

Keep track of what matters most

The iFind 3000 is an industrial grade tracker that leverages ultra-sensitive GPS technology for surveillance and security tracking in previously impossible locations, even when blocked from direct view of the sky. It can be easily concealed and operates in rigorous environments such as urban canyons, heavy foliage and indoor environments. The iFind 3000 raises the bar on tracking with its compact size and extended battery-life.

The iFind 3000 can be tracked world wide, it calculates its location from available signals provided by GPS satellites. The device location is transmitted over the global GSM cellular network to our servers and can be accessed and managed online.

FindWhere makes advanced location technology; simple, accessible and easy to use.

▶ Ultra-Sensitive

Up to one-year battery-life on standby.

▶ Advanced A-GPS & Wireless Coverage

Precise, real-time tracking that is accurate and affordable.

▶ Convenient Self-Evaluation Report

Automatically checks the signal strength and remaining battery life every 24 hours to confirm its health status.

▶ Internal Antenna & Rechargeable Battery

No wires or external antennas needed.





Basic Unit

GPS RECEIVER Rugged, injection-molded plastic Q20 HS receiver features high-sensitivity GPS technology plus activity sensor/ motion detector; includes internal antennas and lithium polymer battery (rechargeable) that means no external connections are required.

SIZE 133 mm (L) x 48 mm (W) x 24 mm (H)

WEIGHT 141 g

POWER 5v, 600mA
Standby Mode: > 1 year
Reporting Once Daily: Up to 1 year
Reporting Every 5 Minutes: 4 weeks

CHARGER 5v 1000mA Output, 110-240V, 50-60 Hz AC input, supplied with Euro, UK, US and Australian adapters

INTERNAL MEMORY Stores up to 4,000 location fixes

Optional Accessories

UNIVERSAL CHARGER 5v Universal Mains

MOUNT Anodized aluminum with 4 magnets allows rapid attachment to a variety of objects and surfaces

GSM Performance

GSM GPRS Class 10: Max 85.6 kbps
850 (2W) or 900/1800/1900 (1W) MHz (Tri-band)
SMS: MO and MT, Text and Pdu Mode, SMS GSM Phase, 2/2+ Compliant.

TYPE APPROVALS FCC Parts 15
CE MARK

GPS Performance (12 Channel)

RF RECEPTION - 186 dBw Tracking

SENSITIVITY - 184 dBw Acquisition

ACCURACY < 5m / < 50m typical (outdoor/indoor)
< 0.05ms-1 (outdoor velocity)

ACQUISITION TIMES Hot: < 1 sec
Warm: < 38 sec
Cold: < 45 sec
Re-acquisition: < 0.5 sec

DYNAMICS Max Acceleration Jerk: Complies with DEF STAN 00-35 (Part 3)

Environmental Specifications

TEMPERATURE Operating: -4° to 140°F (-20° to +60°C)
Storage: -49° to 185°F (-45° to +85°C)

MAX VELOCITY/ ALTITUDE 515 ms-1 / 18,000m

CASING IP56 dust/water protection