

# BACnet Protocol Implementation Conformance Statement

**MBS Universal BACnet Router** 

UBR-01 - Version: 2023, September 27



# **1** Table of Contents

#### **3** Foreword

- 3 Registered trademarks
- 3 Copyright
- 4 Product support
- 4 Note on disposal

#### 5 BACnet PICS MBS Universal BACnet Router UBR-01

- 5 Product Description
- 5 BACnet Standardized Device Profiles (Annex L)
- 6 List all BACnet Interoperability Building Blocks Supported (Annex K)
- 6 K.1. Data-Sharing BIBBs
- 6 K.5. Device and Network Management BIBBs
- 6 K.6. Network Security BIBBs
- 6 Segmentation Capability
- 7 Data Link Layer Options
- 7 Device Address Binding
- 7 Networking Options
- 8 Network Security Options
- 9 Character Sets Supported
- 9 Communication Gateway
- 9 Standard Object Types Supported
- 10 Device Object Type
- 12 Network Port Object

#### 15 Annex

15 Company details

# 2 Foreword

Thank you for using the MBS Universal BACnet Router.

This document describes the BACnet functionality implemented in the MBS Universal BACnet Router UBR-01.

# **Registered trademarks**

Trademarks and product names of various companies will be used in this book. The following names are the registered trademarks of their respective manufacturers and will not be mentioned separately in this book:

*BACnet* and *ASHRAE* are registered trademarks of the American Society of Heating, Refrigerating and Air-Conditioning Engineers, INC. (ASHRAE)

# Copyright

©2023 MBS GmbH | Römerstraße 15 | 47809 Krefeld, Germany

Telephone: +49 2151 7294 - 0

Fax: +49 2151 7294-50

E-mail: info@mbs-solutions.de

Internet: www.mbs-solutions.de

All rights reserved. It is not permissible to reproduce, or using electronic systems to edit, copy or otherwise disseminate this manual on any part thereof in any form whatsoever (print, photocopy, or any other process) without prior written approval by MBS GmbH.

Software version (firmware): 5.0.8.0

Document Version: 02.10.2023

# **Product support**

Monday-Friday (exception: public holidays):

8:30 - 12:00 and 13:00 - 17:00 CET/CEST

Telephone: +49 2151 7294-0

Fax: +49 2151 7294-50

E-mail: <u>support@mbs-solutions.de</u>

Internet: <u>www.mbs-solutions.de</u>

Note on disposal



In accordance with European Directive 2012/19/EU (WEEE) the devices are classified as used electronic devices and not as domestic waste for disposal purpose. Use the respective community collection points for disposal.

# **3 BACnet PICS MBS Universal BACnet Router UBR-01**

Date:	2023, September 27
Vendor Name:	MBS GmbH, Krefeld
Vendor Identifier:	50
Product Name:	Universal BACnet Router
Product Model Name:	UBR-01
Application Software Version:	5.0.8
Firmware Revision:	1.23
BACnet Protocol Version:	1
BACnet Protocol Revision:	23

# **Product Description**

The MBS Universal BACnet Router UBR-01 provides reliable BACnet routing for the BACnet over: BACnet IP, Ethernet, BACnet MSTP and BACnet/SC datalayers. Two network interfaces and two MSTP interfaces are available. The UBR-01 can provide security tunnelling to connect normal BACnet devices over BACnet security networks (BACnet/SC). The UBR has a web interface for easy configuration. Extensive diagnostic information on BACnet traffic helps both for deployment and for normal operation.

### **BACnet Standardized Device Profiles (Annex L)**

The UBR-01 provides the functionality according to the following device profiles:

- L.7.1 BACnet Router (B-RTR)
- L.7.3 BACnet Broadcast Management Device (B-BBMD)
- L.7.6 BACnet Secure Connect Hub (B-SCHUB)

# List all BACnet Interoperability Building Blocks Supported (Annex K)

#### K.1. Data-Sharing BIBBs

Data Sharing - Read Property - A	DS-RP-A
Data Sharing - Read Property - B	DS-RP-B
Data Sharing - Read Property Multiple - B	DS-RPM-B
Data Sharing - Write Property - B	DS-WP-B
Data Sharing - Write Property Multiple - B	DS-WPM-B

#### K.5. Device and Network Management BIBBs

Device Management - Dynamic Device Binding - A	DM-DDB-A
Device Management - Dynamic Device Binding - B	DM-DDB-B
Device Management - Dynamic Object Binding - B	DM-DOB-B
Device Management - Device Communication Control - B	DM-DCC-B
Device Management - Slave Proxy - B	DM-SP-B
Device Management - Time Syncronisation - B	DM-TS-B
Device Management - UTC Time Syncronisation - B	DM-UTC-B
Device Management - Reinitialize Device - B	DM-RD-B
Network Management - BBMD Configuration - B	NM-BBMDC-B
Network Management - Router Configuration - B	NM-RC-B
Network Management - Foreign Device Registration - A	NM-FDR-A

Network Management - Secure Connect Hub-B	NM-SCH-B
Network Management - Secure Connect Direct Connect - A	NM-SCDC-A
Network Management - Secure Connect Direct Connect - B	NM-SCDC-B

## **Segmentation Capability**

- Segmented requests supported Window Size: 8
- Segmented responses supported Window Size: 8

### **Data Link Layer Options**

- □ BACnet IP, (Annex J)
- BACnet IP, (Annex J), Foreign Device
- BACnet/SC, (Annex AB)
- ☑ ISO 8802-3, Ethernet (Clause 7)
- ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)
- ANSI/ATA 878.1, RS-485 ARCNET (Clause 8) baud rate(s)
- 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)
- □ LonTalk, (Clause 11) medium: FTT10
- □ BACnet/Zigbee (Annex O)
- Other: \_\_\_\_\_

### **Device Address Binding**

ls static d	evice binding supported? (This is currently necessary for two-way communication
with MS/ <sup>-</sup>	TP slaves and certain other devices.)
🗆 Yes	🗵 No

#### **Networking Options**

- Router, Clause 6
- □ Annex H, BACnet Tunneling Router over IP
- BACnet/IP Broadcast Management Device (BBMD)

Does the BBMD	support i	registrations by Foreign Devices?
🛛 Yes	🗆 No	(Max. 100 FD-Entries)

Does the BBMD support network address translation?  $\Box$  Yes  $\boxtimes$  No

### **Network Security Options**

BACnet Secure Connect (Annex AB)

- BACnet Secure Connect Node
- ☑ If direct connections are supported:

Maximum number of simultaneous direct connections initiated: \_100\_

Maximum number of simultaneous direct connections accepted:\_100\_

- BACnet Secure Connect Hub Function Maximum number of simultaneous hub connections accepted: \_100\_
- Additional cipher suites supported beyond those required for TLS V1.3
- ☑ The additional cipher suites supported using the cipher suite names as of the TLS Cipher Suite Registry at IANA (See RFC 8446):
- "TLS\_DHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256:"
- "TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384:"
- "TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256:"
- "TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA:"
- "TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA:"
- "TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256:"
- "TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256:"
- "TLS\_ECDHE\_ECDSA\_WITH\_CHACHA20\_POLY1305\_SHA256:"
- "TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256:"
- "TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384:"
- "TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256:"
- "TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA:"
- Additional Transport Layer Security versions other than V1.3 supported The TLS versions other than V1.3 that are supported, including the supported cipher suites for the version beyond those required, using the cipher suite names as defined by the TLS version supported:
- □ Generates private keys internally, and provides matching certificate signing requests.
- ☑ DNS host name resolution supported (RFC 1123)
- $\Box$  mDNS host name resolution supported (RFC 6762)

# **Character Sets Supported**

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

- ISO 10646 (UTF-8)
- □ IBM/Microsoft DBCS
- □ ISO 8859-1
- □ ISO 10646 (UCS-2)
- □ ISO 10646 (UCS-4)
- □ JIS C 6226

### **Communication Gateway**

The UBR-01 is not a communication gateway.

## **Standard Object Types Supported**

The supported object types are:		
Device Object Type	(8)	
Network Port Object Type	(56)	

Creation and Deletion of objects is not supported.

The MBS UBR-01 does not contain any proprietary properties.

# Device Object Type

Property Identifier	Property Datatype	сс	Available	Access
Object_Identifier	BACnetObjectIdentifier	R	Always	Read
Object_Name	CharacterString	R	Always	Read
Object_Type	BACnetObjectType	R	Always	Read
System_Status	CharacterString	R	Always	Read
Vendor_Name	CharacterString	R	Always	Read
Vendor_Identifier	Unsigned16	R	Always	Read
Model_Name	CharacterString	R	Always	Read
Firmware_Revision	CharacterString	R	Always	Read
Application_Software_Version	CharacterString	R	Always	Read
Location	CharacterString	0	Always	Read
Description	CharacterString	0	Always	Read
Protocol_Version	Unsigned	R	Always	Read
Protocol_Revision	Unsigned	R	Always	Read
Protocol_Services_Supported	BACnetServicesSupported	R	Always	Read
Protocol_Object_Types_Support.	BACnetObjectTypesSupported	R	Always	Read
Object_List	BACnetARRAY[N] of BACnetObjectIdent.	R	Always	Read
Structured_Object_List	BACnetARRAY[N] of BACnetObjectIdent.	0	Never	
Max_APDU_Length_Accepted	Unsigned	R	Always	Read
Segmentation_Supported	BACnetSegmentation	R	Always	Read
Max_Segments_Accepted	Unsigned	0	Always	Read
VT_Classes_Supported	List of BACnetVTClass	0	Never	
Active_VT_Sessions	List of BACnetVTSession	0	Never	
Local_Time	Time	0	Always	Read
Local_Date	Date	0	Always	Read
UTC_Offset	INTEGER	0	Always	Read
Daylight_Saving_Status	BOOLEAN	0	Always	Read
APDU_Segment_Timeout	Unsigned	0	Config	Read
APDU_Timeout	Unsigned	R	Always	Read
Number_Of_APDU_Retries	Unsigned	R	Always	Read
Time_Synchronization_Recipients	List of BACnetRecipient	0	Never	

Property Identifier	Property Datatype	сс	Available	Access
Max_Master	Unsigned(1127)	0	Config	R/W
Max_Info_Frames	Unsigned	0	Config	R/W
Device_Address_Binding	List of BACnetAdressBinding	R	Always	Read
Database_Revision	Unsigned	R	Always	Read
Last_Restore_Time	BACnetTimeStamp	0	Never	
Configuration_Files	BACnetARRAY[N] of BACnetObjectIdent.	0	Never	
Backup_Failure_Timeout	Unsigned16	0	Never	
Backup_Preparation_Time	Unsigned16	0	Never	
Restore_Preparation_Time	Unsigned16	0	Never	
Restore_Completion_Time	Unsigned16	0	Never	
Backup_And_Restore_State	BACnetBackupState	0	Never	
Active_COV_Subscriptions	List of BACnetCOVSubscriptions	0	Never	
Slave_Proxy_Enable	BACnetARRAY[N] of BOOLEAN	0	Config	R/W
Manual_Slave_Address_Binding	List of BACnetAddressBinding	0	Config	R/W
Auto_Slave_Discovery	BACnetARRAY[N] of BOOLEAN	0	Config	R/W
Slave_Address_Binding	List of BACnetAddressBinding	0	Config	Read
Last_Restart_Reason	BACnetRestartReason	0	Never	
Time_Of_Device_Restart	BACnetTimeStamp	0	Never	
Restart_Notification_Recipients	List of BACnetRecipient	0	Never	
UTC_Time_SynchronRecipients	List of BACnetRecipient	0	Never	
Time_Synchronization_Interval	Unsigned	0	Never	
Align_Intervals	BOOLEAN	0	Never	
Interval_Offset	Unsigned	0	Never	
Serial_Number	CharacterString	0	Always	Read
Property_List	BACnetARRAY[N] of BACnetPropertyldentifier	R	Always	Read
Profile_Name	CharacterString	0	Never	

# **Network Port Object**

Property Identifier	Property Datatype	сс	Available	Access
Object_Identifier	BACnetObjectIdentifier	R	Always	Read
Object_Name	CharacterString	R	Always	Read
Object_Type	BACnetObjectType	R	Always	Read
Description	CharacterString	0	Always	Read
Status_Flags	BACnetStatusFlags	R	Always	Read
Reliability	BACnetReliability	R	Always	Read
Out_Of_Service	BOOLEAN	R	Always	R/W
Network_Type	BACnetNetworkType	R	Always	Read
Protocol_Level	BACnetProtocolLevel	R	Always	Read
Reference_Port	Unsigned	0	Never	
Network_Number	Unsigned16	0	Always	Read
Network_Number_Quality	BACnetNetworkNumberQuality	0	Always	Read
Changes_Pending	BOOLEAN	R	Always	Read
Command	BACnetNetworkPortCommand	0	Never	
MAC_Address	OCTET STRING	0	Config	Read
APDU_Length	Unsigned	0	Config	Read
Link_Speed	REAL	R	Always	Read
Link_Speeds	BACnetARRAY[N] of REAL	0	Config	Read
Link_Speed_Autonegotiate	BOOLEAN	0	Never	
Network_Interface_Name	CharacterString	0	Never	
BACnet_IP_Mode	BACnetIPMode	0	Config	Read
IP_Address	OCTET STRING	0	Config	Read
BACnet_IP_UDP_Port	Unsigned16	0	Config	Read
IP_Subnet_Mask	OCTET STRING	0	Config	Read
IP_Default_Gateway	OCTET STRING	0	Config	Read
BACnet_IP_Multicast_Address	OCTET STRING	0	Never	
IP_DNS_Server	BACnetARRAY[N]	0	Config	Read
IP_DHCP_Enable	BOOLEAN	0	Never	
IP_DHCP_Lease_Time	Unsigned	0	Never	
IP_DHCP_Lease_Time_Remaining	Unsigned	0	Never	
IP_DHCP_Server	OCTET STRING	0	Never	

Property Identifier	Property Datatype	сс	Available	Access
BACnet_IP_NAT_Traversal	BOOLEAN	0	Never	
BACnet_IP_Global_Address	BACnetHostNPort	0	Never	
BBMD_Broadcast_Distribution_Table	BACnetBDTEntry	0	Config	R/W
BBMD_Accept_FD_Registrations	BOOLEAN	0	Config	R/W
BBMD_Foreign_Device_Table	BACnetFDTEntry	0	Config	R/W
FD_BBMD_Address	BACnetHostNPort	0	Config	R/W
FD_Subscription_Lifetime	Unsigned16	0	Config	R/W
BACnet_IPv6_Mode	BACnetlPMode	0	Never	
IPv6_Address	OCTET STRING	O15	Never	
IPv6_Prefix_Length	Unsigned8	O15	Never	
BACnet_IPv6_UDP_Port	Unsigned16	O14	Never	
IPv6_Default_Gateway	OCTET STRING	O15	Never	
BACnet_IPv6_Multicast_Address	OCTET STRING	O14	Never	
IPv6_DNS_Server	OCTET STRING	O15	Never	
IPv6_Auto_Addressing_Enable	BOOLEAN	O16	Never	
IPv6_DHCP_Lease_Time	Unsigned	0	Never	
IPv6_DHCP_Lease_Time_Remaining	Unsigned	0	Never	
IPv6_DHCP_Server	OCTET STRING	0	Never	
IPv6_Zone_Index	CharacterString	017	Never	
Max_Master	Unsigned8 (0127)	0	Config	R/W
Max_Info_Frames	Unsigned8	0	Config	R/W
Slave_Proxy_Enable	BOOLEAN	0	Config	R/W
Manual_Slave_Address_Binding	BACnetAddressBinding	0	Config	R/W
Auto_Slave_Discovery	BOOLEAN	0	Config	R/W
Slave_Address_Binding	BACnetAddressBinding	0	Config	R/W
Virtual_MAC_Address_Table	BACnetVMACEntry	0	Config	Read
Routing_Table	BACnetRouterEntry	0	Always	Read
Event_Detection_Enable	BOOLEAN	0	Never	
Notification_Class	Unsigned	0	Never	
Event_Enable	BACnetEventTransitionBits	0	Never	
Acked_Transitions	BACnetEventTransitionBits	0	Never	
Notify_Type	BACnetNotifyType	0	Never	

Property Identifier	Property Datatype	сс	Available	Access
Event_Time_Stamps	BACnetTimeStamp	0	Never	
Event_Message_Texts	CharacterString	0	Never	
Event_Message_Texts_Config	CharacterString	0	Never	
Event_State	BACnetEventState	0	Never	
Reliability_Evaluation_Inhibit	BOOLEAN	0	Never	
Property_List	BACnetPropertyldentifier	R	Always	Read
Audit_Level	BACnetAuditLevel	0	Never	
Auditable_Operations	BACnetAuditOperationFlags	0	Never	
Tags	BACnetNameValue	0	Never	
Profile_Location	CharacterString	0	Never	
Profile_Name	CharacterString	0	Never	

# 4 Annex

# **Company details**

MBS GmbH

Römerstraße 15

47809 Krefeld, Germany

Managing Directors: Gerhard Memmen-Krüger, Nils-Gunnar Fritz

Registration court: Krefeld HRB 3337 VAT ID no.: DE 120 148 529

Company head office: Krefeld

Responsible for content according to § 6 MDStV: Gerhard Memmen-Krüger, Nils-Gunnar Fritz