INDUSTRIAL GPS TRACKER ULTRA LONG BATTERY LIFE - IP67 DEVICE





The Oyster is a low-profile, rugged GPS device designed to connect to the Sigfox Global network for tracking non-powered assets where ultra-long battery life is required without sacrificing the frequency of updates (up to 140x /day) and performance.

- A good compromise between size and performance
- IP67 rated housing (waterproof, dustproof, rugged)
- Up to 5 years battery life
- No install/pairing required
- Sigfox-ready device
- High performance ublox GPS with autonomous offline assist
- 3D accelerometer to detect movement and to launch GPS
- Available for all 4 Sigfox zones

APPLICATIONS



www.thinxtra.com





OYSTER FEATURES & SPECIFICATIONS

Part#: DM OYSTER RCZ1 (868Mhz 100bps Europe) Part#: DM OYSTER RCZ2 (902Mhz 600bps USA / Canada / Mexico / Brazil) Part#: DM OYSTER RCZ3 (921Mhz 100bps Japan / Korea) Part#: DM OYSTER RCZ4 (920Mhz 600bps AsiaPac / rest of South America)

MECHANICAL FEATURES

| Housing | ABS/Polycarbonate plastic UV stabilised IP67 rated |
|-----------------------|--|
| Fitment | Screw holes & strap slots |
| Operating Temperature | -20°C to +60°C |
| Dimensions & Weight | 115 x 65 x 29mm / 190grams |



| | POWER |
|---|--|
| Battery | 3x AA batteries (not in cluded). (Li-SOCL2 battery option for harsh environments) Designed to last 5 years with GPS tracking 1x/day, 2 years with 10x /day |
| Sleep Current | 5uA (micro-amps) |
| | GPS TRACKING |
| GPS Module | High sensitivity assisted GPS UBLOX, 72 channel receiver |
| GPS / GLONASS | Supports concurrent GPS and GLONASS for better & faster position fix |
| Antenna with Low Noise GPS Amplifier | Boosted by special low-noise amplifier (LNA) allows operation in "urban canyons" and containers167dBm industry leading tracking performance |
| | SMARTS |
| AssistNow Offline | Predicts satellite locations - reduces the time-to-first-fix - improves performance in 'urban canyon' or forested environments |
| G-Force Events | Built-in accelerometer detects high G impacts such as accidents and drop as emergency alerts |
| Internal Memory | Flash up to 50,000 records. The memory is also used to store parameters, GPS aiding data, and other info securely stored |
| | SENSORS |
| 3D Accelerometer | SLEEP MODE in an ultra-low power state and wake-up when movement occurs. It can also detect extreme G-Force events such as an accident or abuse of the asset |
| | CONNECTIVITY |
| | |

Configuration cable not included.

*Specifications are subject to change without notice. Images shown may vary from the actual product.