



Perimeter Detection Systems

G-FENCE 600

Fence Detection Systems



- 10 detection zones
- Control of video systems



Zoning Option



- Remote maintenance
- Sensitivity adjustment at distance
- Event log history

Integrated web server

Easy Installation

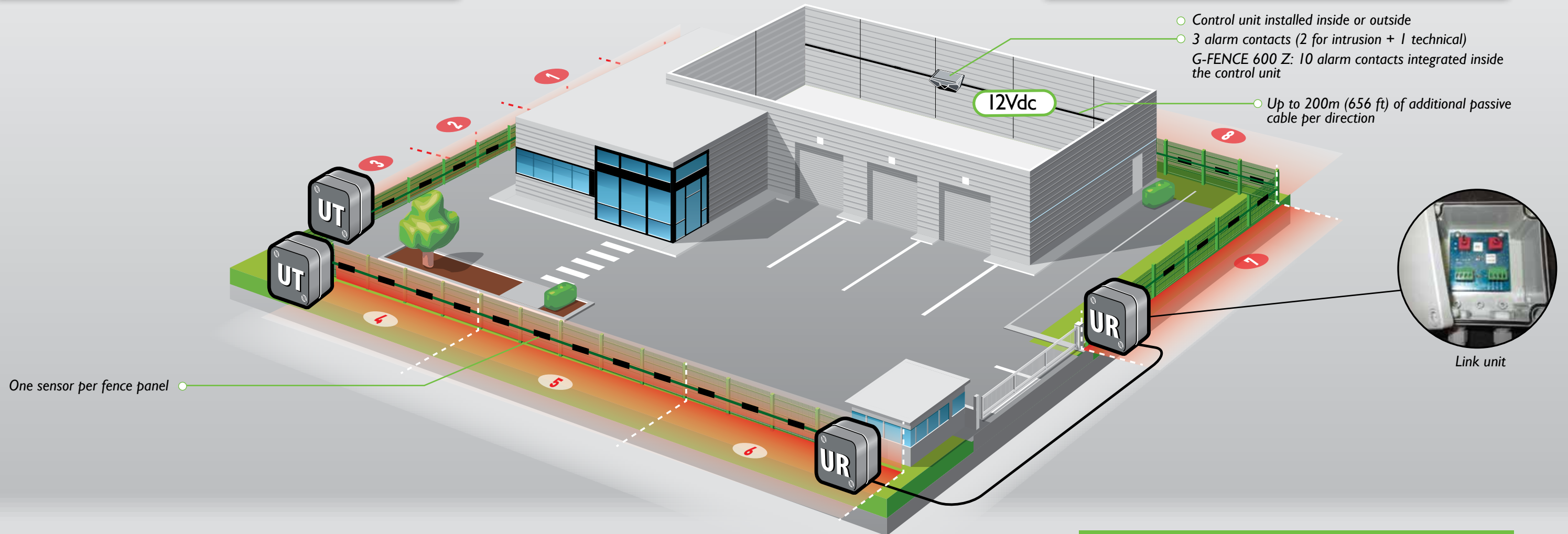
- 600m (1968 ft) perimeter maximum
- Auto calibration of the sensors
- Simple and quick installation with tie-wraps
- Passive cable, only the sensors detect



G-FENCE 600 Z Control Unit board

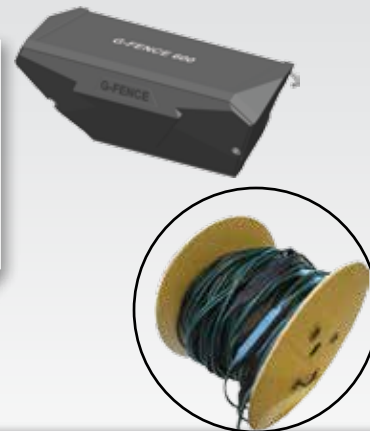
Zoning Option

- Up to 10 detection zones
- Dry contact board integrated inside the control unit
- Control of video systems



Simple offer

- Only 4 references:
 - Cable
 - Control unit
 - Control unit with zoning option
 - Termination / Link unit



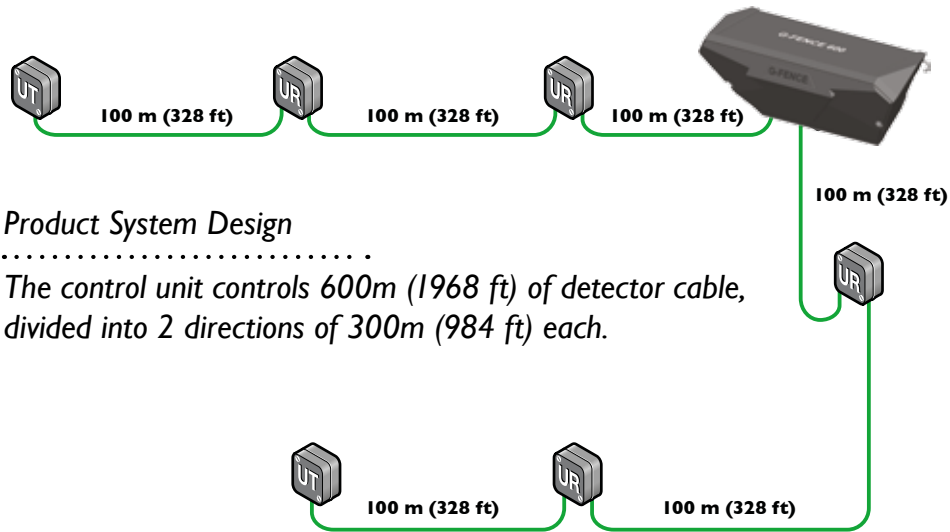
Integrated web server

- Detection adjustment and maintenance at distance
- Event log history
- Intrusion localisation



Technical Characteristics

Power supply	12Vdc
Alarm outputs	2 intrusion alarms (1 per zone) + 1 technical alarm
Operating temperature	From -35°C up to +70°C (from -31°F up to 158°F)
Electromagnetic compatibility	Compliance with European standards (label CE)
Installation	1 sensor per fence panel - up to 200m (656 ft) of additional passive cable per cable start
Configuration	Auto-calibration - Sensitivity adjustment per sensor/zone at distance or locally without software
Remote maintenance	Integrated web server - Up to 1000 event log history



System

Ref. 40670201	Control Unit G-FENCE 600 - 3 alarm outputs - Inside / Outside installation
Réf. 40670205	Control Unit G-FENCE 600 Z - 11 alarm outputs - Inside / Outside installation
Ref. 40670202	100m roll of detector Cable including 40 sensors - Green colour (RAL 6500)
Ref. 40670204	Termination / Link Unit - UR/UT G-FENCE 600
Ref. 81100081	Outdoor Power Supply/Charger 110/230Vac 50/60Hz / 13.6Vdc - 2.2A - IP56 watertight plastic housing
Ref. 35145000	Battery 12V 1.2Ah for power supply 81100081
Ref. 93375007	Tie wraps - 26A1010 (bag of 1000) - 1 bag for 500m (1640 ft) of cable



Stamp of the retailer

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.

Protection Technologies, Inc. - 529 Vista Blvd
 Sparks, NV 89434 - USA - Toll Free: 1-800-428-9662
 Phone: (775) 856-7333 - Fax: (775) 856-7658 - E-mail: sales@protechusa.com

www.protechusa.com