Important Notes

1. Please read all the information in this owner’s guide before installing the product.
2. The information in this owner's guide applies to hardware Series A and firmware version 1.1 or later.
3. This guide assumes that the reader has a full working knowledge of the relevant processor.

Notice

The products and services described in this owner's guide are useful in a wide variety of applications. Therefore, the user and others responsible for applying the products and services described herein are responsible for determining their acceptability for each application. While efforts have been made to provide accurate information within this owner's guide, Spectrum Controls, Inc. assumes no responsibility for the accuracy, completeness, or usefulness of the information herein.

Under no circumstances will Spectrum Controls, Inc. be responsible or liable for any damages or losses, including indirect or consequential damages or losses, arising out of either the use of any information within this owner's guide or the use of any product or service referenced herein.

No patent liability is assumed by Spectrum Controls, Inc. with respect to the use of any of the information, products, circuits, programming, or services referenced herein.

The information in this owner's guide is subject to change without notice.

Limited Warranty

Spectrum Controls, Inc. warrants that its products are free from defects in material and workmanship under normal use and service, as described in Spectrum Controls, Inc. literature covering this product, for a period of 1 year. The obligations of Spectrum Controls, Inc. under this warranty are limited to replacing or repairing, at its option, at its factory or facility, any product which shall, in the applicable period after shipment, be returned to the Spectrum Controls, Inc. facility, transportation charges prepaid, and which after examination is determined, to the satisfaction of Spectrum Controls, Inc., to be thus defective.

This warranty shall not apply to any such equipment which shall have been repaired or altered except by Spectrum Controls or which shall have been subject to misuse, neglect, or accident. In no case shall the liability of Spectrum Controls, Inc. exceed the purchase price. The aforementioned provisions do not extend the original warranty period of any product which has either been repaired or replaced by Spectrum Controls, Inc.
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Preface

Read this preface to familiarize yourself with the rest of the manual. This preface covers the following topics:

- Who should use this manual
- How to use this manual
- Rockwell Automation technical support
- Documentation
- Conventions used in this manual

Who Should Use This Manual

Use this manual if you are responsible for designing, installing, programming, or troubleshooting control systems that use Allen-Bradley I/O and/or compatible controllers, such as CompactLogix and ControlLogix.

How to Use This Manual

As much as possible, we organized this manual to explain, in a task-by-task manner, how to install, configure, program, operate, and troubleshoot a control system using the Micro800™ BACnet Communication Module.

Rockwell Automation Technical Support

For technical support, please contact your local Rockwell Automation TechConnect Office for all Spectrum products. Contact numbers are as follows:

- United States: 1-440-646-6900
- United Kingdom: 01908-635230
- Australia: 1800-809929
- Brazil: 011 (55) 113619-8800
- Mexico: 001-888-365-8677
- Europe: (49) 2104-960-630

or send an email to support@spectrumcontrols.com
If you would like a .PDF version of a manual, you can download a free electronic version at www.spectrumcontrols.com

Conventions Used in This Manual

The following conventions are used throughout this manual:

- Bulleted lists (like this one) provide information not procedural steps.
- Numbered lists provide sequential steps or hierarchical information.
- *Italic* type is used for emphasis.
- **Bold** type identifies headings and sub-headings:

<table>
<thead>
<tr>
<th>WARNING</th>
<th>Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you to identify a hazard, avoid a hazard, and recognize the consequences.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENTION</td>
<td>Actions ou situations risquant d’entraîner des blessures pouvant être mortelles, des dégâts matériels ou des pertes financières. Les messages « Attention » vous aident à identifier un danger, à éviter ce danger et en discerner les conséquences.</td>
</tr>
<tr>
<td>NOTE</td>
<td>Identifies information that is critical for successful application and understanding of the product.</td>
</tr>
</tbody>
</table>
Chapter 1
Module Overview

Section 1.1
General Description

The 2080sc-BAC Communication Module is a two-channel communication, plug-in module for use with Rockwell Automation Micro800™ systems as a slave node on a BACnet network.

The plug-in module supports two channels of data communications: one channel is configured for RS-485, half duplex serial communications, and the other channel is configured for 10/100M Ethernet full duplex serial communications. After installation, the module is configured via the Ethernet port. By default, this is the port that the module uses to communicate with external devices such as other BACnet modules or personal computers.

The module plugs into any spare plug-in slot on the PLC. The module interfaces with the controller via Asynchronous Parallel Interface (API), and communicates with other BACnet modules using the BACnet protocol. The module stores the data internally. During module setup, you map Micro800 PLC tags to BACnet tags so that the Micro800 system can receive, and respond to, BACnet messages. The BACnet protocol is configured to run on the Ethernet port by default.

The data exchanged between a module and controller includes module configuration, configuration changes, interrupts from the module to the controller, module status queries from the controller, controller reset commands to the module, and other associated communications.

The BACnet configuration software resides on the BACnet module. You use a
web browser to access this software to configure the parameters for the module. Configuring the communication module includes setting the User Interface password, entering the module device address, IP address, serial baud rate, and mapping PLC tags to BACnet tags. For complete information, refer to Chapter 3, Configuring the Module using Software.

Power for the module is provided across the backplane. MS/TP signals from the field side are connected to the module via the 6-pin connector (RS-485). The Ethernet port handles BACnet/IP traffic.

**Section 1.2 Environment and Enclosure**

**WARNING**

This equipment is intended for use in a Pollution Degree 2 industrial environment, in overvoltage Category II applications (as defined in IEC publication 60664-1), at altitudes up to 2000 meters (6562 feet) without derating.

This equipment is considered Group 1, Class A industrial equipment according to IEC/CISPR Publication 11. Without appropriate precautions, there may be potential difficulties ensuring electromagnetic compatibility in other environments due to conducted as well as radiated disturbance.

This equipment is supplied as open-type equipment. It must be mounted within an enclosure that is suitably designed for those specific environmental conditions that will be present and appropriately designed to prevent personal injury resulting from accessibility to live parts. The enclosure must have suitable flame-retardant properties to prevent or minimize the spread of flame, complying with a flame spread rating of 5 VA, V2, V1, V0 (or equivalent) if non-metallic. The interior of the enclosure must be accessible only by the use of a tool. Subsequent sections of this publication may contain additional information regarding specific enclosure type ratings that are required to comply with certain product safety certifications.

In addition to this publication, see:

- Industrial Automation Wiring and Grounding Guidelines, Allen-Bradley publication 1770-4.1, for additional installation requirements.
- NEMA Standards publication 250 and IEC publication 60529, as applicable, for explanations of the degrees of protection provided by different types of enclosure.
WARNING

Cet équipement est prévu pour fonctionner en environnement industriel avec une pollution de niveau 2, dans des applications de surtension de catégorie II (telles que définies dans la publication 60664-1 de la CEI) et à une altitude maximum de 2000 m sans déclassement.

Cet équipement est considéré comme étant un équipement industriel du Groupe 1, classe A selon CEI/CISPR 11. En l’absence de précautions appropriées, des problèmes de compatibilité électromagnétique peuvent survenir dans des environnements résidentiels et dans d’autres environnement en raison de perturbations conduites et rayonnées.

Cet équipement est fourni en tant qu’équipement de type « ouvert ». Il doit être installé à l’intérieur d’une armoire fournissant une protection adaptée aux conditions d’utilisation ambiantes et suffisante pour éviter toute blessure pouvant résulter d’un contact direct avec des composants sous tension.

L’armoire doit posséder des propriétés ignifuges capables d’empêcher ou de limiter la propagation des flammes, correspondant à un indice de propagation de 5VA, V2, V1, V0 (ou équivalent) dans le cas d’une armoire non métallique.

L’accès à l’intérieur de l’armoire ne doit être possible qu’à l’aide d’un outil. Cette armoire doit permettre des connexions d’alimentation par un système de câblage de Classe I, Division 2, conformément au code électrique national (NEC). Certaines sections de la présente publication peuvent comporter des recommandations supplémentaires portant sur les indices de protection spécifiques à respecter pour maintenir la conformité à certaines normes de sécurité.

En plus de cette publication, consultez:

- La publication 250 de la norme NEMA ou la publication 60529 de la CEI, selon le cas, pour obtenir une description des indices de protection que fournissent les différents types d’armoires.
Section 1.3
Prevent Electrostatic Discharge

WARNING
Electrostatic discharge can damage integrated circuits or semiconductors if you touch bus connector pins. Follow these guidelines when you handle the module:

- Touch a grounded object to discharge static potential.
- Wear an approved wrist-strap grounding device.
- Do not touch connectors or pins on component boards.
- Do not touch circuit components inside the module.
- If available, use a static-safe work station.
- When not in use, keep the module in its static-shield box.

WARNING
Cet équipement est sensible aux décharges électrostatiques, lesquelles peuvent entraîner des dommages internes et nuire à son bon onctionnement. Conformez-vous aux directives suivantes lorsque vous manipulez cet équipement:

- Touchez un objet mis à la terre pour vous décharger de toute électricité statique éventuelle.
- Portez au poignet un bracelet antistatique agréé.
- Ne touchez pas les connecteurs ni les broches figurant sur les cartes des composants.
- Ne touchez pas les circuits internes de l’équipement.
- Utilisez si possible un poste de travail antistatique.
- Lorsque vous n’utilisez pas l’équipement, stockez-le dans un emballage antistatique.

WARNING
To comply with the CE Low Voltage Directive (LVD), all connected I/O must be powered from a source compliant with the following: Safety Extra Low Voltage (SELV) or Protected Extra Low Voltage (PELV).
Section 1.4 Parts List

Your package contains one Micro800 BACnet Communication Module, installation screws, and one Quick Start Guide.

You can choose to wire the plug-in before inserting it into the controller, or wire it once the module is secured in place.

WARNING

- This equipment is considered Group 1, Class A industrial equipment according to IEC/CISPR 11. Without appropriate precautions, there may be difficulties with electromagnetic compatibility in residential and other environments due to conducted and radiated disturbance.
- Be careful when stripping wires. Wire fragments that fall into the controller could cause damage. Once wiring is complete, make sure the controller is free of all metal fragments before removing the protective debris strip.
- Do not wire more than 2 conductors on any single terminal.
- If you insert or remove the plug-in module while power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.
- Do not insert or remove the plug-in module while power is applied; otherwise, permanent damage to equipment may occur.
WARNING

- Cet équipement est considéré comme étant un équipement industriel du Groupe 1, classe A selon CEI/CISPR 11. En l’absence de précautions appropriées, des problèmes de compatibilité électromagnétique peuvent survenir dans des environnements résidentiels et dans d’autres environnements en raison de perturbations conduites et rayonnées.
- Soyez vigilant en dénudant les fils. Tout fragment de fil tombé dans l’automate risquerait de le détériorer. Une fois le câblage terminé, veillez à ce que l’automate ne présente aucun copeau de métal avant de retirer la bande de protection.
- Ne câblez pas plus de 2 conducteurs sur une même borne.
- L’insertion ou le retrait du module enfichable sous tension peut provoquer un arc électrique, susceptible de provoquer une explosion dans un environnement dangereux. Assurez-vous que l’alimentation est coupée ou que l’environnement est classé non dangereux avant de poursuivre.
- N’insérez pas et ne retirez pas le module enfichable quand l’équipement est sous tension, au risque de provoquer des dommages irrémédiables à l’équipement.

Section 1.5
Hardware Features

The module plugs into, and communicates with, a controller in the Micro800 family. BACnet communication I/O signals are connected to the module through a 6-pin terminal block or an RJ-45 connector:

1.5.1 I/O MS/TP Serial I/O Connector

NOTE

Pins in following table are listed from 6 to 1 to match connector on front panel of module.
The six-pin Connector pinouts are as follows:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>MSTP+</td>
<td>Positive signal on twisted pair.</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Twisted pair shield (if available).</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>See Pin 5 above.</td>
</tr>
<tr>
<td>3</td>
<td>LOAD</td>
<td>Provides 120 Ohm terminal load (no polarity) when shorted with Pin 2. Short using a jumper.</td>
</tr>
<tr>
<td>2</td>
<td>LOAD</td>
<td>See Pin 3 above.</td>
</tr>
<tr>
<td>1</td>
<td>MSTP-</td>
<td>Negative signal on twisted pair.</td>
</tr>
</tbody>
</table>

### 1.5.2 Ethernet Connector

The Ethernet connector has a default IP address that may be changed during setup. The Ethernet connector may be used as an external communication port to a personal computer or to another BACnet module. The Ethernet connector is also used to configure the module.

The default IP address for the module is **169.254.3.3**. See Chapter 3, Configuring the Module Using Software.

Pinouts for the connector (crossover cable) are:

<table>
<thead>
<tr>
<th>2080sc-BACnet Module</th>
<th>Personal Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TX+</td>
<td>8 Not connected</td>
</tr>
<tr>
<td>2 TX-</td>
<td>7 Not connected</td>
</tr>
<tr>
<td>3 RX+</td>
<td>6 TX-</td>
</tr>
<tr>
<td>4 Not connected</td>
<td>5 Not connected</td>
</tr>
<tr>
<td>5 Not connected</td>
<td>4 Not connected</td>
</tr>
<tr>
<td>6 RX-</td>
<td>3 TX+</td>
</tr>
<tr>
<td>7 Not connected</td>
<td>2 RX-</td>
</tr>
<tr>
<td>8 Not connected</td>
<td>1 RX+</td>
</tr>
</tbody>
</table>

### Section 1.6 LED Indicator

A single LED indicator is provided with the module. The LED is green for ON. The LED blinks in case of a fault.
Section 1.7
Software Upgrade

The module software can be upgraded in the field.

Section 1.8
Module DC Power Specifications

The controller provides two Power Supplies to the module:

- 3.3 Volts (3.0 V Min, 3.6 V Max), Current Rating: 40 mA
- 24 Volts (20.4 V Min, 26.4 V Max), Current Rating: 50 mA

You may not use an external power source to power the module. Refer to the specifications in the Appendix for further information.

Section 1.9
Module Chassis Earth Ground

The Micro800 controller does not have a chassis (earth) ground. The 2080sc-BACnet module connects to an isolated ground, ISO-GND, which is exclusive to the external communication interfaces. The purpose of the isolated ground is to prevent possible interference on the I/O channels from permanently damaging the module itself.
Chapter 2
Installation and Wiring

Section 2.1
Insert Module into Controller

Follow the instructions to insert and secure the plug-in module to the controller.

**WARNING**
Electrostatic discharge can damage integrated circuits or semiconductors if you touch bus connector pins. Follow these guidelines when you handle the module:

- Touch a grounded object to discharge static potential.
- Wear an approved wrist-strap grounding device.
- Do not touch connectors or pins on component boards.
- Do not touch circuit components inside the module.
- If available, use a static-safe work station.
- When not in use, keep the module in its static-shield box.

---

**WARNING**
Cet équipement est sensible aux décharges électrostatiques, lesquelles peuvent entraîner des dommages internes et nuire à son bon onctionnement. Conformez-vous aux directives suivantes lorsque vous manipulez cet équipement:

- Touchez un objet mis à la terre pour vous décharger de toute électricité statique éventuelle.
- Portez au poignet un bracelet antistatique agréé.
- Ne touchez pas les connecteurs ni les broches figurant sur les cartes des composants.
- Ne touchez pas les circuits internes de l’équipement.
- Utilisez si possible un poste de travail antistatique.
- Lorsque vous n’utilisez pas l’équipement, stockez-le dans un emballage antistatique.
1. Position the plug-in module with the terminal block facing the front of the controller as shown. The 2080sc-BACnet module has a different front panel setup, but the installation in the controller is the same:

![Module Installation Diagram]

2. Snap the module into the module bay.
3. Using a screwdriver, tighten the supplied, self-tapping screw.
4. Wire the module using the 6-pin connector as shown:

![Module Wiring Diagram]

OR
Connect an RJ-45 Ethernet cable and connector between a personal computer and the connector on the front of the module. Set up the tag mapping using the software described in Chapter 3.

**Section 2.2**
**MS/TP Wiring**
**Best Practices**

Use the following best wiring practices:
- Ensure the MS/TP segment is wired in a daisy chain configuration (NOT Star, Bus, “T”, or other configurations).
- Ensure all MAC addresses are unique for that MS/TP segment. If you have 2 addresses that are the same, that means 2 devices are talking at the same time.
- Ensure module device instance is unique for the BACnet network.
- Ensure all devices for that MS/TP segment are running at the same baud rate.
- Ensure there are only 2 terminations for that MS/TP segment, at the ends.
- Having more than 30 MS/TP devices on one segment is not recommended. Break up that segment into separate ones with an MS/TP BACnet router.
- Having an MS/TP segment that goes over 1050 feet is not recommended. Break up that segment.
- If you have other BACnet (non Micro800) devices on the network, remove them while troubleshooting. If they are causing issues, then isolate the Micro800 devices on a separate MS/TP segment.
- CAT5, CAT5E, or CAT6 network cables have excellent specifications for BACnet MS/TP.
- Route the BACnet network away from high voltage lines, VFDs, fluorescent lights, etc.
Chapter 3
Configuring the Module using Software

Before configuring the module with the BACnet software:
1. Install your BACnet module in the Rockwell Micro800 controller.
2. Connect an Ethernet cable between the Ethernet port on the personal computer and the Ethernet port on the BACnet module.

Once the PLC is powered on and the module is connected to the PC:
1. Change the personal computer IP address to a static IP address in the same subnet as the default address of the module. If you need additional assistance with changing your personal computer’s IP address, refer to the Windows Help documentation or use the Access the Software on your Module information provided next.
2. Map tags between the Micro800 PLC and the BACnet module.
3. Generate the XML mapping file between the PLC and the module.
4. Download the XML map file to the module.
5. Generate the structured text to be used in the PLC program.

After you have configured your system, if the BACnet module is configured for BACnet IP, the BACnet module will listen on Ethernet port 0x\textbf{BAC}0 for data from the network, and handles the data according to the BACnet protocol. Detailed instructions for each step of this process are provided below.
To access the software on your module:

1. Access your PC local area connection properties dialog as shown below:

2. From the Local Area Connection Properties dialog, select the **Internet Protocol Version 4 (TCP/IPv4)** option:

3. Change the settings to the equivalent settings for your personal computer as shown next:

4. Open a web browser and type in the IP default address of your BACnet module, which is **169.254.3.3**.
The following dialog appears:

5. Type the password **spectrum** into the **Password** field and click **Submit**. The BACnet configuration dialog appears.

   The examples shown below use IP addresses that have been reconfigured to work on a different network from the default IP address:

   6. View or modify the following options:

      - **System Configuration**. Use to set up password, date and time, device, and LAN settings.
      - **Tag Setup**. Use to set up tag mapping between your Micro800 controller and the BACnet Communications module.
Section 3.1
Configuring the System

System configuration includes setting up or changing your system password, setting the date and time, choosing your device, and setting up the LAN.

System Configuration Summary

<table>
<thead>
<tr>
<th>Item</th>
<th>PLC Code</th>
<th>Module Configuration</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module IP Address</td>
<td>NA</td>
<td>169.254.3.3</td>
<td>This is the default; revise when Network IP address is known</td>
</tr>
<tr>
<td>Module MS/TP MAC Address</td>
<td>NA</td>
<td>123</td>
<td>This is the default; revise when MS/TP Network MAC address is known</td>
</tr>
<tr>
<td>Module MS/TP Baud</td>
<td>NA</td>
<td>38400</td>
<td>This is the default; revise when MS/TP Network Baud rate is known</td>
</tr>
<tr>
<td>Module Slot number</td>
<td>BACNET_MODULE_SLOT := 1;</td>
<td>1</td>
<td>This is the default for the example code; revise if module not in slot 1</td>
</tr>
</tbody>
</table>

To set up or change system configuration settings:

1. Access the System Configuration tab:

2. View or specify the following options:
   - Password. The software ships with a default password, spectrum. You log onto the module software User Interface with this password when you first log onto the module. However, Spectrum Controls, Inc. highly recommends that you immediately change this password to one of your own choosing. There are two passwords:
- **Login Password.** This is the password you use to log onto software which ships with the BACnet module. The default user password is *spectrum*. If you reset your module to factory default settings, this is the password that you use to log in.

- **Reset/DCC Password.** BACnet has a remote reset command. When the module receives the remote reset command, it reboots itself. You use this password as the BACnet reset message password to reboot the module.

- **Date/Time.** At startup, the module retrieves the NIST time, if network is set to retrieve it. If connected to the Internet at that point, the module’s time is set from the server. The date and time are held for 2 to 3 days if power is lost. If needed, you may manually enter the date and time:
  - **Date.** Enter the date as *MM/DD/YYYY* where *MM* is month, *DD* is day, and *YYYY* is year. If necessary, select the date from the calendar provided.
  - **Time.** 24-hour time format. Enter the time in hours, minutes, and seconds.

- **Device.** Enter the device instance and name. The device instance is the unique ID of a device used by BACnet. Default Device ID is *#200121*. All messages directed to the module are addressed to this ID. The allowable range is from 1 to 4,194,034:
  - **Instance.** Specify the device instance entry.
  - **Name.** Enter the device name.

  **NOTE**

- In a large network, the BACnet administrator/designer would designate the device instances and names. Also, required in an MS/TP network are the MAC addresses, baud rate, and allowable max frames, and in a BACnet IP network, the UDP Port, address, and gateway.

- Review the BACnet Diagnostic Tools section for information on the commands that allow a BACnet master to discover devices on the network (WhoIs), read tag values (bacrp), and write tag values (bacwp).

- **LAN.** Specifies LAN type and communication parameters for the LAN type selected. After saving your values, you must cycle
power on the module to allow the new settings to take effect. The module and personal computer’s IP addresses must also be on the same network to allow the two devices to communicate:

- BACnet/IP. When you set up your module to use an Ethernet physical interface, specify a UDP port number for BACnet/IP, IP address, Subnet Mask, and Gateway. The UDP port communicates between the PC and the module. It is used to retrieve the module’s IP address and password authentication:

  View or specify the following options:
  
  ✦ **UDP Port**: 0x XXXN. Default address: 0xBAC0
  
  ✦ **IP Address**. Enter IP address. Example: 10.0.0.91
  
  ✦ **Subnet Mask**. Enter subnet mask. Default mask value is 255.255.255.0
  
  ✦ **Gateway**. Enter gateway address. Example: 10.0.0.1

- MS/TP. (Master-Slave/Token Ring Passing.)

  - This connection is set up using the 6-pin connector on the front panel of the BACnet module. **Mstp+ is RS-485+; Mstp- is RS-485-**:

  When you set up your module to use an MS/TP physical interface, which is RS-485, half-duplex communication, you specify the following fields:

  ✦ **MAC Address**. Enter the module MS/TP MAC address. Default suggested value is any value
between 1 and 127. If there are more devices on your MS/TP network, you will need to determine what MAC address to use that makes this device unique on your network. You will need to exercise care to avoid entering duplicate MAC addresses in your device network.

- **Max Masters.** In a token ring network, each node is responsible for searching for the next node and passing the token to it. **Max Masters** is the maximum MAC address this module searches for. For example, if this module’s MAC address is 5 and the **Max Master** value is 20, this module will poll MAC address from 6 to 20 for the next node. Enter the **Max Masters** address. Default suggested value is 127 (range is 1 to 127).

- **Max Number of Frames.** In a token ring network, when a node receives a token, it needs to pass the token to the next node in a timely manner. Setting **Max Number of Frames** to 20 means when this module receives the token, it can send out a maximum of 20 messages before it has to pass the token to the next node. A good starting value to enter is 20. If you have a very busy network, you may need to reduce this number to allow your network to function optimally.

- **Baudrate.** Select an MS/TP communication baud rate (9600, 19200, 38400, or 76800):

### Section 3.2
**System Configuration**

**Save and Reload Buttons**

When you are finished setting up your module to use an MS/TP or BACnet physical interface, you need to save the configuration to the module.

- Clicking **Save** while on the system configuration tab saves the configuration to the module.
- If you change the configuration, but want to abandon the change, clicking **Restore** restores the configuration from the module memory.
Section 3.3
Setting Up Tags

You use the Tag Setup dialog to map PLC tags to BACnet objects. The 2080sc-BAC Communication Module supports BACnet AnalogInput (AI), AnalogOutput (AO), BinaryInput (BI), and BinaryOutput (BO) objects. When you map a BACnet object to a PLC tag, you should match the same or similar data types (covered later in this chapter). For example, map PLC data type BOOL to BACnet binary input or output objects. Other PLC data types can be mapped to BACnet analog input or analog output objects.

- The data flow for the AI and BI BACnet object types is FROM the Micro800 PLC (PLUGIN_WRITE) TO the BACnet master (a BACnet READ). These are inputs to the BACnet master.
- The data flow for the AO and BO BACnet object types is FROM the BACnet master (a BACnet WRITE) TO the Micro800 PLC (PLUGIN_READ). These are outputs from the BACnet master.

### Tag Setup

<table>
<thead>
<tr>
<th>PLC Tagname</th>
<th>PLC Data Type</th>
<th>PLC Attribute</th>
<th>BACnet Object Name</th>
<th>BACnet Object Type</th>
<th>BACnet Object ID</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp_Chiller</td>
<td>REAL</td>
<td>Read</td>
<td>Temp_Chiller1</td>
<td>AnalogInput</td>
<td>0</td>
<td>First of 3 Cooling towers, first BACnet AI object. PLC writes to this.</td>
</tr>
<tr>
<td>Temp_Tower</td>
<td>REAL</td>
<td>Read</td>
<td>Temp_Tower1</td>
<td>AnalogInput</td>
<td>1</td>
<td>First of 3 Cooling towers, second BACnet AI object. PLC writes to this.</td>
</tr>
<tr>
<td>Temp.SP</td>
<td>DINT</td>
<td>Write</td>
<td>Temp.SP1</td>
<td>AnalogOutput</td>
<td>0</td>
<td>First of 3 Cooling towers, first BACnet AO object. PLC reads this.</td>
</tr>
<tr>
<td>Fan_Speed</td>
<td>DINT</td>
<td>Write</td>
<td>Fan.Speed1</td>
<td>AnalogOutput</td>
<td>1</td>
<td>First of 3 Cooling towers, second BACnet AO object. PLC reads this.</td>
</tr>
<tr>
<td>TowerFLT</td>
<td>BOOL</td>
<td>Read</td>
<td>TowerFLT1</td>
<td>BinaryInput</td>
<td>0</td>
<td>First of 3 Cooling towers, first BACnet BI object. PLC writes to this.</td>
</tr>
<tr>
<td>ChillerFLT</td>
<td>BOOL</td>
<td>Read</td>
<td>ChillerFLT1</td>
<td>BinaryInput</td>
<td>1</td>
<td>First of 3 Cooling towers, second BACnet BI object. PLC writes to this.</td>
</tr>
</tbody>
</table>
### Tag Setup

<table>
<thead>
<tr>
<th>PLC Tagname</th>
<th>PLC Data Type</th>
<th>PLC Attribute</th>
<th>BACnet Object Name</th>
<th>BACnet Object Type</th>
<th>BACnet Object ID</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor_Heat</td>
<td>BOOL</td>
<td>Write</td>
<td>Floor_Heat1</td>
<td>BinaryOutput</td>
<td>0</td>
<td>First of 3 Cooling towers, first BACnet BO object. PLC reads this.</td>
</tr>
<tr>
<td>Floor_Cool</td>
<td>BOOL</td>
<td>Write</td>
<td>Floor_Cool1</td>
<td>BinaryOutput</td>
<td>1</td>
<td>First of 3 Cooling towers, second BACnet BO object. PLC reads this.</td>
</tr>
</tbody>
</table>

To set up tag mapping between the Micro800 PLC and BACnet objects:

1. Select the Tag Setup tab.
2. View or specify the following options:
   - **Add Tags.** To add a tag, click the **Add Tag** icon:

   ![Add Tag Icon](image)

   A new row is added to the tag list.

   Enter the tag data for each of the editable fields in the PLC and BACnet mapping fields as follows:
- **Tag Name.** Enter the PLC variable tag name. Click on the field and type in the name:

<table>
<thead>
<tr>
<th>Tag Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp_Chiller</td>
</tr>
<tr>
<td>Temp_SP</td>
</tr>
<tr>
<td>Tower_FLT</td>
</tr>
<tr>
<td>Floor_Enable</td>
</tr>
<tr>
<td>Temp_Tower</td>
</tr>
</tbody>
</table>

- **Data Type.** Select the PLC variable data type. Click on the field and select the correct data type associated with the tag:

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp_Tower</td>
<td>REAL</td>
</tr>
<tr>
<td>Temp_Chiller</td>
<td>LINT</td>
</tr>
<tr>
<td>Temp_SP</td>
<td>ULINT</td>
</tr>
<tr>
<td>Tower_FLT</td>
<td>LWORD</td>
</tr>
<tr>
<td>Floor_Enable</td>
<td>REAL</td>
</tr>
<tr>
<td></td>
<td>LREAL</td>
</tr>
</tbody>
</table>

- **Attribute.** Enter the PLC variable attribute.

- **Object Name.** Enter the BACnet object name. Use a meaningful description, such as **Damper Angle**.

- **Object Type.** Click on the field and select the relevant object type for the PLC tag:

<table>
<thead>
<tr>
<th>Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary/Input</td>
</tr>
<tr>
<td>Analog/Input</td>
</tr>
<tr>
<td>Binary/Output</td>
</tr>
<tr>
<td>Analog/Output</td>
</tr>
</tbody>
</table>

- **Object ID.** This is the BACnet object instance, and the valid range is from 0 to 63. Each object is uniquely defined by its combination of object instance and type. The BACnet administrator/designer needs to assign a unique value to each object instance. The module allows
64 object instances of each object type for a total of 256 BACnet objects (64 AI + 64 BI + 64 AO + 64 BO = 256). Click on the field and type in the ID value.

- **Present Value.** Not editable (from user interface). When the BACnet module receives a request from the system to report a specific value, the module returns the present value in the specific index. Example: When the module receives a BACnet command to report the present value of Analog Output 1, the module sends the present value of Analog Output 1 to the BACnet master. This value is then displayed in the **Present Value** column.

- **Delete Tags.** To delete a tag, click the **Delete Tag** button:

  ![Delete Tag](image)

  The selected tag row is deleted.

- **Reload Tags.** Erases the current tag configuration, loads tag configuration from the module’s memory, and updates the present values. Useful for verifying data flow to and from the PLC.

- **Save Tags.** Saves tag changes to the module’s memory. You must save changes before you may generate structured text from the tag information.

- **Edit XML.** Allows you to manually edit tag information in XML format. See Editing XML Tag Information next.

- **Generate Structured Text.** Converts tag information to CCW structured text. See Generating Structured Text later in this chapter.

### Section 3.4
**Editing XML Tag Information**

You normally modify tags through the software’s user interface. However, the module uses an XML file format to save the tag mapping information. To save time, you may also modify the XML file directly.

<table>
<thead>
<tr>
<th>NOTE</th>
<th>When modifying XML directly, be sure to make a backup of your original file first. Otherwise you may find errors or accidental deletions of entries cause problems with your file. Once you save the file, the changes are permanent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTE</td>
<td>To expedite the tag mapping process, you may copy and paste PLC tags from CCW directly into the XML window. Use this feature when you are editing a large number of tags.</td>
</tr>
</tbody>
</table>

This module uses XML file format to save the tag mapping.
To view all the variables in the XML file:

1. Click **Edit XML**: The Tags dialog appears with all the tags in the list in XML format:

   ![XML Tags Dialog](image)

2. If needed, manually modify individual entries in the XML file.
   Example. In the above Tags list, you may manually change:
   
   ```xml
   <Name>_IO_EM_DO_00</Name>
   ``
   TO
   
   ```xml
   <Name>_IO_EM.DO_123</Name>
   ```

3. To implement the changes, click **Submit**. The name changes to 
   _IO_EM.DO_123_.

### Section 3.5 Saving Tag Setup and Reloading Using XML

On the Tag Setup tab, there is an Edit XML button, which allows you to manually edit tag information in XML format. It also allows you to copy the finished XML code, paste it into a text file, and save it to your PC. You then have a backup or a master copy of your tag setup.

To initialize a new 2080sc-BAC module with an identical copy of your master
tag setup:
- In a blank tag setup screen, click the **Edit XML** button.
- Paste the text from the master copy of your tag setup into the blank screen.
- Click **Submit**.

To initialize a new 2080sc-BAC module with a slightly different version of your master tag setup:
- Modify the text from the master copy of your tag setup in XML format.
- In a blank tag setup screen, click the **Edit XML** button.
- Paste the modified text of your tag setup into the blank screen.
- Click **Submit**.

### Section 3.6 Generating Structured Text

Rockwell Connected Component Workshop (CCW) software is used to program the Micro800 PLC with the BACnet module installed in a plug-in slot. The tags to be mapped to the BACnet module need to be installed in your program in the Global Variables list. Then, those same tag names and data types need to be installed in the BACnet module Tag Setup tab to exactly match what is in the program. When you finish mapping tags, you convert the tag information to structured text code, and paste that code into your CCW program.

The generated structured text code allows the PLC program to access data written by the BACnet master (AO & BO objects) and to provide data the BACnet master wants to read (AI & BI objects).

1. To convert tag information to structured text code, add your tags using the Tags dialog:
2. From the Tags dialog, click **Generate Structured Text**:

![Generate Structured Text](image)

The software generates the CCW structured text and shows the text in the Structured Text dialog:

![Structured Text](image)

3. Copy the structured text and paste it into the Main POU of your CCW project.

**Section 3.7 Using the CCW Structured Text Example**

Spectrum Controls, Inc. provides a sample CCW project with an example Main Program Organization Unit (POU), and a Function block named BACNET_Convert in a zipped project file, BACNET_Utilities_V3.zip, downloadable from the Spectrum Controls website. If you have the same PLC as the sample project, you may directly use this project.

If you are using a different Micro800 PLC, the global variables, the Main POU and the BACNET_Convert UDF (User Defined Function) have been exported so you can import them directly into your favorite flavor of Micro800 PLC. Import all three, and build the project to verify there are no errors.

The CCW sample project consists of an example Main POU and the BACNET_Convert user defined function block (UDF). The Main POU consists of the structured text generated by the Module when you click the **Generate Structured Text** button on the Tag Setup tab. The function block
**BACNET_Convert** is provided in the sample project. The Function block **BACNET_Convert** does not need to change when you make a tag mapping change.

This is a view of the CCW program showing on the left, the project organizer with a view of the Main POU and **BACNET_Convert** UDF and on the right, the first few lines of the structured text that make up the example Main-POU:

![Structured text example](image)

**NOTE**

There is no defined behavior for the module when the controller enters Program Mode. When placed in Program Mode, the module will still respond to BACnet requests with the same functionality as exists in normal operation, with the exception that PLC will not receive updated Output values from the module, nor will it update Input values to the module. When the controller enters Run mode, the module writes the values of the output objects to the PLCs data table, and the module reads the values of the input objects from the PLCs data table.

### 3.7.1 Main Program

The example Main-POU uses the generated structured text from the above tag setup.

There are 3 main functions used in the Main-POU to transfer data between the PLC and the BAC module.

The read function (\texttt{bacnet_module_read_fn}):
The write function (bacnet_module_write_fn):

```c
void bacnet_module_write_fn(BACNET_MODULE_SLOT, bacnet_module_address, bacnet_module_data_len, bacnet_convert_fn); // Type: PLUGIN_WRITE, Write data to a generic PLUGIN module.
```

The convert function (bacnet_convert_fn):

```c
void bacnet_convert_fn(DINT param_offset, UINTEGER param_var, USHORT param_mode);
```

There are a variety of variables for providing the read, write & convert functions with the proper parameters:

- Address of the module (bacnet_module_address)
- Length of the data (bacnet_module_data_len)
- Variable parameter (bacnet_convert_var)
- Convert mode (bacnet_convert_mode)
- Array offset (bacnet_convert_offset)
- Slot that the module is in (BACNET_MODULE_SLOT)

The first step is to inspect the local variables for the example Main POU.
The second step is to inspect the example Main POU. First examined will be the first line of this example Main program.

The first line of code in the Main program tells the BACNET_Convert, user-defined function block in which plugin slot the module is located. In this case, the module is in slot 1.

BACNET_MODULE_SLOT := 1;

**Analog Input**

The next section is the analog input portion of the example Main program.

The first variable (called Temp_Chiller1 to the BACnet system and Temp_Chiller to the PLC) is converted to UINTEGER and placed into variable `bacnet_convert_var` at offset 0 of the byte array table because it is writing AnalogInput 0. Variable `bacnet_convert_mode` is 1, which means this is an operation to convert AnalogInput objects in preparation to write them to the 2080sc-BAC module.

If it is AnalogInput 1, the offset will be 8 as each BACNET object instance takes 8 bytes.

The next variable (called Temp_Tower1 to the BACnet system and Temp_Tower to the PLC) is converted to UINTEGER and placed into variable `bacnet_convert_var` at offset 8 of the byte array table because it is writing AnalogInput 1.

Each BACNET object instance takes 8 bytes, so the AnalogInput with ID 2 is at offset 16, and the AnalogInput with ID 3 is at offset 24.

Temp_Chiller1 is informing the BACnet system of the temperature of the water coming from the condenser of the chiller to be pumped to the cooling tower.

Temp_Tower1 is informing the BACnet system of the temperature of the water returning to the condenser of the chiller from the cooling tower.

Temp_Ambient1 is informing the BACnet system of the temperature of the air at the cooling tower.

Temp_Humidity1 is informing the BACnet system of the relative humidity of the air at the cooling tower.

(* BACnet Analog Inputs *)

(* 0, AnalogInput, Temp_Chiller1 *)

bacnet_convert_var := ANY_TO_UINTEGER(Temp_Chiller * 1000.0);
bacnet_convert_offset := 0;
bacnet_convert_mode := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);

(* 1, AnalogInput, Temp_Tower1 *)

bacnet_convert_var := ANY_TO_UINTEGER(Temp_Tower * 1000.0);
bacnet_convert_offset := 8;
bacnet_convert_mode := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);
(* 2, AnalogInput, Temp_Ambient1 *)
bacnet_convert_var := ANY_TO_ULINT(Temp_Ambient * 1000.0);
bacnet_convert_offset := 16;
bacnet_convert_mode := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);

(* 3, AnalogInput, Humidity_Ambient1 *)
bacnet_convert_var := ANY_TO_ULINT(Humidity_Ambient * 1000.0);
bacnet_convert_offset := 24;
bacnet_convert_mode := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);

(* Write Analog Input 1 Table to Module *)
bacnet_module_address := 256;
bacnet_module_datalen := 256;
bacnet_module_write_fn(TRUE, BACNET_MODULE_SLOT, bacnet_module_address, bacnet_module_datalen, bacnet_convert_fn.bac_raw_tbl);

Binary Input
The next section is the binary input portion of this example Main program. The binary inputs are done a little different than the analog inputs. First, the bits are converted to ULINT and placed into variable bacnet_convert_var at offset 0, 1 or 2, using convert mode 3. Variable bacnet_convert_mode is 3, which means this is an operation to convert BinaryInput objects in preparation to write them to the 2080sc-BAC module.

Tower_FLT1 is informing the BACnet system of the status of the cooling tower system.
Chiller_FLT1 is informing the BACnet system of the status of the chiller condenser system.
Occupied1 is informing the BACnet system of the status of personnel in the vicinity of the cooling tower and chiller condenser area.

(* BACnet Binary Inputs *)

(* 0, BinaryInput, Tower_FLT1 *)
bacnet_convert_var := ANY_TO_ULINT(Tower_FLT);
bacnet_convert_offset := 0;
bacnet_convert_mode := 3;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);

(* 1, BinaryInput, Chiller_FLT1 *)
bacnet_convert_var := ANY_TO_ULINT(Chiller_FLT);
bacnet_convert_offset := 1;
bacnet_convert_mode := 3;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var, bacnet_convert_mode);

(* 2, BinaryInput, Occupied1 *)
bacnet_convert_var := ANY_TO_ULINT(Occupied);
bacnet_convert_offset := 2;
bacnet_convert_mode := 3;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);

>(* Write Binary Input Table to Module *)
bacnet_module_address := 96;
bacnet_module_datalen := 8;
bacnet_module_write_fn(TRUE, BACNET_MODULE_SLOT,
bacnet_module_address, bacnet_module_datalen,
bacnet_convert_fn.bac_raw_tbl);

Analog Output

For Analog Output, a bacnet_module_read_fn is performed to read the whole analog output table to bac_raw_tbl, defined in function block bacnet_convert_fn.

Next, the AnalogOutput objects are written to the PLC variables after conversion to the proper PLC tag data type (Real or DINT). This write occurs every PLC scan.

Temp_SP1 is the BACnet system command value of the temperature setpoint for the water returning to the condenser of the chiller from the cooling tower.

Fan_Speed1 is the BACnet system command value of the speed of the cooling tower fan.

Pump_Speed1 is the BACnet system command value of the speed of the pump sending water to cooling tower.

>(* BACnet Analog Outputs *)

>(* Read Analog Output 1 Table from Module *)
bacnet_module_address := 1280;
bacnet_module_datalen := 256;
bacnet_module_read_fn(TRUE, BACNET_MODULE_SLOT,
bacnet_module_address, bacnet_module_datalen,
bacnet_convert_fn.bac_raw_tbl);

(* 0, AnalogOutput, Temp_SP1 *)
bacnet_convert_mode := 0;
bacnet_convert_offset := 0;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Temp_SP := ANY_TO_REAL(bacnet_convert_fn.tmp_raw_var) / 1000.0;

(* 1, AnalogOutput, Fan_Speed1 *)
bacnet_convert_mode := 0;
bacnet_convert_offset := 8;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Fan_Speed := ANY_TO_DINT(bacnet_convert_fn.tmp_raw_var);

(* 2, AnalogOutput, Pump_Speed1 *)
bacnet_convert_mode := 0;
bacnet_convert_offset := 16;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Pump_Speed := ANY_TO_DINT(bacnet_convert_fn.tmp_raw_var);
Binary Output

For Binary Output, a `bacnet_module_read_fn` is performed to read the whole binary output table to `bac_raw_tbl`, defined in function block `bacnet_convert_fn`.

Next, the BinaryOutput objects are written to the PLC variables after conversion to the Bool PLC tag data type. This write occurs every PLC scan.

Variable `bacnet_convert_mode` is 2, which means this is an operation to convert BinaryOutput objects after reading them from the 2080sc-BAC module.

`Floor_Enable1` is the BACnet system command to allow changing the temperature of the floor by using water going to or coming from the cooling tower.

`Floor_Heat1` is the BACnet system command to raise the temperature of the floor by changing valves to use warm water from the condenser of the chiller before sending it the cooling tower.

`Floor_Cool1` is the BACnet system command to lower the temperature of the floor by changing valves to use cool water returning to the condenser of the chiller from the cooling tower.

```c
(* BACnet Binary Outputs *)
bacnet_module_address := 1024;
bacnet_module_datalen := 8;
bacnet_module_read_fn(TRUE, BACNET_MODULE_SLOT,
bacnet_module_address, bacnet_module_datalen,
bacnet_convert_fn.bac_raw_tbl);

(* 0, BinaryOutput, Floor_Enable1 *)
bacnet_convert_mode := 2;
bacnet_convert_offset := 0;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Floor_Enable := ANY_TO_BOOL(bacnet_convert_fn.tmp_raw_var);

(* 1, BinaryOutput, Floor_Heat1 *)
bacnet_convert_mode := 2;
bacnet_convert_offset := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Floor_Heat := ANY_TO_BOOL(bacnet_convert_fn.tmp_raw_var);

(* 2, BinaryOutput, Floor_Cool1 *)
bacnet_convert_mode := 2;
bacnet_convert_offset := 2;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);
Floor_Cool := ANY_TO_BOOL(bacnet_convert_fn.tmp_raw_var);
```

3.7.2 BACnet_Convert Function Block

Spectrum Controls, Inc. provides a sample CCW project with a function block named BACNET_Convert in a zipped project file, BACNET_Utilities_V3.zip, downloadable from the Spectrum Controls website. If you have the same PLC as the sample project, you may directly use this project.

If you are using a different Micro800 PLC, the BACNET_Convert UDF (User
Defined Function) has been exported so you can import it directly into your favorite flavor of Micro800 PLC.

This is a view of the CCW program showing on the left, the project organizer with a view of the BACNET_Convert UDF and on the right, the local variables of the UDF block.

Here is the code listing in structured text style of the BACNET_Convert UDF:

```plaintext
(* if param_mode = 0
   convert byte array bac_raw_tbl to ULINT variable tmp_raw_var
   This is for Analog Output Table *)

IF param_mode = 0 THEN
    tmp_index := param_offset;
    tmp_raw_var := 0;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 1;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#100;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#10000;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#1000000;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#100000000;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#10000000000;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#1000000000000;
    tmp_index := tmp_index + 1;
    tmp_raw_var := tmp_raw_var +
    ANY_TO_ULINT(bac_raw_tbl[tmp_index]) * 16#100000000000000;

(* if param_mode == 1
   convert ULINT variable tmp_raw_var to byte array bac_raw_tbl
   This is for Analog Input Table *)

ELSIF param_mode = 1 THEN
```
tmp_index := param_offset;
tmp_raw_var := param_var;

bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp_raw_var);
tmp_raw_var := tmp_raw_var / 256;
tmp_index := tmp_index + 1;

(*
  if param_mode == 2
    This is for Binary Output Table
 *)

ELSIF param_mode = 2 THEN
  tmp_index := param_offset / 8;
tmp1 := MOD(param_offset, 8);

  tmp2 := ANY_TO_DINT(bac_raw_tbl[tmp_index]);
tmp2 := SHR(tmp2, tmp1);
tmp2 := AND_MASK(tmp2, 1);
  IF tmp2 = 1 THEN
    tmp_raw_var := 1;
  ELSE
    tmp_raw_var := 0;
  END_IF;

(*
  if param_mode == 3
    This is for Binary Input Table
 *)

ELSIF param_mode = 3 THEN
  tmp_index := param_offset / 8;
tmp1 := MOD(param_offset, 8);
tmp2 := 1;
tmp2 := SHL(tmp2, tmp1);
tmp1 := ANY_TO_DINT(bac_raw_tbl[tmp_index]);

  IF param_var = 0 THEN (* set 0 *)
    tmp1 := NOT_MASK(tmp1);
tmp1 := OR_MASK(tmp1, tmp2);
tmp1 := NOT_MASK(tmp1);
  ELSE (* set 1 *)
    tmp1 := OR_MASK(tmp1, tmp2);
  END_IF;
END_IF;
bac_raw_tbl[tmp_index] := ANY_TO_BYTE(tmp1);
ELSE
  (* do nothing *)
  (* tmp_index := param_offset / 8; *)
END_IF;

In the Main program, the function bacnet_convert_fn type as
BACNET_Convert is called to convert data types between whatever the PLC
variable is and the requirements of the BAC module.
Since CCW has many different data types, this function converts the different
PLC data types to a byte array. When the program reads from the module, the
module fills this byte array first. Then the program reads the array and converts
the data to the data type of the PLC variable. When the program writes to the
module, it converts the variable to type BYTE, puts it in the proper place in the
array, and writes the array to the module.
The following examples shows how analog output variables are read from the
module, and how an analog input variable is written to the module using the
structured text generated by the module.
For this Analog Input example, the variable called Humidity_Ambient is
converted to ULINT variable bacnet_convert_var and then placed at offset
24 of the byte array table because you are writing AnalogInput 3 (3 X 8).
Variable bacnet_convert_mode is 1 which means this is an operation to write
AnalogInput objects to the 2080sc-BAC module. The bacnet_convert_fn is
then called to insert the data into the correct place in the byte array.
After all the AI have been assembled into the array, the
bacnet_module_write_fn is then called to move the data from the array into
the module so the BACnet system can read it.

(* 3, AnalogInput, Humidity_Ambient *)
bacnet_convert_var := ANY_TO_ULINT(Humidity_Ambient * 1000.0);
bacnet_convert_offset := 24;
bacnet_convert_mode := 1;
bacnet_convert_fn(bacnet_convert_offset, bacnet_convert_var,
bacnet_convert_mode);

(* Write Analog Input 1 Table to Module *)
bacnet_module_address := 256;
bacnet_module_datalen := 256;
bacnet_module_write_fn(TRUE, BACNET_MODULE_SLOT,
bacnet_module_address, bacnet_module_datalen,
bacnet_convert_fn.bac_raw_tbl);

For this Analog Output example, a read operation moves the analog output table
from the module to bac_raw_tbl defined in function block
bacnet_convert_fn. Then individual AnalogOutput objects are pulled out of
the table and placed into the variables after conversion from ULINT to the proper
data type for the tag.
The variable Temp_SP is pulled from the table at offset 0, and the variable
Fan_Speed is pulled from the table at offset 8.
Variable bacnet_convert_mode is 0 which means this is an operation to
convert AnalogOutput objects after reading them from the 2080sc-BAC module.
3.7.3 CCW Export and Import of Function Blocks

CCW provides a way to export function blocks as shown below. You may also import the example BACNET_Convert UDF to your new CCW project.

![Function Block Export and Import in CCW](image)

3.7.4 Memory Mapping

This section discusses memory mapping between a BACnet module and the PLC. The BACnet module has internal memory that is mapped to the PLC memory range. On the PLC, each slot has 2 Kbytes of memory. The internal RAM in the Module is arranged as below.

This section is for reference only as all the mappings are automatically generated in the structured text.
### BACnet Binary Input Block (0x60 – 0x67)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_BI</td>
<td>0x60 – 0x67</td>
<td>BACnet Binary Input data (tags 0 – 63)</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
</tbody>
</table>

Each bit of the BACnet Binary Input represents a true/false value for one BACnet Binary Input object. This block supports up to 64 such objects.

### BACnet Binary Output Block (0x400 – 0x407)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_BO</td>
<td>0x400 – 0x407</td>
<td>BACnet Binary Output data (tags 0 – 63)</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
</tbody>
</table>

Each bit of the BACnet Binary Value represents a true/false value for one BACnet Binary Value object. This block supports up to 64 such objects.

### BACnet Analog Input 1 Block (0x100 – 0x1FF)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_AI_0</td>
<td>0x100 – 0x107</td>
<td>BACnet Analog Input tag 0</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
<tr>
<td>BAC_AI_1</td>
<td>0x108 – 0x10F</td>
<td>BACnet Analog Input tag 1</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>BAC_AI_31</td>
<td>0x1F8 – 0x1FF</td>
<td>BACnet Analog Input tag 31</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
</tbody>
</table>

This block is for the first 32 BACnet Analog Input tag values. BACnet Analog Input objects are read from a user-specified PLC variable, written by the PLC to the module, and then made available via the BACnet stack as a read-only value.

### BACnet Analog Input 2 Block (0x200 – 0x2FF)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_AI_32</td>
<td>0x200 – 0x207</td>
<td>BACnet Analog Input tag 32</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>BAC_AI_63</td>
<td>0x2F8 – 0x2FF</td>
<td>BACnet Analog Input tag 63</td>
<td>0</td>
<td>W</td>
<td>R</td>
</tr>
</tbody>
</table>

This block is for the last 32 BACnet Analog Input tag values.
### BACnet Analog Output 1 Block (0×500 – 0×5FF)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_AO_0</td>
<td>0×500 – 0×507</td>
<td>BACnet Analog Output tag 0</td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>BAC_AO_1</td>
<td>0×508 – 0×50F</td>
<td>BACnet Analog Output tag 1</td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>BAC_AO_31</td>
<td>0×5F8 – 0×5FF</td>
<td>BACnet Analog Output tag 31</td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
</tbody>
</table>

This block is for the first 32 BACnet Analog Output tag values. BACnet Analog Output objects are made available via the BACnet stack as a writable value that is then written by the module to the PLC. The data are then copied into a user-specified PLC variable.

### BACnet Analog Output 2 Block (0×600 – 0×6FF)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAC_AO_32</td>
<td>0×600 – 0×607</td>
<td>BACnet Analog Output tag 32</td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>BAC_AO_63</td>
<td>0×6F8 – 0×6FF</td>
<td>BACnet Analog Output tag 63</td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
</tbody>
</table>

This block is for the last 32 BACnet Analog Output tag values.

### Module Block (0×00 – 0×1F)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Addr.</th>
<th>Comments</th>
<th>Default</th>
<th>R/W From PLC</th>
<th>R/W From Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD_ID_LO</td>
<td>0×00</td>
<td>Module ID</td>
<td>193</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>MOD_ID_HI</td>
<td>0×01</td>
<td></td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>VENDOR_ID_LO</td>
<td>0×02</td>
<td>Vendor ID</td>
<td>58</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>VENDOR_ID_HI</td>
<td>0×03</td>
<td></td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>PRODUCT_TYPE_LO</td>
<td>0×04</td>
<td></td>
<td>10</td>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>PRODUCT_TYPE_HI</td>
<td>0×05</td>
<td></td>
<td>0</td>
<td>R</td>
<td>W</td>
</tr>
</tbody>
</table>

### 3.7.5 Data Type Range

The maximum and minimum value of the tags is decided by the PLC data type and it is also limited by data storage and conversion.

- **BOOL**  TRUE or FALSE
- **SINT**  -128 to 127
- **USINT**  0 to 255
- **BYTE**  0 to 255
- **INT**  -32768 to 32767
- UINT  0 to 65535
- WORD  0 to 65535
- DINT  -2147483648 to 2147483647
- UDINT 0 to 429467295
- DWORD 0 to 429467295
- LINT -1e18 to 1e18
- ULINT 0 to 1e18
- LWORD 0 to 1e18
- REAL -1e18 to 1e18
- LREAL -1e18 to 1e18

3.7.6 BACnet Diagnostic Tools
Spectrum Controls, Inc. provides multiple Windows command-line executables you may use to communicate with the module. These utilities are compiled from an open source BACnet stack. The tools require an Ethernet-to-BACnet router. This gives you the ability to send BACnet messages across the BACnet MS/TP network for easier troubleshooting. You can find the source code on sourceforge at http://sourceforge.net/projects/bacnet/files/bacnet-stack/

Setup
To access the BACnet/IP traffic, set the PC IP address using a network address that is on the same network as the BACnet router IP address. Using the 2080sc-BAC module User Interface, set the baud rate and other parameters, then connect the MS/TP side of the BACnet router to the MS/TP connection on the 2080sc-BAC module. The router converts BACnet/IP packets to MS/TP packets that are then routed to the module.

BACnet WhoIs Service
The executable bacwi.exe, looks for who is on the BACnet network. When a device is discovered on the network, the master is then able to talk to the device. Examples:
- bacwi 123 sends a BACnet WhoIs service request to Device 123.
- bacwi 1000 9000 sends a BACnet WhoIs service request to Devices from 1000 to 9000.
- bacwi -1 sends a BACnet WhoIs service request to all devices.

When the BACnet Master wishes to discover if there is a device at a specific address, it sends out a ‘BACnet WhoIs service n’ message, where n is the Device ID. The device responds with an ‘I-Am n’, and provides the master with either an IP address if the device is an Ethernet type, or a MAC address if the device is an MS/TP type.

1 LINT and ULINT cannot have the same upper range.
2 LREAL has twice as many bits to work with than REAL
The BACnet Master can also send a ‘BACnet WhoIs service m to n’ message, where m is the lower limit, and n is the upper limit. Each device in that range will respond with an ‘I-Am n’.

It may also send a ‘BACnet WhoIs service null’, which is a broadcast to all reachable devices, and all devices on the network will respond with an ‘I-Am n’.

After discovery of all devices on the network, the BACnet Master will bind all responding devices’ addresses to their device ID.

**ReadProperty**

The executable bacrp.exe (**BACnet ReadProperty service**) will read a property of the object-type from the device-instance (the assigned node) on the network.

**Usage:** bacrp device-instance object-type object-instance property [index]

**Examples:**

To read the present value of AI1 at device 200121, do this:

```bash
bacrp 200121 0 1 85
```

- (param 1) - 200121. This is a module instance number.
- (param 2) - 0. This is the object type. Object type is defined as AI=0, AO=1, BI=3, BO=4.
- (param 3) - 1. This is the object instance.
- (param 4) - 85. This is the property. (85=present value).

To read the present value of BI4 at device 123, do this:

```bash
bacwp 123 3 4 85
```

- (param 1) - 123. This is a module instance number.
- (param 2) - 1. This is the object type. Object type is defined as AI=0, AO=1, BI=3, BO=4.
- (param 3) - 4. This is the object instance.
- (param 4) - 85. This is the property. (85=present value).

The BACnet object-instance (an integer) is the object instance number of the object that you are reading from. For example, if you were reading from Analog Output 2, the object-instance would be 2.

For more information on bacrp, review the help by executing the command bacrp --help.

**WriteProperty**

The executable bacwp.exe (**BACnet WriteProperty service**) will write a property to the object-type at the device-instance (the assigned node) on the network.

**Usage:** bacwp device-instance object-type object-instance property priority index tag value [tag value...]
Examples:
To write a present value of 100 to AO7 at device 123 at priority 16, do this:
bacwp 123 1 7 85 16 -1 4 100
  • {param 1} – 123. This is the module instance number.
  • {param 2} – 1. This is the object type. Object type is defined as AI=0, AO=1, BI=3, BO=4.
  • {param 3} – 7. This is the object instance.
  • {param 4} – 85. This is the property (85=present value).
  • {param 5} – 16. This is the priority.
  • {param 6} – -1. This is the index. Use -1 for a single property write.
  • {param 7} – 4. Value type. Use 4 for AO.
  • {param 8} – 100. Value. This is the actual value to be written to the tag.

To write a present value of 1 to BO3 at device 200121 at priority 15, do this:
bacwp 200121 4 3 85 15 -1 9 1
  • {param 1} – 200121. This is the module instance number.
  • {param 2} – 4. This is the object type. Object type is defined as AI=0, AO=1, BI=3, BO=4.
  • {param 3} – 3. This is the object instance.
  • {param 4} – 85. This is the property (85=present value).
  • {param 5} – 15. This is the priority.
  • {param 6} – -1. This is the index. Use -1 for a single property write.
  • {param 7} – 9. Value type. Use 9 for BO.
  • {param 8} – 1. Value. This is the actual value to be written to the tag.

The BACnet priority levels range from 1 to 16, where 16 is the lowest priority. High priority (lower number) overrides lower priority.
The BACnet index (an integer) parameter is the index number of an array. If the property is an array, individual elements can be written to if supported. If this parameter is -1, the index is ignored.
The BACnet object-instance (an integer) is the object instance number of the object that you are writing to. For example, if you were writing to Analog Output 2, the object-instance would be 2.
For more information on bacwp, review the help by executing the command bacwp --help.
Section 3.8
Viewing Version Information

To view the current version of your software:
1. From the main software dialog, click Version Info:

   ![Version Info]

   The Version Info dialog appears:

   ![Version Info]

   The current software version is listed.

2. To exit, click OK.

Section 3.9
Viewing Log Information

To view current Log Information:
1. From the main software dialog, click Show Log:

   ![Show Log]

   The Log Data dialog appears:

   ![Log Data]

   The Ethernet hardware MAC address is listed.

2. To exit, click OK.

Section 3.10
Upgrading the Software

To upgrade to a new version of software:
1. Navigate to the 2080sc-BAC location on the Spectrum Controls, Inc. web site (www.spectrumcontrols.com), and download the firmware to your personal computer. The file will have a .UPT file extension.
2. From the main software dialog, click **Upgrade**:

![Upgrade button](image1)

3. Use the dialog that opens to navigate to where you downloaded the upgrade file, and click on the file.

![Software upgrade file](image2)

The software upgrades and the module reboots once the upgrade is complete.

**Section 3.11 Saving Changes**

To save changes made to the software fields:

1. From the main software dialog, click **Save**:

![Save button](image3)

Confirm you wish to save the data:

![Please Confirm dialog](image4)

- To save the data, click **Yes**.
- To cancel the data save, click **No**.

2. If you select **Yes**, the software saves the changes to the system configuration on the module.
Section 3.12 Reloading System Configuration

To reload the system configuration from the module:

1. From the main software dialog, click **Reload**:

   ![Reload button]

2. The software reloads the system configuration from the module into the software.
Chapter 4
Implementing the BACnet Protocol

This chapter describes the BACnet protocol and its implementation in the BACnet Communications Module:

- BACnet Protocol Requirements.
- Tag Mapping.
- API Address Mapping and other considerations.

Section 4.1
BACnet Object Types

The following data shows the supported BACnet object types and the properties supported for each object type. Each table also includes the property data type, the identifier number, and whether the property is read or read/write.

### Analog Input-BACnetObjectType = 0

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Identifier</td>
<td>BACnetObjectIdentifier</td>
<td>75</td>
<td>R</td>
</tr>
<tr>
<td>Object_Name</td>
<td>CharacterString</td>
<td>77</td>
<td>R</td>
</tr>
<tr>
<td>Object_Type</td>
<td>BACnetObjectType</td>
<td>79</td>
<td>R</td>
</tr>
<tr>
<td>Present_Value</td>
<td>REAL</td>
<td>85</td>
<td>R/W</td>
</tr>
<tr>
<td>Status_Flags</td>
<td>BACnetStatusFlags</td>
<td>111</td>
<td>R</td>
</tr>
<tr>
<td>Event_State</td>
<td>BACnetEventState</td>
<td>36</td>
<td>R</td>
</tr>
<tr>
<td>Out_Of_Service</td>
<td>BOOLEAN</td>
<td>81</td>
<td>R</td>
</tr>
<tr>
<td>Units</td>
<td>BACnetEngineeringUnits</td>
<td>117</td>
<td>R</td>
</tr>
</tbody>
</table>

### Analog Output-BACnetObjectType = 1

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Identifier</td>
<td>BACnetObjectIdentifier</td>
<td>75</td>
<td>R</td>
</tr>
<tr>
<td>Object_Name</td>
<td>CharacterString</td>
<td>77</td>
<td>R</td>
</tr>
<tr>
<td>Object_Type</td>
<td>BACnetObjectType</td>
<td>79</td>
<td>R</td>
</tr>
<tr>
<td>Present_Value</td>
<td>REAL</td>
<td>85</td>
<td>R/W</td>
</tr>
<tr>
<td>Status_Flags</td>
<td>BACnetStatusFlags</td>
<td>111</td>
<td>R</td>
</tr>
</tbody>
</table>
### Properties Supported

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_State</td>
<td>BACnetEventState</td>
<td>36</td>
<td>R</td>
</tr>
<tr>
<td>Units</td>
<td>BACnetEngineeringUnits</td>
<td>117</td>
<td>R</td>
</tr>
<tr>
<td>Priority Array</td>
<td>BACnetPriorityArray</td>
<td>87</td>
<td>R</td>
</tr>
<tr>
<td>Relinquish Default</td>
<td>REAL</td>
<td>104</td>
<td>R</td>
</tr>
</tbody>
</table>

#### Binary Input-BACnetObjectType = 3

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Identifier</td>
<td>BACnetObjectIdentifier</td>
<td>75</td>
<td>R</td>
</tr>
<tr>
<td>Object_Name</td>
<td>CharacterString</td>
<td>77</td>
<td>R</td>
</tr>
<tr>
<td>Object_Type</td>
<td>BACnetObjectType</td>
<td>79</td>
<td>R</td>
</tr>
<tr>
<td>Present_Value</td>
<td>BACnetBinaryPV</td>
<td>85</td>
<td>R/W</td>
</tr>
<tr>
<td>Status_Flags</td>
<td>BACnetStatusFlags</td>
<td>111</td>
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<tr>
<td>Event_State</td>
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<td>36</td>
<td>R</td>
</tr>
<tr>
<td>Out_Of_Service</td>
<td>BOOLEAN</td>
<td>81</td>
<td>R</td>
</tr>
<tr>
<td>Polarity</td>
<td>BACnetPolarity</td>
<td>84</td>
<td>R</td>
</tr>
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</table>

#### Binary Output-BACnetObjectType = 4

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
</tr>
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<tbody>
<tr>
<td>Object_Identifier</td>
<td>BACnetObjectIdentifier</td>
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<td>CharacterString</td>
<td>77</td>
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<td>Object_Type</td>
<td>BACnetObjectType</td>
<td>79</td>
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<td>Present_Value</td>
<td>BACnetBinaryPV</td>
<td>85</td>
<td>R/W</td>
</tr>
<tr>
<td>Status_Flags</td>
<td>BACnetStatusFlags</td>
<td>111</td>
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</tr>
<tr>
<td>Event_State</td>
<td>BACnetEventState</td>
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<td>R</td>
</tr>
<tr>
<td>Out_Of_Service</td>
<td>BOOLEAN</td>
<td>81</td>
<td>R</td>
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<tr>
<td>Polarity</td>
<td>BACnetPolarity</td>
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<td>R</td>
</tr>
<tr>
<td>Priority Array</td>
<td>BACnetPriorityArray</td>
<td>87</td>
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<tr>
<td>Relinquish Default</td>
<td>REAL</td>
<td>104</td>
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### Properties Supported

<table>
<thead>
<tr>
<th>Properties Supported</th>
<th>Property Data</th>
<th>Type Identifier</th>
<th>Read/Write</th>
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<tr>
<td>Object_Identifier</td>
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<tr>
<td>Object_Name</td>
<td>CharacterString</td>
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<tr>
<td>Object_Type</td>
<td>BACnetObjectType</td>
<td>79</td>
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<tr>
<td>System_Status</td>
<td>BACnetDeviceStatus</td>
<td>112</td>
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<td>Vendor_Name</td>
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<td>Vendor_Identifier</td>
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<td>Model_Name</td>
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<tr>
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<td>CharacterString</td>
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</tr>
<tr>
<td>Application_Software_Version</td>
<td>Version CharacterString</td>
<td>12</td>
<td>R</td>
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<tr>
<td>Protocol_Version</td>
<td>Version Unsigned</td>
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<td>Protocol_Revision</td>
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<td>Protocol_Services_Supported</td>
<td>BACnetServicesSupported</td>
<td>97</td>
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<tr>
<td>Protocol_Object_Type_Supported</td>
<td>BACnetObjectTypesSupported</td>
<td>96</td>
<td>R</td>
</tr>
<tr>
<td>Object_List</td>
<td>Sequence of BACnetObjectIdentifier</td>
<td>76</td>
<td>R</td>
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<td>Max_APDU_Length_supported</td>
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<td>62</td>
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<tr>
<td>Segmentation_Supported</td>
<td>BACnetSegmentation</td>
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<td>Local_Time</td>
<td>Time</td>
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<tr>
<td>Local_Date</td>
<td>Date</td>
<td>56</td>
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<td>UTC_Offset</td>
<td>Integer</td>
<td>119</td>
<td>R/W</td>
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<td>APDU_Timeout</td>
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<td>11</td>
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<td>Number_Of_ADPU_Retries</td>
<td>Unsigned</td>
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<tr>
<td>Max_Master</td>
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<td>Max_Info_Frames</td>
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<td>R/W</td>
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<td>Database_Revision</td>
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</table>
The following table lists BACnet object types and properties supported by the BACnet Communications Module.

**Supported Object Types Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Device</th>
<th>Binary Value</th>
<th>Analog Value</th>
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<tbody>
<tr>
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<td>√</td>
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<tr>
<td>Object Name</td>
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<tr>
<td>Object Type</td>
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<td>√</td>
<td>√</td>
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<tr>
<td>System Status</td>
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<td></td>
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<tr>
<td>Vendor Name</td>
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<td></td>
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<tr>
<td>Vendor Identifier</td>
<td>√</td>
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</tr>
<tr>
<td>Model Name</td>
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</tr>
<tr>
<td>Firmware Revision</td>
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<td></td>
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<tr>
<td>Preset Value</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Status Flags</td>
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<td></td>
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<tr>
<td>Event State</td>
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<tr>
<td>Out-of-Service</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Appl Software revision</td>
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<tr>
<td>Protocol Version</td>
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<td></td>
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<td>Protocol Revision</td>
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<td>Segmentation Support</td>
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<td>Local Time</td>
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<td>UTC Offset</td>
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<td>APDU Timeout</td>
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<td>Number APDU Retries</td>
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<td>Max Master</td>
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<td>Max Info Frames</td>
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<td>Present Value</td>
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</tr>
<tr>
<td>Status Flags</td>
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<td>Event State</td>
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<td>Analog Value</td>
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<td>√</td>
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<tr>
<td>Polarity</td>
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### Section 4.2
#### Parameter Offset for Module Block

<table>
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<tr>
<th>Register</th>
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<th>Comments</th>
<th>Default</th>
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</thead>
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<tr>
<td>MOD_ID_LO</td>
<td>0x00</td>
<td>Module ID</td>
<td>193</td>
</tr>
<tr>
<td>MOD_ID_HI</td>
<td>0x01</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>VENDOR_ID_LO</td>
<td>0x02</td>
<td>Vendor ID</td>
<td>58 (0x3a)</td>
</tr>
<tr>
<td>VENDOR_ID_HI</td>
<td>0x03</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>PRODUCT_TYPE_LO</td>
<td>0x04</td>
<td></td>
<td>10 (0x0A)</td>
</tr>
<tr>
<td>PRODUCT_TYPE_HI</td>
<td>0x05</td>
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<td>0</td>
</tr>
<tr>
<td>PRODUCT_CODE_LO</td>
<td>0x06</td>
<td></td>
<td>80 (0x50)</td>
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<tr>
<td>PRODUCT_CODE_HI</td>
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<td>0</td>
</tr>
<tr>
<td>MOD_REV_LO</td>
<td>0x08</td>
<td>Minor revision, 1-255</td>
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</tr>
<tr>
<td>MOD_REV_HI</td>
<td>0x09</td>
<td>Major revision, 1-127</td>
<td>1</td>
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</table>

### Section 4.3 User Interface Options

The configuration software uses Adobe Flash. Your personal computer must be able to run an Adobe Flash Player compatible browser. You use the configuration software to set up the system. See Chapter 3, Configuring the Module using Software.
Section 4.4

Technical Assistance

Note that your module contains electrostatic components that are susceptible to damage from electrostatic discharge (ESD). An electrostatic charge can accumulate on the surface of ordinary wrapping or cushioning material. **In the unlikely event that the module should need to be returned to Spectrum Controls, Inc., please ensure that the unit is enclosed in approved ESD packaging (such as static-shielding/metallized bag or black conductive container).** Spectrum Controls, Inc. reserves the right to void the warranty on any unit that is improperly packaged for shipment.

For further information or assistance, please contact your local distributor, or call the technical support number provided under the Technical Support section in the Preface.
Appendix A Configuration Information

This appendix contains configuration information as follows:

Environmental Specifications

<table>
<thead>
<tr>
<th>Environmental Tests</th>
<th>Industry Standards</th>
<th>Test Level Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (Operating) (Performance Criteria A)</td>
<td>IEC60068-2-1: (Test Ad, Operating Cold), IEC60068-2-2: (Test Bd, Operating Dry Heat), IEC60068-2-14: (Test Nb, Operating Thermal Shock)</td>
<td>-20 °C to 65 °C (-4 °F to 149 °F)</td>
</tr>
<tr>
<td>Temperature (Non-operating) (Performance Criteria B)</td>
<td>IEC60068-2-1: (Test Ab, Unpackaged Non-operating Cold), IEC60068-2-2: (Test Bb, Unpackaged Non-operating Dry Heat), IEC60068-2-14: (Test Na, Unpackaged Non-operating Thermal Shock)</td>
<td>-40 °C to 85 °C (-40 °F to 185 °F)</td>
</tr>
<tr>
<td>Humidity (Operating) (Performance Criteria A)</td>
<td>IEC60068-2-30: (Test Db, Unpackaged Damp Heat): 5 to 95% non-condensing</td>
<td></td>
</tr>
<tr>
<td>Vibration (Operating) (Performance Criteria A)</td>
<td>IEC60068-2-6: (Test Fc, Operating) 5 G at 10 to 500 Hz, 0.030 in. max. peak-to-peak</td>
<td></td>
</tr>
<tr>
<td>Shock (Operating) (Performance Criteria A)</td>
<td>IEC60068-2-27: (Test Ea, Unpackaged Shock) 30 g, 11 ms half-sine (3 mutually perpendicular axes)</td>
<td></td>
</tr>
<tr>
<td>Shock (Non-operating) (Performance Criteria B)</td>
<td>IEC60068-2-27: (Test Ea, Unpackaged Shock) 50 g, 11 ms half-sine (3 mutually perpendicular axes)</td>
<td></td>
</tr>
<tr>
<td>Radiated Emissions</td>
<td>CSIPR 11; Group 1, Class A (Enclosure) Class A, 30 MHz–1 GHz</td>
<td></td>
</tr>
<tr>
<td>Conducted Emissions</td>
<td>IEC 61000-6-4:2007 Group 1, Class A (AC Mains), 15 0 kHz–30 MHz</td>
<td></td>
</tr>
<tr>
<td>Environmental Tests</td>
<td>Industry Standards</td>
<td>Test Level Limits</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| ESD immunity (Performance Criteria B)     | IEC 61000-4-2      | 6 kV Indirect (Coupling Plate)  
6 kV Contact Discharge (to points of initial contact)  
8 kV Air Discharge (to points of initial contact) |
| Radiated RF immunity (Performance Criteria A) | IEC 61000-4-3: Level 3 | 10 V/M with 1 kHz sine-wave 80% AM from 80…2000 MHz  
10 V/M with 200 Hz sine-wave 50% Pulse 100% AM at 900 MHz  
10 V/M with 200 Hz sine-wave 50% Pulse 100% AM at 1890 MHz  
1 V/M with 1 kHz sine-wave 80% AM from 2000…2700 MHz (3 V/M goal) |
| EFT/B immunity (Performance Criteria B)   | IEC 61000-4-4*     | Signal Ports:  
±3 kV at 5 kHz for 5 minutes, Criteria B (Marine)  
±2 kV at 5 kHz for 5 minutes, Criteria A (Marine)  
±2 kV at 5 kHz for 5 minutes, Criteria B (standard)  
Power Ports:  
±2 kV at 5 kHz for 5 minutes, Criteria A (Marine)  
±2 kV at 5 kHz for 5 minutes, Criteria B (standard) |
| Surge transient immunity (Performance Criteria B) | IEC 61000-4-5      | Signal Ports:  
±2 kV line-earth {CM} at 2Ω on shielded ports  
Power Ports  
±2 kV CM at 12Ω  
±1 kV DM at 2Ω |
| Conducted RF immunity (Performance Criteria A) | IEC 61000-4-6      | 10 V rms with 1 kHz sine wave 80% AM from 150 kHz…80 MHz on signal and power ports |
| Magnetic Field (Performance Criteria A)    | IEC 61000-4-8      | 30 Arms/m                                                                         |
### Environmental Tests

<table>
<thead>
<tr>
<th>AC Mains Voltage Dips, Interruptions and Variations</th>
<th>Industry Standards</th>
<th>Test Level Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 61000-4-11</td>
<td>Follow the 61000-4-11.</td>
<td></td>
</tr>
</tbody>
</table>

### Safety Tests and Test Limits

<table>
<thead>
<tr>
<th>Safety Tests</th>
<th>Industry Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cUL CSA C22.2 No. 142 -M1987 Process Control Equipment</td>
</tr>
<tr>
<td></td>
<td>May 1987</td>
</tr>
<tr>
<td></td>
<td>ULH ANSI/ISA–12.12.01–2007 Non-incendive Electrical Equipment for Use in Class I, Division 2 Hazardous (Classified) Locations</td>
</tr>
<tr>
<td></td>
<td>CULH CSA C22.2 No. 213-M1987 - Non-incendive Electrical Equipment for use in Class I Division 2 Hazardous Locations - March 1987</td>
</tr>
</tbody>
</table>

### Performance Requirements

<table>
<thead>
<tr>
<th>Input Specifications</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs per module</td>
<td>2 serial channels, non-concurrent operation</td>
</tr>
<tr>
<td>Interface, channel 1</td>
<td>RS-485, configurable during setup</td>
</tr>
<tr>
<td>Hardware flow control</td>
<td>None</td>
</tr>
<tr>
<td>Baud rates</td>
<td>9600, 19.2 k, 38.4 k, 76.8 k</td>
</tr>
<tr>
<td>Interface, channel 2</td>
<td>10/100M Ethernet, auto sensing</td>
</tr>
<tr>
<td>Crosstalk</td>
<td>-40 dB, minimum</td>
</tr>
<tr>
<td>Input protection</td>
<td>24 VDC continuous.</td>
</tr>
<tr>
<td>Power source</td>
<td>3.3 VDC and 24 VDC from backplane, 40 mA from 3.3 VDC and 50 mA maximum from 24 VDC</td>
</tr>
<tr>
<td>Power, RTC Backup</td>
<td>72 hours, minimum</td>
</tr>
<tr>
<td>Accuracy, RTC Backup</td>
<td>+1.0, - 3.0 minutes/month.</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt;45 mA at 3.3 V, &lt;55 mA at 24 V, &lt;1.5 W Total</td>
</tr>
<tr>
<td>Inrush current</td>
<td>&lt;500 mA at 3.3 V, &lt;500 mA at 24 V</td>
</tr>
<tr>
<td>Fusing</td>
<td>2.7 Ω 1/10 W resistor, 24 VDC input</td>
</tr>
<tr>
<td></td>
<td>0.47 Ω 1/10 W resistor, 3.3 VDC input</td>
</tr>
</tbody>
</table>
### Input Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input to backplane isolation</td>
<td>707 VDC for 1 minute</td>
</tr>
<tr>
<td>Channel-to-channel isolation</td>
<td>None</td>
</tr>
<tr>
<td>Fault detection</td>
<td>None</td>
</tr>
<tr>
<td>Wire size</td>
<td>#22 to #30 AWG (for the mating connector)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-20 °C to 65 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 °C to 85 °C</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>5% to 95% (non-condensing)</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>RoHS &amp; REACH compliant</td>
</tr>
<tr>
<td>Dimensions</td>
<td>58.4 mm × 29.3 mm × 25 mm</td>
</tr>
</tbody>
</table>

#### Reliability

The Mean Time between Failure (MTBF) target for the 2080sc-BAC is 250,000 hours.
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