



MARINE TRACKER

Robust asset tracker optimised for use on-board maritime vessels

 Solar power option

 Global coverage



TrackIT

Marine Tracker

OVERVIEW

The Marine Tracker is a robust, dependable and compact device that sends out position reports at pre-programmed intervals from anywhere in the world. Position reports contain date, time, latitude, longitude and average course and speed data

Utilising the Iridium network, ensuring global coverage, GPS position reports are recorded, transmitted and posted to the web in an average of 20 seconds

The Marine Tracker is solely operated from a remote location, there are no buttons or switches on the device itself - everything is controlled from the shore, including position reporting and polling intervals

Ideal for maritime asset monitoring, fleet management of fishing vessels or for personal adventure boating. This device, combined with the Iridium network and TrackIT, enables the vessel to be located anywhere in the world, no matter how remote or choppy the waters

SPECIFICATIONS

Dimensions: 170mm x 90mm x 100mm

Weight: 1.1kg

Operating Temperature: -35°C to +70°C

Power: +8.5 to +35V DC, Solar option available

Latency: 20 seconds to web

INSTALLATION AND POWER

The Marine Tracker is easy to install needing only a sky view mount (either on a pole or an antenna) and access to a power supply. The device's power requirements are low and can be used with solar panels or batteries where electricity access is limited

INTEGRATION

The Marine Tracker works seamlessly with the TrackIT panel, providing regular reports



Global RadioData Communications Ltd (Head Office)
Wyevale Business Park, Wyevale Way
Hereford, HR4 7BS

UK: +44 (0)1432 373800
UAE: +97 152 849 3005
info@grcltd.net
www.grcltd.net

014690-DOC