## **BACnet Protocol Implementation Conformance Statement**

**Date:** 25-March-2015

Vendor Name: Control Solutions, Inc. Product Name: Babel Buster BB2-7020 Product Model Number: BB2-7020

Applications Software Version: 3.02 Firmware Revision: 3.02 BACnet Protocol Revision: 7

#### **Product Description:**

Network gateway allowing BACnet IP devices to be accessed via LonWorks.

## **BACnet Standardized Device Profile (Annex L):**

□ BACnet Operator Workstation (B-OW	<b>(S)</b>
☐ BACnet Building Controller (B-BC)	
☐ BACnet Advanced Application Contro	ller (B-AAC)
☑ BACnet Application Specific Controlle	er (B-ASC)
☐ BACnet Smart Sensor (B-SS)	
□ BACnet Smart Actuator (B-SA)	

#### List all BACnet Interoperability Building Blocks Supported (Annex K):

DS-RP-A, DS-RP-B, DS-RPM-B, DS-WP-A, DS-WP-B, DS-WPM-B, DS-COV-B, DM-DDB-B, DM-DBB-A, DM-DOB-B, DM-RD-B, DM-DCC-B, DM-R-B

#### **Segmentation Capability:**

☑ Segmented requests supported Window Size: 4 ☑ Segmented responses supported Window Size: 4

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

An object type is supported if it may be present in the device. For each standard Object Type supported provide the following data:

- 1) Whether objects of this type are dynamically creatable using the CreateObject service
- 2) Whether objects of this type are dynamically deletable using the DeleteObject service
- 3) List of the optional properties supported
- 4) List of all properties that are writable where not otherwise required by this standard
- 5) List of proprietary properties and for each its property identifier, datatype, and meaning
- 6) List of any property range restrictions

#### Object types: AI, AO, AV, BI, BO, BV, MSI, MSO, MSV, DEV (all static)

Property (AI, AO, AV, BI, BO, BV, MSI, MSO, MSV)	Encoding
Object_Identifier (75)	BACnetObjectIdentifier
Object_Name (77) (W)	CharacterString "Analog Input n"
Object_Type (79)	BACnetObjectType ENUMERATED: analog-input (0) analog-output (1) analog-value (2) binary-input (3)

	binary-output (4) binary-value (5) multi-state-input (13) multi-state-output (14) multi-state-value (19)
Present_Value (85) (W)	REAL (analog objects) ENUMERATED (binary objects) Unsigned (multi-state objets) (no index) (priority required when writing commandable objects) (input objects writeable only when out of service)
Status_Flags (111)	BACnetStatusFlags BIT STRING: fault(1), out-of-service(3)
Event_State (36)	BACnetEventState ENUMERATED: normal(0), fault(1)
Reliability (103)	BACnetReliability ENUMERATED: normal(0) Vendor specific: no response (64) crc error (65) exception, illegal function code (66) exception, illegal data address (67) exception, illegal data value (68) exception, code+65, rarely used (6979) configuration property fault (80) exception, code not recognized (81) BACnet client read/write timeout (82) BACnet client received error response from slave (83)
Out_Of_Service (81) (W)	BOOLEAN
COV_Increment (22) (W)	REAL (analog objects only)
Priority_Array (87)	BACnetPriorityArray (commandable objects only) SEQUENCE SIZE (16) OF BACnetPriorityValue REAL (each element, analog output objects) ENUMERATED (each element, binary output objects) Unsigned (each element, multi-state output objects)
Relinquish_Default (104) (W)	REAL (analog objects) ENUMERATED (binary objects) Unsigned (multi-state objets)
Polarity (84)	BACnetPolarity (binary objects only) ENUMERATED: normal(0)
Number_Of_States (74)	Unsigned (multi-state objects only)
Units (117)	BACnetEngineeringUnits (analog objects only)

Property (DEV)	Encoding	
Object_Identifier (75)	BACnetObjectIdentifier	

Object_Name (77)	CharacterString	
Object_Type (79)	BACnetObjectType ENUMERATED: device (8)	
System_Status (112)	BACnetDeviceStatus	
Vendor_Name (121)	CharacterString	
Vendor_Identifier (120)	Unsigned16 (should always return 208)	
Model_Name (70)	CharacterString	
Fimrware_Revision (44)	CharacterString	
Application_Software_Version (12)	CharacterString	
Protocol_Version (98)	Unsigned	
Protocol_Revision (139)	Unsigned	
Protocol_Services_Supported (97)	BACnetServicesSupported	
Protocol_Object_Types_Supported (96)	BACnetObjectTypesSupported	
Object_List (76)	BACnetARRAY[N] of BACnetObjectIdentifier	
Max_APDU_Length_Accepted (62)	Unsigned	
Segmentation_Supported (107)	BACnetSegmentation	
Device_Address_Binding (30)	List of BACnetAddressBinding	
Database_Revision (155)	Unsigned	

## **Data Link Layer Options:**

☑ BACnet IP, (Annex J)	
☐ BACnet IP, (Annex J), Foreign Device	
☐ ISO 8802-3, Ethernet (Clause 7)	
□ ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)	
☐ ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s)	
☐ MS/TP master (Clause 9), baud rate(s):	
☐ 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:	
□ 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.)  $\square Yes \qquad \square No$ 

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? □ Yes □ No				
Character Sets Supported:				
Indicating support for multiple character sets does not imply that they can all be supported simultaneously.				
☑ ANSI X3.4 ☐ ISO 10646 (UCS-2)	☐ IBM <sup>™</sup> /Microsoft <sup>™</sup> DBCS ☐ ISO 10646 (UCS-4)	□ ISO 8859-1 □ JIS C 6226		
If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports:				
LonWorks: Gateway makes BACn to BACnet devices from LonWork	•	and vice versa. BB2-7020 is intended to provide access		