

FD33X Fiber-Optic Intrusion Detection System

Versatile, Outdoor Perimeter Security Protection

For high performance intrusion detection and nuisance alarm discrimination, combined with versatile perimeter detection alternatives, the **FD33X** series Fiber Optic Intrusion Detection System offers end-users a high-reliability system.



Designed specifically for government, industrial and commercial applications, **Fiber SenSys**[®] has developed the **FD33X** Fiber-Optic Intrusion Detection System, a one or two zone fiber-optic perimeter security sensor.

- One or two detection zones, up to five kilometers each
- IP/XML communication option
- DSP signal processing for accurate detection

Dual Communication Zones

The FD33X™ Alarm Processor Unit (APU) provides zone protection for one or two channel sensor cable deployments and enhanced intrusion detection. A perimeter fence or wall detection zone can be complemented with other wall / fence zones using the second channel. The FD332 offers independent channel calibration and utilizes Digital Signal Processing (DSP) to provide anemometer compensation for wind. The FD332, as a dual-zone system, also ensures reduced overall system cost, power and alarm communication requirements when compared with using two separate alarm processors.

Proven Reliability

The FD331/FD332 security system includes fiber that is immune to the effects of EMI, lightning, magnetic fields and radio frequency transmissions. Enhanced digital signal processing (DSP) capabilities are included to filter out sensor cable signals from non-threat events such as wind, weather and wildlife. Made in America, the FD33X guarantees users the system performance, reliability and capabilities required for a dependable perimeter security system.



2925 NW Aloclek Drive, #120
Hillsboro, Oregon 97124, USA
Tel: +1(503)692-4430 • Toll free (US) +1(888)736-7971
www.fibersensys.com

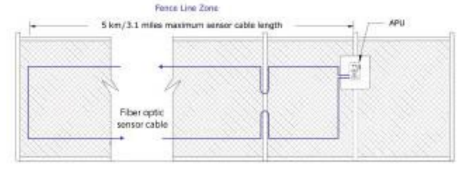
- Anemometer for wind compensation reduces false positives
- Sensor cable immune to EMI, RFI and lightning
- Completely inert and intrinsically safe

Dual Zone Protection



The **Model FD331/332** is uniquely suited to monitor and protect two zones from a single alarm processing unit. The **FD332** dual zone protection can include a fence or a wall zone. The **FD332**'s channels are calibrated independently to set optimal detection sensitivity levels. Each channel provides zone coverage of up to five kilometers with individual settings to ensure that the **FD332** screens out sensor signals from non-threatening events, like wind, while focusing on events caused by genuine intruders.

ZONE 1





CLASS 1 LASER OUTPUT This product complies with 21 CFR 1040.10 $(\in$

	FD33X Technical Specifications
Parameter	Specification
Application	Perimeter fence or wall application
Sensor	Passive, optical fiber; resistant to EMI, RFI and corrosion
Installation	Sensing fiber in conduit; conduit attached to fence with stainless steel wire ties
Number of zones per APU	FD331 (Single-channel – 1 zone) or FD332 (Dual-channel – 2 zones)
Maximum sensing cable per zone	5 Kilometers (3.1 miles/16,400 ft.)
APU electrical power	Input voltage: 12-24 volts Power: 3 Watts @ 12 to 24 VDC
Communications	RS-232 serial communications, IP/XML communications
Non-sensing lead-in fiber	No
APU Memory	Stores data from up to 24 alarms
Tuning parameters	 Sensitivity (for cuts and climbing) Number of events before alarming (for cuts and climbing) Low-frequency cutoff (for cuts/climbing) Wind rejection Tamper (enable/disable) Alarm relay time

For more information, contact us at info@fibersensys.com
Tel: +1(503)692-4430

Toll free (US) +1(888)736-7971

