

BACnet® Protocol Implementation Conformance Statement

Date: December 2017
Vendor: AAON Inc.
Product: BACnet test specific controller
Product Model Number: PL102442-BTL-AT
Product Version: 1.23
Product Description: BACnet listing derivation base device
BACnet Protocol Revision: Revision 12 (ANSI/ASHRAE Standard 135-2010)

BACnet® Protocol Implementation Conformance Statement

K.1.2 BIBB – Data Sharing-ReadProperty-B (DS-RP-B)
K.1.4 BIBB – Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)
K.1.8 BIBB – Data Sharing-WriteProperty-B (DS-WP-B)
K.5.2 BIBB – Device Management-DynamicDeviceBinding-B (DM-DDB-B)
K.5.4 BIBB – Device Management-DynamicObjectBinding-B (DM-DOB-B)
K.5.6 BIBB – Device Management-DeviceCommunicationControl-B (DM-DCC-B)

BACnet Standardized Device Profile

L.4 BACnet Application Specific Controller (B-ASC)

Standard Object Types Supported

Analog Input: Optional properties supported: Description
Analog Value: Optional properties supported: Description
Binary Input: Optional properties supported: Description, Inactive_Text, Active_Text
Binary Value: Optional properties supported: Description, Inactive_Text, Active_Text
Device Object: Optional properties supported: Description, Location
Multi-state Input: Optional properties supported: Description, State_Text
Multi-state Value: Optional properties supported: Description, State_Text

*For all supported objects, device does not support CreateObject or DeleteObject.
There are no proprietary objects.*

Data Link Layer Options

MS/TP Master: Supported Baud rates: 9.6K, 19.2K, 38.4K, 57.6K, 76.8K

Segmentation Support

Neither segmented requests nor segmented responses are supported.

BACnet® Protocol Implementation Conformance Statement

Date: December 2017
Vendor: AAON Inc.
Product: VCCX2 Controller
Product Model Number: OE338-26B-VCCX2
Product Version: 1.13
Product Description: HVAC Unit Controller
BACnet Protocol Revision: Revision 12 (ANSI/ASHRAE Standard 135-2010)

BACnet® Protocol Implementation Conformance Statement

K.1.2 BIBB – Data Sharing-ReadProperty-B (DS-RP-B)
K.1.4 BIBB – Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)
K.1.8 BIBB – Data Sharing-WriteProperty-B (DS-WP-B)
K.5.2 BIBB – Device Management-DynamicDeviceBinding-B (DM-DDB-B)
K.5.4 BIBB – Device Management-DynamicObjectBinding-B (DM-DOB-B)
K.5.6 BIBB – Device Management-DeviceCommunicationControl-B (DM-DCC-B)

BACnet Standardized Device Profile

L.4 BACnet Application Specific Controller (B-ASC)

Standard Object Types Supported

Analog Input: Optional properties supported: Description
Analog Value: Optional properties supported: Description
Binary Input: Optional properties supported: Description, Inactive_Text, Active_Text
Binary Value: Optional properties supported: Description, Inactive_Text, Active_Text
Device Object: Optional properties supported: Description, Location
Multi-state Input: Optional properties supported: Description, State_Text
Multi-state Value: Optional properties supported: Description, State_Text

*For all supported objects, device does not support CreateObject or DeleteObject.
There are no proprietary objects.*

Data Link Layer Options

MS/TP Master: Supported Baud rates: 9.6K, 19.2K, 38.4K, 57.6K, 76.8K

Segmentation Support

Neither segmented requests nor segmented responses are supported.

BACnet® Protocol Implementation Conformance Statement

Date: December 2017
Vendor: AAON Inc.
Product: Daikin DDC Controller
Product Model Number: OE377-26B-00001-1
Product Version: 2.00
Product Description: HVAC Unit Controller
BACnet Protocol Revision: Revision 12 (ANSI/ASHRAE Standard 135-2010)

BACnet® Protocol Implementation Conformance Statement

K.1.2 BIBB – Data Sharing-ReadProperty-B (DS-RP-B)
K.1.4 BIBB – Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)
K.1.8 BIBB – Data Sharing-WriteProperty-B (DS-WP-B)
K.5.2 BIBB – Device Management-DynamicDeviceBinding-B (DM-DDB-B)
K.5.4 BIBB – Device Management-DynamicObjectBinding-B (DM-DOB-B)
K.5.6 BIBB – Device Management-DeviceCommunicationControl-B (DM-DCC-B)

BACnet Standardized Device Profile

L.4 BACnet Application Specific Controller (B-ASC)

Standard Object Types Supported

Analog Input: Optional properties supported: Description
Analog Value: Optional properties supported: Description
Binary Input: Optional properties supported: Description, Inactive_Text, Active_Text
Binary Value: Optional properties supported: Description, Inactive_Text, Active_Text
Device Object: Optional properties supported: Description, Location
Multi-state Input: Optional properties supported: Description, State_Text
Multi-state Value: Optional properties supported: Description, State_Text

*For all supported objects, device does not support CreateObject or DeleteObject.
There are no proprietary objects.*

Data Link Layer Options

MS/TP Master: Supported Baud rates: 9.6K, 19.2K, 38.4K, 57.6K, 76.8K

Segmentation Support

Neither segmented requests nor segmented responses are supported.