

## Data Sheet

# B3075/B3076 – Cimetrics B/IP to B/IP

The B3075 and B3076 are second-generation BACnet/IP to BACnet/IP Network Segmentation Devices that enable BACnet communication between two physically separate IP networks. It is designed to meet the requirements of demanding customers with a large number of BACnet/IP devices. The Network Segmentation Devices include new management, diagnostics, and remote event logging functionality that can be selectively enabled. Based on the Cimetrics BACstac™, these standalone routers can reliably process a high volume of network traffic.

### FEATURES

- Three Ethernet ports: Two for BACnet segmenting and a dedicated port for configuration.
- **1 IP address from IT (Fixed or DHCP) on “Customer” port of the Network Segmentation Device, connects up to 250 BACnet/IP devices on the “Private” network.**
- Network Segmentation Device passes only BACnet UDP traffic. All non BACnet traffic is blocked. IT has no visibility of Private network.
- Support for OpenVPN Community Edition enables non-BACnet communication with devices on the “Private” Ethernet network from the “Customer” Ethernet network.
- Wireshark-compatible packet captures on both BACnet interfaces simultaneously.
- Supports HTTPS communication for secure browser-based configuration.
- U.S. General Services Administration approved 3/24.

### TYPICAL APPLICATION SCENARIOS

The B3075/B3076 application scenarios:

- ⇒ Customer’s IT department cannot allocate enough IP addresses on the IT network for the BACnet/IP devices.
- ⇒ Certain BACnet/IP devices should not reside on the same IP network with customer’s IT systems for technical or policy reasons.
- ⇒ IT does not let UL864 switches or Ethernet ring networks (daisy chained and ring devices) to directly connect to the IT network.



### BACnet DETAILS

- BACnet message routing as defined in Clause 6.6 of ANSI/ASHRAE Standard 135, Protocol Revision 16
- BACnet/IP communication on two Ethernet ports
- Optional BBMD with Foreign Device support on customer port

### HARDWARE SPECIFICATIONS

Power Adapter Input Voltage	100–240 VAC, 50-60 Hz
Operating Temperature	0 to 40 C
Storage temperature	-30 to 50 C
Power consumption	12 VDC, 10 watts typical
Dimensions	15.8 x 16 x 2.5 cm
Weight	450 g
Ethernet Ports	(3) 10/100/1000 Mbps
Approvals	FCC Class A, CE
Router Enclosure	Metal

### ORDERING INFORMATION

B3075/B3076 - Cimetrics B/IP to B/IP BNSD with power adapter and DIN rail mount.

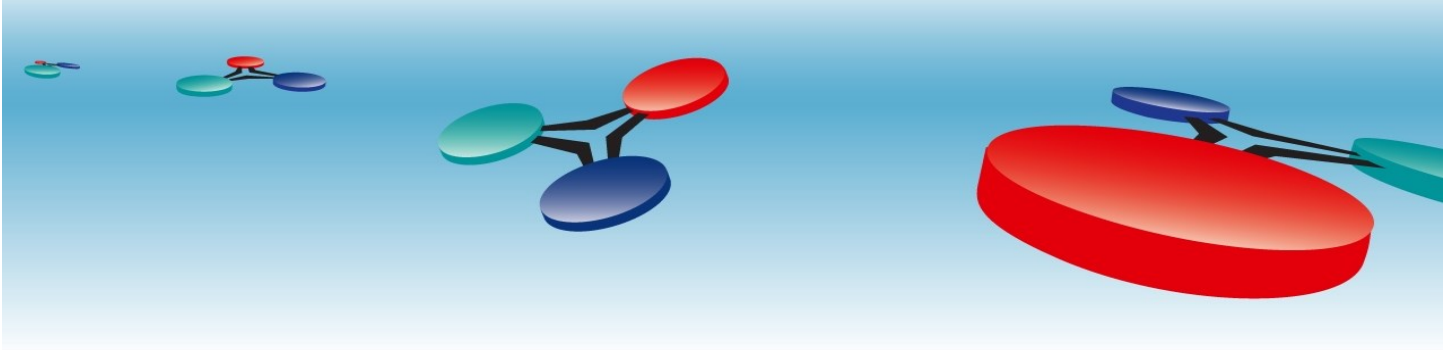
B3076 - Siemens and VAP dealer part number only available through E-Parts.

### PRODUCT SUPPORT

Two year warranty on router hardware

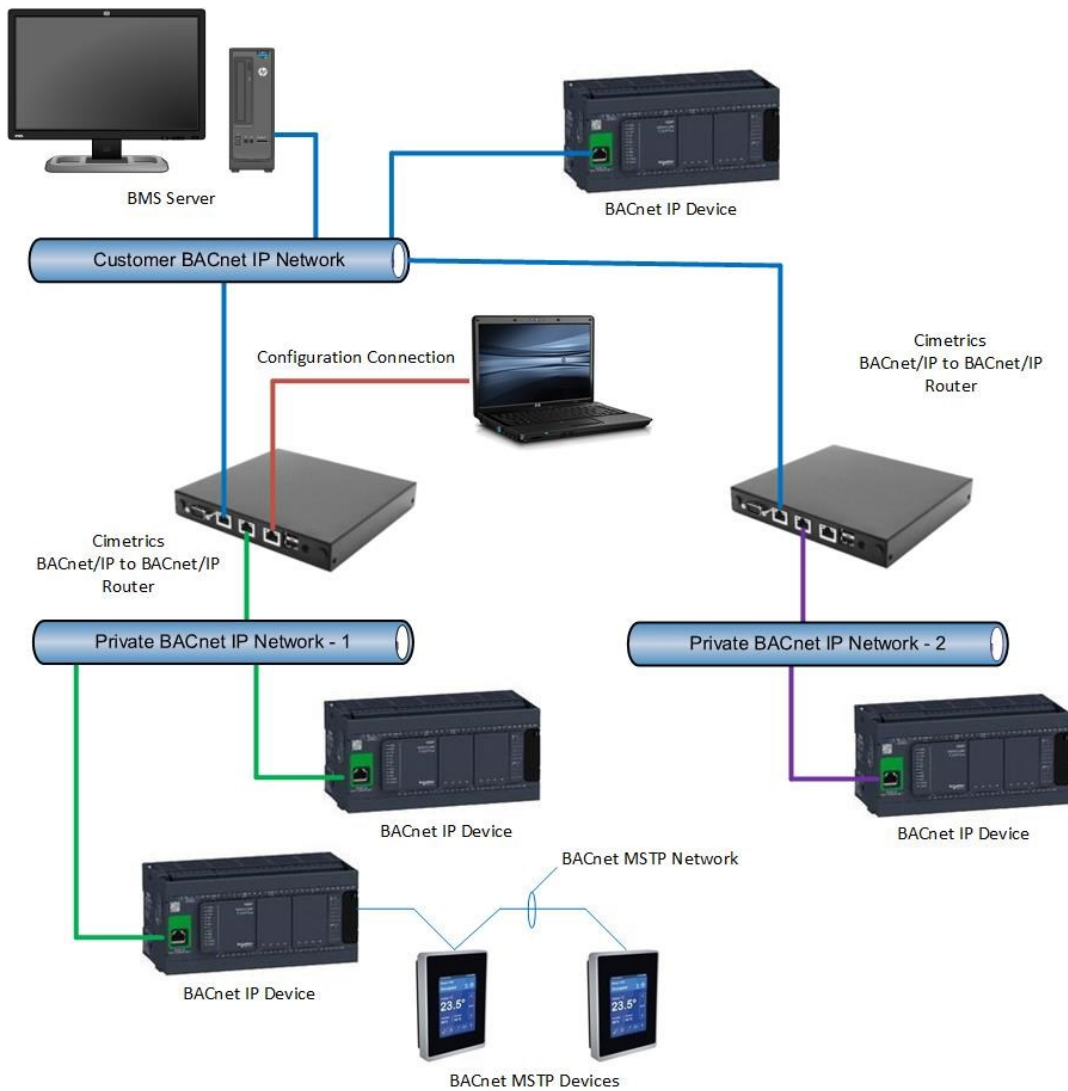
Free product technical support

Specifications are subject to change without notice. BACnet is a registered trademark of ASHRAE. OpenVPN is a registered trademark of OpenVPN, Inc. Cimetrics, Secured by Cimetrics, and BACstac are trademarks of Cimetrics Inc. All other brand names are trademarks of their respective organizations. No endorsement of this product by any manufacturer or organization is implied.  
Copyright © 2022-2023, Cimetrics Inc. All rights reserved.



**Deploy Your Network – BACnet/IP to BACnet/IP Network Segmentation:**

Cimetrics BACnet/IP to BACnet/IP Network Segmentation Device routes BACnet packets between two separate IP networks. A typical deployment scenario is shown below, in which there are multiple IP networks containing BACnet-compliant devices that need to communicate with one another, and many of the BACnet devices are connected to one or more private IP networks utilizing private IP addresses.



Specifications are subject to change without notice. BACnet is a registered trademark of ASHRAE. OpenVPN is a registered trademark of OpenVPN, Inc. Cimetrics, Secured by Cimetrics, and BACstac are trademarks of Cimetrics Inc. All other brand names are trademarks of their respective organizations. No endorsement of this product by any manufacturer or organization is implied. Copyright © 2022-2023, Cimetrics Inc. All rights reserved.