

VizComm™ Single Use

Single Use Tracking Technology

SensiGuard™ Security Services takes the complexity out of cargo tracking by offering the **convenience and simplicity** of the VizComm™ Single Use tracker.

There's a great necessity to track everything that's happening in your supply chain, as the slightest glitch could have a dangerous impact on your business. Tracking a shipment of cargo can significantly **reduce business risks**, yet entails the organization and management of tracking equipment.

Convenience is the key for strong compliance: easy-to-implement processes are the ones most often adopted and followed; logistics complexity can inhibit the adoption of a well-structured security program. Finding an **easy-to-commission tracker** can help to ensure compliance and reduce risk for security-related losses.

The VizComm Single Use tracker is a low-maintenance, high-quality solution to the predicament of buying large amounts of multiple use trackers. The **single use model** reduces customer inventory costs, unit setup time, battery recharging, and ongoing maintenance. The VizComm Single Use tracker is a **battery-powered**, covert device that can be **configured on demand to preserve battery life**, transmits start/stop alerts, offers periodic reporting on a pre-set schedule, and the pull-tab feature makes it easy to activate. The VizComm Single Use tracker also has the **global capability** that allows SensiGuard Security Solutions to extend across borders to deliver the highest level of cargo security to customers.

Easy-to-Use

- Simple pull tab start
- No on-the-dock inventory management
- Automated device re-order available
- Ease of deployment
- Global coverage
- Return package for tracker recycling

Features

- Integrated GPS and cellular radio communication
- Ping on demand
- Start and stop alerts
- Capable of one rate while moving and one while stationary to conserve battery life
- Global service features jamming countermeasures
- Battery status on demand and automatically with location reports
- Amenable for SensiGuard™ Shield, SensiGuard™ Alert, and SensiGuard™ Recovery monitoring services
- Works in conjunction with a web-based tracking and monitoring platform



VizComm™ Single Use

| VizComm Single Use Specifications | |
|------------------------------------|--|
| Size | (L) 6" x (W) 6.75" x (H) 1" (L) 153mm x (W) 172mm x (H) 26mm |
| Weight | 1.14lbs / .52kg |
| Internal Sensors | Temperature: -4°F to 140°F/-20°C to 60°C Light: + 4 lux from 0 to 254 lux |
| Motion Detection | 3-D Accelerometer enables motion dependent reporting rates and alerts Inferred Motion Status via SensiGuard™ Tracks |
| Radio & Network Modes | GSM/GPRS Global Quad band (850, 900, 1800 and 1900 MHz) SMS and TCP command and TCP/IP response (less prone to delays) |
| GPS Modes & Sensitivity | GPS tracking (-168 dBm) GPS (-148 dBm) |
| Standards | GSM/GPRS re. 97 (Data) TS 23.040 (SMS) |

Sensitech Inc. is focused on delivering supply chain visibility solutions that track, monitor and protect products for global leaders in the food, life sciences, consumer goods, and industrial markets. Our solutions are focused in three key areas: quality and compliance, supply chain security, and logistics performance management. Quality and compliance solutions address temperature-sensitive, complex supply chains focused on delivering the highest quality possible, while our supply chain security solutions help to mitigate risks associated with theft, diversion and chain of custody. Sensitech's logistics performance solutions deliver origin-to-destination, real-time transparency to any in-transit journey. Sensitech Inc. is an ISO 9001:2008 company, headquartered in Beverly, Mass., with more than 35 sales, service and distribution locations around the world. Sensitech is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. Visit www.sensitech.com for additional information. © 2017 Sensitech Inc. All Rights Reserved. Unless otherwise indicated, all trademarks and service marks are the property of Sensitech Inc.