



G-FENCE 2400-IP65

FENCE-MOUNTED INTRUSION DETECTION ACCELEROMETER-BASED TECHNOLOGY



KEY FEATURES

- Simplified installation with removable terminal strip
- Remote configuration, maintenance and software updates
- 3 Simultaneous multimode alarm transmission options
- MAXIBUS compatibility
- Integration wth all leading VMS platforms
- IP65/NEMA 4X Rated Enclosure



G-FENCE 2400-IP65



SYSTEM DESCRIPTION

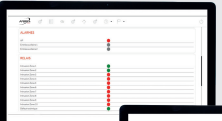
- Accelerometer-based technology provides distributed intelligence
- Control Unit protects 1968 ft. (600m) 8 ft. fence panels
- Control Unit protects 2400 ft. (720m) 10 ft. fence panels
- Compatible with MAXIBUS up to 16 Control Units can be used with each MAXIBUS
- Works on most types of fences chainlink, steel, wrought iron, anti-climb, mesh
- Highly immune to inclement weather heavy rain, strong winds, icy conditions
- High probability of detection (PD) low nuisance-alarm-rate/false-alarm-rate (NAR/FAR)

SIMPLIFIED INSTALLATION AND MAINTENANCE

- Quick and easy installation cable, control unit, link/termination units
- Durable cable resistant to bending and pulling 40 sensors per cable roll
- Copper wire easy to splice and repair
- Addressable sensors user friendly configuration through web browser of sensor sensitivity and number of impacts
- **Removable terminal strips**
- Localization of intrusion and cable-cut to 10 ft. (3m)

MULTIPLE SETTINGS AND ZONING

- No software required: embedded web server
- Simple and intuitive web interface
- Broad range of cable sensitivity settings
- **Multiple system adjustments:**
- Number of impacts by zone
- Sensitivity settings by sensor
- Possibility to configure one zone per sensor and up to 10 detection zones per control unit





MULTIMODE ALARM TRANSMISSION

- 12 dry contact outputs (10 alarm, 1 tamper, and 1 technical defect)
- **TCP/IP output from the Control Unit**
- Direct integration with VMS via API or SmartBridge
- MAXIBUS Network compatible (Modbus RS485)
- Alarm information transmission occurs simultaneously in all modes

REMOTE MANAGEMENT

- Remote configuration via MAXIBUS or via Control Unit on IP network
- Remote maintenance:
- Time and history log: localization of triggered sensor
- Real-time visualization of system status, intrusion localization...
- Control Unit updating:
- locally via SD card
- remotely via Control Unit web interface or MAXIBUS
- **Optimization of setup** and maintenance times

MAXIBUS COMPATIBLE

ALARM

1 sensor per panel

MANAGEMENT...



- Centralization of all system alarms to a single point
- Remote access to products: configuration and maintenance
- **Embedded** web server
- Time and history log of alarm events

...DESIGNED FOR SIMPLIFIED **INTEGRATION** ON ALL SITES

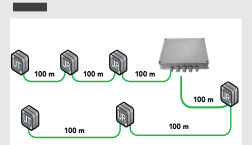


- Integration with all leading VMS platforms
- **Easy integration:** API available
- **Secure** data transmission: **802.1x**, TLS, etc.
- Various alarm transmission protocols: ModBus, API
- **Dry contact** outputs



INTRUSION DETECTION SYSTEM

SYSTEM ARCHITECTURE





G-FENCE 2400-IP65 Control Unit - 3 alarm transmission modes Outdoor / indoor installation

Roll of 328 ft. (100 m) G-FENCE 2400 detection cable including 40 sensors

UR/UT G-FENCE 2400

Plastic or metal tie wraps available

3 SIMULTANEOUS ALARM TRANSMISSION MODES







G-FENCE 2400-IP65

TECHNICAL SPECIFICATIONS

		G-I LINGL ZTOU-II 03	
Power supply	12 to 24Vdc		
	Control Unit (UG)	Detection zones	System
Alarm information (12 alarm outputs)	Tamper	Intrusion (10 ZONES)	Perimeter defect (cut cable)
Alarm transmission (3 modes)	Dry contacts - API over IP - RS485 to MAXIBUS		
Protection length per roll (40 sensors)	328 ft. (100m) 8 ft. fence panels - 400 ft. (120m) 10 ft. fence panels		
Maximum protection per Control Unit	1968 ft. (600m) 8 ft. fence panels - 2400 ft. (720m) 10 ft. fence panels		
Operating temperature	From -40°F to +158°F (-40°C up to +70°C)		
Enclosure ratings, IP / NEMA	IP65 rating; NEMA Class: 1, 4, & 4x		
Eletromagnetic compatibility	Compliant with European standards (label CE)		
Installation recommendations	One sensor per panel - up to total of 656 ft. (200m) of passive cable (per direction of detection cable)		
Configuration	Sensitivity setting per sensor or per direction and number of impacts per zone		
Remote maintenance	Embedded web server		
	MAXIBUS HUB		
Osufinandian to als		<u> </u>	·

	MAXIBUS HUB	
Configuration tools	Embedded web server	
Alarm transmission (3 modes)	Dry contacts - API over IP - RS485 to MAXIBUS	
4 communication ports	4 Control Units per communication port	
Power supply	12 Vdc	
Operating temperature	-40°F to +158°F (-40°C to +70°C)	
	Compatible networks 802.1X & HTTPS.	

In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.

NC237-ENVI.I 09.25









