

Modbus to BACnet Gateway

USER MANUAL

SCM-1202-049 1.2 en-US ENGLISH





Important User Information

Disclaimer

The information in this document is for informational purposes only. Please inform HMS Industrial Networks of any inaccuracies or omissions found in this document. HMS Industrial Networks disclaims any responsibility or liability for any errors that may appear in this document.

HMS Industrial Networks reserves the right to modify its products in line with its policy of continuous product development. The information in this document shall therefore not be construed as a commitment on the part of HMS Industrial Networks and is subject to change without notice. HMS Industrial Networks makes no commitment to update or keep current the information in this document.

The data, examples and illustrations found in this document are included for illustrative purposes and are only intended to help improve understanding of the functionality and handling of the product. In view of the wide range of possible applications of the product, and because of the many variables and requirements associated with any particular implementation, HMS Industrial Networks cannot assume responsibility or liability for actual use based on the data, examples or illustrations included in this document nor for any damages incurred during installation of the product. Those responsible for the use of the product must acquire sufficient knowledge in order to ensure that the product is used correctly in their specific application and that the application meets all performance and safety requirements including any applicable laws, regulations, codes and standards. Further, HMS Industrial Networks will under no circumstances assume liability or responsibility for any problems that may arise as a result from the use of undocumented features or functional side effects found outside the documented scope of the product. The effects caused by any direct or indirect use of such aspects of the product are undefined and may include e.g. compatibility issues and stability issues.

Table of Contents

Page

1	Prefa	ace 3
	1.1	About This Document
	1.2	Document Conventions
	1.3	Trademarks3
2	Safet	ty4
3	Prod	uct Description
	3.1	General5
	3.2	Operation5
4	Insta	Illation6
	4.1	Overview6
	4.2	Mechanical Installation9
	4.3	Connecting the BACnet interface
	4.4	Connecting the Modbus interface10
	4.5	Connecting the Power Supply11
	4.6	Configuration Connections11
5	Anyb	ous Configuration Manager (MAPS)12
	5.1	Installation12
	5.2	Connection Tab13
	5.3	Configuration Tab15
	5.4	Signals Tab
	5.5	Receive/Send Tab
	5.6	Diagnostic Tab
Α	BACr	net Interoperability Building Blocks
В	BACr	net Service Types 40
С	BACr	net Objects
D	BACr	net PICS
E	Tech	nical Data

This page intentionally left blank

1 Preface

1.1 About This Document

This document describes how to configure and use the Modbus to BACnet Gateway.

The instructions in this document require a basic knowledge of BACnet and Modbus technologies and terminology.

For additional related documentation and file downloads, please visit <u>www.anybus.com/support</u>.

1.2 Document Conventions

Numbered lists indicate tasks that should be carried out in sequence:

- 1. First do this
- 2. Then do this

Bulleted lists are used for:

- Tasks that can be carried out in any order
- Itemized information
- An action
 - \rightarrow and a result

User interaction elements (buttons etc.) are indicated with bold text.

Program code and script examples

Cross-reference within this document: Document Conventions, p. 3

External link (URL): www.hms-networks.com

WARNING Instruction that must be followed to avoid a risk of death or serious injury.

Caution Instruction that must be followed to avoid a risk of personal injury.

Instruction that must be followed to avoid a risk of reduced functionality and/or damage to the equipment, or to avoid a network security risk.

(1) Additional information which may facilitate installation and/or operation.

1.3 Trademarks

Anybus^{*} is a registered trademark of HMS Industrial Networks. All other trademarks mentioned in this document are the property of their respective holders.

2 Safety

V

ė

Connecting power with reverse polarity or using the wrong type of power supply may damage the equipment. Make sure that the power supply is connected correctly and of the recommended type.

This product contains parts that can be damaged by electrostatic discharge (ESD). Use ESD prevention measures to avoid damage.

The Modbus to BACnet Gateway should only be installed by adequately trained personnel and according to applicable safety regulations.

The unit should be mounted on a standard DIN rail or screw-mounted onto a flat surface inside a properly grounded metallic enclosure. The unit should not be mounted outdoors or exposed to direct sunlight, water, high humidity or dust.

Make sure that you have all the necessary information about the capabilities and restrictions of your local network environment before installation.

3 Product Description

3.1 General

The Anybus Modbus to BACnet Gateway is intended for integration of Modbus RTU and Modbus TCP installations into BACnet MSTP or BACnet IP enabled monitoring and control systems.

The gateway acts as a BACnet/IP Server or BACnet MSTP device, allowing other BACnet devices to perform subscription (COV) requests and reads/writes to its internal points.

On the Modbus side the gateway emulates a Modbus RTU Master device and/or a Modbus TCP Client device. The Modbus slave device(s) are read by the gateway using automatic continuous polling.

Configuration is carried out using Anybus Configuration Manager (MAPS) which can be downloaded from <u>www.anybus.com/support</u>..

3.2 Operation

After the startup process has completed, the gateway will continuously read data points from the connected Modbus TCP Server and/or Modbus RTU Slave devices and update these values in its memory.

On the BACnet side, the gateway will listen for any subscription (COV) request, serve any polling request, and/or perform any writing request of the internal points received from the BACnet system. The values received from BACnet are immediately written in the associated register of the corresponding Modbus TCP Server or Modbus RTU Slave device.

From the BACnet point of view, the whole Modbus system is seen as a single BACnet device containing multiple *objects*. Every register in the Modbus slave devices will be associated with a specific BACnet object. When a new value is read from Modbus for a given register, the corresponding value will be updated in the memory of the gateway. If this signal is associated with an active BACnet subscription, the new value will also be sent to the subscribing BACnet device(s).

If a device is not responding during the continuous polling of Modbus devices, a virtual signal inside the gateway will be activated indicating a communication error with the device. These virtual signals indicating real-time communication status are accessible from BACnet in the same way as other data points.

4 Installation

4.1 Overview

	= - + A1 A2 A3 A4
_	Power Port A SW A Ethernet
	Run / Error
	Eth Link/Spd 🔘
	Port A TX/RX () () Port B TX/RX () ()
	Button B () ()
L	
	USB Port B SW B
	EIA 232 B1 B2 B3
	000
g. 1 Front panel	

Read the *Safety* before starting installation.

Installation Procedure

These are the main steps when installing and setting up the Modbus to BACnet Gateway. Each step will be described in the following sections of this document.

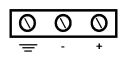
- 1. Mount the gateway on a DIN rail or using the screw mounting clips.
- 2. Connect the BACnet and Modbus serial and/or Ethernet interfaces.
- 3. Connect a computer for configuration to the Console USB port or to the Ethernet network.
- 4. Connect the power supply and power on the unit.
- 5. Configure the unit using Anybus Configuration Manager (MAPS).

Connectors

See Technical Data, p. 53 regarding terminal wiring and power supply requirements.

Power Connector (3-pole terminal block)

Pin	Function
Ŧ	Protective Earth
-	Power Ground
+	24 VAC or +9 to +36 VDC



Port A / Modbus RTU EIA-485 (2 x 2-pole terminal blocks)

Pin	Function
A1, A2	Signal Ground
A3	EIA-485 Line A (+)
A4	EIA-485 Line B (-)

0	0	0	\bigcirc
A1	A2	A3	A4

B1 B2 B3

Port B / BACnet MSTP (3-pole terminal block)

Pin	Function
B1	EIA-485 Line B (+)
B2	EIA-485 Line A (-)
B3	Signal Ground

Ethernet Port (RJ-45)

Pin	Function
1	TD+
2	TD-
3	RD+
6	RD-
4, 5, 7, 8	(reserved)



USB Port (USB Type A)

Can be used to connect a USB flash storage device for storing logfiles. HDD drives are **not** supported (max. 150 mA load).

Console Port (USB Type Mini-B)

Used to connect the gateway to a computer for configuration.

LED Indicators

Run / Error 🔿 🔿	
Eth Link/Spd 🔘 🍏	
Port A TX/RX 🚫 🚫	
Port B TX/RX 🍈 🍏	
Button A 🔘 🔘	
Button B 🔘 🔘	
Console 🦳	

Fig. 2 Overview

LED	Indication	Meaning
Run	Green	Normal operation
Error	Red	Operating error
Eth Link	Green Yellow Flashing	100 Mbit/s Ethernet 10 Mbit/s Ethernet Ethernet traffic
Eth Spd	Green Off Flashing	Full-duplex Ethernet mode Half-duplex Ethernet mode Packet collision
Port A Tx	Green	Transmitting on Port A
Port A Rx	Green	Receiving on Port A
Port B Tx	Green	Transmitting on Port B
Port B Rx	Green	Receiving on Port B
Button A/B	(reserved for f	future use)

DIP Switches

The DIP switches SW A and SW B control internal termination and polarization for ports A / B.

Switch	Function
1	ON = 120 Ω termination enabled
2, 3	ON = line polarization enabled



4.2 Mechanical Installation

The unit should be mounted on a standard DIN rail or screw-mounted onto a flat surface inside a properly grounded metallic enclosure. The unit should not be mounted outdoors or exposed to direct sunlight, water, high humidity or dust.

Make sure that there is enough space for the connectors and that the LED indicators and configuration switches are accessible after the unit is mounted.

DIN Rail Mount

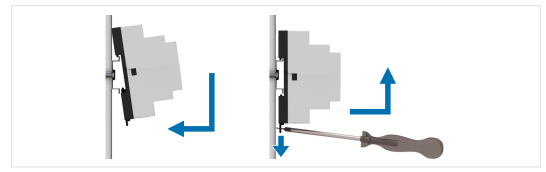


Fig. 3 DIN rail mounting option

Mounting

- 1. Hook the unit onto the upper lip of the rail.
- 2. Press the unit gently towards the rail until it snaps into place.

Removing

- 1. Pull the tab at the bottom of the unit gently downwards.
- 2. Pull the bottom end free and lift the unit from the rail.

Wall Mount

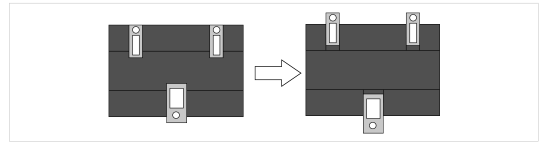


Fig. 4 Wall mounting option

Push the three mounting clips on the back of the unit from the original position to the outer position. A click indicates when the clip is locked in the outer position.

The holes in the mounting clips can now be used for screw mounting.

4.3 Connecting the BACnet interface

BACnet/IP

Connect the BACnet/IP network to the **Ethernet** port on the gateway using a straight UTP/FTP CAT5e or CAT6 Ethernet cable.

If there is no response from the network, check that the devices on the network are connected and operating and that traffic to/from the gateway is not restricted. Contact your network administrator if in doubt.

BACnet MSTP

Connect the EIA-485 bus to Port B on the gateway.

Observe the correct polarity of the connections, see Connectors, p. 7.

If the gateway is installed at one of the ends of the serial bus, the internal termination switch for the port (DIP switch 1) should be switched on. See *DIP Switches*, *p. 8*.

Do not use an external termination resistor when internal termination is enabled.

4.4 Connecting the Modbus interface

Modbus TCP

Connect the network to the **Ethernet** port on the gateway using a straight UTP/FTP CAT5e or CAT6 Ethernet cable.

If there is no response from the network, check that the devices on the network are connected and operating correctly, and that traffic to/from the gateway is not restricted. Contact your network administrator if in doubt.

Modbus RTU

V

Connect the EIA-485 bus to Port A on the gateway, and/or Port B if not using BACnet MSTP.

Observe the correct polarity of the connections, see *Connectors, p.* 7.

If the gateway is installed at one of the ends of the Modbus serial bus, the internal termination switch for the port (DIP switch 1) should be switched on. See *DIP Switches*, *p. 8*.

Do not use an external termination resistor when internal termination is enabled.

4.5 Connecting the Power Supply

Connect a suitable power supply to the **Power** terminal. See *Technical Data, p. 53* regarding the power supply requirements.

Observe the correct polarity of the connections, see Connectors, p. 7.

4.6 Configuration Connections

V

Connect the computer to be used for configuration to the **Console** port on the front panel of the gateway using a standard USB type B cable.

The gateway can also communicate with the computer over Ethernet if they are connected to the same Ethernet network subnet. The gateway uses DHCP as default.



The **USB** port next to the EIA-232 serial port is only intended for making file backups to a USB flash drive and cannot be used for configuration.

5 Anybus Configuration Manager (MAPS)

Anybus Configuration Manager (MAPS) is a free Windows[®]-based software tool which is used to monitor and configure the AnybusModbus to BACnet Gateway.

5.1 Installation

Make sure that you have all the necessary information about the capabilities and restrictions of your local network environment before installing and using this software.

- 1. Download Anybus Configuration Manager (MAPS) from <u>www.anybus.com/support</u>.
- 2. Double-click on the self-extracting archive to extract the installation files to your computer.
- 3. Double-click on the installer executable and follow the instructions in the installation wizard. You will be prompted for a location for the installation on your hard disk. Use the default location if unsure.

2	Welcome to the InstallShield Wizard for Anybus Configuration Manager - ACM-MAPS
	The InstallShield(R) Wizard will install Anybus Configuration Manager - ACM-MAPS on your computer. To continue, dick Next.
	WARNING: This program is protected by copyright law and international treaties.
	< Back Next > Cancel

Fig. 5 Installation wizard

4. Open Anybus Configuration Manager (MAPS) from the Start menu or by double-clicking on the icon on your desktop.

5.2 Connection Tab

Anybus Configuration Manager (MAPS) can communicate with the gateway either over an Ethernet network or directly via the **Console** USB port. Projects can be created when the gateway is offline and then downloaded to the unit once a connection has been established.

5.2.1 Connection Mode

IP

When this option is selected the computer used for configuration must be connected to the same Ethernet network subnet as the gateway. DHCP addressing is used as default.

A password is required for IP connection. The default password is "admin".

See *Configuration Tab, p.* 15 on how to change the password and the IP addressing mode.

ø	*	=			- M -
Connection	Configuration	Signals	Receive / Ser	d	Diagnostic
Connection Mode	e				
Connection Mode	• Ib				
	O USB Port				
Discovered Devices	ANYBUS-BAC-MBM	Description		Value	
	UTY-VBGX IBOX-BAC-MBUS	Gateway Name		ANYBUS-BAC-MBM	
	IBOX-BAC-IMB03	Serial Number 000K2		000K2372 / 00060161120046	
		Application Name	I	BOX-BAC-MBI	M
		License	3	000	
		License comment			
		Version	(.0.0.2	
		Configuration Date	(1/06/2017 16:2	22:37
		MAC Address	(CC:3F:1D:01:06	:68
		IP Address		10.10.13.144	
		Net Mask		255.255.255.0	
		Gateway		10.10.13.1	
		DHCP		ON	
		Date Time	2	6/02/1970 08:2	26:41
	Refresh	Up Time	(000d 00:28:45	
Selected Device	101012011		*****		
Selected Device	10.10.13.144	Pwd:		Disconnect	Connect

Fig. 6 IP connection

The software will scan the local Ethernet network for devices that match the current configuration. Compatible devices will be listed in black, incompatible devices in red.

Select the gateway and click on the **Connect** button or on the **k** symbol in the footer bar. If the connection is successful the footer bar will change color and indicate that the gateway is connected.

If the gateway does not appear in the list:

- Check the network connections on the gateway and the computer.
- Check that the gateway is powered on.
- Check that the firewall settings allow communication with the gateway. Contact your network administrator if necessary.

USB Port

Select this option if the computer used for configuration is connected directly to the gateway via the Console USB port. All the available serial (COM) ports on the computer will be listed.

Ø				
Connection	Configuration	Signals	Receive / Send	Diagnostic
Connection Mode				
Connection Mode	IPUSB Port			
Discovered Devices	COM77 COM5	Description	Value	
	COM5 COM4	Gateway Name	IBOX-BAC	-MBM
	COM7	Serial Number	000K2372	/ 00060161120046
	COM3	Application Name	IBOX-BAC	-MBM
		License	3000	
		License comment	-	
		Version	0.0.0.2	
		Configuration Date	17/02/201	7 11:29:12
		MAC Address	CC:3F:1D:	01:06:68
		IP Address	0.0.0	
		Net Mask	0.0.0.0	
		Gateway	0.0.0.0	
		DHCP	ON	
		Date Time	25/02/197	0 06:18:49
	Refresh	Up Time	0000 b 0000	09:04
elected Device	Refresh COM7	Up Time	0000d 00:0 Discon	

Fig. 7 USB port connection (COM port numbers may be different on your computer)

Select the COM port used by the USB interface and click on the **Connect** button or on the **S** symbol in the footer bar. If the connection is successful the footer bar will change color and indicate that the gateway is connected.

Connected to: Serial Port COM7	BMS Protocol: BACnet Server 📱 Device Protocol: ModBus Master 📱 5/31/2017 2:46:25 PM

Fig. 8 Footer bar

If the gateway does not appear in the list:

- Check the USB connections on the gateway and computer.
- Check that the gateway is powered on.
- Open the Windows Device Manager to check for issues with the COM ports.

5.3 Configuration Tab

ø	*			
Connection	Configuration	Signals	Receive / Se	nd
General				
	General Configurat	tion		
BACnet Server	Gateway Name	ANYBUS-BAC-M	IBM	
	Project Description	Anybus Modbus	to Bacnet Server	
ModBus Master		Gateway		
	Connection			
		Enable DHCP		
	IP	192.168.100.246		
	Net Mask	255.255.255.0		
	Gateway			
	Password	#####		
	Conversions			
	Edit Conversions	Edit		

Fig. 9 Configuration tab

5.3.1 General

General Configuration	
Gateway Name	Used for easy identification of the unit in the project. This entry is only informational and can be edited freely.
Project Description	A brief description of the project. This entry is only informational and can be edited freely.
Connection	
Enable DHCP	Enables/disables dynamic IP addressing. DHCP is enabled as default.
IP	Static IP address for the unit when not using DHCP.
Netmask	Subnet mask when using static IP
Gateway	Default gateway when using static IP
Password	The password when connecting to the gateway via Ethernet.
	The default password is "admin". To change the password, enter a new password in the text box and download the configuration to the gateway.

 (\mathbf{i})

The IP address, netmask and default gateway will also be used for BACnet/IP communication.

Conversions

Edit Conversions

Allows you to define customized unit conversions and value filters to be used in the integration project.

		Conversions Manager	
Filters			
Limit to 0-100 Limit to 0-255	Description	Limit to 0-100	
Is not 0 Is higher than 100	Туре	Limited Filter 🗸	
Only positive values	Comp. type	InRange 👻	
		0 ≤ X ≤ 100	
+ - Operations			
Celsius to Fahrenheit Fahrenheit to Celsius	Description	Celsius to Fahrenheit	
x10 /10	Туре	 Scale Arithmetic 	
x100 /100	Definition	y = x * B * (10 ^ A) + C	
×1000 /1000	Values	A -1	
		B 18	
0-100 to 0-255		C 32	
0-100 to 0-255 0-255 to 0-100			
			Save Cancel

5.3.2 BACnet Server

This section contains settings related to BACnet communication.

ø	*		10	
Connection	Configuration *	Signals	Receive / Send	Diagnostic
General	General Configura	tion		
BACnet Server	Device Name	Device ANYBUS-BAG	C-MBM	
	Device Instance	246		
ModBus Master	Password	admin		
	Gateway Mode			
	Mode	● IP ○ MSTP		
	UDP Port	47808		
	Network Role	Disabled	•	
	Show Advanced Co	nfiguration		

Fig. 11 BACnet configuration

General Configuration	
Device Name	The BACnet Device Name property. Can be modified here and/or from BACnet.
Device Instance	The BACnet <i>Device Object Instance</i> property for this device. This is a unique ID for the BACnet device inside a single BACnet network segment.
Password	A password may be required to allow some BACnet commands. If not required or unsure, leave as default (admin).
Gateway Mode	
Mode	Select BACnet/IP or BACnet MSTP communication.
BACnet/IP settings:	
UDP Port	The UDP port to use for BACnet. Default = 47808 (BAC0 in hex notation)
Network Role	If you are not familiar with BACnet it is recommended to leave this to Disabled.
	 Disabled: The gateway will not provide any special service regarding network communication and settings.
	 Foreign Device: The gateway will act as a foreign device from the BACnet network point of view.
	• BBMD : The gateway will act as a BBMD on the BACnet network.
BACnet MSTP settings:	
Max. Masters	The maximum number of supported BACnet MSTP masters.
Max. Info Frames	The maximum number of Info frames.
Baudrate	The BACnet MSTP communication speed.
MAC Address	The BACnet MSTP MAC address for the gateway.

Advanced Configuration

Checking the **Show Advanced Configuration** checkbox will enable additional settings for the BACnet interface.

Changing the advanced configuration settings may cause problems with BACnet communication. Do not change these settings unless you have a good knowledge of the BACnet communication protocol.

Gateway Mode	
Mode 🦲	IP 🔿 MSTP
UDP Port 4	7808
Network Role	Disabled
Show Advanced Config	uration
Notification Class	
Edit Notification Class	Edit
Binary Active / Inactive	e Text
Edit Active / Inactive Texts	Edit
Multi-test Chattan	
Multistate States	
Edit Multistate States	Edit
Calendars	
Edit Calendars	Edit
Schedules	
Edit Schedules	Edit
cuit ochequies	cuit
Trend Logs	
Edit Trend Logs	Edit

Fig. 12 Advanced configuration

Notification Class

Up to 10 BACnet Notification Class objects can be created with the following parameters:

Notification_Class_0 Notification_Class_1	NC Name	Notification_Clas	is_9	Destination Name	BACDestination_0
Notification_Class_2 Notification_Class_3	NC Instance	9		Transitions	Off_Normal Fault Normal
Notification_Class_4 Notification_Class_5	Recipient List	BACDestination_ BACDestination		Recipient Type	Address 🗸
Notification_Class_6 Notification_Class_7		BACDestination_ BACDestination_	2	Network Number	0 Global Broadcast
Notification_Class_8 Notification_Class_9		BACDestination_ BACDestination_	5	MAC Address	00 Broadcas
		BACDestination_	б 🗸	Show Advanced	d Options
+ -		+	Remove	Active Days	🔳 Mon 🗌 Tue 🗌 Wed 🔳 Thu
	Advanced				🔳 Fri 🔳 Sat 🔳 Sun
	Ack Required	Off_Normal	Prior. 0	From	12:00:00 AM
		Fault	Prior. 140 🖨	То	11:59:59 PM
		Normal	Prior. 140 🌻	Issue Confirme	d Notifications

Fig. 13 Notification Class

NC Name	Name for the Notification Class
NC Instance	BACnet Object Instance for the Notification Class
Recipient List	Up to 8 different BACnet Destinations can be created. For each destination, the following parameters can be modified:

Destination name

• A descriptive name for the BACnet Destination

Transitions

Select which transitions will force the notification class to be active:

- **Off_normal**: When status changes from off to normal.
- Fault: When status changes to fault.
- Normal: When status changes from fault to normal.

Recipient Type

- Device: The recipient is a device. The Device Instance Number must be set.
- Address: The recipient is set using the specific address on BACnet/IP.
- Address (MSTP): The recipient is set using the specific address on BACnet MSTP.

Advanced Options

- Active Days: The days when the Notification Class will be available for the recipient BACnet destination.
- From: The starting time for the Notifications Class to be available.
- **To**: The end time for the Notifications Class to be available.
- Issue Confirmed Notifications

Advanced

In this section, ACK for different transitions can be set as required. The priority of the transition ACK can be set from 0 to 255.

Binary Active/Inactive Text

Text string pairs for the Active/Inactive state of binary objects can be customized here. Up to 100 string pairs can be configured.

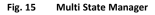
		De	efault
Sta	ate 1	ext Configura	ation
Cre	ate n	ew States or mo	dify the current one
	#	Active Text	Inactive Text
►	0	On	Off
	1	Active	Inactive
	2	True	False
	3	Yes	No
	4	Active	Inactive

Multistate States

Use this menu to create state text lists to be applied on the Multistate Text of Multistate Objects. Up to 100 lists can be created. Each list can contain a maximum of 100 elements.

See *Signals Tab, p. 30* on how to apply lists to objects.

		#	Num Elements	Text 0	Text 1	Text 2	Text 3	Text 4	Text 5				
	0					2 State text 3	State text 4	State text 5					
1	1	1 2		Open Heat	Closed Cool	D	Fan	11	A				
	4	2	6	Heat	Cool	Dry	Fan	Humidify	Auto				
_											 		 + •
Гос	ol	Co	onfiguration								 		 +
			onfiguration r modify the exister	nt States							 		 + -
	eate	e or #	r modify the exister Num Elements	Default Sta		lue 0 Valu	ie 1 Valu	e 2 Valu	ie 3 Valu	4 Value 5	 		 +
Crei	eate + (e or # 0	r modify the exister Num Elements 2	Default Sta	0 0	2					 		 +
	eate	e or # 0	r modify the exister Num Elements	Default Sta			ie 1 Valu 2	e 2 Valu 3	ie 3 Valu 4	4 Value 5 5	 		 + -
Crei	eate + (e or # 0	r modify the exister Num Elements 2	Default Sta	0 0	2					 	 	 •
Crei	eate + (e or # 0	r modify the exister Num Elements 2	Default Sta	0 0	2					 		 •
Crei	eate + (e or # 0	r modify the exister Num Elements 2	Default Sta	0 0	2					 		 + .



State Text ConfigurationCreate new state text lists or modify existing lists.Tool ConfigurationCreate a secondary mapping for the states to create custom conversions between
the BACnet states received and the values that the gateway will transmit to the
BMS protocol.

Calendars

In this section the user can create calendars to be applied on the BACnet side. Up to 10 calendars can be created.

alendars List Calendar_0	6 L L N					
Calendar_1	Calendar Name	Calendar_0				
alendar_2	Calendar Instance	0				
	Calendar Entries	Entry_0				
		Entry_1 Entry_2	Rules	• Date 🔾	Date Range 🔘 Wee	ek N Day
		Entry_2 Entry_3		Date	10/5/2017/*	
		Entry_4				
		Entry_5 Entry_6				
		Entry_7				
+ -						
		+ -				



Calendar Name	The name of the calendar
Calendar Instance	BACnet Object Instance for the Calendar
Calendar Entries	Determines the number of calendar entries (patterns). Up to 32 different entries can be created for each calendar.
Rules	For each entry, different rules can be applied:
	• Date: The rule is applied only on a specific date.
	• Date Range: The rule is applied inside a date range.

Week N Day: The rule is applied on specific months, weeks and/or week days. If an * is selected, the rule will apply for all cases. •

Calendar_0	Calendar Name	Calendar_0				
Calendar_1						
Calendar_2	Calendar Instance	0				
	Calendar Entries	Entry_0				
	Calcination Entitles	Entry_1	Rules	🔿 Date 🔾	Date Range 💿 We	ek N Day
		Entry_2		Month	February	~
		Entry_3 Entry_4				~
		Entry_5		Week	*	~
		Entry_6 Entry_7		WeekDay	Tuesday	~
+ -		Lindy_/				
		+ -				

dars (week and day rule) ig

Schedules

In this section, all configuration related with BACnet schedules can be done. Up to 10 schedules can be created.

	Schedule General Co	nfiguration	
	Name	Schedule_0	
	Schedule Instance	0	
	Schedule Type	Analog 🗸	
	Priority	16	
• •	Default Value	0.00	
	Effective Period	10/5/2017/*	
		10/5/2017/*	
	Effective Period	10/5/2017/*	

Fig. 18 Schedules

Schedules – Main Tab

General settings for the schedule.

Name	A descriptive name for the schedule
Schedule Instance	BACnet Object Instance for the schedule
Schedule Type	Type of objects to apply on the schedule (Analog, Binary or Multistate). Multiple types cannot be selected.
Priority	BACnet priority to be set on this schedule. Default = 16.
Default Value	Default value to be applied on this schedule.
Effective Period	The time period when this schedule applies.

Schedules – Objects Tab

Selection of BACnet objects to be included in a specific schedule. The BACnet object type must match the schedule type selected in the **Main** tab.

hedule_1		chedule	Exception Events Week Sci	nedule					
	Data Points Confi	guratio	n						
	Schedule Type	,	Analog						
	Objects List	[Id BAC Name	Тур	e I	Bac Insta	nce		
			1 AI-0	0-A	ı ()			
									
•								Datapoints	
						Tre	end Log Datapoints		
							ect the Objects to Add		BAC Instance
							Object Name Al-0	BAC Type 0-Al	BAC Instance
						2	A0-0	1-A0	0
						3	AV-0	2-AV	0
						4	BI-0	3-BI	0
						5	BO-0	4-BO	0
						-			0
			1 / 100		Delete	6	BV-0	5-BV	v
		1	I / 100	Add	Delete	6 7	BV-0 MI-0	5-BV 13-MI	0
		1	I / 100	Add	Delete				

Fig. 19 Schedule object configuration

Schedules – Weekly Schedule Tab

Select one week day and the desired Time Values when the schedule should apply. Only 6 Time Values are allowed.

			Schedules		
chedules Configuration		chedule Exception Events Week Scher	dule		
Seneduc_1	Weekly Schedule	Configuration			
	Select day	Monday 🗸			
	Time Values	18:55 -> 0	Value type	Analog	
			Time Start	6:55:06 PM 🗘	
			Time End	End of Day	
•				11:59:59 PN 🔹	
			Value	0.00	
		+ -			
				Save	Cancel

Fig. 20 Weekly schedule configuration

Schedules – Exception Events Tab

Create exceptions to the schedules. Up to 16 different expections can be created with up to 6 Time Values for each exception.

chedule_0 ichedule_1	Main Objects Weekly Schedu		nedule			
	Exception Events Con	figuration				
	Exception Events List	Exception_0	Name	Exception_0		
			Event Priority	16 🗸		
			Time Values	18:58 -> 0	Value type	Analog
					Time Start	6:58:12 PN 🜲
+ •					Time End	End of Day
						11:59:59 PN 🌲
				+ .	Value	0.00
			Exception Type	💿 Date 🔘 Date Range 🔾	Week N Day 🔿 Ca	lendar
		+ -	Date	10/5/2017/*		
		+ ·				

Fig. 21 Exception events

Schedules – Week Schedule Tab

Create and modify schedules graphically in a calendar view.

Schedule_0 Schedule 1	Main	Objects	Weekly Schedule	Exception	Events Week Sch	nedule						
Schedule_1					8 Monday	9 Tuesday	10	11	12 Friday	13 Saturday	14 Sunday	^
	. ≺ Mo	Ma Tu We	ay 2017 Dr Fr Sa S	00	-		_					
	1	2 3	4 5 6 11 12 13 1	01 00	-	_	_					
	15	16 17	18 19 20 2		-							
+ +	22 29	23 24 30 31	25 26 27 2	02	_							
		Jur	ne 2017 Th Fr Sa S	02 00	_	_	_					
	Mo	Tu We	Th Fr Sa S 1 2 3		-		-					
	5	6 7	8 9 10 1	04 00	-	_	_					
	12	13 14 20 21	8 9 10 1 15 16 17 1 22 23 24 2	3 <u> </u>								
	26	27 28	29 30	05	_							
		Ju	ly 2017	a.c. 00	_	_	_					
			Th Fr Sa S 1		-	-	-				_	-
	3	4 5	6 7 8 13 14 15 1	07 00	-	_	_					-
	17	18 10	20 21 22 2		-							
			27 28 29 3	08								
	Mo	Aug Tu We	ust 2017 Th Fr Sa Si	00.00	-	_	_				_	_
			Th Fr Sa S 3 4 5 10 11 12 1		-							-
	14	15 16	17 18 19 2	10 00	-		_					
	4	5 6	31 1 2 7 8 9 1	11 00								
					-		_					
				12 PM								~

Fig. 22 Calendar view

Trend Logs

In this section, all trend logs related configuration can be carried out. Up to 5 Trend Logs can be created.

rend Log 0							
	General Configu	ration	Selec	ted Objects (max 10)	Ad	ld De	elete
	Name	Trend Log 0	Id	BAC Name		Туре	BAC Instance
	Trend Log Instance	715	5	Comm Error Device 0		3-BI	2
	-		11	Status M-BUS Device 0		0-AI	0
	Trend Mode	Polled ~					
	Interval	300 🔹 sec					
+ -	COV Increment	0.00					
	Properties	🔳 Enabled 🔳 Stop Buffer Full					
	Date Time Confi	guration					
	Valid TimeRange	🔿 Always 💿 Range					
	Start Time	11/05/2017 17:05:58					
	End Time	12/05/2017 17:05:58					

Fig. 23 Trend Logs

Name	Descriptive name for the trend log
Trend Log Instance	BACnet Object Instance for the trend log
Trend Mode	Select the type of trend mode to use:
	• Polled : The poll cadence for this needs to be set in the Interval parameter.
	• COV : The COV increment to be considered needs to be set in the COV Increment parameter.
	• Triggered: The trend log will be triggered by the BACnet BMS system.
Interval	Applicable only if Trend Mode = Polled.
COV Increment	Applicable only if Trend Mode = COV.
Properties	Additional properties can be defined:
	• Enable : It allows enabling or disabling the specific Trend Log even if the Trend Log is in the valid time range.
	• Stop Buffer Full: If enabled, it will stop the Trend Log when the buffer is full.
	If disabled, it will roll up the Trend Log information keeping the last 2880 valid values.
Date Configuration	Set the period when Trend Logs will be active. It can be set as always or in a time frame or range
Selected Objects	Selection of objects to be included inside a Trend Log. Up to 10 different BACnet Objects can be selected.

5.3.3 Modbus Master

This section contains all settings related to Modbus communication.

Connection General	Configuration *	Signals ation	Receive / Sen	M Diagnostic
BACnet Server	Modbus Type		CP 💿 Both	
ModBus Master	RTU Devices Confi RTU Node V Device 0 V Device 1 V Device 2	iguration	Baudrate Data type Time InterFrame Add Device	9600 ▼ 8bit / None / 1 ▼ 60 ms 1 ⊕ Create
	Add Node Modbus Poll Reco Enable Poll Records Poll Records Configure	Enabled		

Fig. 24 Modbus master configuration

Gateway Configuration

Select the type of Modbus communication required for the Modbus slave devices:

Modbus RTU	Modbus connection over the EIA-485 serial port.
Modbus TCP	Modbus connection over Ethernet.
	More than one Modbus master device can be active in this mode.
Both	Modbus RTU and Modbus TCP connections allowed simultaneously.

Different device and node configuration options are available depending on if Modbus TCP or Modbus RTU communication is selected.

Modbus RTU

The following parameters must be configured for each RTU node:

Baudrate	The communication speed for RTU communication. Allowed values: 2400 to 115200 bps
Data type	Data bits (8 only) / Parity (Odd/Even/None) / Stop bits (1 or 2)
Time InterFrame	Minimum time between the received frame and sent frame. Allowed values: 0 to 2000 ms
Add Device(s)	Creates new devices to be included in the configuration.

ModBus Master	RTU Devices Configuration				
		Baudrate	9600	•	
	Device 0	Data type	8bit / None / 1	•	
	Device 2	Time InterFrame	60 ms		
		Add Device	1 🗧 Create		

Fig. 25 Modbus RTU device configuration

For each slave device, the user can configure the following parameters:

Device Name	Descriptive name for the Modbus RTU slave device
Slave Number	Modbus slave address
Delete Device	Click on Delete to delete the selected device.
Device Timeout	Time to wait before sending a timeout message if there is no response from the slave device.

ModBus Master	RTU Devices Configuration		
-	Triangle Constraints of the second s	Device Name Slave Number Delete Device Device Timeout	Device 0 10 m Delete 100 m ms

Fig. 26 Modbus RTU node configuration

Modbus TCP

For Modbus TCP the following standard parameters must be configured:

ModBus Master	RTU Devices Configuration	
-	RTU Node	TCP Node Name Node 0
	Node 0 (192.168.100.10:502)	TCP Node IP 192.168.100.10
		TCP Node Port 502
		Add Device(s) 1 Create
		Advanced Configuration
		Time InterFrame 10 💼 ms
		Retry Timeout 5000 💭 ms
		Conn. Timeout 10000 💭 ms
		Rx Timeout 5000 ms
	Add Node Delete Node	Time Slave Chg 100 _ ms

Fig. 27 Modbus TCP node configuration

TCP Node Name	Descriptive device name
TCP Node IP	IP address for the Modbus server to connect
TCP Node Port	Port for the Modbus server to connect (default = 502)
Add Device(s)	Adds the selected number of devices

Advanced Configuration

Additional settings are available when the **Advanced Configuration** checkbox is checked.

Do not change these settings unless you have a good knowledge of the Modbus TCP communication protocol.

Time Interframe	Minimum time between received frame and sent frame. Allowed values: 0 to 10000 ms.
Retry Timeout	Minimum time before launching a retry frame after no response on the TCP connection. Allowed values: 0 to 30000 ms
Conn. Timeout	Minimum time before launching an error message after no TCP connection. Allowed values: 0 to 30000 ms
Rx Timeout	Minimum time before launching an error message after no TCP frames received, but TCP connection is OK. Allowed values: 0 to 30000 ms
Time Slave Chg	Minimum time of silence when changing from one slave device to another. Allowed values: 0 to 10000 ms

Modbus Poll Records

The gateway allows the use of Modbus Poll Records.

Modbus Poll Records			Poll I	Records							
nable Poll Records	Enabled	Poll Records Configuration									
Poll Records Configuration	View	Allow using Po Maximum regi Poll Records	sters in a Po	ith missing regis	ters		Enal Enal	eled V			
		Fill the table wi	Fill the table with generated Poll Records								
		Poll Record	Device	Function	Reg.Start	Reg.Stop	Idx. First	Idx. Last			
		0	0	3	0	0	0	0			
		1		3			1				
		2	-	1		-	2				
		3					3				
		4	-			-	4				
							ave	Cancel			

Fig. 28 Modbus poll records

Allow using Poll Records with missing registers	If enabled, it allows nonconsecutive registers to be grouped in the same Poll Record.
Maximum registers in a Poll Record	Sets the maximum number of registers to be grouped in a single Poll Record.
Poll Records Preview	Summary of the Poll Records to be used according to the current configuration present in the Signals table.

Allow using Poll Records with missing registers

If enabled, it allows nonconsecutive registers to be grouped in the same Poll Record.

Maximum registers in a Poll Record

Sets the maximum number of registers to be grouped in a single Poll Record.

Poll Records Preview

Summary of the Poll Records to be used according to the current configuration present in the Signals table.

5.4 Signals Tab

This section contains settings for the signals on both protocols.

	Ø												
Со	nnection	Configuratio	n Signal	s	Receive	/ Send D	Diagnostic						
							BACnet Server	r					
#	Active	Description	Name	Туре	Instance	Units	N	5	Texts	# States	Rel. Def.	COV	Conversio
	1 💟		Comm Error Device 0	3: BI	() -	-	-		-	-		
	2 📝		Comm Error Device 1	3: BI	1		-	-		-	-		
	3 💟		Comm Error Device 2	3: BI	2	2 -				-			
	4 👿		Analog Input	0: AI	0	degrees_Celsius (62)	-	-		-	-		0 -
	5 🔽		Analog Output	1: AO	(degrees_Celsius (62)		-		-	0		0 -
	6 🔽		Analog Value	2: AV	0) no_units (95)	-	-		-	-		0 -
	7 🔽		Binary Input	3: BI	3	F -	-			-			
	8 🔽		Binary Output	4: BO	0) -	-	-		-	0		
	9 🔽		Binary Value	5: BV	() -		-		-	-		
1	0 🔽		Multistate Input	13: MI	() -	-	-		65535	-		
1	1 🗸		Multistate Output	14: MO	0) -	-			65535	1		
1	2 💟		Multistate Value	19: MV	() -	-	-		65535	-		
Auto	BACname	Auto BACInst. Active	e signals: 12 / 3000				Edit Columns	Import	Export A	A T 1	+ (N) 1	-	Check table

Fig. 29 Signals tab

5.4.1 Common and BACnet Signal Parameters

The following common and BACnet specific parameters can be configured for each signal.

Active	If checked, the signal will be considered in the configuration and will be downloaded to the Gateway as active.							
Description	A short d	A short description of the signal.						
Name	The BACr	net Object Name to be applied to the signal						
Туре	The BACr	net Object Type for the signal:						
	AI	Analog Input						
	AO	Analog Output						
	AV	Analog Value						
	BI	Binary Input						
	во	Binary Output						
	BV	Binary Value						
	МІ	Multistate Input						
	MO	Multistate Object						
	MV	Multistate Value						
Instance	BACnet Object Instance							
Units	If required, units for the signal can be defined (°C, Kg, kW, etc.).							
NC	Notificati	on Class to use with this signal. See Advanced Configuration, p. 18.						
Texts	Binary or Multistate text lists to use. See Advanced Configuration, p. 18.							
#States	The number of states for multistate objects. Only applies if Texts is not used.							
Rel. Def.	Defines t	he Relinquish Default value.						
cov	Defines t	he Change Of Value increment.						
Conversions	Defines c	Defines conversions to apply to the signal. See Conversions, p. 16.						

Bit

5.4.2 Modbus Signal Parameters

The following parameters can be configured for Modbus communication:

Device	The name of the Modbus device.
Read Function	The Modbus function used to read, if allowed or required.
	Modbus functions 1, 2, 3 and 4 supported.
Write Function	The Modbus function used to write, if allowed or required
	Modbus functions 5, 6, 15 and 16 supported.
#bit	Signal size expressed in bits.
Format	Register information format.
	Unsigned, Signed C2, Signed C1 and
ByteOrder	The byte order used
Address	Register signal starting address

If using multiple bit (bit fields), indicate the bit you want to read

Conn	ection	Configur	ation *	Signals	Receive / Send	Diagnostic						
com	ceaon	conngui	ation	Signals	Receive / Sena	Diagnostic						
			BACnet Serve	er			ModBus Master					
#	Active	Name	Type Instan	ce Units	Device	Read Func	Write Func	Len Bits	Format	ByteOrder	Address	В
1	V	Comm Error Device 0	3: BI	0 -	RTU_Device 0		·	1	99: Error comm		-	+
2	V	Comm Error Device 1	3: BI	1 -	RTU_Device 1	-	-	1	99: Error comm	-	-	-
3	\checkmark	Comm Error Device 2	3: BI	2 -	RTU_Device 2	-	-	1	99: Error comm	-	-	-
4	V	Analog Input	0: AI	0 degrees_Celsius (62	2) RTU_Device 0	3: Read analog registers	•	16	0: Unsigned	0: Big En	0	-
5	V	Analog Output	1: AO	0 degrees_Celsius (62	2) RTU_Device 0	-	6: Write 1 analog register	16	0: Unsigned	0: Big En	1	÷
6	\checkmark	Analog Value	2: AV	0 no_units (95)	RTU_Device 0	3: Read analog registers	6: Write 1 analog register	16	0: Unsigned	0: Big En	2	-
7	\checkmark	Binary Input	3: BI	3 -	RTU_Device 1	1: Read digital outputs		1	-	-	0	÷
8	V	Binary Output	4: BO	0 -	RTU_Device 1	+	5: Write 1 digital output	1	-	-	1	÷
9	V	Binary Value	5: BV	0 -	RTU_Device 1	1: Read digital outputs	5: Write 1 digital output	1	-	-	2	÷
10	\checkmark	Multistate Input	13: MI	0 -	RTU_Device 2	3: Read analog registers		32	0: Unsigned	0: Big En	0	-
11	1	Multistate Output	14: MO	0 -	RTU_Device 2		16: Write multiple analo	32	0: Unsigned	0: Big En	2	-
12	V	Multistate Value	19: MV	0 -	RTU_Device 2	3: Read analog registers	16: Write multiple analo	32	0: Unsigned	0: Big En	4	-
 to PA	Cname	Auto BACInst.	Active signals: 12/			Edit Colum	ns Import Export A	A ,	⊥ + (N) 1	<u>*</u> .	Check	

Fig. 30 Modbus signals

5.4.3 Signals View Settings

The controls at the bottom of the Signals view can be used to customize the column layout and when importing and exporting configurations.

Auto BACname Auto BACInst.	Active signals: 12/3000 Edit Columns Import Export AA t i + (N) 1 Check table				
Fig. 31 Signals view s	ettings				
Auto BACname	If this box is checked, a BACnet Object Name will be generated automatically for each signal using the following convention:				
	BACnetObjectType_BACnetObjectInstance_Custom_Name				
	Example:				
	BI_0_ONOFF BACnet Object Name = ONOFF BACnet Object Instance = 0 BACnet Object Type = Binary Input				
	If the box is unchecked the manually entered name will be used.				
Auto BACinst.	Generates a unique BACnet Object Instance identifier for all signals.				
Edit Columns	Allows you to select which columns to display in the list. At least one column must be enabled for each protocol.				
Import	Imports previously exported Excel files back into the project. See the Export function below.				
	• Replace : The current signals table will be completely replaced with the imported table.				
	• Add Signals: The imported rows will be added to the current table.				
Export	 Excel: Exports the signal table in Excel format. The file can then be modified in Excel (or another compatible spreadsheet application) and imported back into Modbus to BACnet Gateway. 				
	• EDE : Export BACnet information into an EDE file format. This can be useful for sharing BACnet information with the BACnet BMS integrator to speed up integration time.				
AA	Toggles the font size used in the signals table.				
t 4	Moves the currently selected row(s) up/down in the table.				
+ (N) 1 👘	Adds the selected number of signals to the table.				
•	Deletes the currently selected row(s) from the table.				
Check table	Verifies that the current configuration in the signals table is technically valid. This check will not include integration issues related to bad addresses or other mistakes by the integrator. It will only check that the standard defined conditions and properties are fulfilled.				

5.5 Receive/Send Tab

5.5.1 Send

Send the current project configuration to the gateway. If the project has not been saved you will be prompted to save it before sending.

ø	*			-M
Connection	Configuration *	Signals	Receive / Send	Diagnostic
Send	Send Configuration	١		
Receive		uration project on MAPS S and the Gateway are co		
			Send	

Fig. 32 Send configuration

5.5.2 Receive

Downloads the active configuration from the connected gateway to the Anybus Configuration Manager (MAPS).

ø	*	=	1	
Connection	Configuration *	Signals	Receive / Send	Diagnostic
Send	Receive Configura	tion		
Receive		figuration project in you S and the Gateway are co		
			Receive	

Fig. 33 Receive configuration

5.6 Diagnostic Tab

The Diagnostic view can be used for analysis and troubleshooting when building and implementing configuration projects. Multiple *Viewers* can be added to the interface to monitor communication on the protocols as well as general gateway information.

ø		127	₩-						
Connect	ion Configuration Signals	Receive / Send D	liagnostic						
oolB 🖗	Console	BACnet Server Viewer	 Signals Viewer 						
	Clear Enabled AutoScroll	Clear 🔲 Enabled 🔲 AutoScroll	Clear Values 🗲						
3		< 085:SPON5=1 > 085:OK	# Name	Type Instance Device	Read Func	Write Func	Address	Priority BACnet Server Value	ModBus Master Va
	< INFO? < INFO?		1 Comm Error Device 0	3: BI 0 RTU_Device 0		+			
	< INFO?		2 Comm Error Device 1						
-	< INFO? < INFO?		3 Comm Error Device 2			1 C			
	< INFO?		4 Analog Input	0: Al 0 RTU_Device 0	3: Read analog registers	-	0		
	> INFO:SN:000K2372 / 00060161120046 > INFO:APPNANE:IB0X-BAC-HBM		5 Analog Output	1: AO 0 RTU_Device 0	÷	6: Write 1 analog register	1	16 •	
	> INFO:APPLIC:3000			2: AV 0 RTU_Device 0		6: Write 1 analog register	2		
	<pre>> INFO:APPVERSION:0.0.0.2 > INFO:CFGFILEDATE:17/02/2017 11:29:12</pre>			3: BI 3 RTU_Device 1	1: Read digital outputs	-	0		
	> INFO:CFGFILEXCHG:N > INFO:HID:1			4: BO 0 RTU_Device1		5: Write 1 digital output	1	16 -	
	> INFO:ETHMAC:CC:3F:1D:01:06:68	ModBus Master Viewer		5: BV 0 RTU_Device1	1: Read digital outputs	5: Write 1 digital output	2		
	> INFO:NETIP:0.0.0.0 > INFO:NETNASK:0.0.0	Gear Enabled AutoScroll		13: MI 0 RTU_Device 2			0		
	> INFO:NETGW:0.0.0.0			14: MO 0 RTU_Device 2		16: Write multiple analog registers	2	16 -	
	> INFO:NETDHCP:ON > INFO:UPTINE:0000d 00:11:24	< 1MM:SPONS=1 > 1MM:OK	12 Multistate Value	19: MV 0 RTU_Device 2	3: Read analog registers	16: Write multiple analog registers	4		
> I > I > I	> INFO:DATETINE:25/02/1970 06:21:09 > INFO:STATUS:RUNNING > INFO:END > BACLNK:0								
	✓ Send								

Fig. 34 Diagnostic tab

5.6.1 ToolBox

The ToolBox is located on the left side of the Diagnostic view.

Hardware Test Initiates a hardware test on the gateway to identify possible hardware issues. During the hardware test normal communication with the protocols will stop. Log Records all information present in all viewers and saves it to a zip archive. This file can then be sent to Anybus support to assist troubleshooting. Commands >_ -Can be used to send specific commands to the gateway: INFO? Requests general information from the gateway. RESET Resets the gateway. Enable COMMS Enables communication in all viewers. **Disable COMMS** Disables communication in all viewers. **Panel Distribution** H -Preset window layouts for the Diagnostic view. The viewers can then be moved as required.

5.6.2 Viewers

The data in each viewer is updated in real time when the gateway is connected and active. If the gateway is disconnected, the last received data will remain in the viewer until cleared. The viewers can be rearranged in the window by clicking and dragging.

Three viewers are used to monitor communications: Console, BACnet Server, and Modbus Master. Each of these viewers has the following common options:

Clear	Clears all data from the viewer.
Enable	Enables/disables the viewer. This can be useful to reduce communication workload.
	To enable/disable all viewers simultaneously, use the ToolBox.
Autoscroll	Enables automatic scrolling of the viewer window as new data is added.

Console Viewer

This viewer displays general information about the gateway and the connection status.

Console		•
Clear	Enabled 🔲 AutoScroll	
< INFO?		
< INFO?		
> INFO:GW	NAME:ANYBUS-BAC-MBM	
> INFO:SN	:000K2372 / 00060161120046	
> INFO:AP	PNAME: IBOX-BAC-MBM	
> INFO:AP	PLIC:3000	
> INFO:AP	PVERSION:0.0.2	
> INFO:CF	GFILEDATE:01/06/2017 16:22:37	

Fig. 35 Console viewer

BACnet Server Viewer

This viewer displays frames related to BACnet communication.

BACnet Server Viewer	-
Clear Enabled AutoScroll	
> 085:00400000=0.00;0;0 < 085:008000000? > 085:00800000=0.00;0	*
< 0BS:00C00002? > 0BS:00C00002=1;1	

Fig. 36 BACnet Server viewer

Modbus Master Viewer

This viewer displays frames related to Modbus communication.

ModBus Master Viewer	•
Clear 🔲 Enabled 🔲 AutoScroll	
> 1MM:RTU Timeout!	
> 1MM:RTU Comm. error for dev 0 (slave# 10)	
> 1MM:RTU [Tx] 0B 01 00 00 00 01 FD 60	
> 1MM:RTU [Tx] Slv:11 Func:1 Addr:0 Qty:1	

Fig. 37 Modbus Master viewer

Signals Viewer

The Signals viewer displays all active signals in the gateway with its main configuration parameters and its real-time value (if connected).

To manually refresh the values, click on C. This may be necessary if the gateway has already been running for some time.

Clea	r Values 🛛 🗨								
	Name	Туре	Instance	Device	Read Func	Write Func	Address	Priority	
1	Comm Error Device 0	3: BI		0 RTU_Device 0	-	-	-		
2	Comm Error Device 1	3: BI		1 RTU_Device 1	-	-	-		
3	Comm Error Device 2	3: BI		2 RTU_Device 2	-	-	-	1	RE
4	Analog Input	0: AI		0 RTU_Device 0	3: Read Holding Registers	-	0		
5	Analog Output	1: AO		0 RTU_Device 0	-	6: Write Single Register	1	16	,
6	Analog Value	2: AV		0 RTU_Device 0	3: Read Holding Registers	6: Write Single Register	2		
7	Binary Input	3: BI		3 RTU_Device 1	1: Read Coils	-	0		
8	Binary Output	4: BO		0 RTU_Device 1	-	5: Write Single Coil	1	RD	•
9	Binary Value	5: BV		0 RTU_Device 1	1: Read Coils	5: Write Single Coil	2		
10	Multistate Input	13: MI		0 RTU_Device 2	3: Read Holding Registers	-	0		
11	Multistate Output	14: MO		0 RTU_Device 2	-	16: Write Multiple Regist	2	RD	,
12	Multistate Value	19: MV		0 RTU_Device 2	3: Read Holding Registers	16: Write Multiple Regist	4		

Fig. 38 Signals viewer

A BACnet Interoperability Building Blocks

The following BACnet Interoperability Building Blocks (BIBBs) are supported by the Modbus to BACnet Gateway:

BIBB Type		Active	BACnet Service	Initiate	Execute
DS-RP-A	Data Sharing-ReadProperty-A		ReadProperty	х	
DS-RP-B	Data Sharing-ReadProperty–B	х	ReadProperty		х
DS-RPM-A	Data Sharing-ReadPropertyMultiple-A		ReadPropertyMultiple	х	
DS-RPM-B	Data Sharing-ReadPropertyMultiple-B	х	ReadPropertyMultiple		х
DS-RPC-A	Data Sharing-ReadPropertyConditiona-A		ReadPropertyConditional	х	
DS-RPC-B	Data Sharing-ReadPropertyConditional-B		ReadPropertyConditional		х
DS-WP-A	Data Sharing-WriteProperty–A		WriteProperty	х	
DS-WP-B	Data Sharing-WriteProperty–B	х	WriteProperty		х
DS-WPM-A	Data Sharing-WritePropertyMultiple-A		WritePropertyMultiple	х	
DS-WPM-B	Data Sharing-WritePropertyMultiple–B	х	WritePropertyMultiple		х
DS-COV-A	Data Sharing-COV–A		SubscribeCOV	х	
			ConfirmedCOVNotification		х
			UnconfirmedCOVNotification		х
DS-COV-B	Data Sharing-COV–B	х	SubscribeCOV		х
		х	ConfirmedCOVNotification	х	
		х	UnconfirmedCOVNotification	х	
DS-COVP-A	Data Sharing-COVP–A		SubscribeCOVProperty	х	
			ConfirmedCOVNotification		х
			UnconfirmedCOVNotification		х
DS-COVP-B	Data Sharing-COVP–B		SubscribeCOVProperty		х
			ConfirmedCOVNotification	х	
			UnconfirmedCOVNotification	х	
DS-COVU-A	Data Sharing-COV-Unsubscribed–A		UnconfirmedCOVNotification		х
DS-COVU-B	Data Sharing-COV- Unsubscribed -B		UnconfirmedCOVNotification	x	

Alarm and Event Management

BIBB Type		Active	BACnet Service	Initiate	Execute
AE-N-A	Alarm and Event-Notification-A		ConfirmedEventNotification		х
			UnconfirmedEventNotification		х
AE-N-I-B	Alarm and Event-Notification Internal-B	х	ConfirmedEventNotification	х	
		х	UnconfirmedEventNotification	х	
AE-N-E-B	Alarm and Event-Notification External-B		ConfirmedEventNotification	х	
			UnconfirmedEventNotification	х	
AE-ACK-A	Alarm and Event-ACK–A		AcknowledgeAlarm	х	
AE-ACK-B	Alarm and Event-ACK–B	х	AcknowledgeAlarm		x
AE-ASUM-A	Alarm and Event-Alarm Summary-A		GetAlarmSummary	х	
AE-ASUM-B	Alarm and Event-Alarm Summary–B	х	GetAlarmSummary		х
AE-ESUM-A	Alarm and Event-Enrollment Summary-A		GetEnrollmentSummary	х	
AE-ESUM-B	Alarm and Event-Enrollment Summary-B		GetEnrollmentSummary		x
AE-INFO-A	Alarm and Event-Information–A		GetEventInformation	х	
AE-INFO-B	Alarm and Event-Information–B	х	GetEventInformation		х
AE-LS-A	Alarm and Event-LifeSafety–A		LifeSafetyOperation	х	
AE-LS-B	Alarm and Event-LifeSafety–B		LifeSafetyOperation		х

Scheduling					
BIBB Type		Active	BACnet Service	Initiate	Execute
SCHED-A	Scheduling-A (must support DS-RP-A and DS-WP-A)				
SCHED-I-B	Scheduling-Internal–B (shall support DS-RP-B and DS-WP-B) (shall also support ether DM-TS-B or DS-UTC- B)	х			
SCHED-E-B	Scheduling-External—B (shall support SCHED-I-B and DS-WP-A)				

Trending

rienung	nenunig					
BIBB Type		Active	BACnet Service	Initiate	Execute	
T-VMT-A	Trending - Viewing and Modifying Trends-A		ReadRange	х		
T-VMT-I-B	Trending - Viewing and Modifying Trends Inernal–B	x	ReadRange		x	
T-VMT-E-B	Trending - Viewing and Modifying Trends External–B		ReadRange		x	
T-ATR-A	Trending - Automated Trend Retrieval-A		ConfirmedEventNotification		х	
			ReadRange	х		
T-ATR-B	Trending - Automated Trend Retrieval–B	х	ConfirmedEventNotification	х		
		х	ReadRange		х	

Network Management

BIBB Type		Active	BACnet Service	Initiate	Execute
NM-CE-A	Network Management - Connection Establishment–A		Establish-Connection-To- Network	x	
			Disconnect-Connection-To- Network	x	
NM-CE-B	Network Management - Connection Establishment– B		Establish-Connection-To- Network		x
		Disconnect-Connection-To- Network		x	
NM-RC-A Network Management - Router		Who-Is-Router-To-Network	х		
	Configuration–A		I-Am-Router-To-Network		х
			I-Could-Be-Router-To-Network		х
			Initialize-Routing-Table	х	
			Initialize-Routing-Table-Ack		х
NM-RC-B	Network Management - Router		Who-Is-Router-To-Network	х	х
Configuration-B	Configuration–B		I-Am-Router-To-Network	х	х
			Initialize-Routing-Table		х
			Initialize-Routing-Table-Ack	х	

				Free A
	Active	BACnet Service	Initiate	Execute
Device Management - Dynamic Device Binding–A	х	Who-Is	x	
	х	I-Am		x
Device Management - Dynamic Device Binding–B	х	Who-Is		x
	х	I-Am	X	
Device Management - Dynamic Object Binding–A		Who-Has	X	
-	×	I-Have		x
Device Management - Dynamic Object Binding–B	x	Who-Has	×	x
0	х	I-Have	X	
Device Management - DeviceCommunicationControl–A		DeviceCommunicationControl	x	
Device Management - DeviceCommunicationControl–B	х	DeviceCommunicationControl		x
Device Management - PrivateTransfer-A		ConfirmedPrivateTransfer	x	
		UnconfirmedPrivateTransfer	x	
Device Management - PrivateTransfer-B		ConfirmedPrivateTransfer		х
		UnconfirmedPrivateTransfer		х
Device Management - Text Message–A		ConfirmedTextMessage	х	
-		UnconfirmedTextMessage	х	
Device Management - Text Message-B		ConfirmedTextMessage		x
		UnconfirmedTextMessage		x
Device Management - TimeSynchronization-A		TimeSynchronization	х	
Device Management - TimeSynchronization-B	х	TimeSynchronization		x
Device Management - UTCTimeSynchronization–A		UTCTimeSynchronization	x	
Device Management - UTCTimeSynchronization–B		UTCTimeSynchronization		x
Device Management - ReinitializeDevice-A		ReinitializeDevice	х	
Device Management - ReinitializeDevice-B	х	ReinitializeDevice		х
Device Management - Backup and Restore-A		AtomicReadFile	х	
		AtomicWriteFile	х	
		CreateObject	х	
		ReinitializeDevice	x	
Device Management - Backup and Restore-B		AtomicReadFile		x
		AtomicWriteFile		х
		ReinitializeDevice		х
Device Management - Restart–A		UnconfimedCOVNotification		x
Device Management - Restart-B		UnconfimedCOVNotification	x	
Device Management - List Manipulation–A		AddListElement	x	
		RemoveListElement	x	
Device Management - List Manipulation–B		AddListElement		x

Device Management

BIBB Type

DM-DDB-A

DM-DDB-B

DM-DOB-A

DM-DOB-B

DM-DCC-A DM-DCC-B

DM-PT-A

DM-PT-B

DM-TM-A

DM-TM-B

DM-TS-A

DM-TS-B

DM-UTC-A

	UTCTimeSynchronization–A				
DM-UTC-B	Device Management - UTCTimeSynchronization–B		UTCTimeSynchronization		х
DM-RD-A	Device Management - ReinitializeDevice-A		ReinitializeDevice	х	
DM-RD-B	Device Management - ReinitializeDevice–B	х	ReinitializeDevice		х
DM-BR-A	Device Management - Backup and Restore–A		AtomicReadFile	х	
			AtomicWriteFile	х	
			CreateObject	х	
	-		ReinitializeDevice	х	
DM-RD-A Devi DM-RD-B Devi DM-BR-A Devi DM-BR-B Devi DM-R-A Devi DM-R-B Devi DM-R-B Devi DM-LM-A Devi DM-CD-A Devi DM-OCD-B Devi	Device Management - Backup and Restore–B		AtomicReadFile		х
			AtomicWriteFile		х
DM-R-B			ReinitializeDevice		х
DM-R-A	Device Management - Restart-A		UnconfimedCOVNotification		х
DM-R-B	Device Management - Restart–B		UnconfimedCOVNotification	х	
DM-LM-A	Device Management - List Manipulation–A		AddListElement	х	
			RemoveListElement	х	
DM-LM-B	Device Management - List Manipulation–B		AddListElement		х
			RemoveListElement		х
DM-OCD-A	Device Management - Object Creation and		CreateObject	x	
	Deletion–A		DeleteObject	x	
DM-OCD-B	Device Management - Object Creation and		CreateObject		х
	Deletion–B		DeleteObject		х
DM-VT-A	Device Management - Virtual Terminal–A		VT-Open	х	
			VT-Close	х	х
			VT-Data	х	х
DM-VT-B	Device Management - Virtual Terminal–B		VT-Open		х
			VT-Close	х	х
			VT-Data	х	х

B BACnet Service Types

The following BACnet Service Types are supported by the Modbus to BACnet Gateway:

Service type	Service name	Supported
Alarm and Event Services	AcknowledgeAlarm	Yes
	ConfirmedCOVNotification	
	ConfirmedEventNotification	
	GetAlarmSummary	Yes
	GetEnrollmentSummary	
	SubscribeCOV	Yes
File Access Services	AtomicReadFile	
	AtomicWriteFile	
Object Access Services	AddListElement	
	RemoveListElement	
	CreateObject	
	DeleteObject	
	ReadProperty	Yes
	ReadPropertyConditional	
	ReadPropertyMultiple	Yes
	ReadRange	Yes
	WriteProperty	Yes
	WritePropertyMultiple	Yes
Remote Device Management Services	DeviceComminicationControl	Yes
temote Device Management Services	ConfirmedPrivateTransfer	
	ConfirmedTextMessage	
	ReinitializeDevice	Yes
Virtual Terminal Services	VtOpen	
	VtClose	
	VtData	
Security Services	Authenticate	
	RequestKey	
Unconfirmed Services	I-Am	Yes
	I-Have	
	UnconfirmedCOVNotification	
	UnconfirmedEventNotification	
	UnconfirmedPrivateTransfer	
	UnconfirmedTextMessage	
	TimeSynchronization	Yes
	UtcTimeSynchronization	
	Who-Has	Yes
	Who-Is	Yes
	LifeSafetyOperation	
	SubscribeCOVProperty	
	GetEventInformation	Yes

C BACnet Objects

The following BACnet Objects are supported by the Modbus to BACnet Gateway:

Object Type	ID	Supported
Analog-Input	0	Yes
Analog-Output	1	Yes
Analog-Value	2	Yes
Averaging	18	
Binary-Input	3	Yes
Binary-Output	4	Yes
Binary-Value	5	Yes
Calendar	6	Yes
Command	7	
Device	8	Yes
Event-Enrollment	9	
File	10	
Group	11	
Life-Safety-Point	21	
Life-Safety-Zone	22	
Loop	12	
Multistate-Input	13	Yes
Multistate-Output	14	Yes
Multistate-Value	19	Yes
Notification-Class	15	Yes
Program	16	
Schedule	17	Yes
Trend-Log	20	Yes
Trend-Log-Multiple	27	Yes

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Device, 246000)	R	R
Object_Type	BACnetObjectType	DEVICE (8) (Device Object Type)	R	R
System_Status	BACnetDeviceStatus	OPERATIONAL (0)	R	R
Protocol_Version	Unsigned	1	R	R
Protocol_Revision	Unsigned	12	R	R
Protocol_Services_ Supported	BACnetServiceSupported	Refer to section x [Service Types]	R	R
Protocol_Object_Types_ Supported	BACnetObjectTypes Supported	Refer to section x [Object Types]	R	R
Object_List	BACnetArray[N] of BACnetObjectIdentifier	BACnetARRAY[N]	R	R
Structured_Object_List	BACnetArray[N] of BACnetObjectIdentifier	-	0	-
Max_APDU_Length_ Accepted	Unsigned	480 when MSTP 1476 when BACnet/IP	R	R
Segmentation_Supported	BACnetSegmentation	SEGMENTED-BOTH (0)	R	R
Max_Segments_accepted	Unsigned	16	0	R
VT_Classes_Supported	List of BACnetVTClass	-	0	-
Active_VT_Sessions	List of BACnetVTSession	-	0	-
Local_Date	Date	Current date	0	R
Local_Time	Time	Current time	0	R
UTC_Offset	INTEGER	-	0	-
Daylight_Savings_Status	BOOLEAN	-	0	-
APDU_Segment_Timeout	Unsigned	3000	R	R
APDU_Timeout	Unsigned	3000	R	R
Number_of_APDU_ Retries	Unsigned	3	R	R
List_Of_Session_Keys	List of BACnetSessionKey	-	0	-
Time_Synchronization_ Recipients	List of BACnetRecipient	-	0	-
Max_Master * **	Unsigned	127	R	w
Max_Info_Frames *	Unsigned	1	0	R
Device_Address_Binding	List of BACnetAddressBinding	NULL (empty)	R	R
Database_Revision	Unsigned	0	R	R
Configuration_Files	BACnetArray[N] of BACnetObjectIdentifier	-	0	-
Last_Restore_Time	BACnetTimeStamp	-	0	-
Backup_Failure_Timeout	Unsigned16	-	0	-
Active_COV_Subscriptions	List of BACnetCOVSubscription	List of BACnetCOVSubscription	0	R
Slave_Proxy_Enable	BACnetArray[N] of BOOLEAN	-	0	-
Manual_Slave_Address_ Binding	List of BACnetAddressBinding	-	0	-
Auto_Slave_Discovery	BACnetArray[N] of BOOLEAN	-	0	-
Slave_Address_Binding	BACnetAddressBinding	-	0	-
Last_Restart_Reason	BACnetRestartReason	-	0	-
Time_Of_Device_Restart	BACnetTimeStamp	-	0	-
Restart_Notification_ Recipients	List of BACnetRecipient	-	0	-
UTC_Time_ Synchronization_ Recipients	List of BACnetRecipient	-	0	-
Time_Synchronization_ Interval	Unsigned	-	0	-
	·	· · ·		

Device Object Type (continued)

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Align_Intervals	BOOLEAN	-	0	-
Interval_Offset	Unsigned	-	0	-
Profile_Name	CharacterString	-	0	-

st Only available when MSTP is used $\sstartin st$ Configurable through the configuration tool

Analog Input Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Analog Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	x	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-
	+	+	4	

* Only available when specific object has a Notification Class configured

Analog Output Object Type

Analog Output Object Type				
Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Analog Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_OUTPUT (1)	R	R
Present_Value	REAL	x	W	w
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	Unsigned	Configurable through BACnet and Config Tool	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

Analog Output Object Type (continued)

* Only available when specific object has a Notification Class configured

Analog Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybu
Object_Identifier	BACnetObjectIdentifier	(Analog Value, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (2)	R	R
Present_Value	REAL	x	R	W
Description	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

Analog Value Object Type (continued)

* Only available when specific object has a Notification Class configured

Binary Input Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Binary Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	BINARY_INPUT (3)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Active_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Change_Of_State_Time	BACnetDatetime	-	0	R
Change_Of_State_Count	Unsigned	-	0	R
Time_Of_State_Count_Reset	BACnetDatetime	-	0	R
Elapsed_Active_Time	Unsigned	-	0	R
Time_Of_Active_Time_Reset	BACnetDatetime	-	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Value	BACnetBinaryPV	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

* Only available when specific object has a Notification Class configured

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Binary Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	w	W
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Active_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Change_Of_State_Time	BACnetDatetime	-	0	R
Change_Of_State_Count	Unsigned	-	0	R
Time_Of_State_Count_Reset	BACnetDatetime	-	0	R
Elapsed_Active_Time	Unsigned	-	0	R
Time_Of_Active_Time_Reset	BACnetDatetime	-	0	R
Minimum_Off_Time	Unsigned32	-	0	-
Minimum_On_Time	Unsigned32	-	0	-
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	BACnetBinaryPV	INACTIVE (0)	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Feedback_Value	BACnetBinaryPV	-	0	W
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

Binary Output Object Type

* Only available when specific object has a Notification Class configured

Binary Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Binary Value, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	BINARY_VALUE (5)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	w
Description	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Inactive_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Active_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Change_Of_State_Time	BACnetDatetime	-	0	R
Change_Of_State_Count	Unsigned	-	0	R
Time_Of_State_Count_Reset	BACnetDatetime	-	0	R
Elapsed_Active_Time	Unsigned	-	0	R
Time_Of_Active_Time_Reset	BACnetDatetime	-	0	R
Minimum_Off_Time	Unsigned32	-	0	-
Minimum_On_Time	Unsigned32	-	0	-
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	BACnetBinaryPV	INACTIVE (0)	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Value	BACnetBinaryPV	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

Binary Value Object Type (continued)

 $\ensuremath{^*}$ Only available when specific object has a Notification Class configured

Multistate Input Object Type	
------------------------------	--

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	x	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of CharacterString	-	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Values	List of Unsigned	-	0	R*
Fault_Values	List of Unsigned	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*

Multistate Input Object Type (continued)

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

* Only available when specific object has a Notification Class configured

Multistate Output Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	x	W	W
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of CharacterString		0	R
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	Unsigned	1	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Feedback_Value	Unsigned	-	0	W
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

* Only available when specific object has a Notification Class configured

Multistate Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_VALUE (19)	R	R
Present_Value	Unsigned	x	W	w
Description	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of		0	R

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
	CharacterString			
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Values	Unsigned	-	0	R*
Fault_Values	Unsigned		0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-

* Only available when specific object has a Notification Class configured

Calendar Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Calendar, 6)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	CALENDAR (6)	R	R
Description	CharacterString	-	0	-
Present_Value	BOOLEAN	-	R	R
Date_List	BACnetLIST of BACnetCalendarEntry	-	R	w
Profile_Name	BACnetARRAY[N] of BACnetPropertyldentifier	-	0	-

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Schedule, 17)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	SCHEDULE (17)	R	R
Present_Value	Any	-	R	R
Description	CharacterString	-	0	-
Effective_Period	BACnetDateRange	-	R	W
Weekly_Schedule	BACnetARRAY[7] of BACnetDailySchedule	-	R	W
Exception_Schedule	BACnetARRAY[N] of BACnetSpecialEvent	-	R	W
Schedule_Default	Any	-	R	W
List_Of_Object_Property_References	BACnetLIST of BACnetDeviceObjectPropertyRefer- ence	-	R	R
Priority_For_Writing	Unsigned(116)	-	R	W
Status_Flags	BACnetStatusFlags	-	R	R
Reliability	BACnetReliability	-	R	R
Out_Of_Service	BOOLEAN	-	R	R
Event_Detection_Enable	BOOLEAN	-	0	-
Notification_Class	Unsigned	-	0	-

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Event_Enable	BACnetEventTransitionBits	-	0	-
Event_State	BACnetEventState	-	0	-
Acked_Transitions	BACnetEventTransitionBits	-	0	-
Notify_Type	BACnetNotifyType	-	0	-
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp	-	0	-
Event_Message_Texts	BACnetARRAY[3] of CharacterString	-	0	-
Event_Message_Texts_Config	BACnetARRAY[3] of CharacterString	-	0	-
Reliability_Evaluation_Inhibit	BOOLEAN	-	0	-
Profile_Name	CharacterString	-	0	-

Notification Class Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Notification_Class, 15)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	NOTIFICATION_CLASS (15)	R	R
Description	CharacterString	-	0	-
Notification_Class	Unsigned	-	R	R
Priority	BACnetARRAY[3] of Unsigned	-	R	R
Ack_Required	BACnetEventTransitionBits	-	R	R
Recipient_List	BACnetLIST of BACnetDestination	-	R	R
Profile_Name	CharacterString	-	0	-

Trend Log Object Type

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Trend_Log, 20)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	TREND_LOG (20)	R	R
Description	CharacterString	-	0	-
Enable	BOOLEAN		R	w
Start_Time	BACnetDateTime		0	w
Stop_Time	BACnetDateTime		0	w
Log_DeviceObjectProperty	BACnetDeviceObject PropertyReference		0	-
Log_Interval	Unsigned		0	-
COV_Resubscription_Interval	Unsigned		0	-
Client_COV_Increment	BACnetClientCOV		0	-
Stop_When_Full	BOOLEAN		R	R
Buffer_Size	Unsigned		R	R
Log_Buffer	List of BACnetLogRecord		R	R
Record_Count	Unsigned		R	w
Total_Record_Count	Unsigned		R	R
Notification_Threshold	Unsigned		0	R*
Records_Since_Notification	Unsigned		0	R*
Last_Notify_Record	Unsigned		0	R*
Event_State	BACnetEventState		R	R
Notification_Class	Unsigned		0	R*

Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Event_Enable	BACnetEventTransitionBits		0	R*
Acked_Transitions	BACnetEventTransitionBits		0	R*
Notify_Type	BACnetNotifyType		0	R*
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp		0	R*
EventMessageTexts	BACnetARRAY[3] of CharacterString		0	R*
Profile_Name	CharacterString		0	-
Logging_Type	BACnetLoggingType		R	R
Status_Flags	BACnetStatusFlags		R	R

Trend Log Object Type (continued)

 $\ensuremath{^*}$ Only available when specific object has a Notification Class configured

Trend Log Multiple Object Type			1	
Property Identifier	Property Datatype	Value	ASHRAE	Anybus
Object_Identifier	BACnetObjectIdentifier	(Trend_Log_Multiple, 27)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	TREND_LOG_MULTIPLE (27)	R	R
Description	CharacterString	-	0	-
Enable	BOOLEAN		R	W
Start_Time	BACnetDateTime		0	W
Stop_Time	BACnetDateTime		0	W
Log_DeviceObjectProperty	BACnetARRAY[10] of BACnetDeviceObject PropertyReference		0	R
Log_Interval	Unsigned		0	-
COV_Resubscription_Interval	Unsigned		0	-
Client_COV_Increment	BACnetClientCOV		0	-
Stop_When_Full	BOOLEAN		R	R
Buffer_Size	Unsigned		R	R
Log_Buffer	List of BACnetLogRecord		R	R
Record_Count	Unsigned		R	W
Total_Record_Count	Unsigned		R	R
Notification_Threshold	Unsigned		0	R*
Records_Since_Notification	Unsigned		0	R*
Last_Notify_Record	Unsigned		0	R*
Event_State	BACnetEventState		R	R
Notification_Class	Unsigned		0	R*
Event_Enable	BACnetEventTransitionBits		0	R*
Acked_Transitions	BACnetEventTransitionBits		0	R*
Notify_Type	BACnetNotifyType		0	R*
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp		0	R*
EventMessageTexts	BACnetARRAY[3] of CharacterString		0	R*
Profile_Name	CharacterString		0	-
Logging_Type	BACnetLoggingType		R	R
Status Flags	BACnetStatusFlags		R	R

 $\ensuremath{^*}$ Only available when specific object has a Notification Class configured

BACnet PICS D

BACnet Protocol Implementation Conformance Statement (PICS)

Date: 2016-11-22

Vendor Name: HMS Industrial Networks AB Product Name: Anybus Modbus to BACnet Gateway Product Model Number: AB9900 Application Software Version: 1.0 Firmware Revision: 1.0.0.0 **BACnet Protocol Revision:** 12

Product Description:

Modbus - BACnet MS/TP & BACnet IP Gateway

Abstraction of Modbus Registers as BACnet Objects.

BACnet Standardized Device Profile (Annex L):

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

Additional BACnet Interoperability Building Blocks Supported (Annex K): Reference of BIBBs List

Segmentation Capability:

Segmented request supported	🗌 No	🛛 Yes	Window Size <u>· 16 ·</u>
Segmented responses supported	🗌 No	🛛 Yes	Window Size 16

Data Link Layer Options:

- BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Device ISO 8802-3, Ethernet (Clause 7) \boxtimes
- ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)
- ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s)
- \boxtimes MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 57600, 76800, 115200
- MS/TP slave (Clause 9), baud rate(s):
- Point-To-Point, EIA 232 (Clause 10), baud rate(s):
- Point-To-Point, modem, (Clause 10), baud rate(s):
 - LonTalk, (Clause 11), medium: Other:

Device Address Binding:

Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.)
Yes No

Networking Options:

Router, Clause 6 - List all routing configurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc. Annex H, BACnet Tunneling Router over IP

 $\overline{\boxtimes}$ BACnet/IP Broadcast Management Device (BBMD)

Does the BBMD support registrations by Foreign Devices? Xes INo

Character Sets Supported

(UTF-8)

(UCS-2)

Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

\ge	ISO	10646
	ISO	10646

IBM /Microsoft DBCS ISO 10646 (UCS-4)

ISO 8859-1				
JIS X 0208				

Gateway

If this product is a communication gateway, describe the types of non-BACnet equipment/network(s) that the gateway supports: Modbus RTU (EIA485) and TCP networks.

E Technical Data

General	General		
Model name	Anybus Modbus to BACnet Gateway		
Order code	AB9900-nnnn (nnnn = number of datapoints)		
Dimensions (L x W x H)	90 x 88 x 56 mm		
Operating temperature	0 to +60 °C		
Storage temperature	-40 to +85 °C		
Humidity range	5 to 95 % non-condensing		
Mechanical rating	IP20		
Mounting	DIN rail or screw mount		
Power supply	Must be NEC Class 2 or LPS and SELV rated AC: 24 VAC ±10 %, max. 127 mA DC: 9 to 36 VDC ±10 %, max. 140 mA (Recommended: 24 VDC)		
Terminal wiring	Use solid or stranded wires (twisted or with ferrule) 1 core: 0.5 to 2.5 mm ² 2 cores: 0.5 to 1.5 mm ² 3 cores: not permitted		
Certifications	CE and RoHS compliant, BTL certification See <u>www.anybus.com/support</u> for more information.		

Communication

Interface	Ethernet Port	EIA-485 (Port A)	EIA-485 (Port B)
Compliance	IEEE 802.3	Modbus V1.02	BACnet Rev 12
Protocols	Modbus TCP, BACnet/IP	Modbus RTU	BACnet MS/TP
Data rate	10/100 Mbit/s	2.4, 4.8, 9.6, 19.2, 38.4, 57.6, 115.2 kbps	Auto, 9.6, 19.2, 38.4, 57.6, 76.8, 115.2 kbps
Physical layer	10BASE-T, 100BASE-TX	EIA-485, 3-wire isolated	EIA-485, 3-wire isolated
Maximum cable length	100 m	2.4 to 57.6 kbps: 1200 m 115.2 kbps: 1000 m	2.4 to 76.8 kbps: 1200 m 115.2 kbps: 1000 m
Port connector	Shielded RJ-45	2 x 2-pin pluggable terminal blocks	3-pin pluggable terminal block
Isolation	1500 VDC	1500 VDC	1500 VDC (except from D-sub connector)

BACnet						
Order Code	AB9900 –	100	250	600	1200	3000
Maximum number of BACnet Objects		100	250	600	1200	3000
Maximum number of BACnet Subscriptions (COV) request:		200	500	1200	2400	6000
Supported BACnet device types		IP, MSTP				
Supported Modbus slave device types		Modbus RTU (EIA485), Modbus TCP				
Maximum number of Modbus Slave devices		Up to 255 devices per node (RTU and TCP) Up to 5 TCP connections				