G100

Modular and expandable telematics device with Flexi-Card slot





APPLICATIONS



Vehicle and Fleet Tracking



Lone and Remote Workers



Out of cellular coverage locations



Cold Chain Management



Agricultural Vehicles and Sites



Mining, Oil and Gas Rigs

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

FEATURES

- 24/7 Vehicle location
- Cellular data when in coverage
- Iridium satellite out of cell coverage (option)
- Man Down Pendant (option)
- Iridium, Wi-Fi, RF (Flexi-Card options)
- Ignition + 4 Inputs and 2 Outputs
- Driver ID: RFID and iButton
- PLC interfaces: RS232 and RS485
- 3D Accelerometer
- Internal Back-up Battery

www.digitalmatter.com

	MECHANICAL FEATURES		SPECIFICATIONS
Snap-Clip ABS Plastic Housing	Housing clips together for easy assembly	Recovery Mode	Switch from Daily Locate to Live Tracking over- the-air
Operating temperature	-20°C to +60°C	Auto-APN	Analyse SIM and detect APN from pre-loaded list
Dimensions (mm)	L 125 x W 65 x H 30	3D Accelerometer	3 axis accelerometer intelligently reports on harsh driving and suspected accident events, as well as harsh braking, acceleration and cornering
Weight	250 grams including battery		
Automotive Power	8-45V DC	G-Force Events	Accident and Rollover Accident Data (Black Box) Harsh Acceleration, Braking and Cornering
	CONNECTIVITY		
Cellular	2G/3G (Various Global Bands)	Driver ID	Driver Identification with RFID or iButton (Keyfobs) Driver Lists on device
SIM	SIM holder for standard Cellular SIM card (2FF size)		
GPS and Cellular Antenna	Internal antennas tuned by RF laboratories to ensure optimal performance	Inputs and Outputs	5 x Digital Inputs configurable over-the-air 2 x Switched Ground Digital Outputs
	GPS TRACKING	Interfaces	iButton, RS232, DMCAN, 5V Out
CDC Mark In	U-Blox Max8 GPS, High sensitivity assisted GPS receiver, 72 channel (-167dBm)	FLEXI-CARD SLOT	
GPS Module		Iridium Satellite	Auto-switch cellular/iridium When out of GSM coverage, important data reported via Iridium
AssistNow Offline	Predicts satellite locations Reduces the time to first fix Improves performance in "urban canyons"		
		Wi-Fi, RF Gateway, RS485, PT100, I ² C, 2 x Analogue	
Antenna with LNA	Boosted by low-noise amplifier (LNA) allows operation in "urban canyons"	Flexi-Card IO	6 external wires connected to the Flexi-Card

www.digitalmatter.com