BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT



Date: September 10, 2019 **Vendor Name:** DENT Instruments **Product Name:** PowerScout 3HD **Product Model Numbers:** PS3HD

Application Software Version: 0.8.3 Firmware Revision: 2.10 BACnet Protocol Revision: 15

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 Blo	• • • • •			
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	,				
Optional Properties	Writable Properties	Property Range Restrictions			
	Present_Value	Varies by object			
Binary Value		1			
Optional Properties	Writable Properties	Property Range Restrictions			
	Present_Value				
Analog Value	T	I			
Optional Properties	Writable Properties	Property Range Restrictions			
	Present_Value	Varies by object			
Desitive Integer Value					
Positive Integer Value Optional Properties	Writable Properties	Property Range Restrictions			
Optional Properties	Present Value	Varies by object			
	Fresent_value	varies by object			
Multi-state Value					
Optional Properties	Writable Properties	Property Range Restrictions			
Optional Froperties	Present Value	Varies by object			
State Text	Tresent_value	varies by object			
State Text		I			
BitString Value					
Optional Properties	Writable Properties	Property Range Restrictions			
	Present Value	Varies by object			
CharacterString Value					
Optional Properties	Writable Properties	Property Range Restrictions			
	Present Value	32 character maximum			
Structured View	,				
Optional Properties	Writable Properties	Property Range Restrictions			
	Object Name	32 character maximum			
Data Link Layer Options:					
☐ BACnet IP, (Annex J)					
BACnet IP, (Annex J), Foreign Device					
ISO 8802-3, Ethernet (Clause 7)					
☐ ATA 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, 57600, 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:	_				

Device Address Binding:			
Is static device binding supported? slaves and certain other devices.)	(This is currently necessary for two ☐ Yes ☑ No	-way cor	nmunication with MS/TF
Networking Options:			
☐ Annex H, BACnet Tunneling Rou ☐ BACnet/IP Broadcast Manageme 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	