



OpEdge-8D Industrial Edge Gateway Device



PRODUCT BULLETIN

Bring edge computing capabilities into your local automation infrastructure with an industrialgrade device capable of running applications that make operational data more useful. Secure remote access functionality offers a safe bridge to the cloud, allowing the device to leverage advanced orchestration capabilities that simplify installation and management.

- Bridge the IT-OT divide with OpEdge[™] hardware that leverages the latest IT technologies to provide a secure, reliable and scalable solution for connecting IT and OT systems.
- **Obtain useful insights** by collecting and processing data through applications deployed on the device edge runtime.
- Securely manage deployments at scale with the cloud-hosted Belden Horizon[™] console, which provides native device management, application orchestration and secure remote access functionality.



Key Features

- Industrial-grade design for DIN rail mounting
 with convection-cooled metal housing
- CPU: Intel Atom E3950 @1.6 GHz
- Memory: DDR3L 8GB
- Storage: 64GB SSD
- Ethernet ports: 5 x GbE RJ45 ports + 2 x GbE SFP ports
- USB/Serial Ports: 2 x USB 3.0 ports + 2 x DB9 ports for RS-232 protocols
- Operating temperature range: -40°C to +70°C
- Edge runtime environment for containers and virtual machines
- Secure remote access for a protected, remote connection to the cloud
- Integrated with the cloud-based Belden Horizon[™] console for device management and application orchestration

Hirschmann's OpEdge-8D gateway helps companies bridge the IT-OT divide by empowering their industrial infrastructures with a device that will help them achieve their Industrial Internet of Things (IIoT) goals.

Your Benefits

With an increase in connected devices and the rise of IIoT, companies have an excess of available data. But many are ill-equipped to manage large amounts of data and analyze it to create valuable, actionable insights.

The OpEdge-8D helps overcome this challenge with data pre-processing power capable of running user applications to make data useful. The device enables these applications to be run locally, and then makes the resulting insights more easily available to engineers in the field.

The device provides an edge runtime environment for operating user applications that integrates into the Belden Horizon[™] cloudbased device management and application orchestration platform. This enables users to easily implement, install and integrate with various industrial applications – no matter the vendor – providing meaningful outcomes locally on the network, including increased efficiency and maximized uptime.

Plus, with its secure remote access capability, users can ensure their link to the cloud is protected from rising and sophisticated cybersecurity concerns.

Applications

The OpEdge-8D is ideal for companies looking to unite IT and OT data – from the sensor to the cloud. Designed for large, complex industrial networks with a growing number of connected devices, the industrial edge gateways also offer integrated data storage and secure remote access capabilities.

Markets

The OpEdge-8D is suitable for use in any industrial setting, including manufacturing, energy, transportation and machine building.







Technical Information

Product Description

| To us a | |
|---|--|
| Type | OpEdge-8D |
| Description | Industrial Edge Gateway Device for DIN Rail Mounting |
| Port Type and Quantity | 5 x GbE RJ45 ports + 2 x GbE SFP ports |
| Port Speeds | 10/100/1000 Mbps RJ45 1000 Mbps SFP |
| More Interfaces | |
| USB Interface | 2 x USB 3.0 ports |
| Serial Interface | 2 x DB9 serial interfaces for RS232 protocols |
| Hardware | |
| CPU | Intel Atom E3950 @ 1.6 GHz |
| Encryption | TPM 2.0 (Hardware based anti-counterfeit, anti-tamper chip) |
| Memory | DDR3L 8GB |
| Bypass | 2 x GbE Copper(2x1) with Gen3 Bypass |
| Storage | 64GB SSD storage |
| Power Requirements | |
| Operating Voltage | Dual 20 - 54 V DC |
| Power Consumption | max. 25 W |
| Power Supply | 1 x plug-in terminal block, 6-pin |
| Ambient Conditions | |
| Operating Temperature | -40°C to +70°C (cold start at -20°C) |
| Storage/Transport Temperature | -40°C to +85°C |
| Relative Humidity (non- condensing) | 5% to 95% |
| Protective Paint on PCB | Yes |
| Mechanical Construction | |
| Dimensions (W x H x D) | 65 x 186 x 160 mm |
| Mounting | DIN Rail 35 mm |
| Enclosure | Rugged high-strength sheet metal |
| Weight | 1.56 kg |
| Protection Class | IP40 |
| Approvals | |
| Basis Standard | CE, FCC |
| Safety of Information Technology Equipment | UL 62368-1 |
| Substation | IEC 61850-3, IEEE 1613 |
| Reliability | |
| MTBF | According to Telcordia SR-332 Issue 4 387,288 hours GB at 25°C |
| Warranty | 5 years (standard) |
| Software | |
| Security | Integrated Firewall Allowed IP List to prevent unwanted access Secure Socket Tunneling Protocol (SSTP, port 443) with single use credentials to create tunnels AES-256 bit encryption Activity Logs Additional IT-friendly security features when using Belden Horizon™ console (formerly ProSoft Connect™, a secure, cloud-native platform for the Industrial Internet of Things): • Virtual Lockout, Tagout (vLOTO™) – dynamic authorization for secure remote access • Active Directory support via Single Sign On (SSO) with SAML 2.0 • Email and Token based multi factor authentication • Role based access for users and devices • Configure password rules and enforcement policies • Audit trail with auto-backup |

Software

| Routing | Routing between LAN and WAN, WAN Backup, IP masquerading, 1-to-1 NAT, port forwarding, L2 bridging |
|---------------------------------------|--|
| Multipoint VPN | External connectivity via OpenVPN, IPsec or Belden Horizon™ console |
| Management | Local Web UI for configuration, diagnostics and maintenance, Supports FTP/SFTP through Belden Horizon™ console |
| Diagnose | LEDs (Power, Link Status, Data, Status), Signal Contact (24 V DC/1 A), Log File, Syslog |
| Configuration | Web Interface, Belden Horizon™ console |
| Protocols | SNMPv3, HTTPS, SSL-VPN, L2TP, Ping, NTP (Client/Server), DNS, Dynamic DNS, DHCP (Server/Client), Syslog Industrial Protocols*: MQTT (Publisher and Subscriber) EtherNet/IP Modbus TCP/IP Included with use of Data Monitoring application |
| Redundancy Functions | Routing between LAN and WAN, WAN Backup |
| Other Services | NTP Client and Server, DHCP Client, DNS Client |
| Application Support and Management | Docker Containers, Virtual Machines, App orchestration through Belden Horizon™ console |

NOTE: These are the prominent technical specifications. For complete technical specifications visit: www.belden.com



(b) HIRSCHMANN (c) 2023 | Belden and its affiliated companies claim and reserves all rights to its graphic images and text, trade names and trademarks, logos, service names, and similar proprietary marks, and any other intellectual property rights associated with this publication. BELDEN* and other distinctive identifiers of Belden and its affiliated companies as used herein are or may be pending or registered or unregistered trademarks of Belden, or its affiliates, in the United States and/or other jurisdictions throughout the world. Belden's trade names, trademarks, logos, service names, and similar proprietary marks shall not be reprinted or displayed without Belden's or its affiliated companies' permission and/or in any form inconsistent with Belden's business interests. Belden reserves the right to demand the discontinuation of any improper use at any time.