

BACnet Protocol Implementation Conformance Statement

Date: 23.02.2023

Vendor Name: NETxAutomation Software GmbH Product Name: NETx Multi Protocol Server

Product Model Number: NETx Multi Protocol Server

Application Software Version: 4.3.1000 Firmware Revision: 4.0.28 BACnet Protocol Revision: 22

Product Description:

The aim of the NETx Multi Protocol Server is to solve the problem that arises when heterogeneous building automation systems are used. To achieve this, the NETx Multi Protocol Server collects data and information from the field level of the building automation system using different fieldbus technologies. In NETx Multi Protocol Server this data can originate from KNX, Modbus, or BACnet networks. In addition, connections to other systems like Fidelio/Opera, Protel, JSON or to foreign systems that already provide an OPC connection are possible.

Once the data is available within the Multi Protocol Server, management clients can access the data through the provided management interfaces.

BACnet Standardized Device Profiles Supported (Annex L):

	BACnet Cross-Domain Advanced Operator Workstation (B-XAWS)
	BACnet Advanced Operator Workstation (B-AWS)
	BACnet Operator Workstation (B-OWS)
	BACnet Operator Display (B-OD)
	BACnet Advanced Lighting Workstations (B-ALWS)
	BACnet Lighting Operator Display (B-LOD)
	BACnet Advanced Life Safety Workstation (B-ALSWS)
	BACnet Life Safety Workstation (B-LSWS)
	BACnet Life Safety Annunciator Panel (B-LSAP)
	BACnet Advanced Access Control Workstation (B-AACWS)
	BACnet Access Control Workstation (B-ACWS)
	BACnet Access Control Security Display (B-ACSD)
	BACnet Advanced Elevator Workstation (B-AEWS)
	BACnet Elevator Workstation (B-EWS)
	BACnet Elevator Display (B-ED)
	BACnet Advanced Lighting Control Station (B-ALCS)
	BACnet Lighting Control Station (B-LCS)
	BACnet Building Controller (B-BC)
	BACnet Advanced Application Controller (B-AAC)
X	BACnet Application Specific Controller (B-ASC)
	BACnet Smart Actuator (B-SA)
	BACnet Smart Sensor (B-SS)
	BACnet Lighting Supervisor (B-LS)
	BACnet Lighting Device (B-LD)
	BACnet Advanced Life Safety Controller (B-ALSC)
	BACnet Life Safety Controller (B-LSC)
	BACnet Advanced Access Control Controller (B-AACC)
	BACnet Access Control Controller (B-ACC)
	BACnet Advanced Elevator Controller (B-AEC)
	BACnet Elevator Controller (B-EC)
	BACnet Elevator Monitor (B-EM)

BACnet Protocol Implementation Conformance Statement for NETx Multi Protocol Server ☐ BACnet Router (B-RTR) ■ BACnet Gateway (B-GW) ☐ BACnet Broadcast Management Device (B-BBMD) ☐ BACnet Access Control Door Controller (B-ACDC) ☐ BACnet Access Control Credential Reader (B-ACCR) ☐ BACnet Secure Connect Hub (B-SCHUB) ☐ BACnet General (B-GENERAL) **BACnet Interoperability Building Blocks Supported (Annex K):** Data Sharing-ReadProperty-A (DS-RP-A) Data Sharing-ReadProperty-B (DS-RP-B) Data Sharing-ReadPropertyMultiple-A (DS-RPM-A) Data Sharing-ReadPropertyMultiple-B (DS-RPM-B) Data Sharing-WriteProperty-A (DS-WP-A) Data Sharing-WriteProperty-B (DS-WP-B) Data Sharing-WritePropertyMultiple-A (DS-WPM-A) Data Sharing-WritePropertyMultiple-B (DS-WPM-B) Data Sharing-COV-A (DS-COV-A) Data Sharing-COV-B (DS-COV-B) Device Management-Dynamic Device Binding-A (DM-DDB-A) Device Management-Dynamic Device Binding-B (DM-DDB-B) Device Management-Dynamic Object Binding-A (DM-DOB-A) Device Management-Dynamic Object Binding-B (DM-DOB-B) Device Management - Device Communication Control - B (DM-DCC-B) Device Management - Reinitialize Device – B (DM-RD-B) Gateway - Embedded Objects - B (GW-EO-B) **Segmentation Capability:** □Able to transmit segmented messages Window Size ☐ Able to receive segmented messages Window Size **Standard Object Types Supported:** An object type is supported if it may be present in the device. For each standard Object Type supported provide the following 1) Whether objects of this type are dynamically creatable using the CreateObject service 2) Whether objects of this type are dynamically deletable using the DeleteObject service 3) List of the optional properties supported 4) List of all properties that are writable where not otherwise required by this standard 5) List of all properties that are conditionally writable where not otherwise required by this standard 6) List of proprietary properties and for each its property identifier, datatype, and meaning 7) List of any property range restrictions Accumulator

List of optional properties supported: Description, Device_Type, Reliability, Prescale, Value_Change_Time, Value_Before_Change, Value_Set, Logging_Record, Logging_Object, Pulse_Rate, Profile_Name

List of optional properties supported: Description

Analog Input

List of optional properties supported: Description, Device_Type, Reliability, COV_Increment List of optional writable properties: Description, Out Of Service, COV Increment, Units

Analog Output

List of optional properties supported: Description, Device Type, Reliability, COV Increment



List of optional writable properties: Description, Out Of Service, COV Increment, Units

Analog Value

List of optional properties supported: Description, Reliability, Priority_Array, Relinquish_Default, COV_Increment, Current Command Priority

List of optional writable properties: Description, Out Of Service, COV Increment, Units

Binary Input

List of optional properties supported: Description, Device_Type, Reliability, Inactive_Text, Active_Text List of optional writable properties: Description, Out Of Service, Inactive Text, Active Text

Binary Output

List of optional properties supported: Description, Device_Type, Reliability, Inactive_Text, Active_Text List of optional writable properties: Description, Out_Of_Service, Inactive_Text, Active_Text

Binary Value

List of optional properties supported: Description, Reliability, Priority_Array, Relinquish_Default, Inactive_Text, Active Text, Current Command Priority

List of optional writable properties: Description, Out Of Service, Inactive Text, Active Text

Multistate Input

List of optional properties supported: Description, Device_Type, Reliability, State_Text List of optional writable properties: Description, Out Of Service

Multistate Output

List of optional properties supported: Description, Device_Type, Reliability, State_Text List of optional writable properties: Description, Out Of Service

Multistate Value

List of optional properties supported: Description, Device_Type, Reliability, State_Text, Priority_Array, Relinquish_Default,

Current Command Priority

List of optional writable properties: Description, Out Of Service

Pulse Converter

List of optional properties supported: Description, Input Reference, Reliability, COV Increment, COV Period,

Profile Name

List of optional writable properties: Description

Device

List of optional properties supported: Location, Description, Local_Time, Local_Date, UTC_Offset List of optional writable properties: Description

Life Safety Zone

List of optional properties supported: Description, Device_Type, Profile_Name List of optional writable properties: Description

Life Safety Point

List of optional properties supported: Description, Device_Type, Profile_Name

List of optional writable properties: Description

Schedule

List of optional properties supported: Description, Profile Name

List of optional writable properties: Description

CharacterString Value



List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, Current_Command_Priority

List of optional writable properties: Description, Present_Value, Out_Of_Service

DateTime Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, Is_UTC, Current_Command_Priority

List of optional writable properties: Description, Present_Value, Out_Of_Service

Date Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, Current_Command_Priority

List of optional writable properties: Description, Present Value, Out Of Service

Time Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish Default, Current Command Priority

List of optional writable properties: Description, Present Value, Out Of Service

Large Analog Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, COV_Increment, Current_Command_Priority

List of optional writable properties: Description, Present_Value, Out_Of_Service, COV_Increment

Integer Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, COV_Increment, Current_Command_Priority

List of optional writable properties: Description, Present_Value, Out_Of_Service, COV_Increment

Positive Integer Value

List of optional properties supported: Description, Event_State, Reliability, Out_Of_Service, Priority_Array, Relinquish_Default, COV_Increment, Current_Command_Priority
List of optional writable properties: Description, Present Value, Out Of Service, COV Increment

Network Port

List of optional properties supported: Description, MAC_Address, APDU_Length, Link_Speed, Network_Interface_Name, BACnet_IP_Mode, IP_Address, BACnet_IP_UDP_Port, IP_Subnet_Mask, IP_Default_Gaetway, IP_DNS_Server, IP_DHCP_Enable, IP_DHCP_Server, FD_BBMD_Address, FD_Subscription_Lifetime

List of optional writable properties: Description Out_Of_Service, BACnet_IP_Mode, FD_BBMD_Address, FD_Subscription_Lifetime

BACnet Data Link Layer Options:

☐ ARCNET (ATA 878.1), 2.5 Mb. (Clause 8)
☐ ARCNET (ATA 878.1), EIA-485 (Clause 8), baud rate(s)
☒ BACnet IP, (Annex J)
☐ BACnet IP, (Annex J), BACnet Broadcast Management Device (BBMD)
☐ BACnet IP, (Annex J), Network Address Translation (NAT Traversal)
☐ BACnet IPv6, (Annex U)
☐ BACnet IPv6, (Annex U), BACnet Broadcast Management Device (BBMD)
☐ BACnet/ZigBee (Annex O)
☐ Ethernet, ISO 8802-3 (Clause 7)
☐ LonTalk, ISO/IEC 14908.1 (Clause 11), medium:
☐ MS/TP master (Clause 9)



	☐ Master ☐ Slave					
	☐ Non-isolated transceiv					
		\Box 1 \Box ½ \Box ¼ \Box ¼ \Box 1/8 9200 \Box 38400 \Box 57600 \Box 7	6800 □ 115200			
☐ Point		se 10), baud rate(s):				
		e 10), baud rate(s):				
BAC						
_ 2:10	☐ BACnet Secure Conne					
	If direct connections a					
	nnections initiated:					
	Maximun	nnections accepted:				
	☐ BACnet Secure Conne	t Hub Function				
	Maximum number of simultaneous hub connections accepted:					
	List the ty					
		Additional cipher suites supported beyond those required for TLS V1.3				
			the cipher suite names as of the TLS Cipher Suite Registry			
at IANA (See RFC 8446):						
		Citi	1.2			
☐ Additional Transport Layer Security versions other than V1.3 supported The TLS versions other than V1.3 that are supported, including the supported cipher suite version beyond those required, using the cipher suite names as defined by the TLS version						
	☐ Generates private keys	internally, and provides matching co	ertificate signing requests.			
	•	ion supported (RFC 1123)	armente algumig requestor			
		ution supported (RFC 6762)				
☐ Other		ution supported (KPC 0702)				
- Oulei	l•					
Device A	Address Binding:					
Device i	radi ess Dinamg.					
Is static	device binding supported?	(This is currently necessary for tw	vo-way communication with MS/TP slaves and certain			
	vices.) ⊠ Yes □ No		•			
	,					
Networl	king Options:					
☐ Rout	er, Clause 6 - List all routi	ng configurations, e.g., ARCNET-	Ethernet, Ethernet-MS/TP, etc.			
☐ Anne	x H, BACnet Tunneling R	Louter over IP				
Charact	ter Sets Supported:					
Indicatir	ng support for multiple cha	racter sets does not imply that they	can all be supported simultaneously.			
□ 100	10(4((LITE 0)		□ 100 0050 1			
	10646 (UTF-8)	☐ IBM [™] /Microsoft [™] DBCS	☐ ISO 8859-1			
⊔ ISO :	10646 (UCS-2)	☐ ISO 10646 (UCS-4)	□ JIS X 0208			

Gateway Options:

If this product is a communication gateway, describe the types of non-BACnet equipment/network(s) that the gateway supports: NETx Multi Protocol Server provides following interfaces to non-BACnet systems:



- KNX
- Modbus
- SNMP
- OPC DA
- OPC UA
- MQTT
- Fidelio/Opera
- Protel
- Infor
- charPMS
- VingCard
- Kaba
- Salto
- REST Web Services

A full list of all available interfaces can be found at https://www.netxautomation.com

If this product is a communication gateway which presents a network of virtual BACnet devices, a separate PICS shall be provided that describes the functionality of the virtual BACnet devices. That PICS shall describe a superset of the functionality of all types of virtual BACnet devices that can be presented by the gateway.