

## **D-50 Dual Channel Perimeter Security**

FOTAS D-50 is a fiber optic distributed acoustic sensing system that can be used easily in different situations. D-50 keeps your fences and borders safe and sends early warnings of threats. It is one of the proven early systems for security. FOTAS detects third-party intervention, illegal crossing attempts, and unauthorized excavations along a line spanning several kilometers to thousands of kilometers. D-50 has two channels which makes this system cut-resilient.



## D-50 Technical Details

Fiber Optic Cable	Single-mode fiber optic cable
<b>Detection Channels</b>	Two fiber channels of simultaneous real-time independent intrusion detection per device
<b>Detection Distance</b>	50 km
Sensing Technology	Coherent Optical Time Domain Reflectometer (COTDR)
Maximum Fiber Loss	10dB (typical max distance ~ 50km /ch)
Operating Life	> 10 years (dependent on operating environment and regular maintenance)
Artificial Intelligence	Deep-learning-based intrusion detection algorithms optimize sensitivity and probability of detection. Locations can be changed
	with parameters to avoid nuisance alarms. Different algorithms exist for buried and fence applications. The system is hybrid
	since both are applicable.
<b>Detection Resolution</b>	10 m (32.8 ft) between detection points along sensing fiber (100 measurements per km of sensing fiber) 100 m (328 ft)
	minimum cable separation between individually reported disturbances (simultaneous)
System Interface	Web 2.0
Cut Resilience and	You can still detect intrusions from the controller within 50m of a fiber optical cable cut. Detection can be within 50m on either
Redundancy	side of a cable cut for a redundant loop configuration
Sensor Sections	Software configurable, independent sensor sections (detection zones)
Temperature Range	Sensing Cable: -40~70 °C / D-50 Device: 0~40 °C (AC environment)
Connection Ports	TCP/IP (Ethernet), relay closures (via FOTAS connected PLC or ADAM module or alternatives)
Inputs and Outputs	2 x FC/APC single mode optical connectors (back, for sensing cables) 1 x USB2 ports (on back) 1 x Ethernet ports
	(10/100/1000 Mbps, on back)
Power Supply	110 to 240 Vac, 47 to 63 Hz, auto ranging
Power Consumption	85 W typical, 125 W max
Dimensions / Rack	49 cm (19") x 50 cm x 8.9 cm(2U), 8 kg
-Clearance / Weight	
Laser Safety Class	Class 1 (IEC 60825-1, 21CFR1040.10), shutoff: key switch on front panel
MTBF	> 80,000 hours
Warranty	2 years, with optional per year warranty extension available.
Regulatory Certification	ISO9001 accredited design and manufacturing is CE certified (Electromagnetic compatibility Directive (EMC) 2014/30/EU
	(EN 55032:2015 Class A, EN IEC 61000-3-2:2019+A1:2019, EN 61000-3-3:2013+A1:2019, EN 55035:2017+A1:2020,
	EN 61000-4-2:2009, EN 61000-4-3:2020, EN 61000-4-4:2012, EN 61000-4-5:2014+A1:2017, EN 61000-4-6:2014, EN 61000-4-8:2010
	EN 61000-4-11:2020), The low voltage directive (LVD) (2014/35/EU), (IEC 62368-1:2018, EN IEC 62368-1:2020 + A11:2020)

Contact Details:

Samm Teknoloji İletişim San. ve Tic. A.S.

Gebze Organised Industrial Zone (GOSB) Ihsandede Cd. 800. Sok No: 802, 41400 Gebze-Kocaeli, Turkey Telephone: 444 1 726- +90 (262) 677 16 80 | Fax: +90 (262) 677 16 81 | Email: fotas@samm.com





## Fiber Optic Distributed Acoustic Sensing System



## **Applications**

- Perimeter Security
- Smart Cities
- Railway Monitoring
- 🕏 Pipeline Surveillance 🔍 Highway Monitoring 🔍 Infrastructure Monitoring

