

GMT100 Motorcycle GPS Tracker

Wide Operating Voltage Range 8 to 32V DC
 Multiple Inputs/Outputs
 Zero Power Consumption when Ignition Off
 Water Resistant, IPX6 Compliant
 InternalRelay with Latched Circuit



The GMT100 is a water resistant GPS tracker designed for applications requiring low current drain e.g. motocycle, boat, etc. Its built in GPS receiver has superior sensitivity and fast time to first fix. Its quad band GPRS/GSM subsystem supports 850/900/1800/1900 MHz allowing the GMT100's location to be monitored in real time or periodically tracked by a backend server and mobile devices. Its built in 3-axis accelerometer allows motion detection and extended battery life through sophisticated power management algorithms. Further reduction in current drain is achieved by configuring alternative recharge schemes for the internal battery. System integration is straightforward as complete documentation is provided for the full featured @Track protocol. The @Track protocol supports a wide variety of reports including; emergency, geo-fence boundary crossings, low battery or scheduled GPS position and many other useful functions.



Advantages

- Wide operating voltage range 8 to 32V DC
- Internal u-blox GPS chipset
- · Low power consumption, long standby time with internal battery
- Quad band GSM/GPRS 850/900/1800/1900 MHz
- Embedded full-featured @Track protocol
- · Multiple input/output interfaces for monitoring and control
- Internal 3-axis accelerometer for power saving and motion detection
- Power consumption can be fully configured
- Three working power mode
- Water resistant, IPX6 compliant
- · CE certified

GMT100

Motorcycle GPS Tracker

GSM Specifications

Frequency	Quad band : 850/900/1800/1900 MHz Compliant to GSM phase 2/2+ -Class 4 (2W @ 850/900 MHz) -Class 1 (1W @ 1800/1900 MHz)	
GPRS	GPRS multi-slot class 12 GPRS mobile station class B	
RMS Phase Error	5 deg	
Max Out RF Power	33.0 dBm ±2 dBm	
Dynamic Input Range	-15 ~ -108 dBm	
Receiver Sensitivity	Class II RBER 2% (-107 dBm)	
Stability Of Frequency	< 2.5 ppm	
Max Frequency Error	±0.1 ppm	

Seneral Specifications

Dimensions	86mm * 62mm * 26mm
Weight	148g
Backup Battery	Li-Polymer 1300 mAh
Standby Time	Without reporting : 330 Hours 5 minutes reporting : 200 Hours 10 minutes reporting : 230 Hours
Operating Voltage	8 to 32V DC
Operating Temperature	-30°C ~ +80°C (without battery) -40°C ~ +85°C for storage (without battery)
Power Management	Three working modes including; zero current drain from vehicle when ignition is off

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GPS Specifications

GPS Chipset	u-blox All-In-One GPS receiver
Sensitivity	Autonomous : -148 dBm Hot start : -157 dBm Tracking : -162 dBm
Position Accuracy	Autonomous : < 2.5m SBAS : 2.0m
TTFF (Open Sky)	Cold start : 30s average Warm start : < 30s Hot start : < 1.2s

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Digital Inputs	Two digital inputs One positive trigger for ignition detection One negative trigger input for normal use
Analog Inputs	One analog input (0.3 - 32V)
Digital Outputs	One digital output high side 750mA max
Relay Outputs	One relay output with internal latch circuit Drive current max 20A @ DC12V
GSM/GPS Antenna	Internal only
Indicator LED	GSM, GPS and power
Mini USB Port	Mini USB port for upgrading and debugging

Air Interface Protocol

Transmit Protocol	TCP, UDP, SMS
Scheduled Timing Report	Report position and status at pre-set intervals
Geo-fence	Geo-fence alarm and parking alarm
Low Power Alarm	Alarm when backup battery is low
Power On Report	Report when the device is powered on
Tow Alarm	Alarm trigger based on internal 3-axis accelerometer
Special Alarm	Special alarm based on the digital/analog inputs
Remote Control	Digital outputs can be controlled using the air interface protocol



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