BACnet Protocol Implementation Conformance Statement (Annex A)

| Date: February 17, 2016 Vendor Name: ADFweb.com S.r.l. Product Name: BACnet slave / MQTT - Co Product Model Number: HD67938-IP-B2, Application Software Version: 1.0 Firmw | HD67938-MSTP-B2 | ACnet Protocol Revision: 12 |
|--|---------------------|--|
| Product Description: | | |
| Converter between BACnet and MQTT. | | |
| | | |
| BACnet Standardized Device Profile (An | nex L): | |
| ☐ BACnet Operator Workstation (B-OWS | 5) | ☐ BACnet Advanced Application Controller (B-AAC) |
| ☐ BACnet Advanced Operator Workstatic | on (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 (A | annex K): |
| DS-RP-B Data Sharing – ReadProperty – | | |
| DS-WP-B Data Sharing – WriteProperty – | -B | |
| | | |
| Segmentation Capability: | | |
| ☐ Able to transmit segmented messages | Window Size | |
| ☐ Able to receive segmented messages | Window Size | |
| | | |

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. No proprietary properties are present.

| Analog Input Properties | | |
|-----------------------------------|--------------------------|------------------|
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description | Out_Of_Service |
| Object_Type | Status_Flags | Units |
| Analog Output Properties | | |
| 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 |
| | | |
| Binary Input Properties | | |
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description | Out_Of_Service |
| Object_Type | Status_Flags | Polarity |
| Binary Output Properties | | |
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description | Out Of Service |
| Object_Type | Status_Flags | Polarity |
| Binary Value Properties | , – c | 1 |
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description | Out_Of_Service |
| Object_Type | Status_Flags | Polarity |
| Positive Integer Value Properties | S | |
| 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 |
| | Status_1 Tags | 1 5 |
| Integer Value Properties | D (X) | F . C |
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description Status Floor | Out_Of_Service |
| Object_Type | Status_Flags | Units |
| Multi-State Input Properties | | |
| Object_Identifier | Present_Value | Event_State |
| Object_Name | Description | Out_Of_Service |
| Object_Type | Status_Flags | Number of States |

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: | | | |
|---|---|---|----|
| | 7) I (Clause 8) IT (Clause 8), baud rate(s) Id rate(s): I rate(s): 9600, 19200, 38400, 5760 The second rate(s): 9600, 115200 The second | | |
| Device Address Binding: | | | |
| Is static device binding supported certain other devices.) \square Yes | 1? (This is currently necessary for tw ☑ No | wo-way communication with MS/TP slaves and | d |
| Networking Options: | | | |
| ☐ Annex H, BACnet Tunneling ☐ BACnet/IP Broadcast Manage Does the BBMD suppor | | | |
| Character Sets Supported: | | | |
| Indicating support for multiple ch | naracter sets does not imply that the | ey 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 communicat gateway supports: | ion gateway, describe the types of | f non-BACnet equipment/networks(s) that the | he |
| MQTT network | | | |
| Network Security Options: | | | |
| | (NS-ED BIBB) | | |