

#### **HARDWARE**



# **SmartOne Solar**

Choose Globalstar's SmartOne Solar when you need a best-in-breed device to monitor & track high-value assets such as boats, barges and containers, at the dock and off-shore.

The SmartOne Solar is the next generation of Globalstar's industry-acclaimed SmartOne product line. Powered by the sun, this device provides excellent remote monitoring and tracking capabilities.

### **KEY BENEFITS**

- Solar powered and maintenancefree, providing up to 10 years of service
- / Supplied ready for simple installation
- / Rugged & reliable, and engineered for extreme conditions
- / Compatible with Pole Star platform

Using NiMH rechargeable batteries, this device delivers up to 10 years of usable service, drastically reducing maintenance time and costs for labour and parts.

The simple to install device requires no harnesses, external power or external antennas.

The SmartOne Solar has unparalleled safety/device certifications such as ATEX, IECEx, IP69/69K, HERO certifications, and others.



## **SmartOne Solar TECHNICAL SPECIFICATIONS**

**Physical** 

Overall dimensions 8.26 (H) x 17.78 (W) x 2.86 (D) cm

Weight 385g | 1150g with optional mounting bracket

**Environmental** 

Operating temperature -40 to +85°C

Note: The unit shall remain operational over the -40 to 85°C range, though may

experience battery life and RF signal degradation.

Environmental rating IP69k

**Position reporting** 

Automatic position reporting Yes (choose 1/day, 6/day or 24/day)

On-demand position reporting No

**GPS** 

Type Integrated

**Power** 

Power source Built-in rechargeable NiMH batteries (non-replaceable)

Battery life Solar-powered with up to 10 years battery life

**Satellite** 

Satellite service Globalstar Simplex Data Network

Coverage



#### **Certification / Compliance**

Certifications FCC, ISED, CE, AUS/NZ

Pending: ANATEL, JQA (JAPAN), IFT, INDONESIA

Intrinsic Safety Certifications ATEX/IECEx II 1 G,Ex ia IIC T4 Ga for international Zone 0 applications, HERO

North America cETLus: Class I, Division 1, Groups A-D, T4; Class I, Zone 0,

AEx ia IIC T4 Ga, W EEE Compliant, GMPCS-MoU,

Standards GMPCS-M

IP68/69K,

MIL-STD-810G for: Immersion; Impact resistance; Salt Fog; Acidic Atmosphere;

Humidity; Vibration