## ST-1200 GPS Tracking Device

Ideal use-case for this device: Trailer-tracking or non-powered assets



This battery-powered, asset-tracking device is ideal for trailers, storage containers, or other assets that are not powered regularly. The ST-1200 delivers greater efficiency with the latest in asset tracking technology.

Get complete visibility of trailers and containers virtually anywhere in the world, improve asset utilization and driver productivity, streamline operations, expedite cargo delivery and more for better ROI.

The ST-1200 uses solar power to charge the battery.

### **Key Features**

- · Solar-powered
- 3-axis accelerometer

# ST-1200 Specifications

### **COMMUNICATIONS**

Cellular Internal Antenna

North American LTE

**PHYSICAL** 

**Dimensions** 15 X 3.7 X 1 inches

381 X 94 X 25.4 mm

Positioning High performance multi-constellation

**ENVIRONMENTAL** 

**Temperature** -40°C to +70°C (operating)

IP67 Rated

**Shock and Vibration** AAR S-9401, Rail car body mounted

MIL-STD-810G, Ground material

SAE J1455

#### **INTERFACE STANDARDS**

Internal Sensors +/- 16g Accelerometer (motion/impact)

Ambient temperature

**Bluetooth** Field Support Tool app

Wireless sensor suite capable

Dual internal antennas

2 x Analog Input 0 to 12V Range 9V/12V Power Out 500mA max

**ELECTRICAL** 

**Input Voltage** 9 to 32V