# 

#### ANNEX A BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (NORMATIVE)

Date: October 31, 2013 Vendor Name: Price Industries (158) Product Name: Price Critical Controls Product Model Numbers: PMX, PC, FHM, FHC, LSC Application Software Version: PS 2.81 Firmware Revision: 1.00 BACnet Protocol Revision: 7

#### **Product Description:**

Price Critical Controls are a robust lineup of controls for healthcare, laboratory, and other critical spaces. The healthcare line provides intelligent monitoring to control of room temperature, pressure and humidity in a direct pressure control, volumetric offset or dynamic offset configuration. The laboratory line provides fast and precise control of fume hood face velocity using either sidewall, sash position, or hybrid control strategies. Laboratory space controls maintain room pressure via total volumetric offset including the airflows of all fume hoods, general exhaust, supply valves, and other laboratory equipment.

#### **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-WP-B, DM-DDB-B, DM-DOB-B, DM-DCC-B, DM-RD-B

#### Segmentation Capability:

- $\Box$  Able to transmit segmented messages
- $\Box$  Able to receive segmented messages

Object Type	Writeable Properties	<b>Optional Properties</b>
Analog Input	OUT_OF_SERVICE,	
	PRESENT_VALUE	
Analog Output	PRESENT_VALUE	
Analog Value	PRESENT_VALUE	
Binary Input	OUT_OF_SERVICE,	ACTIVE_TEXT,
	PRESENT_VALUE	INACTIVE_TEXT
Binary Output	PRESENT_VALUE	ACTIVE_TEXT,
		INACTIVE_TEXT
Binary Value	PRESENT_VALUE	ACTIVE_TEXT,
		INACTIVE_TEXT
Device	OBJECT_NAME,	LOCATION,
	LOCATION	MAX_INFO_FRAMES,
		MAX_MASTER
Multi-State Input	OUT_OF_SERVICE,	STATE_TEXT
_	PRESENT_VALUE	
Multi-State Output	PRESENT_VALUE	STATE_TEXT
Multi-State Value	PRESENT_VALUE	STATE_TEXT

### **Standard Object Types Supported:**

Price Critical Controls models do not support dynamic creation of objects using the CreateObject service. Price Critical Controls models do not support dynamic deletion of objects using the DeleteObject service.

#### **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)
○ MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 76800
□ MS/TP slave (Clause 9)
□ Point-To-Point, EIA 232 (Clause 10)
□ Point-To-Point, modem, (Clause 10)
□ LonTalk, (Clause 11)
□ BACnet/Zigbee (Annex O)
□ Other:

#### **Device Address Binding:**

Is static device binding	supported	? (This is currently necessary	for two-way	communication v	with MS/TP	slaves and
certain other devices.)	$\Box$ Yes	🖾 No				

#### **Networking Options:**

□ Router, Clause 6 - List all routing configurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc.

 $\Box$  Annex H, BACnet Tunneling Router over IP

BACnet/IP Broadcast	Management Device (BBMD)
---------------------	--------------------------

Does the BBMD support registrations by Foreign Devices?	$\Box$ Yes	🗆 No
Does the BBMD support network address translation?	$\Box$ Yes	🗆 No

#### **Character Sets Supported:**

Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

🖾 ANSI X3.4	□ IBM <sup>TM</sup> /Microsoft <sup>TM</sup> DBCS	🗆 ISO 8859-1
□ ISO 10646 (UCS-2)	□ ISO 10646 (UCS-4)	□ JIS C 6226

# If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports: Not applicable to Price Critical Controls.

#### **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 BBIB)

□ Multiple Application-Specific Keys

□ Supports encryption (NS-ED BBIB)

□ Key Server (NS-KS BBIB)