



# FlexEdge® Protocol Gateway 3-Sled – 1 RS-232, 2 RS-485 Ports

Item number: DA70A0GNNNNNN020

The FlexEdge Protocol Gateway 3-Sled makes your data actionable. Modular hardware and intuitive configuration software makes it easy to connect legacy and newer equipment, transfer data to cloud-based systems and monitor equipment remotely.



*Unmatched data access, network security and real-time visualization in an all-in-one edge IIoT platform*

## Features and benefits

- ✓ **Simplifyies application complexity with one device**  
Use a single device as a networking gateway, protocol converter and/or automation controller. As networks and applications evolve and operations expand, adapt easily with field-upgradable software.
- ✓ **Designed with security in mind**  
Advanced network security helps prevent unauthorized access to your network. Built-in firewall, encrypted communication, password policies and RADIUS authentication keep networks and data secure.
- ✓ **Flexible connectivity**  
Customize systems to meet new connectivity needs and standards. Plug-and-play communications sleds, including dual-SIM cellular, Wi-Fi, Ethernet, serial and USB.
- ✓ **Fast and easy OT deployment**  
Drag-and-drop configuration takes the difficulty out of device and network setup. Follow a simple, step-by-step process to configure communications protocols and cloud connectivity quickly.
- ✓ **Monitor remote assets**  
Use an advanced webserver, diagnostics and VPN connectivity to monitor and set up alerts for remote assets. Send notifications, reports and data logs to specified users with the built-in mail manager.
- ✓ **Rugged and durable industrial design**  
Built to operate in harsh, hazardous environments and withstand extreme temperatures from -40 ° C to 75 ° C. Industry attested with HazLoc, UL Class 1, Division 2 and ATEX/IECEX and ABS certifications.
- ✓ **Connect legacy and new equipment**  
Use Crimson's up-to-date suite of over 300 drivers to access data for your application. Connect legacy protocols to open standards such as OPC UA and MQTT to share data with enterprise systems.
- ✓ **Powerful low/no code programming environment**  
Crimson® configuration software converts 10 protocols from 300+ supported drivers simultaneously. Or write your own code using the C-like programming environment with IEC61131 language support.
- ✓ **Seamlessly integrate OT and IT systems**  
All the security features you need to safely integrate OT with enterprise IT systems. RADIUS authentication, LDAP, and other user authentication systems.
- ✓ **Control and monitor multiple I/O points**  
Easily add up to 10 hot-swappable I/O modules, including analog I/O, digital I/O, universal input, relays and PID control.

# FlexEdge® Protocol Gateway 3-Sled – 1 RS-232, 2 RS-485 Ports



## General

Net Weight (g)	0.01
Packed Width (mm)	254
Packed Height (mm)	133.35
Packed Depth (mm)	304.8
Packed Weight (g)	0.01
Operating Temperature °C Min	-40
Operating Temperature °C Max	75
Storage Temperature °C Min	-40
Storage Temperature °C Max	85
Relative Humidity	0 to 85% max. RH non-condensing
Power Consumption (W)	17
Input Voltage (V)	12-24 VDC +/-15%, Class 2 source
Maximum Installation Altitude (m)	2000
Mounting	DIN rail mount (bracket included)
Housing Materials	Plastic, Metal Housing
Packaging Material	Cardboard
Warranty (years)	3

## Identification and Status

Product ID	DA70A0GNNNNNN020
Country of Origin	United States of America (the)

# FlexEdge® Protocol Gateway 3-Sled – 1 RS-232, 2 RS-485 Ports



## Identification and Status

HS Code	8517620000
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99

## Physical Features

Connectors / Input / Output	Three-pin top mounted connector Wire Strip Length: 0.3" (7.5 mm) Wire Gauge Capacity: 12 to 24 AWG (3.31 to 0.20 mm <sup>2</sup> ) copper wire only Torque: 4.4-5.3 inch-lbs (0.5-0.6 N-m) Module Connection: 8 pin connectors Wire Strip Length: 0.3" (7.5 mm) Wire Gauge Capacity: 14 to 24 AWG (2.08 to 0.20 mm <sup>2</sup> ) copper wire only Torque: 2 inch-lbs (0.23 N-m), 1x RS232, 2x RS422/485 via RJ45, 2x RJ45, 1x Optional HDMI port, 1x USB Type B
SD Card Slot	Yes
Flash Drive	Yes
Contains Battery	No

## Certifications and Standards

Protection Class IP	IP30
RoHS Compliant	Yes
CE	Yes
FCC	No
UKCA	Yes
UL	Yes
ATEX	Yes
DNV	No
KC	No
Vibration and Shock	IEC 60068-2-27, 15 g; IEC 60068-2-6: Operational 5-500 Hz, 2 g