HARDWARE



ST 6100

Choose the simple to install ST 6100 when you need a powerful and versatile tracking device to reliably monitor and control assets and deliver communications even in some of the world's most remote regions.

KEY BENEFITS

- / Supplied ready for simple installation
- / Near real-time tracking for enhanced fleet intelligence
- / Rugged & reliable, and engineered for extreme conditions
- / Two-way satellite connectivity
- Low look angle engineered for marine applications
- / Compatible with Pole Star Platform

Combining the reliability of a dedicated device with the benefits of the latest IsatData Pro satellite technology, the ST 6100 offers two-way communications, low latency, and near real-time reporting capability.

Ruggedized and versatile, the ST 6100 features an environmentally sealed enclosure and low-elevation angle antenna. It is one of the most reliable and low-maintenance terminals in Pole Star's range.

The ST 6100 is ideal for charterers, as well as powered assets such as support vessels, tugs, workboats and fishing vessels.





ST 6100 TECHNICAL SPECIFICATIONS

Physical

Overall dimensions $12.6 \times 12.6 \times 4.9 \text{ cm}$

Weight 315g

Environmental

Temperature range -40°C to +85°C (operating and storage)

Vibration SAE J1455 (Sec 4.9.4.2); MIL-STD-810G (Sec 514.6)

Environmental rating IP67

Position reporting

Automatic position reporting Yes
Change reporting interval Yes
On-demand position reporting Yes

GPS / Glonass / Beidou

Acquisition time Hot: 1 sec; Cold: 30 sec

Accuracy 2.0 m CEP

Sensitivity Acquisition: -148 dBm; tracking: -163 dBm

Power

Input voltage 9 to 32 V

Power consumption Receive: 65 mA; Transmit: 0.65 A (typical @ 12 V dc, 22° C) GPS/Glonass/Beidou Receive: 22mA

Sleep: 100 µA

Satellite

Satellite service Two-way | Global | Inmarsat IsatData Pro

Coverage



Frequency range Rx: 1518.0 to 1559.0 MHz | Tx: 1626.5 to 1660.5 MHz; 1668.0 to 1675.0

EIRP < 7.0 dBW Elevation range -5° to $+90^{\circ}$

Certification / Compliance

Regulatory CE, FCC, IC, Anatel, RCM Mark, IEC 60945, C1D2, SRRC, Cofetel, ICASA

Pending FFA, MSS Russia

Others Inmarsat Type Approval, IP67

