

	• •	
		 •••••••
•••••		••••••

ACCELEROMETER-BASED INTRUSION DETECTION SYSTEM

G-WALL

Wall-mounted Detection System

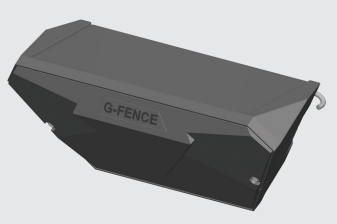
Uses G-Fence Accelerometer-based technology SIMPLE & ADAPTABLE



PERFORMANCE FEATURES

- Simplified installation Adapts to site environment
- MAXIBUS compatibility
- Available to use with Leading VMS platforms
- Remote configuration and maintenance
- Configurable zoning with G-FENCE 600Z & G-FENCE 2400
- Pinpoints the location of the intrusion (within 10 ft. / 3m)





ACCELEROMETER-BASED TECHNOLOGY

RELIABLE INTRUSION DETECTION

G-Wall is a wall-mounted intrusion detection system that detects intrusion attempts such as hammering, cutting and ramming on a wide range of surfaces including concrete, brick and metal-sheet cladding.

G-Wall is designed to protect and prevent entry into warehouses and commercial buildings by detecting intrusion attempts caused by significant impacts to the outside surface.



- **Quick and easy installation** cable, control unit, link/termination units
- Durable cable resistant to bending and pulling 40 sensors per cable roll
- Control unit handles up to 2400 feet (based on individual panel length)
- 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** for G-Fence 2400-IP65

■ Localization of intrusion and cable-cut to 10 ft (3 m)

Suited to all types of support...

- Installation inside or outside possible
- Warehouse wall siding application: detects attempts at cutting, removal or perforation of wall panels

REMOTE CONFIGURATION AND MAINTENANCE

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

	SORYTA & E & & & & & O . P.		Ċ		
	<i>N</i>		-		
	Erives autore 1 Erives autore 2		-		
	RELAIS				
	Intrusion Zone 1				
	Provation Zone 3		-		
	Intrusion Zone 4				
	Intrusion Zone S		- 10		
			-		
	Protein 2010	eorgia d'atom Enerse a tuace		en () An + P legar	_
	Protein 2010	C REGLAC	ES	na ⊜aar Pilanar	
	Protein 2010	C REGLAC	ES		
	Protein 2010	CENTRES ADD. EXTRES ADD. Beckmanne her Normal CENTR	(S mandres): (Record + mandres): (Record + Record + Clis		•
	Protein 2010	CHECKAOL KARANSAN Karansan Karansan Karansan Karansan Karansan	(S mandres): (Record + mandres): (Record + Record + Clis	-	
	Protein 2010	REGLACE REGLACE REGLACE	(S mandres): (Record + mandres): (Record + Record + Clis		
	Produite 2010		(S mandres): (Record + mandres): (Record + Record + Clis		
	Produite 2010		(S mandres): (Record + mandres): (Record + Record + Clis		
down 107 tem	Produite 2010		(S mandres): (Record + mandres): (Record + Record + Clis		
down 107 tem	Produite 2010		ES MELS Mendels: Second ESS ESS Mendels: Second T T T T T T T T T T T T T		
	Produite 2010		ES MELS Mendels: Second ESS ESS Mendels: Second T T T T T T T T T T T T T		
Next Southfast Institut	Produite 2010		ES SES SELECTION	i unitaria Si Si Si Si Si Si	
	Produite 2010		ES SES SELECTION		
	Produite 2010		ES SES SELECTION		

Siding bracket

ALARM TRANSMISSION

- 12 dry contact outputs for G-Fence 600Z, G-Fence 2400, G-Fence 2400-IP65 (10 alarm, 1 tamper, and 1 technical defect)
- TCP/IP output from the control unit
- MAXIBUS Network compatible (Modbus RS485) for G-Fence 2400 models

Gate Connector available

MAXIBUS UNIVERSAL COMPATIBLE*

ALARM MANAGEMENT...

1 senso

per panel

- 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

*MAXIBUS and VMS integration comes standard with G-Fence 2400 models, G-Fence 600 & 600Z needs optional connect module for integration.



- Direct integration with VMS and/or 10 relay zones for G-Fence 2400 models
- **10 relay output zones** for G-FENCE 600Z

Wall and siding mounting

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 (G-Fence 2400 models only)
- **Remotely** via Control Unit web Interface or MAXIBUS
- Optimization of setup and maintenance times

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

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

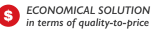
COMPETITIVE ADVANTAGES



EASY TO INSTALL AND MAINTAIN



CAN PROTECT MULTIPLE COMPLEX



Rates (NAR/FAR) in market.

RELIABILITY Highest Probability of

Detection & Lowest False/Nuisance Alarm





Technical Specifications Comparison	and a second sec		and a second sec	G-FENCE 2400
Companson	600	600Z	2400	2400 IP-65
Control Unit (UG) Part #	40670201	40670205	40670207	93421901
Description	G-Fence 600 Control Unit	G-Fence 600 Z Control Unit	G-Fence 2400 Control Unit	G-Fence 2400-IP65 Control Unit
Product type	Accelerometer-based intrusion detection	Accelerometer-based intrusion detection	Accelerometer-based intrusion detection	Accelerometer-based intrusion detection
Link/Termination Unit (UR/UT) Part #	40670204	40670204	40670204	40670204
Cable Roll 400ft - 40 sensors Part #	40670206	40670206	40670206	40670206
G-WALL fixing kit (40 pack) Part Number:	93407901	93407901	93407901	93407901
API integration	no	no	yes	yes
VMS integration	no	no	yes, through Smartbridge	yes, through Smartbridge
Rohs Compliant	yes	yes	yes	yes
Removable terminal strip	no	no	no	yes
Operating voltage	12 VDC	12 VDC	12 / 24 VDC	12 / 24 VDC
Current consumption	72 mA with ethernet 30 mA w/o ethernet	188 mA with ethernet 138 mA w/o ethernet	200 mA	200 mA
Weight	1.6 lb./ 0.7 Kg	1.6 lb./ 0.7 Kg	1.6 lb./ 0.7 Kg	2.2 lb./1.0kg
Dry contact alarm relays	2 Alarm + 1 Technical default + 1 Tamper	10 Alarm + 1 Technical default + 1 Tamper	10 Alarm + 1 Technical default + 1 Tamper	10 Alarm + 1 Technical default + 1 Tamper
Alarm transmission modes	Dry contact	Dry contact	simultaneous Dry contact, API over IP and RS485 to MAXIBUS	simultaneous Dry



Protection Technologies, Inc. 529 Vista Boulevard, A-3 • Sparks, Nevada 89434 Telephone: (775) 856-7333 • Fax (775) 856-7658 **800-428-9662 • sales@protechusa.com**



For the purpose of continuously improving the quality and performance of its products, Protech reserves the right to change the above specifications without notice.

protechusa.com