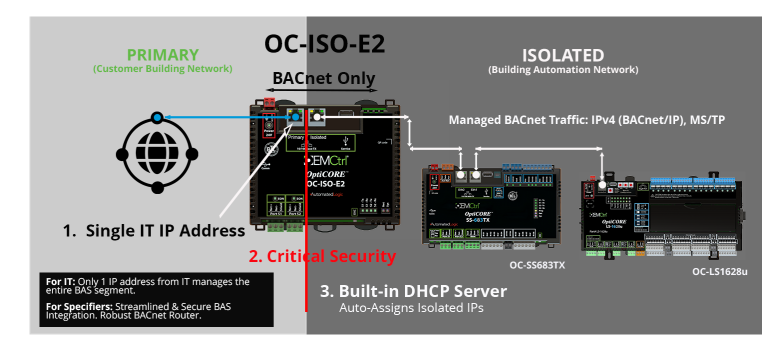
OPTICORE[™] ISOLATED NETWORK ROUTER

The OptiCORE Isolated Network Router is the essential router that connects diverse BACnet networks (IP, Ethernet, BACnet Secure Connect, and MS/TP). It provides a critical security layer, isolating your building automation network from external IP traffic. This ensures reliable BACnet communication and enhances security, reducing IT complexity and providing a robust foundation for your building automation system.

FEATURES/BENEFITS

- Enhanced Network Security: Isolates the building automation network from the broader customer network, creating a robust security layer (firewall) designed to significantly reduce the risk of unauthorized access and mitigate various cyber threats.
- **IT Friendly:** Only one IP address required to connect to all the devices on the isolated network.
- **Streamlined Deployment:** Includes a built-in DHCP server that automatically assigns isolated IP addresses, simplifying network configuration and reducing installation time.
- **Robust Routing Capability:** Seamlessly integrate your system by routing BACnet across all common network types, including IP, Ethernet, BACnet Secure Connect (SC), and MS/ TP, ensuring compatibility with both existing and future infrastructure.
- Flexible Network Connections: Includes 1 primary Ethernet port for IP/Ethernet/SC , 1 isolated Ethernet port for BACnet/ IP, and 2 EIA-485 ports (both for BACnet MS/TP only).

- Easy Configuration and Recovery: A dedicated USB port for system setup.
- Advanced Diagnostics: Captures network data and statistics for efficient troubleshooting and optimizing system performance.
- **Optimized Broadcast Communication:** Functions as a BACnet Broadcast Management Device (BBMD) to manage broadcast communication efficiently on BACnet/IP networks, reducing traffic, and improving response times.
- **Simplified BACnet Device Integration:** Supports Foreign Device Registration (FDR), enabling automatic discovery and registration of third-party BACnet devices to streamline communication within the BACnet network.
- **Compact Footprint:** Designed for easy installation, optimizing control panel space.





Specifications

Conforms to the BACnet Router (B-RTR) Standard Device and BACnet Broadcast Management Device (B-BMD). Tested to and listed to Protocol Revision 19 (135-2016).
24 Vac ± 10%, 50-60 Hz, 50 VA 24 Vdc ± 10%, 18 W
 Primary Port: 10/100 BaseT, full duplex, Ethernet ports for BACnet/IP, BACnet/IPv6, BACnet/Ethernet, BACnet/SC communication. Isolated Port: 10/100 Mbps BaseT, full duplex, Ethernet port for BACnet/IP Port S1: High-speed EIA-485 port for communication with BACnet MS/TP network at 9,600 to 115,200 bps Port S2: High-speed EIA-485 port for communication with a BACnet MS/TP network at 9,600 to 115,200 bps. End of Net termination can be set to Yes to terminate the network segment. Service port: USB 2.0 port for setting up the router and troubleshooting through a local connection to a computer, connecting to the OptiPoint interface, or a wireless service adapter.
-40 to 158°F (-40 to 70°C), 10–95% relative humidity, non-condensing. The OC-ISO-E2 can be installed both inside and outside the building envelope. It should be placed in a UL listed enclosure. If installed outside, the enclosure must be suitable for the environmental conditions.
8 GBs eMMC Flash memory (120 MB available for use) and 512 MB DDR3 RAM. User data is archived to non-volatile Flash memory when parameters are changed, every 90 seconds, and when the firmware is deliberately restarted.
Real-time clock keeps track of time in the event of a power failure for up to 3 days.
Tricolor NET LED to show network status / Tricolor SYS LED to show system status/ POWER LED/ S1 EON LED/ S2 EON LED/A TX (Transmit) and RX (Receive) LED for: Port S1 and Port S2
United States: FCC compliant to Title CFR47, Part 15, Subpart B, Class A. UL Listed, File E143900; CCN PAZX, UL916, Energy Management Equipment; UL Listed to UL864: Smoke Control System. AS/NZS: RCM Mark 61000-6-3; Canada: UL Listed File E143900, CCN PAZX7, CAN/CSA C22.2 No. 205 Signal Equip., Industry Canada Compliant, ICES-003, Class A; UL Listed to ULC-S527: Smoke Control System. Europe/UKCA: CEN50491-5-2:2009; Part 5-2: Compliant with Electromagnetic Compatibility Regulations - Gov. UK and RoHS for Electrical and Electronic Equipment 2012 RoHS Compliant: 2015/863/EU REACH Compliant
Device is protected by a replaceable, fast acting, 250 Vac, 3A, 5mm x 20mm glass fuse. The power and network ports comply with the EMC requirements EN50491-5-2.
Fire-retardant plastic ABS, UL94-5VA
35mm DIN rail mounting or screw mounting
Overall A: 5.51 in. (14 cm) D: 5.88 in (14.93 cm) E: 4.41 in (11.20 cm) Depth: 2.01 in. (5.11 cm) Weight: .75 lbs. (.3402 kg) Screw Mounting B: 3.00 in. (7.62 cm) C: 5.29 in. (13.44 cm)

All trademarks and service marks referred herein are the property of their respective owners.



A Carrier Company ©2025 Carrier. All Rights Reserved.