



GSE Broadband Satellite GPS Tracker

With the GSE Broadband Satellite GPS Tracker, easily hook up a robust standalone GPS tracker to you onboard satellite broadband terminal and set customizable position reports to track your vessel's location.



- Simple installation
- View entire fleets of assets on a single online interface
- Determine speed and location
- Geo-fencing (zone alerts)
- View tracking history
- Power Over Ethernet
- NMEA Repeating Over WiFi

Tracking For Any Satellite Broadband Terminal

Now vessel tracking is easily within grasp - and budget. Connecting the GSE Broadband Satellite GPS Tracker to any satellite broadband terminal will give you the power of GPS position reporting. With a powerful online tracking platform and a private, dedicated tracking account for one or many tracked vessels, you can easily track your ships or assets in real-time.

Customized position reporting can be done through a web interface on the device with reporting intervals possible up to every 60 seconds.

Easy Installation, Easy Setup

The GSE Broadband Satellite GPS Tracker is enclosed in a 7-inch watertight dome that has been proven to withstand extreme cold and heat. Power Over Ethernet cable means that extremely long lines of cable can be run without losing quality or increasing cable size. The tracker can be installed on any standard antenna mount.

GSatTrack

GSatTrack provides a tracking interface like no other. Giving you the flexibility of viewing all of your vessels on a single screen or individually, showing speed and location of each vessel, providing history of movement and the ability to set up alarms if the vessel crosses a certain pre-determined zone - all of these features and more are available through GSatTrack's easy, clean web-interface.

Satellite Broadband

The GSE Broadband Satellite GPS Tracker works with the following systems:

- Inmarsat Fleetbroadband, Mobile BGAN
- Iridium Pilot
- VSAT
- Thuraya IP

Technical Specs

Power:

Power Over Ethernet

Waterproof:

IPX7 waterproof up to a depth of 1m or for up to 30 min

Operating Time:

-22 F to 158 F

(-30 C to 70 C)

Operating Alt:

-328 ft to 21,320 ft

(-100m to 6,500m)

Height:

7.28 in Dia (185mm)

Width:

7.08 in high (180mm)

Weight:

4 lbs (1.81kg)

WiFi:

802.11 b/g

Certifications:

FCC, CE & RoHS

