BACnet Protocol Implementation Conformance Statement

Date: Jan 7, 2013 Vendor Name: Veris Industries, LLC Product Name: E50H2 Energy Meter Product Model Number: E50H2 Application Software Version: BACnet Gateway=1026 Firmware Revision: 1.026 BACnet Protocol Revision: 4
Product Description: 3-Phase Electrical Energy Meter
BACnet Standardized Device Profile (Annex L):
□ BACnet Operator Workstation (B-OWS) □ BACnet Advanced Operator Workstation (B-AWS) □ BACnet Operator Display (B-OD) □ BACnet Building Controller (B-BC) □ BACnet Advanced Application Controller (B-AAC) ✓ BACnet Application Specific Controller (B-ASC) □ BACnet Smart Sensor (B-SS) □ BACnet Smart Actuator (B-SA)
List all BACnet Interoperability Building Blocks Supported (Annex K): DS-RP-B, DS-RPM-B, DS WP-B, DM-DDB-B, DM-DOB-B, DM-DCC-B, DM-TS-B
Segmentation Capability:
☐ Able to transmit segmented messages Window Size N/A ☐ Able to receive segmented messages Window Size N/A
Standard Object Types Supported: No dynamic creation or deletion Supported; no proprietary properties or object types.
1. Device Object:
Optional Properties Supported: Max_Master, Max_Info_Frames, Description, Location, Local_Time, Local_Date Writable Properties: Object_Identifier, Object_Name, Max_Master, Location Property Range Restrictions: Object_Identifier – May only write values from 1 to 4,193,999; Location – (limited to 64 characters); Max_Master – May only write values from 1 to 127
2. Analog_Input Objects:
Optional Properties Supported: Description, Reliability No Writable Properties.
3. Analog_Value Objects:
Optional Properties Supported: Description, Reliability

Writable Properties: Only the Present_Value is writable.
Property Range Restrictions:
AV1: May only write 30078, 21211, 21212 and 16498. AV2: May only write 10, 11, 12, 31 and 40.
AV2. May only write 10, 11, 12, 31 and 40. AV3: May only write values from 5 to 32000.
AV4: May only write values 1 and 3.
AV5: May only write values from 0.01 to 320.0
AV6: May only write values such that AV6/AV5 is from 82 to 660 (absolute range is 82-32000). To ensure AV6 accepts/rejects the proper values, AV5 should be set (written) first. AV7: May only write values 0 and 1. AV8: May only write values from 1 to 99. AV9: May only write values from 1 to 99. AV10: May only write values from 1 to 6. AV11: May only write the value 0 or a value from 1000 to 3276700 in multiples of 100.
4. Binary Input Objects:
7 - 7
Optional Properties Supported: Description, Reliability No Writable Properties
Data Link Layer Options:
DACnot ID (Annov I)
☐ BACnet IP, (Annex J) ☐ BACnet IP, (Annex J), Foreign Device
☐ ISO 8802-3, Ethernet (Clause 7)
TATA 878.1, 2.5 Mb. ARCNET (Clause 8)
ATA 878.1, EIA-485 ARCNET (Clause 8), baud rate(s)
✓ MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 76800, 115200
☐ MS/TP slave (Clause 9), baud rate(s):
☐ Point-To-Point, EIA 232 (Clause 10), baud rate(s):
☐ Point-To-Point, modem, (Clause 10), baud rate(s):
□ LonTalk, (Clause 11), medium:
□ BACnet/ZigBee (ANNEX O)
Other:
Other.
Device Address Binding:
Is static device binding supported? (This is currently necessary for two-way communication with MS/TP
slaves and certain other devices.) ☐ Yes ✓ 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 □ BACnet/IP Broadcast Management Device (BBMD)
Does the BBMD support registrations by Foreign Devices?
Does the BBMD support network address translation? ☐ Yes ☐ No
Network Security Options:

✓ Non-secure Device - is capable of operating without BACnet Network Security			
☐ Secure Device - is capable of using BACnet Network Security (NS-SD BIBB)			
☐ Multiple Application-Specific Keys:			
☐ Supports encryption (NS-ED BIBB)			
☐ Key Server (NS-KS BIBB)			
Character Sets Supported: Indicating support for multiple character sets does not imply that they can all be supported simultaneously.			
✓ANSLX3.4	☐ IBM*/Microsoft* DBCS	☐ ISO 8859-1	
☐ ISO 10646 (UCS-2)	☐ ISO 10646 (UCS-4)	☐ JIS X 0208	
If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports: $\rm N/A$			