

Unit specifications

trak2000



- Impact detection – 3 Dimensional Accelerometer
- IP67 waterproof housing (Renowned Deutsch™ DT enclosure)
- Hardwired or Standalone Tracking
- Quad band GSM/GPRS modem
- High sensitivity SirfStar III GPS engine
- Integrated antennae
- On-board Lithium Polymer battery pack (2 years* with Daily Update)
- Internal Multiple status LEDs
- One volt free relay output
- One digital input
- One analogue input
- On board temperature sensor
- Over-the-Air upgrades
- RoHS compliant
- Battery condition alerting
- Rechargeable
- Cell ID Backup
- Python™ Operating System
- Operating Temperature -40°C - +85°C
- Base Dimensions 132 x 118 x 34 mm.

* Will depend on the environmental condition

trak5000



- 3 Dimensional Accelerometer (Motion/ Impact Sensing)
- Internal GSM/GPS antennae
- SirfStar III high Sensitivity GPS receiver
- UDP Communication to Web Server
- Integrated 780 mA rechargeable Battery
- Two wire Installation (GND and IGN)
- NO current drain on the main battery when IGN off.
- IP67 Rated
- Extensive Configuration Via SMS
- Over the Air Software Upgrade Via FTP download.
- Quad Band GSM/GPRS Modem
- RoHS compliant
- Cell ID Backup
- Python™ Operating System
- Operating Temperature -20°C - +55°C
- Base Dimensions 80 x 50 x 20 mm.

For more information 0845 163 7999
or email us on info@trakglobal.co.uk