MaxInfoFrames (AV.25)	1
Network (AV.27)	1
Auto Baud Rate (BV.6)	No
Baud Rate (MV.11)	19200
MSTP1MAC (AV.44)	0
▼ BACnetMSTP2	
MaxMaster (AV.159)	127
MaxInfoFrames (AV.160)	1
Network (AV.162)	4
Auto Baud Rate (BV.25)	No
Baud Rate (MV.43)	19200
MSTP2MAC (AV.45)	0
▼ BACnet IP	
Network Number (AV.30)	2
BacnetIP Port (PIV.50)	47808
▼ BACnet Ethernet	
▼ Communication	
▼ IP Settings	
DHCP Enable (BV.9)	Inactive
Reset IP Settings (BV.10)	No
StaticAddress (CSV.26)	192.168.001.125
StaticSubnetMask (CSV.27)	255.255.255.000
StaticDefaultGateway (CSV.28)	192.168.001.001
StaticDnsServer (CSV.29)	192.168.010.050
ActualAddress (CSV.30)	192.168.001.125
ActualSubnetMask (CSV.31)	255.255.255.000
ActualDefaultGateway (CSV.32)	192.168.001.001
ActualDnsServer (CSV.33)	192.168.010.050
▼ Ethernet Settings	
EthernetMacAdd (CSV.35)	00:04:A3:8E:B5:16
▼ System	

neptronic

BACnet Router

Log Off

Main Screen

DeviceName: BACnet Router  
Location: Default Location  
Description: BACnet Router  
DeviceInstance: 133010  
ModelName: BACnet Router  
SerialNumber: BACnet20191120  
Core Version: 2.02.202206271521  
Application Version: 0.06.20220627  
LocalDateTime: 2022-11-21 09:27:44  
SystemStatus: Operational  
Active Alarms:  
Info:  
MSTP1MAC: 0  
MSTP2MAC: 0

General Settings

Integration

Super User

Baud Rate (MV.11)	19200
MSTP1MAC (AV.44)	0
▼ BACnetMSTP2	
MaxMaster (AV.159)	127
MaxInfoFrames (AV.160)	1
Network (AV.162)	4
Auto Baud Rate (BV.25)	No
Baud Rate (MV.43)	19200
MSTP2MAC (AV.45)	0
▼ BACnet IP	
Network Number (AV.30)	2
BacnetIP Port (PIV.50)	47808
▼ BACnet Ethernet	
▼ Communication	
▼ IP Settings	
DHCP Enable (BV.9)	Inactive
Reset IP Settings (BV.10)	No
StaticAddress (CSV.26)	192.168.001.125
StaticSubnetMask (CSV.27)	255.255.255.000
StaticDefaultGateway (CSV.28)	192.168.001.001
StaticDnsServer (CSV.29)	192.168.010.050
ActualAddress (CSV.30)	192.168.001.125
ActualSubnetMask (CSV.31)	255.255.255.000
ActualDefaultGateway (CSV.32)	192.168.001.001
ActualDnsServer (CSV.33)	192.168.010.050
▼ Ethernet Settings	
EthernetMacAdd (CSV.35)	00:04:A3:8E:B5:16
▼ System	
Reset Factory (BV.56)	No
UpdatePackageFile (FIL.2) No file chosen	<div>Upload file</div> 673152
rsoc coreProgram2.02.202206271521	Running
BACnetServerProgram1.07.202206141617	Running
BACnet RouterProgramRouter.1.00.202206060845	Running
WebServerProgram3.10.202204291132	Running
DatabaseProgram1.0.202206131404	Running
▼ Passwords	
Password Level 6 (PIV.5)	6655
Password Level 5 (PIV.6)	5544
Password Level 4 (PIV.7)	4433
Password Level 3 (PIV.8)	3322
Password Level 2 (PIV.9)	2222



## Super User

Under the Super User tab, information about the Diagnostic, Quick Configuration, Network and Communication settings can be accessed.

neptronic

BACnet Router

Log Off

Main Screen

DeviceName: BACnet Router  
Location: Default Location  
Description: BACnet Router  
DeviceInstance: 153010  
ModelName: BACnet Router  
SerialNumber: BACnetR20191120  
Core Version: 2.02.202206271521  
Application Version: 0.06.20220627  
LocalDateTime: 2022-11-21 09:28:25  
SystemStatus: Operational  
Active Alarms:  
Info:  
MSTP1MAC: 0  
MSTP2MAC: 0

General Settings

Integration

Super User

Object name	Present Value
▼ Diagnostic	
System Reboot Count (AV.12)	7
System IWDG Reset (AV.13)	0
System POR Reset (AV.14)	3
System BOR Reset (AV.15)	0
System PIN Reset (AV.16)	2
System SFT Reset (AV.17)	2
System WWDG Reset (AV.18)	0
System LPW Reset (AV.19)	0
SD Mount Fail Count (AV.20)	0
USB Mount Fail Count (AV.237)	0
Memory Card (BV.3)	OK
USB Device (BV.64)	OK
▼ Quick Configuration	
SystemLogVerboseLevel (MV.6)	Debug
SystemLogInterface (CSV.18)	IP1:192.168.100.100:2971
▼ Network	
▼ BACnetServer	
BACnetServerEventQ (PIV.26)	30
▼ BACnetMSTP1	
IsRouting (BV.5)	Yes
▼ BACnetMSTP2	
IsRouting (BV.24)	Yes
▼ BACnet IP	
Is Routing (BV.7)	Yes
▼ BACnet Ethernet	
▼ Communication	
▼ UART1	
BaudRate (MV.15)	19200
WordLength (MV.16)	8 bit
StopBits (MV.17)	1
Parity (MV.18)	None
▼ UART2	
BaudRate (MV.19)	19200
WordLength (MV.20)	8 bit
StopBits (MV.21)	1
Parity (MV.22)	None
▼ UART3	
Baudrate (MV.23)	38400
WordLength (MV.24)	8 bit
StopBt (MV.25)	1
Parity (MV.26)	None
▼ System	
▼ Device	
SystemLogInterface (CSV.18) IP1:192.168.100.100:2971	
▼ Network	
▼ BACnetServer	
BACnetServerEventQ (PIV.26)	30
▼ BACnetMSTP1	
IsRouting (BV.5)	Yes
▼ BACnetMSTP2	
IsRouting (BV.24)	Yes
▼ BACnet IP	
Is Routing (BV.7)	Yes
▼ BACnet Ethernet	
▼ Communication	
▼ UART1	
BaudRate (MV.15)	19200
WordLength (MV.16)	8 bit
StopBits (MV.17)	1
Parity (MV.18)	None
▼ UART2	
BaudRate (MV.19)	19200
WordLength (MV.20)	8 bit
StopBits (MV.21)	1
Parity (MV.22)	None
▼ UART3	
Baudrate (MV.23)	38400
WordLength (MV.24)	8 bit
StopBt (MV.25)	1
Parity (MV.26)	None
▼ System	
▼ Device	
VendorIdentifier (AV.1)	153
VendorName (CSV.2)	Neptronic
ModelName (CSV.3)	BACnet Router
SerialNumber (CSV.8)	BACnetR20191120
Save Factory (BV.37)	No
Password Level: 6 (PIV.3)	6432
Password Level: 7 (PIV.4)	7654
▼ Extended Configuration	
ManufacturingDate (DV.1)	2017-01-01
WarrantyRegistered (DV.3)	2017-01-01
WarrantyActivated (DV.4)	2017-01-01

## This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.





**neptronic®**

400 Lebeau blvd, Montreal, Qc, H4N 1R6, Canada

**[www.neptronic.com](http://www.neptronic.com)**

Toll free in North America: 1-800-361-2308

Tel.: (514) 333-1433

Fax: (514) 333-3163

Customer service fax: (514) 333-1091

Monday to Friday: 8:00am to 5:00pm (Eastern time)