Secure Detect

**SecureAccess** 

SecureBarrier

SecureDetect

SecureLight

SecureView

STL-103 Seismic Buried Geophone Sensors

Safeguards Technology's Geo-phonic Seismic Intrusion Detection System is placed in or on soil, asphalt or concrete to detect low-level intruder vibrations. These signals are processed and analyzed to selectively discriminate between actual intruders and natural disturbances.



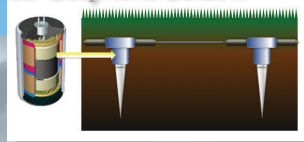


# Secure Detect

STI-103 Seismic Buried Geophone Sensors







### FEATURES & BENEFITS

- Unaffected by temperature extremes or weather conditions such as fog, dust rain or snow
- Geo-phonic sensors are easily installed in concrete, asphalt or dirt. Sensors are terrain-following, making seismic ideal for hilly or irregular sites
- State-of-the-art technology utilizes the latest in integrated circuit design providing long term reliability
- A buried system is difficult to locate, approach or compromise for increased security
- Modular zoning allows expandable detection zone by adding geophones, and line without changing the basic system
- Portable systems can protect construction sites or other areas requiring temporary security

### **APPLICATION**

The STI-103 Seismic Intrusion Detection System is ideal for securing perimeters with a variety of terrains and environments such as public utility substations, military facilities, prison grounds, oil refineries, private estates, secured residential subdivisions, industrial sites and virtually any sensitive land area.



## **SPECIFICATIONS**

The STI-103 System consists of the following:

- Zone Processor; 115/16V AC transformer
- Detector sensor lines built to length; maximum of 25 sensors per line

# 4 Zone Detector Sensor Lines

- Type and number zone: 4 zone/processor
- Alarm relay ratings: 12V, 5 amps
- Typical Detection Range: 7 ft. radius
- Maximum Sensors: 25 per sensor per line
- Recommended Spacing: 10 ft
- Cables: Direct burial, 4 conductor shielded, .5 in. diameter
- Input Voltage: 10-30 VDC





ph 201.488.1022 • fx 201.488.1244 www.safeguards.com • info@safeguards.com