

GTTS-2000B

No wiring and zero installation costs make the GTTS-2000B truly unique

The GTTS-2000B is the only Iridium Short Burst Data (SBD) Tracking & Tracing Device that can operate many years from one Battery under the most extreme conditions.

No wiring and zero installation costs make the GTTS-2000B truly unique.







Global coverage True global coverage guaranteed.

GTTS-2000B Iridium Global Tracking & Tracing System



Reliable Only 1 communication provider for global coverage, thus maximum reliability.



No unexpected costs No roaming costs among providers, thus predictable costs.

Product Overview

The GTTS-2000B is developed to track and trace objects in the most simple and reliable way covering the entire globe. **GNSS and Iridium Antennas** as well as the Battery are enclosed in a robust enclosure. It provides Magnet mounting and there is no wiring needed for installation. Whenever the GTTS-2000B is mounted onto ferrous metal, it turns on automatically. This makes it ideal for last minute decisions to track your assets.

Applications

Tracking & Tracing of Trucks & Trailers, Vessel, Barges, Dredgers, Excavators etc. Especially objects that can't provide a suitable power supply or obtaining power is difficult or costly like container transports, onetime-transports, sporting events like desert rally's etc.

Product Specifications

Physical Size Weight **Optional Magnets Weight** Magnets Holding Force Environmental **Operating Temperature** Storage Temperature Ingress Protection Electrical **Electrical Battery Battery Chemistry** Power consumption Expected Battery Lifetime Interface Motion Sensor Opto isolated input Analog input Ferro Detector

Communication

Iridium Satellites Transmission delivery Iridium RX/TX Antenna GNSS Positioning GNSS RX Antenna 350x100x50 mm 1250 gr. 180 gr. 1240 N (~124 Kg)

-40 .. +85 °C -40 .. +85 °C IP-67

5.8V / 15.6Ah Lithium Sulfur Dioxide Li-SO2 30uA typical (sleep) >10,000 transmissions

Used to control reporting frequency 5..24Volt DC digital input 0..30Volt@12bit ADC analog input Used as on/off switch and removal/sabotage detector

Short Burst Data Direct IP and/or E-mail Integrated Patch Antenna GPS, GLONASS, GALILEO Integrated Patch Antenna