GE Security

Optional command center allows one operator to monitor multiple systems

The EntryScan SecureStation option can increase security and efficiency by allowing operators to remotely monitor up to six EntryScan walk-through explosives trace detector systems from a single location. Multiple SecureStations in various locations can also be used to monitor a single unit.

The intuitive color-coded display shows the status of each EntryScan unit at a glance, and enables operators to:

- clear exit warnings
- clear alarms
- trigger one sampling cycle

Besides the Operator mode, an Administrator mode gives supervisors an easy way to customize operation, including audio alarm levels, password changes, visual display cues, and operator capabilities.

Potential Applications

- Nuclear power plants
- Airports and seaports
- Customs/border interdiction
- Military facilities
- Embassies
- Government buildings
- Petrochemical facilities
- Public utilities
- Prisons
- · High-security events

Remote Monitoring for EntryScan Systems



Worldwide Locations

7151 Gateway Boulevard Newark, CA 94560 USA Tel: +1 510 739 2400 Fax: +1 510 739 6400

Email: sales.homelandprotection.us@ge.com

Excelsiorlaan 28-30 1930 Zaventem, Belgium Tel: +32 2 719 98 48 Fax: +32 2 721 40 47

Email: sales.homelandprotection.uk@ge.com

205 Lowell Street Wilmington, MA 01887 USA Tel: +1 800 433 5346 Fax: +1 866 249 9105 Outside the U.S.: +1 978 658 3767

Washington, DC Tel: +1 866 430 1913 Fax: +1 202 637 4232

Outside the U.S.: +1 978 658 3767

Cambridge, UK Tel: +44 (0) 1223 728888 Fax: +44 (0) 1223 728889

Hong Kong, China Tel: +852 2368 2332 Fax: +852 2721 5688

www.gesecurity.com

Specifications

Workstation Type:

Optional instrument to monitor multiple EntryScan units from a single location or multiple SecureStations to monitor a single EntryScan unit

System Requirement:

All software versions for EntryScan^{®3}e or EntryScan[®] 4 systems are compatible

Display:

6 in, resistive touch screen

Audio:

Single audio buzzer that has multiple audio patterns depending on alarm or warning conditions

Mounting Options:

Panel mount equipment provided for customer to mount in their custom panel or housing

Desktop mounted unit, including housing

Communications Method:

10/100 Mb/s Ethernet Ethernet networking device to create LAN provided Customer cabling required

Modes:

Administrator: customize options and monitor EntryScan operation Operator: monitor EntryScan operation

Distance from EntryScan:

Standard CAT5 ethernet cable: maximum cable length of two 100-meter ethernet cables

Power Requirements:

Two (2) - 110V AC power plugs; second plug is for router kit that is included with the system

Dimensions

Panel		Weight	
Height Width Depth	6 in (15.2 cm) 8 in (20.3 cm) 3 in (7.62 cm)	Panel Desktop	6.5 lbs. (2.95 kg) 9.5 lbs. (4.3 kg)
Desktop			
Height	13.5 in (34.3 cm)		
Width	8.5 in (21.6 cm)		
Depth	7 in (17.8 cm)		

