

Keep track of what matters most

The iFind 2000 asset locator is ideal for vehicle tracking. It can easily be stored or hidden in a vehicle. This device enables real-time and cost effective tracking for your most valuable assets. Including cars, boats and more!

The iFind 2000 can be tracked world wide, it determines 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.

▶ **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.

▶ **Rugged & Water-Resistant**

Injection-molded plastic, superior durability in some of the harshest environments.

▶ **Internal Memory**

Never lose a locate, stores up to 1,024 location fixes.





Basic Unit

GPS RECEIVER	Rugged, water-resistant, injection-molded plastic device; including standard battery pack for AA batteries.
SIZE	5.78" x 2.99" x 1.44" (143.3 mm x 76.2 mm x 36.7 mm)
POWER	4 AA alkaline batteries (included) or 9-32 VDC adapter (optional) Battery Life: Up to 90 days (10 reports/day, -130dBm GPS)
CONNECTORS	None (unless used with external GPS antenna or plug-in vehicle adaptor)
INTERNAL MEMORY	Stores up to 1,024 location fixes

Optional Accessories

VEHICLE ADAPTER	Connects device to external 9-32 VDC power supply and three types of switched inputs. Includes rechargeable battery to allow limited operation after loss of external power.
OUTPUT ADAPTER	Same as above, plus two 500 mA low-side driver outputs.
WIRED GPS ANTENNA	Active micropatch antenna with magnetic mount and 16.5' (5m cable).
MOUNT	Quick-release plastic holster-style bracket. (optional) Metal bracket for permanent or rugged installations. (optional)

GSM Performance

GSM	GPRS Multislot Class 10, Class B Operation Short Message Service (SMS) 850/1900/900/1800: Class 4 (2W) at 850/900 MHz (EGSM) Class 1 (1W) at DCS1800/PCS 1900 MHz SIM: 1.8V/3.0V
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TYPE APPROVALS	PTCRB and GCF CC FCC Parts 15 and 24 Industry Canada (CSA) CE Mark E Mark ECR & TTE Type Examination
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GPS/A-GPS Performance

GENERAL	L1 (1575.42 MHz) frequency, C/A Code Datum: WGS-84
SENSITIVITY	Minimum - 136 dBm Acquisition
ACCURACY	Horizontal: < 19' (6 meters) Altitude: < 36' (11 meters) Velocity: .19'/sec (0.06m/sec)
ACQUISITION TIMES	Signal Power: -130 dBm -136 dBm Warm Start (50%) < 39 sec < 80 sec
DYNAMICS	Acceleration: 4g (39.2 m/sec ²) Motional Jerk: 20 m/sec ³

Environmental Specifications

TEMPERATURE	Normal Operating: 14° to 131°F (-10° to 55°C) Max. Operating: -4° to 167°F (-20° to 75°C) Storage: -40° to 185°F (-40° to 85°C)
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