BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT



Date: November 26, 2018

Vendor Name: DENT Instruments Product Name: PowerScout 12HD Product Model Numbers: PS12HD

Application Software Version: 0.8.3 Firmware Revision: 1.013 BACnet Protocol Revision: 14

Product Description: Three phase ANSI C12.20-2010 Class 0.2 revenue grade power meter. Supports

BACnet MS/TP, BACnet/IP, Modbus RTU, and Modbus TCP communication protocols.

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):					
ReadProperty (DS-RP-B)	Execute				
ReadPropertyMultiple (DS-RPM-B)	Execute				
WriteProperty (DS-WP-B) Execute					
Who-Has (DM-DOB-B) Execute					
I-Have (DM-DOB-B) Initiate					
Who-Is (DM-DDB-B) Execute					
I-Am (DM-DDB-B)	Initiate				
Segmentation Capability:					
☐ Able to transmit segmented messages	Window Size				
☐ Able to receive segmented messages	Window Size				

Standard Object Types Supported:

Device Object

Optional Properties	Writable Properties	Property Range Restrictions	
	Object_Identifier	< 4194304	
Description	Description	32 character maximum	
Location	Location	32 character maximum	
Max_Master	Max_Master	1-127	
Max_Info_Frames	Max_Info_Frames	>= 1	
	Object Name	32 character maximum	

Analog Input		
Optional Properties	Writable Properties	Property Range Restrictions
Analog Value		1
Optional Properties	Writable Properties	Property Range Restrictions
	Present_Value	Varies by object
Binary Value	Γ	1
Optional Properties	Writable Properties	Property Range Restrictions
	Present_Value	
Analog Value		
Optional Properties	Writable Properties	Property Range Restrictions
	Present_Value	Varies by object
Positive Integer Value		
Optional Properties	Writable Properties	Property Range Restrictions
	Present_Value	Varies by object
Multi-state Value		
Optional Properties	Writable Properties	Property Range Restrictions
	Present_Value	Varies by object
State Text		
BitString Value		1
Optional Properties	Writable Properties	Property Range Restrictions
• • • • • • • • • • • • • • • • • • • •	†	
, , , , , , , , , , , , , , , , , , , ,	Present Value	Varies by object
	†	
CharacterString Value	Present Value	Varies by object
	Present Value Writable Properties	Varies by object Property Range Restrictions
CharacterString Value	Present Value	Varies by object
CharacterString Value Optional Properties	Present Value Writable Properties	Varies by object Property Range Restrictions
CharacterString Value Optional Properties Structured View	Present Value Writable Properties Present Value	Varies by object Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties	Writable Properties Present Value Writable Properties Writable Properties	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View	Present Value Writable Properties Present Value	Varies by object Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties	Writable Properties Present Value Writable Properties Writable Properties	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View	Writable Properties Present Value Writable Properties Writable Properties	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options:	Writable Properties Present Value Writable Properties Writable Properties	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options:	Writable Properties Present Value Writable Properties Object Name	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign De	Writable Properties Present Value Writable Properties Object Name	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Decomposition of the composition of the compos	Writable Properties Present Value Writable Properties Object Name	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Dell ISO 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause 7)	Writable Properties Present Value Writable Properties Object Name vice use 8)	Property Range Restrictions 32 character maximum Property Range Restrictions
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Delliso 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause ATA 878.1, EIA-485 ARCNET (Clause IP)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s)	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Delliso 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause ATA 878.1, EIA-485 ARCNET (Clause ATA 878.1)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) rate(s): 9600, 19200, 38400, 57600, 7680	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign De ISO 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Cla ATA 878.1, EIA-485 ARCNET (Cla MS/TP master (Clause 9), baud rate MS/TP slave (Clause 9), baud rate	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) ate(s): 9600, 19200, 38400, 57600, 7680	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Dells Options ISO 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause ATA 878.1, EIA-485 ARCNET (Clause MS/TP master (Clause 9), baud ratell Point-To-Point, EIA 232 (Clause 2)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) ate(s): 9600, 19200, 38400, 57600, 7680 ate(s):	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Delliso 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause 7) ATA 878.1, EIA-485 ARCNET (Clause MS/TP master (Clause 9), baud rated MS/TP slave (Clause 9), baud rated Point-To-Point, EIA 232 (Clause 2) Point-To-Point, modem, (Clause 2)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) rate(s): 9600, 19200, 38400, 57600, 7680 re(s): 10), baud rate(s): 10), baud rate(s):	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Dells Options ISO 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause ATA 878.1, EIA-485 ARCNET (Clause MS/TP master (Clause 9), baud ratell Point-To-Point, EIA 232 (Clause 2)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) rate(s): 9600, 19200, 38400, 57600, 7680 re(s): 10), baud rate(s): 10), baud rate(s):	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum
CharacterString Value Optional Properties Structured View Optional Properties Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Delliso 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause 7) ATA 878.1, EIA-485 ARCNET (Clause MS/TP master (Clause 9), baud rated MS/TP slave (Clause 9), baud rated Point-To-Point, EIA 232 (Clause 2) Point-To-Point, modem, (Clause 2)	Writable Properties Present Value Writable Properties Object Name vice use 8) use 8), baud rate(s) rate(s): 9600, 19200, 38400, 57600, 7680 re(s): 10), baud rate(s): 10), baud rate(s):	Property Range Restrictions 32 character maximum Property Range Restrictions 32 character maximum

Device Address Binding:			
Is static device binding supported? slaves and certain other devices.)	(This is currently necessary for two ☐ Yes ☑ No	-way con	nmunication with MS/TF
Networking Options:			
☐ Annex H, BACnet Tunneling Rou ☐ BACnet/IP Broadcast Managem Does the BBMD support re		_	□No
Network Security Options:			
	IS-ED BIBB)		ty
Character Sets Supported:			
Indicating support for multiple cha simultaneously.	racter sets does not imply that they	can all b	e supported
☑ ISO 10646 (UTF-8) ☐ ISO 10646 (UCS-2)	☐ IBM [™] /Microsoft [™] DBCS ☐ ISO 10646 (UCS-4)	☐ ISO 8	