

GPS Temperature monitoring

LocusTraxx - SmartTraxx™ GO XL GPS Temperature recorder

Tracking your ocean container cargo has never been easier than with the GO XL. Our GO XL has a 60 day battery life which will help you monitor the temperature of your cargo as it travels around the world, while at the same time being as user friendly as our GO. Simply pull on the tab and place it in the container, and be prepared to receive a standard set of status events to your computer or tablet.

This information can also be accessed through our Traxx GO on our website. Traxx Go is an easy-to-use web-interface system that allows you to monitor your cargo. Traxx Go is available 24-7 for your convenience. All you need is your GO XL serial number entered into the box to get started!

Key Features:

- GPS Temperature recorder
- 60 day battery life
- Increased efficiency by allowing tracking through one single portal
- Global visibility and monitoring to your in-transit cargo.
- Track the temperature of your perishable items while they are in transit.



GO XL Specifications:

Cellular 850/1900 MHz Dual Band

GSM/GPRS Protocol CS-1, CS-2, CS-3 and CS-4

Transmit Output power: Class 4(2W) @850>24db@850 (OTA TRP)
Class 1(1W) @1900MHz> 26.5db@1900MHz (OTA TRP)

Receive Sensitivity: < -107dBm @ 850/900 (Conducted)
< -106dBm @ 1900/1900MHz (Conducted)

Antenna: Integrated Dualband Helical

Battery: Embedded 1800mAh polymer Li-ion battery

Battery Life: >60 days of operation with 60 min location and temperature measurements reported at 60 min intervals.

LED: Blue for Power, Mode dependent interval.

Size: 78 mm x 52 mm x 35 mm

Weight: 0.30 lbs

SIM: Internal Embedded, keyed retainer socket.

Memory Depth: > 30 days of contiguous 5min temperature measurements

Temperature: -20 to 70° C Operation, -45 to +85° C Storage

Humidity: 20% to 90% Operation, 10% to 95% Storage

ESD: 15KV immune on all user accessible surfaces and ports

Altitude: -500 to +18,000m

Shock: 25G

Approvals: FCC 47 CFR Part 15 and Part 18, Industry Canada, PTCRB, CE