



*Physically Block
Cyberattacks*



Why Fend?

Fend physically protects you from cyberattack and safely opens the door to the cloud for critical infrastructure. Fend's products are:

- Made in the USA
- 90% less expensive than legacy solutions
- Compact and self-contained

Tested by

US Army TSMO • Intertek
National Cyber Range
US Navy CSTB • GSA
USACE ERDC-CERL
SERDP-ESTCP

Fend Product Advantages

Fend Hardware



- Transmit data in a physically-enforced, one-way fashion.
- Send files between segmented networks using FTP and TCP/IP
- Stream industrial Modbus or BACnet data
- Convert legacy industrial data to modern JSON formats
- Connect to equipment without external servers or software
- Send data via Ethernet, serial RS485, or cellular.

Fend Cloud



- Obtain data feeds previously out of reach due to cybersecurity concerns
- Rapidly bring equipment into the industrial IoT
- Send data securely to Fend's cloud-based platform
- Monitor the status of your diodes remotely via Fend's web-based app
- Connect with third-party analytics providers using Fend's API

Codes

DUNS: 080992384 • CAGE: 80LY7 • NAICS: 541715, 334210 • RISE OTA Member

Ready to protect your infrastructure with Fend?

Learn more at www.fend.tech or write info@fend.tech

TECHNICAL INFORMATION

Operating Parameters

Fend's patented hardware was designed from the ground up for industrial and rugged applications needing an affordable, stable, easy-to-use solution that physically keeps attackers away from protected networks and equipment. The following table describes Fend's diode design specifications:

Specifications (Model FD-5M-SE1-XE2-B3 / Ethernet)

Maximum data throughput ¹	1.0 Mbps
Dimensions (L x W x H), inches	4.7 x 3.4 x 2.0
Operating voltage	12-48VDC, 1.5A max
Provided power supply(s)	100-240VAC 1.0A in, 12VDC 1.5A out ²
Diode power consumption (max)	3.0 W
Design operating temperature range	-30C to +85C
Designed and manufactured	USA

Connections:

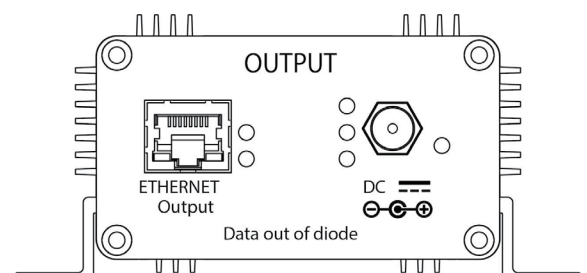
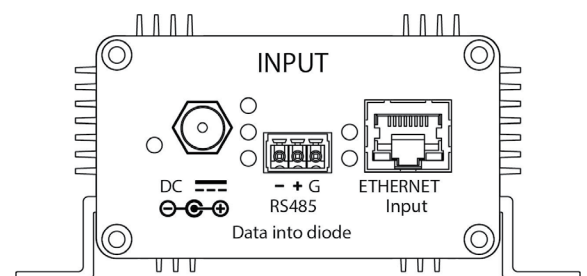
Output side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
Input side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
	Serial RS-422/485 Combicon MC connector
Protocols supported: ⁶	FTP/FTPS ^{3,4,5}
	TCP/IP
	Modbus Serial, Modbus TCP
	BACnet-MSTP, BACnet-IP
	LON-IP
	MQTT (Fend Cloud on AWS) ⁷

Encryption:

Output side	AES-256
Input side	AES-256

Additional Features:

- Denial of service (DOS) protection
- Anti-Tamper protection
- Power loss / fluctuation protection
- Factory or field configurable
- Optional secure hosting of data in AWS cloud
- ETL tested / FCC Certified
- Full optical isolation with independent grounding of each side of the diode



1 Data throughput may vary based on protocol and application
 2 Customer can provide their own power supply as long as the output meets the input ratings of the diode. The Fend Data Diode is designed to be installed in industrial settings such as equipment rooms, control rooms, and IT closets where only adults are normally present.
 3 FTP 260kbps max transfer rate, FTPS 252kbps max transfer rate
 4 30MB max file size
 5 Supports Linux and Windows. Tested with Windows and Linux native FTP, WinSCP, XLReporter, and CoreFTP
 6 See detailed protocol chart for full list of supported input and output protocols
 7 Requires subscription to Fend Cloud service

TECHNICAL INFORMATION

Operating Parameters

Fend's patented hardware was designed from the ground up for industrial and rugged applications needing an affordable, stable, easy-to-use solution that physically keeps attackers away from protected networks and equipment. The following table describes Fend's diode design specifications:

Specifications (Model FD-5M-SE1-SE2-B3 / Ethernet + Serial)

Maximum data throughput ¹	1.0 Mbps
Dimensions (L x W x H), inches	4.7 x 3.4 x 2.0
Operating voltage	12-48VDC, 1.5A max
Provided power supply(s)	100-240VAC 1.0A in, 12VDC 1.5A out ²
Diode power consumption (max)	3.0 W
Design operating temperature range	-30C to +85C
Designed and manufactured	USA

Connections:

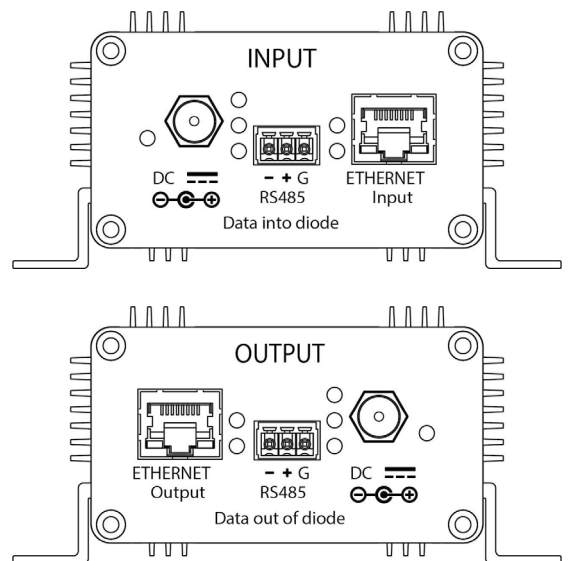
Output side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
	Serial RS-422/485 Combicon MC connector
Input side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
	Serial RS-422/485 Combicon MC connector
Protocols supported: ⁶	FTP/FTPS ^{3,4,5}
	TCP/IP
	Modbus Serial, Modbus TCP
	BACnet-MSTP, BACnet-IP
	LON-IP
	MQTT (Fend Cloud on AWS) ⁷

Encryption:

Output side	AES-256
Input side	AES-256

Additional Features:

Denial of service (DOS) protection
Anti-Tamper protection
Power loss / fluctuation protection
Factory or field configurable
Optional secure hosting of data in AWS cloud
ETL tested / FCC Certified
Full optical isolation with independent grounding of each side of the diode



¹ Data throughput may vary based on protocol and application

² Customer can provide their own power supply as long as the output meets the input ratings of the diode. The Fend Data Diode is designed to be installed in industrial settings such as equipment rooms, control rooms, and IT closets where only adults are normally present.

³ FTP 260kbps max transfer rate, FTPS 252kbps max transfer rate

⁴ 30MB max file size

⁵ Supports Linux and Windows. Tested with Windows and Linux native FTP, WinSCP, XLReporter, and CoreFTP

⁶ See detailed protocol chart for full list of supported input and output protocols

⁷ Requires subscription to Fend Cloud service

TECHNICAL INFORMATION

Operating Parameters

Fend's patented hardware was designed from the ground up for industrial and rugged applications needing an affordable, stable, easy-to-use solution that physically keeps attackers away from protected networks and equipment. The following table describes Fend's diode design specifications:

Specifications (Model FD-5M-SE1-CE2-B3 / Ethernet + Cellular)

Maximum data throughput ¹	1.0 Mbps
Dimensions (L x W x H), inches	4.7 x 3.4 x 2.0
Operating voltage	12-48VDC, 1.5A max
Provided power supply(s)	100-240VAC 1.0A in, 12VDC 1.5A out ²
Diode power consumption (max)	6.0 W
Design operating temperature range	-30C to +85C
Designed and manufactured	USA

Connections:

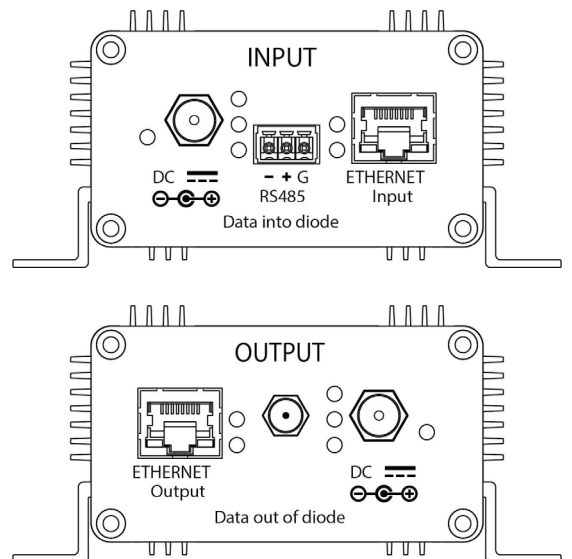
Output side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
	4G cellular LTE modem (Verizon / AT&T)
Input side	DC Barrel Connector (optional screw-in secure connector)
	Ethernet RJ-45
	Serial RS-422/485 Combicon MC connector
Protocols supported: ⁶	FTP/FTPS ^{3,4,5}
	TCP/IP
	Modbus Serial, Modbus TCP
	BACnet-MSTP, BACnet-IP
	LON-IP
	MQTT (Fend Cloud on AWS) ⁷

Encryption:

Output side	AES-256
Input side	AES-256

Additional Features:

- Denial of service (DOS) protection
- Anti-Tamper protection
- Power loss / fluctuation protection
- Factory or field configurable
- Optional secure hosting of data in AWS cloud
- ETL tested / FCC Certified
- Full optical isolation with independent grounding of each side of the diode



¹ Data throughput may vary based on protocol and application

² Customer can provide their own power supply as long as the output meets the input ratings of the diode. The Fend Data Diode is designed to be installed in industrial settings such as equipment rooms, control rooms, and IT closets where only adults are normally present.

³ FTP 260kbps max transfer rate, FTPS 252kbps max transfer rate

⁴ 30MB max file size

⁵ Supports Linux and Windows. Tested with Windows and Linux native FTP, WinSCP, XLRReporter, and CoreFTP

⁶ See detailed protocol chart for full list of supported input and output protocols

⁷ Requires subscription to Fend Cloud service

DATA DIODES PROTECT

Critical Infrastructure

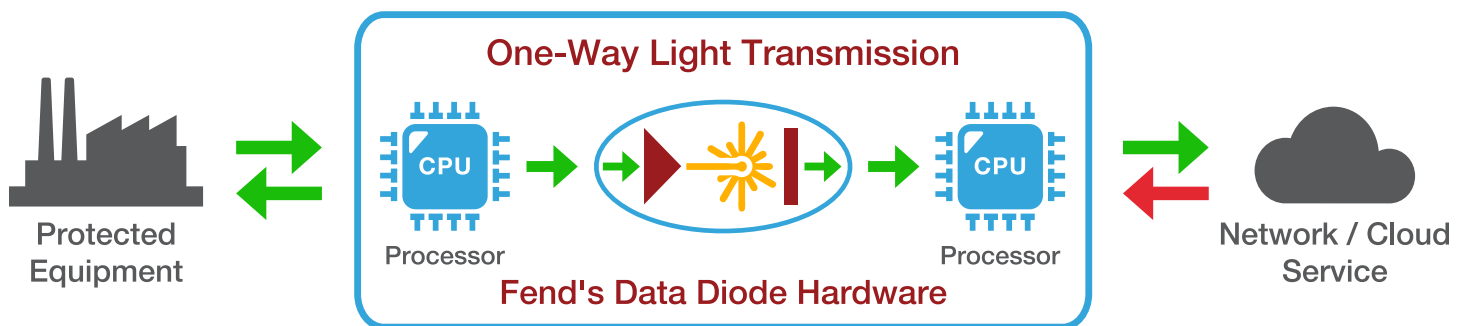
The Problem

Attackers continue to show an ability to stay one step ahead of traditional cybersecurity defenses, disabling critical equipment, injecting ransomware, and stealing sensitive information. Legacy solutions fall short. **You deserve better protection than:**

- *Firewalls* - whose patches prepare you for yesterday's war
- *Air gaps* - that keep you in the dark and invite mistakes
- *Intrusion detection systems* - that alert you after it's too late

The Solution

Fend safely transmits data in a physically-enforced one-way fashion.

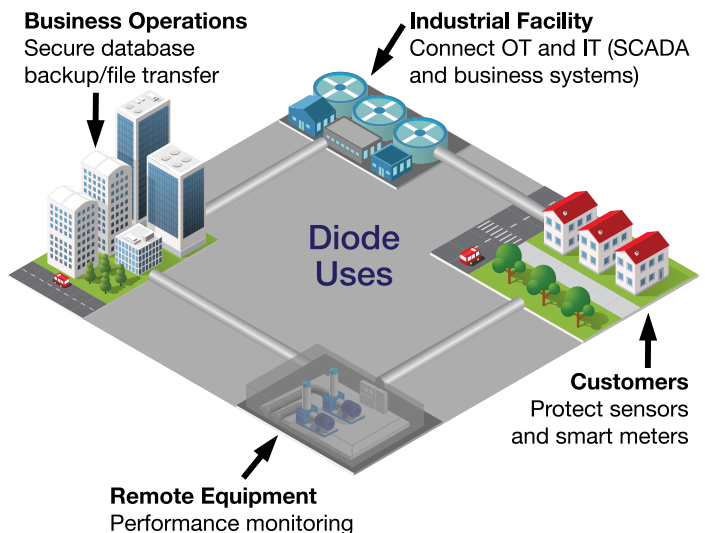


How do data diodes work?

One-way communication diodes send data in only one direction using light. All inbound traffic is stopped by the diode. Hackers cannot physically reach your network or protected equipment.

Who depends on Fend today?

- Manufacturers
- Oil and Gas
- Water Treatment
- Electric Infrastructure



For More Information

info@fend.tech • 571-970-1382

www.fend.tech
4600 Fairfax Dr, Arlington, VA 22203

© Fend Inc. 2021