

MODULAR EXPANDABLE TELEMETRICS DEVICE WITH FLEXI-CARD SLOT



The G100 is a highly capable GPS/GLONASS cellular tracker with a variety of inputs and outputs.
The Flexi-Card slot sets it apart, providing endless integration and expansion possibilities.

A truly flexible telematics platform.

Comprehensive telematics device with modular flexibility.

Multiple expansion possibilities.

KEY FEATURES

24/7 Vehicle Location

Cellular data when in coverage

Iridium satellite out of cell coverage

Man Down Pendant (option)

Wi-Fi, Bluetooth, RF (Flexi-Card)*

RF Asset Tag Gateway (Flexi-Card)*

Ignition + 4 inputs and 2 outputs

Fuel/Temp/Humidity sensor options

PLC interfaces: RS232 & RS485

WORKS FOR...

Commercial Trucks & Trailers

Fleet & 4x4 Vehicles

Site Offices & Control Rooms

Cross Border (Boats & Ships)

Construction & Forestry

Agricultural Vehicles & Sites

Refrigeration, Vending & Retail

Construction Equipment

Oil, Gas & Mining Rigs

where telematics matters

A full featured telematics platform with the benefit of flexibility.







...The modular Flexi-card system further expands features and integration options.

APPLICATIONS

Lone & Remote Workers

Out of cellular coverage locations

Cold Chain Management

Mining, Oil & Gas

Agricultural, Parks & Wildlfe

Fisheries & Marine

Government & Health workers

Utilities & Infrastructure

Police & Defence



Modular Flexi-Card system provides expansion for Satellite, Wi-Fi, RF, Bluetooth and other technologies.

Concurrent **GPS & GLONASS**

The G100 can simultaneously use GPS and GLONASS satellités, providing double the number of positioning satellites than standard tracking products, and uses offline satellite aiding technology. The result is faster acquisition and more accurate and reliable tracking in locations where other devices just give up.

Easy to Install

The 12 wire plug-in harness, and internal antennas simplifies installation. (Optional OBD plug-in install. Power only)

Communications

2G/3G/4G built in. Iridium, Wifi*, Bluetooth*, RF and other available via Flexi-Cards

Interface Options

RS232, DM-CAN and 1-Wire built in. RS485, I²C, J1939, and PT100 available via Flexi-Cards.

Driver Management

Identify drivers by RFID reader, Dallas iButton, 5 Digit Keypad, CAN Console with driver lists stored in device memory.

6 x Flexi-Card IO

The Flexi-Card is connected to 6 wires in the 18 or 24 wire harness.

3D Accelerometer

The 3 axis accelerometer intelligently alerts on accident** and roll-over events as well as driver behavior such as harsh braking, acceleration, cornering and over-speed.

**Suitable installation and setup required.

Inputs & Outputs

Includes an Ignition and 4 x Digital Inputs (configurable over the air) as well as 2 outputs (switched ground output)





FLEXI-CARD SLOT

Iridium Satellite Auto-switch cellular / Iridium

Wi-Fi*, RF Gateway, Bluetooth*, RS485, PT100, J1939 CAN*, I²C, 2 X Analogue

Flexi-Card IO 6 external wires

Other telematics devices in our range:











M = C	HANICAL		IDEC
	HANICAL	. ГЕАГС	INEO

Dimensions (mm) Weight	L 125 x W 65 x H 30 250 grams including battery
Housing	Snap-clip ABS plastic
Harness	18 or 24 pin wire harness
Fitment	Screw holes / strap slots
Operating temp range	-30°C to +85°C

POWER

Automotive Power	8V to 45V DC
Operating Current	10mA average (fully charged) 145mA average (charging) <1mA (sleep)
Sleep Current	
Internal Battery	800mAh LiPo battery pack

CONNECTIVIT'

Cellular Built-in	2G/3G/4G (Various Global Bands)
SIM	SIM holder for standard Cellular SIM card
GPS & Cellular Antenna	Internal antennas tuned by RF laboratories to ensure optimal performance.

GPS TRACKIN	G
UBLOX MAX8 GPS	High sensitivity Assisted GPS receiver, 72 channel (-167dBm)

GPS / GLONASS Antenna with Low noise GPS amplifier

Signal amplifier improves operation in garages and "urban canvons"

Concurrent GPS\GLONASS

SMARTS

Recovery Mode	Switch from Daily Locate to Live Tracking over-the-air
Auto-APN	Analyse SIM and detect APN from pre-loaded list
AssistNow Offline	Predicts satellite locations • reduce the time-to-first-fix • improves performance in 'urban canyons'

G-Force Events (3 axis accelerometer)

Accident and Rollover, Accident Data (Black Box) Harsh Acceleration, Braking & Cornering

RFID Driver ID

Driver Identification (Keyfobs) Driver Lists on device

Geo-Fences*

Store 100's in local memory out of GSM coverage, report important data via Iridium

Satellite Fail-Over Flexi-Card

INTERFACES

INPUTS & OUTPUTS

Configurable Over-the-Air 5 x Digital Inputs 2 x Digital Outputs Switched ground output

iButton, RS232, DMCAN, 5V out, Garmin FMI*

INTERNAL COMPONENTS

Internal flash memory, Buzzer, Diagnostic LED

CERTIFICATIONS

CE, A-Tick, ICASA, others in progress

*Subject to firmware version