

LATEST NEWS

Introducing the SATPOS-SP

SATPOS-SP is a solar powered Inmarsat D+ GPS tracker.

The GPS tracker can track equipment/assets world-wide via www.satpos.com tracking solution.

The device has an internal Ni-Mh battery which is charged by 5 solar panels, and makes it power self-sufficient. Satpos-SP is an ideal solution for transmitting GPS reports once or twice a day directly to your tracking account.

APPLICATIONS

- > Seismic buoys
- > Instrument and navigation buoys
- > Floats and barges

FEATURES & BENEFITS

- > Two-way communications enables communication to and from the asset for tracking, monitoring and control operations.
- > Seamless global coverage based on Inmarsat satellite constellations means the SATPOS-SP is a truly global solution.
- > Low message latency allows for applications that require immediate communication to and from the asset.
- > Exception-based reporting allows the user to be informed of specific events and maintain low messaging costs.
- > Messaging Options allows the customer to choose the message size that best meet their applications and budget.
- > Easy installations and maintenance reduce deployment and operating costs.
- > Remote online programming and customization via www.satpos.com.

TECHNICAL SPECIFICATIONS

Height	> 250 mm.
Diameter	> 180 mm.
Weight	> 4,5 Kg
Battery	> Internal Ni-Mh
Material	> Anodized aluminium / PMMA
Ventilation	> Polyvent IP67
Temperature	> -10°C to +60°C
GPS position accuracy	> Horizontal: < 5 meters (2D RMS)

