



## DEVICE

# Flex2™ GPS Tracking



The Flex2 is a global satellite-based tracking device capable of tracking high value assets using GPS and reporting their location using a low earth orbit (LEO) satellite network.

A satellite tracking device is a reliable way to locate your assets remotely, virtually across the globe, for instance, in remote locations or during natural disasters where there is little or no cellular coverage.

### APPLICATIONS

- Intermodal shipping — railroad and maritime
- Supply chain — logistics and manufacturing
- High value asset tracking — cargo and fleet
- Disaster relief operations — heavy machinery and supplies

### Features and Benefits

- Globalstar™ simplex network for near global coverage without roaming charges
- Rugged design for harsh environments
- Motion sensor provides moving and stationary alarms
- High accuracy GPS
- Intrinsically safe certification (Class 1, Div 1, Groups A, B, C D)
- Flexible reporting schedules
- Wireless programming and configuration

### Specifications

Dimensions	3.7 x 3.25 x 1.9 in (94 x 82 x 47 mm)
Weight	14 ounces (499 g)
Radiated emissions	FCC Part 15 and 25 TWV-SXL1FLEX Industry Canada 6322A-SXL1FLEX
Safety approval	UL60950-1 & UL913, CSA22.2 No 157 Certified Intrinsically safe for use in Class 1, Division 1 (Groups A,B,C,D) environments for US and Canada
Environmental	-20° to 85° C operating temperature range 100% RH at 50° C, salt, fog testing per MIL STD 810
Certifications	CE Mark 1588, C-Tick N136, COFETEL RLVNUSAX11-0416 IP68, IP69K
Battery	6V 3200 mAh Lithium sealed battery pack
Battery replacement	Field replaceable outside safe zone
Accessory type	Programming tools and mounting accessories

Specifications subject to change without notice.