BACnet Protocol Implementation Conformance Statement (Annex A)

Date: March 15, 2024 Vendor Name: ADFweb.com S.r.l. Product Name: BACnet slave / Modbus master - Converter Product Model Number: HD67671-IP-2-A1, HD67671-IP-4 HD67671-PTP-4-A1, HD67671-PTP-4-B2 Application Software Version: 1.0 Firmware Revision: 1.0	
Product Description:	
Converter between BACnet and Modbus RTU.	
BACnet Standardized Device Profile (Annex L):	
☐ BACnet Operator Workstation (B-OWS)	☐ BACnet Advanced Application Controller (B-AAC)
BACnet Advanced Operator Workstation (B-AWS)	■ BACnet Application Specific Controller (B-ASC)
☐ BACnet Operator Display (B-OD)	☐ BACnet Smart Sensor (B-SS)
☐ BACnet Building Controller (B-BC)	☐ BACnet Smart Actuator (B-SA)
List all BACnet Interoperability Building Blocks Supported DS-RP-B Data Sharing – ReadProperty – B DS-WP-B Data Sharing – WriteProperty –B	(Annex K):
Segmentation Capability:	
Able to transmit segmented messages Window Size	
Able to receive segmented messages Window Size	<u></u>

Standard Object Types Supported:

Object Type Supported	Can be created dynamically	Can be deleted dynamically
Analog Input	No	No
Analog Output	No	No
Analog Value	No	No
Binary Input	No	No
Binary Output	No	No
Binary Value	No	No
Positive Integer Value	No	No
Large Analog Value	No	No
Integer Value	No	No
Multi-State Input	No	No
Multi-State Output	No	No
Multi-State Value	No	No
Life Safety Point	No	No
Life Safety Zone	No	No
Access Door	No	No
Accumulator	No	No

Device	No	No
No optional properties are supported.	· -	110
The optional properties are supported in	rio propriedary properties and present	
Analog Input Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Units
Analog Output Properties		T
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Units
Analog Value Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description Description	Out_Of_Service
Object_Type	Status_Flags	Units
J : : : = J I :		
Binary Input Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Polarity
Binary Output Properties	<u>, </u>	
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Polarity
D' VID C		
Binary Value Properties	Durant Wales	E Chada
Object_Identifier Object_Name	Present_Value Description	Event_State Out_Of_Service
Object_Type	Status_Flags	Polarity
Object_Type	Status_Pags	Folanty
Positive Integer Value Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Units
Large Analog Value Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Units
I. V.1 D.		
Integer Value Properties	I D	F
Object_Identifier	Present_Value	Event_State
Object_Name	Description States Flags	Out_Of_Service
Object_Type	Status_Flags	Units
Multi-State Input Properties		
Object_Identifier	Present_Value	Event_State
Object_Name	Description Description	Out_Of_Service
Object_Type	Status_Flags	Number of States
J	I	

Multi-State Output Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Number of States

Multi-State Value Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Number of States

Life Safety Point Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Tracking_Value
Reliability	Mode	Accepted_Modes
Silenced	Operation_Expected	

Life Safety Zone Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Tracking_Value
Reliability	Mode	Accepted_Modes
Silenced	Operation_Expected	

Access Door Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Relinquish Default
Reliability	Door Pulse Time	Door Extended Pulse Time
Door Open Too Long Time		

Accumulator Properties

Object_Identifier	Present_Value	Event_State
Object_Name	Description	Out_Of_Service
Object_Type	Status_Flags	Scale
Units	Max_Pres_Value	

Device Properties

Object_Identifier	Model_Name	Protocol_Object_Types_Supported
Object_Name	Firmware_Revision	Object_List
Object_Type	Application_Software_Revision	Max_APDU_Length_Accepted
System_Status	Protocol_Version	Segmentation_Supported
Vendor_Name	Protocol_Revision	
Vendor_Identifier	Protocol_Services_Supported	

Data Link Layer Options:		
BACnet IP, (Annex J) □ BACnet IP, (Annex J), Foreign □ ISO 8802-3, Ethernet (Clause 7) □ ATA 878.1, 2.5 Mb. ARCNET 0 □ ATA 878.1, EIA-485 ARCNET □ MS/TP master (Clause 9), baud □ MS/TP slave (Clause 9), baud r □ Point-To-Point, EIA 232 (Clause 1) □ Point-To-Point, modem, (Clause 1) □ LonTalk, (Clause 11), medium: □ BACnet/ZigBee (ANNEX O) □ Other:	(Clause 8) (Clause 8), baud rate(s) rate(s): rate(s): 9600, 19200, 38400, 57600, se 10), baud rate(s): 9600, 115200	.76800, 115200
Device Address Binding:		
Is static device binding supported? certain other devices.) \square Yes	(This is currently necessary for two ⊠ No	o-way communication with MS/TP slaves and
Networking Options:		
	outer over IP	Ethernet, Ethernet-MS/TP, etc. ☐ Yes ☒ No ☐ Yes ☒ No
Character Sets Supported:		
Indicating support for multiple char	racter sets does not imply that they	can all be supported simultaneously.
☑ ISO 10646 (UTF-8) ☐ ISO 10646 (UCS-2)	☐ IBM [™] /Microsoft [™] DBCS ☐ ISO 10646 (UCS-4)	☐ ISO 8859-1 ☐ JIS X 0208
If this product is a communicatio gateway supports:	n gateway, describe the types of 1	non-BACnet equipment/networks(s) that the
Modbus RTU network		
Network Security Options:		
 Non-secure Device - is capable □ Secure Device - is capable of us □ Multiple Application-S □ Supports encryption (N □ Key Server (NS-KS BI 	ing BACnet Network Security (NS specific Keys: US-ED BIBB)	•