



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI). BTL is a registered trademark of BI.

BACnet Testing Labs Product Listing

This product has been tested at the BACnet Testing Labs and found to comply with all the necessary interoperability requirements in place on the published test date. This listing represents the tested capability of the Listed Product. For information on additional functionality that was not covered in the test process, refer to the Manufacturer's PICS statement on the BI website.

Listing Information

Vendor		Listing Status
Honeywell International, ACS-ECC 1985 Douglas Drive North Golden Valley, MN 55422-3992 USA		Listed Product
Test Requirements	BACnet Protocol Revision	Date Tested
Requirements as of January 2009	Revision 4 (135-2004)	April 2009

Product Name	Model Number	Software Version
Spyder BACnet	PUB6438S, PVB6438NS, PVB6436AS, CP-UB6438S, CP-VB6438NS, CP-VB6436AS, PUB6438S-ILC, PUB6438SR, PUB6438SR-ILC, PVB6436AS-ILC, PVB6438NS-ILC, CLLYUB6438S, CLLYUB6438SR, CLLYVB6436AS, CLLYVB6438NS, CLB1453S, CLB1433S, CLB1311S, CLB6438S	1.00 (build 7)

Device Profiles

Profile	Model Numbers
BACnet Application Specific Controller (B-ASC)	All Devices

BIBBs Supported

Data Sharing	ReadProperty-A	DS-RP-A
	ReadProperty-B	DS-RP-B
	ReadPropertyMultiple-B	DS-RPM-B
	WriteProperty-A	DS-WP-A
	WriteProperty-B	DS-WP-B
	WritePropertyMultiple-B	DS-WPM-B

Device and Network Management	Dynamic Device Binding-A	DM-DDB-A
	Dynamic Device Binding-B	DM-DDB-B
	Dynamic Object Binding-B	DM-DOB-B
	DeviceCommunicationControl-B	DM-DCC-B
	TimeSynchronization-B	DM-TS-B
	UTCTimeSynchronization-B	DM-UTC-B

Object Type Support

Analog Input	Analog Output	Analog Value
Binary Input	Binary Output	Binary Value
Device	File	Program

Data Link Layer Options

Media	Options
MS/TP master	9600, 19200, 38400, 76800

Character Set Support

ANSI X3.4
