

INDUSTRIAL GPS TRACKER ULTRA LONG BATTERY LIFE - IP67 DEVICE



APPLICATIONS

















The Oyster is a low-profile, rugged GPS device designed to connect to the Sigfox Global network for tracking non-powered assets where ultralong 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

OYSTER FEATURES

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 range	-40°C to +85°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	'urban canyon' or forested environments Built-in accelerometer detects high G impacts such as accidents and drops as emergency alerts
G-Force Events Internal Memory	Built-in accelerometer detects high G impacts such as accidents
	Built-in accelerometer detects high G impacts such as accidents and drops as emergency alerts Flash up to 50,000 records. The memory is also used to store
	Built-in accelerometer detects high G impacts such as accidents and drops as emergency alerts Flash up to 50,000 records. The memory is also used to store parameters, GPS aiding data, and other info securely stored
Internal Memory	Built-in accelerometer detects high G impacts such as accidents and drops as emergency alerts Flash up to 50,000 records. The memory is also used to store parameters, GPS aiding data, and other info securely stored SENSORS SLEEP MODE in an ultra-low power state and wake-up when movement occurs. It can also detect extreme G-Force events such

^{*}Specifications are subject to change without notice. Images shown may vary from the actual product. Configuration cable not included.