BACnet Protocol Implementation Conformance Statement

Date:	2021-July-25
Vendor Name:	SWG Automation Fuzhou Limited (Vendor ID 844)
Product Name:	BACRouter
Product Model Number:	BACRouter
Application Software Version:	
Firmware Revision:	4.12
BACnet Protocol Revision:	16

Product Description:

It's a virtual device inside BACRouter mapping a non-BACnet equipment. BACRouter works as gateway in virtual device mapping mode.

BACnet Standardized Device Profiles Supported (Annex L):

☑ BACnet Application Specific Controller (B-ASC)

☑ BACnet General (B-GENERAL)

BACnet Interoperability Building Blocks Supported (Annex K):

Data Sharing	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-B	DS-WP-B
	Data Sharing-WritePropertyMultiple-B	DS-WPM-B
	Data Sharing-Change Of Value-B	DS-COV-B
Device Management	Device Management-Dynamic Device Binding-B	DM-DDB-B
	Device Management-Dynamic Object Binding-B	DM-DOB-B
	Device Management-DeviceCommunicationControl-B	DM-DCC-B

Device Management-ReinitializeDevice-B	DM-RD-B
--	---------

Segmentation Capability:

□Able to transmit segmented messages Window Size _____ □Able to receive segmented messages Window Size _____

Standard Object Types Supported:

The CreateObject and DeleteObject services are not supported

Device Object Type

Properties	Optional	Writable	Note
Object_Identifier		\checkmark	Instance range: 0~4194302
Object_Name			
Object_Type			
System_Status		\checkmark	
Vendor_Name			
Vendor_Identifier			
Model_Name			
Firmware_Revision			
Application_Software_Version			
Description	\checkmark		
Protocol_Version			
Protocol_Revision			
Protocol_Services_Supported			
Protocol_Object_Types_Supported			
Object_List			
Structured_Object_List	\checkmark		
Max_APDU_Length_Accepted			
Segmentation_Supported			
APDU_Timeout*		\checkmark	Range:2000~60000
Number_Of_APDU_Retries*		\checkmark	Range:0~10

Device_Address_Binding		
Database_Revision		
Active_COV_Subscriptions	\checkmark	
Property_List		

* Those properties in all virtual devices and the gateway share same values.

Analog Input Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value			
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Units			
COV_Increment	\checkmark		
Property_List			

Analog Output Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value		\checkmark	
Description	\checkmark		

Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Units			
Priority_Array			
Relinquish_Default			
COV_Increment			
Property_List			

Analog Value Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value*		\checkmark	
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Units			
COV_Increment	\checkmark		
Property_List			

* If mapping to unwritable data type, it will be read-only.

Binary Input Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value			
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Polarity			
Inactive_Text	\checkmark		
Active_Text	\checkmark		
Property_List			

Binary Output Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value		\checkmark	
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service			
Polarity			

Inactive_Text	\checkmark	
Active_Text	\checkmark	
Priority_Array		
Relinquish_Default		
Property_List		

Binary Value Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value*		\checkmark	
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Inactive_Text	\checkmark		
Active_Text	\checkmark		
Property_List			

Proprietary Properties	Datatype	Writable	Note
Polarity	BACnetPolarity		

* If mapping to unwritable data type, it will be read-only.

Multi-state Input Object Type

Properties	Optional	Writable	Note
Object_Identifier			

Object_Name			
Object_Type			
Present_Value			
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Number_Of_States			
State_Text			
Property_List			

Multi-state Output Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value		\checkmark	
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Number_Of_States			
State_Text	\checkmark		
Priority_Array			
Relinquish_Default			

Property List		
Property_List		

Multi-state Value Object Type

Properties	Optional	Writable	Note
Object_Identifier			
Object_Name			
Object_Type			
Present_Value*		\checkmark	
Description	\checkmark		
Status_Flags			
Event_State			
Reliability	\checkmark	\checkmark	Only writable when out of service
Out_Of_Service		\checkmark	
Number_Of_States			
State_Text	\checkmark		
Property_List			

* If mapping to unwritable data type, it will be read-only.

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:

 \square MS/TP master (Clause 9)

□ Master □ Slave
□ Non-isolated transceiver □ Isolated transceiver
□ Local 47K ohms bias resistors □ None □ Other:
Transceiver unit loading: $\Box 1 \Box \frac{1}{2} \Box \frac{1}{4} \Box \frac{1}{8}$
Data rates: 9600 19200 38400 57600 76800 115200
□ Point-To-Point, EIA 232 (Clause 10), baud rate(s):
□ Point-To-Point, modem, (Clause 10), baud rate(s):
BACnet Secure Connect (Annex AB)
BACnet Secure Connect Node
If direct connections are supported:
Maximum number of simultaneous direct connections initiated:
Maximum number of simultaneous direct connections accepted:
□ BACnet Secure Connect Hub Function
Maximum number of simultaneous hub connections accepted:
□ HTTPS Proxy Support
List the types of HTTPS proxies supported:
□ 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):

□ 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)

□ mDNS host name resolution supported (RFC 6762)

☑ Other: Virtual data link port, max NPDU is 1497 bytes.

Device Address Binding:

Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.) \Box Yes \blacksquare 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

Character Sets Supported:

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

☑ ISO 10646 (UTF-8)	$\Box \operatorname{IBM}^{^{\mathrm{TM}}}/\operatorname{Microsoft}^{^{\mathrm{TM}}}\operatorname{DBCS}$	□ 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/networks(s) that the gateway supports:

It's a virtual device inside a gateway, itself is not a gateway.