G70 2G /4G Cellular

Rugged, compact, weatherproof GPS tracking device





APPLICATIONS



Vehicle and Fleet Tracking



Anchoring and Security of Assets



Rental Equipment



Mining Equipment



Run Hour Monitoring

The G70 is a rugged, compact and waterproof GPS tracking device available for 2G, 4G LTE-CatM1 and NB-IoT networks globally. The electronics, backup battery and antennas are all located within the tough nylon-glass housing offering the ability to track and monitor any asset in the most demanding conditions.

FEATURES

- IP67 Rated
- High Sensitivity GPS with LNA
- 2G or 4G LTE Cat-M1 and NB-IoT
- 3D Accelerometer
- Internal backup battery
- 1x Ignition Input
- 2 x Digital Inputs
- 1x Analog Input
- 1 x Digital Output
- Driver ID (1-wire iButton)

www.gofinder.net

	MECHANICAL		OTHER DETAILS
Rugged IP67 Rated Housing Operating	Nylon Glass Composite housing protects against the elements. This allows the G70 to be installed internally or externally on any asset in the most demanding conditions.	Power	8-36V DC
		Backup Battery	Li-Po backup battery
temperature	-20 C to +60°C	Inputs	1 x Ignition Input
Dimensions (mm)	L 126 x W 80 x H 25mm		2 x Digital Inputs 1 x Analog Input (0-30V) External Power Supply Voltage Measured
	CONNECTIVITY		1 v Switched Cround Digital Output
Cellular	2G or 4G LTE Cat-M1 / NB-IoT	Output	1 x Switched Ground Digital Output
SIM	micro-SIM card (3FF)	Driver ID	Low-cost Driver Identification with iButton reader Driver Lists can be stored on device
GPS and Cellular Antenna	Internal antennas tuned by RF laboratories to ensure optimal performance	Auto-APN	Analyse SIM and detect APN from pre-loaded list
	GPS TRACKING	3D Accelerometer	3 axis accelerometer intelligently reports on harsh driving and suspected accident events, as well as harsh braking, acceleration and cornering
GNSS Module	U-Blox EVA-M8Q, High sensitivity assisted GPS receiver with TCXO, 72 channel (-167dBm)	G-Force Events Flash Memory	Accident and Rollover
AssistNow Offline	Predicts satellite locations Reduces the time to first fix Improves performance in "urban canyons"		Accident Data (Black Box)
			Harsh Acceleration, Braking and Cornering
Antenna with LNA	Boosted by low-noise amplifier (LNA) allows operation in "urban canyons" and extreme conditions		Sufficient memory to store over 50 000 records in flash memory. If the device is out of range there is sufficient space to ensure that no data is lost – for many weeks of driving!