BR2-A - BACnet router to ARCNET

• Connects BACnet systems from different suppliers like Trane BCUs
• Enables campus-wide control systems
• Uses industry’s leading BACnet OEM protocol stack (Cimetrics BACstac)
• High bandwidth design
• Easy browser-based configuration

PRODUCT INFORMATION

This product is typically used in the following situations:

1. To connect a BACnet Building Automation System into the IT network using BACnet/IP
2. To connect between BACnet networks based on BACnet/ARCNET datalink layer
3. To connect isolated BACnet networks together using the Internet (acting as the BBMD device)
4. To allow remote access to a BACnet/IP network using a dial-up phone line (modem).

The BR2 is optimized for high bandwidth usage due to it’s 32-bit embedded Linux-based OS and our BACstac/32 protocol stack. This BACnet software is extremely robust and is the leading third party BACnet code used in thousands of devices from prominent industry manufacturers.

BACnet/IP or BACnet/HTTP (+ encryption)

BACnet DETAILS
- BBMD and FD (Foreign Device) support
- BACnet/ARCNET = Co-ax
- BACnet/IP or BACnet/HTTP with optional encryption

HARDWARE SPECIFICATIONS

Adapter Input Voltage................. 90 to 250 VAC (auto)
Operating Temperature.............. 0 to 40C
Power consumption.................. 12VDC at under 50W
Dimensions......................... 23 x 17 x 4 cm
Weight.................................. 1.5 kg

PRODUCT SUPPORT
One year parts, labor, and technical installation support (via telephone or email)

ORDERING INFORMATION
B3050 - BR2-A - BACnet router to ARCNET

Specifications are subject to change without notice. BACnet is a registered trademark of ASHRAE. No endorsement of this system by any manufacturer or organization is implied. All other brand names and product names are trademarks of Cimetrics, Inc. Copyright © 2003-2007 Cimetrics, Inc. All rights reserved.