

A cellular GPS tracking device designed for tracking non-powered, exposed assets where super-long battery life is essential

# Oyster

Place & Trace

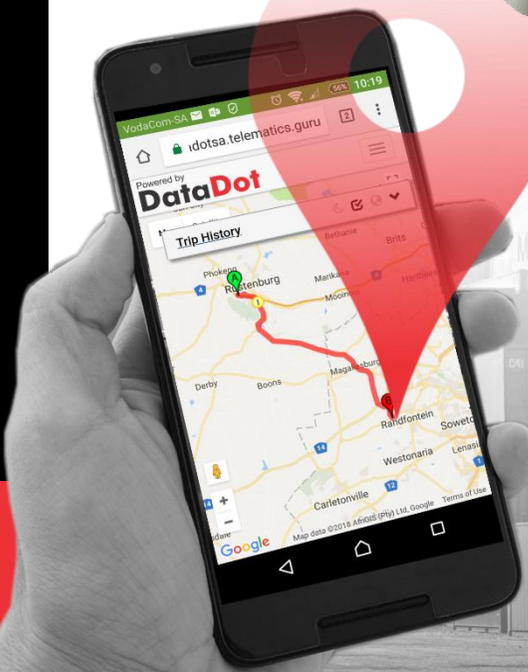
**MOVEABLE FROM ASSET TO ASSET**

**RUGGED AND WATERPROOF**

**NO INSTALLATION**

**NON-POWERED ASSET TRACKING**

Powered by  
**DataDot**



## Features

- Up to 4 years once daily location; Up to 1 year detailed tracking
- IP67 water and dust proof
- Off the shelf, replaceable Lithium AA batteries
- Switch from “locate” to “track” over-the-air
- Battery Status and low battery alert
- Unauthorised movement alert
- Integrated accelerometer

## Mechanical Features

Low-profile IP67 rugged housing	The IP67 rated housing is made of sturdy ABS/Polycarbonate plastic to survive bumps and knocks and is UV stabilised to survive many years in the sun and weather. Its low-profile makes it easier to mount in the corrugation on containers or to conceal on the underside of a trailer.
Operating temperature	-20°C to +60°C The device will operate in temperatures outside this range but battery life will be reduced
Dimensions (mm)	L 115 x W 65 x H 20
Weight	250 grams including batteries

## GPS Tracking

GPS Module	High sensitivity assisted GPS receiver, 72 channel
GPS/GLONASS	Concurrent GPS/GLONASS
Antenna with LNA	Boosted by low-noise amplifier (LNA) allows operation in "urban canyons" and container stacks

## Connectivity

Network	2G/3G, single micro (3FF) SIM
GSM Antenna	Cellular antenna tuned by RF laboratories to ensure optimal performance

## Specifications

Sleep Current	5µA (micro-amps)
Batteries	3 x AA Size 1.5V Lithium Batteries (consumer off the shelf type)
Internal Memory	Flash memory can store 20,000 records
Recovery Mode	Switch from Daily Locate to Live Tracking over-the-air
Auto-APN	Analyse SIM and detect APN from pre-loaded list. Multi-APN on board for roaming
Text Message Setup	Setup APN, server etc.
3D Accelerometer	The 3 axis accelerometer allows the Oyster to “sleep” in an ultra-low power state yet still wake up when movement occurs
Adaptive Tracking	Adaptive-Tracking technology enables the accelerometer and GPS data to be used intelligently to work out if it is moving and to send frequent live updates, as well as to scale the update rate down to once per day if the asset is stationary in order to preserve battery life
AssistNow Offline	Predicts satellite locations Reduces the time to first fix Improves performance in "urban canyons"
Performance Monitoring	Track how the Oyster is using its power with intelligent performance counters. Monitor wakeups, GPS fixes, uploads and more to understand exactly what the device is doing.