

D-5 Dual Channel Perimeter Security

FOTAS D-5 is a fiber optic distributed acoustic sensing system that can be used easily in different situations. D-5 keeps your fences and borders safe and sends early warnings of threats. It is one of the proven early warning systems for security. FOTAS detects third-party intervention, illegal crossing attempts, and unauthorized excavations. D-5 has two channels. Two channels make this system cut resilient and also redundant. The D5 model has no server since it uses an Al card embedded in the analyzer.



D-5 Technical Details

| Fiber Optic Cable | Single-mode fiber optic cable |
|-----------------------------|--|
| Detection Channels | Two fiber channels of simultaneous, real-time and independent intrusion detection per device |
| Detection Distance | 5 km (per channel) |
| Sensing Technology | Coherent Optical Time Domain Reflectometer (COTDR) |
| Maximum Fiber Loss | 10dB (typical max distance ~ 5km /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. |
| Detection Resolution | 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-5 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) |
| Data Storage | 1 x 1TB internal NVMe |
| Power Supply | Dual (for redundancy) power supplies. Hot-swappable (one power supply can be removed/replaced while the controller |
| | continues operating) 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

