BACnet Protocol Implementation Conformance Statement

Vendor Name: Honeywell Interpreted Product Name: BACnet Fixed	arnational Inc	
Product Model Number: TB3		
		5.00 BACnet Protocol Revision: 4
Product Description:	E and a Thomas and DAC at FE	:
		is a configurable device with 19 pre-loaded or-controller combination with built-in temperature
		p units, fan-coil units and heat pumps. The
		a fully-functioning BACnet controller and easily
		e models are TB3026B and TB3026B-W, which
includes a wireless sensor opti-	<u>on.</u>	
BACnet Standardized Device	e Profile (Annex L):	
П	,	
□ BACnet Advanced Work	,	
BACnet Operator Works		
BACnet Operator Displa		
BACnet Building Contro	· · · · ·	
BACnet Advanced Applic		
☑ BACnet Application Spe	ecific Controller (B-ASC)	
☐ BACnet Smart Sensor (B	3-SS)	
☐ BACnet Smart Actuator	(B-SA)	
	(2 %12)	
List all BACnet Interoperabi	ility Building Blocks Supported	(see Annex K):
		`
DS-RP-A,B	ility Building Blocks Supported	DM-DDB-A,B
		`
DS-RP-A,B DS-RPM-B		DM-DDB-A,B DM-DOB-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B
DS-RP-A,B DS-RPM-B DS-WP-A,B DS-WPM-B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B
DS-RP-A,B DS-RPM-B DS-WP-A,B		DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B
DS-RP-A,B DS-RPM-B DS-WP-A,B DS-WPM-B	SCHED-I-B	DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B DM-RD-B
DS-RP-A,B DS-RPM-B DS-WP-A,B DS-WPM-B Segmentation Capability:	SCHED-I-B ed messages Window Size	DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B DM-RD-B
DS-RP-A,B DS-RPM-B DS-WP-A,B DS-WPM-B	schedulender Sched	DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B DM-RD-B
DS-RP-A,B DS-RPM-B DS-WP-A,B DS-WPM-B Segmentation Capability:	SCHED-I-B ed messages Window Size	DM-DDB-A,B DM-DOB-B DM-DCC-B DM-PT-A,B DM-TS-B DM-UTC-B DM-RD-B

Standard Object Types Supported:

Device

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties Supported:

Description
Local_Time
Local Date

Location

Daylight Saving Status

UTC_Offset Max Master

MAX Info Frames

Writable Properties: Object Name Limit: 30 Characters

Location Limit: 30 Characters
Description Limit: 30 Characters
UTC_Offset Range: -780...780
APDU_Timeout Range: 1000...60000

Number_Of_APDU_Retries Range: 0...16 MAX_Info_Frames Range: 1...60

Proprietary Properties: aler-devinfo (512) Datatype: Octet String

Purpose: Diagnostics.

Analog Input

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties

Supported:

Description

Writable Properties: Description Limit: 30 Characters

Proprietary Properties: n/a

Analog Output

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties

Supported:

Description

Writable Properties: Present_Value Range: 0...102.4

Description Limit: 30 Characters

Proprietary Properties: n/a

Analog Value

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties Description

Supported:

Writable Properties: Present_Value Range: REAL

Description Limit: 30 Characters

Proprietary Properties: n/a

Binary Input

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties

Supported:

Description

Writable Properties: Description Limit: 30 Characters

Proprietary Properties: n/a

Binary Output

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties Description

Supported:

Writable Properties: Present Value

Description Limit: 30 Characters

Proprietary Properties: n/a

Binary Value

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties Description

Supported: Priority_Array (only on BV40)

Relinquish_Default (only on BV40)

Writable Properties: Present_Value

Description Limit: 30 Characters

Relinquish_Default

Proprietary Properties: n/a

Calendar

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties Description

Supported:

Writable Properties: Date_List

Proprietary Properties: n/a

Multistate Value

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties State Text

Supported:

Writable Properties: Present Value Limit: Preset Values

Proprietary Properties: n/a

File

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties

Supported: Description

Writable Properties: n/a

Proprietary Properties: n/a

Program

 $\begin{array}{ll} \mbox{Dynamically Creatable:} & \mbox{No} \\ \mbox{Dynamically Deletable:} & \mbox{No} \end{array}$

Optional Properties

Supported: Description

Reson_for_Halt
Description_of_Halt
Program_Location

Instance_of

Writable Properties: Program_Change

Proprietary Properties: n/a

Schedule

Dynamically Creatable: No Dynamically Deletable: No

Optional Properties

Supported: Description

Weekly_Schedule Exception-Schedule

Writable Properties: Weekly Schedule

Priority-for-Writing

Proprietary Properties: n/a

Data Link Layer Options:		
□BACnet IP, (Annex J) □ BACnet IP, (Annex J), Foreig □ ISO 8802-3, Ethernet (Clause □ ANSI/ATA 878.1, 2.5 Mb. AF □ ANSI/ATA 878.1, EIA-485 A ☑ MS/TP master (Clause 9), baud □ MS/TP slave (Clause 9), baud □ Point-To-Point, EIA 232 (Clau □ Point-To-Point, modem, (Clau □ LonTalk, (Clause 11), medium □ Other:	7) RCNET (Clause 8) RCNET (Clause 8), baud rate(s) d rate(s): 9.6K, 19.2K, 38.4K, 76.8F rate(s): use 10), baud rate(s): se 10), baud rate(s): i:	<u>K, 115.2K</u>
Device Address Binding:		
Is static device binding supported certain other devices.) □Yes	1? (This is currently necessary for tw ☑ No	vo-way communication with MS/TP slaves and
Networking Options:		
☐ BACnet IP to/from B ☐ BACnet IP to/from M ☐ Ethernet to/from MS ☐ Annex H, BACnet Tunneling ☐ BACnet/IP Broadcast Manage	MS/TP /TP Router over IP	
Character Sets Supported:		
Indicating support for multiple cl	naracter sets does not imply that they	y can all be supported simultaneously.
☑ ANSI X3.4 ☐ ISO 10646 (UCS-2)	☐ IBM ⁻ /Microsoft ⁻ DBCS ☐ ISO 10646 (UCS-4)	☐ ISO 8859-1 ☐ JIS C 6226
If this product is a communicate the gateway supports: Not a gateway	ion gateway, describe the types of	f non-BACnet equipment/networks(s) that