

Maestro GPRS/GPS MicroTracker

Maestro MicroTracker combines GSM/GPRS and GPS technologies in an industrial, compact grade design. Its exceptionally small footprint featuring embedded antennas, a single port connector make it easy to fit into most vehicles. Maestro MicroTracker provides key features for fleet management applications including reporting of position, speed mileage and ignition of the vehicle. Empowered by the latest Maestro GPS SiRF StarIV A2100-A modules, Maestro MicroTracker also provides intelligent device management functionnality like remote firmware and software upgrade and diagnostics. It's well define parser make it easy to integrate into your back-end application server.

Key Features:



- Light, compact, industrial grade design
- Easy to conceal
- Embedded GSM and GPS antenna
- Single 10 pins connector
- Cutting edge Maestro GPS SiRF Star IV
- GPRS & GPS LED status indicator
- Optional battery back-up
- Optional accelerometer and magnetometer
- Intelligent device management over the air

Faster Time to Market

To help its customers to quickly build the link from the tracking unit to their application server, Maestro provides an embedded application featuring tracking, monitoring and geofencing capabilities. Accelerating testing phase and time to market Maestro embedding application will let you get revenues faster than ever.









Technical information

empowering wirele

- Temperature range:

- Functional: -30°C to +80°C Storage: -40°C to +85°C

- Casing: PC/ABS material UL94V-0 flammability

- Shock and Vibration : SAE J1211 - Dimensions: 58.6 x 60 x 13mm

- Weight: 45g

- Supply voltage range: 6-32V DC

Current consumption during idle: 58mA Typical at 12V DC

Current consumption during transmission: 104mA Typical at 12V DC

- Current consumption during power saving: 8mA Typical at 12V DC

GSM / GPRS

- Wireless Microprocessor - WMP100 - approved module by AT&T;

PTCRB Certified & FCC Certified - Sierra Wireless

- Frequency band: 850 / 900 / 1800 / 1900 MHz

- Built-in antenna

- SIM card interface 1.8/3.0V

- SIM card holder: Flip type; SIM card is accessible under the lid

- GPS engine : SiRFstar IV - Maestro A-2100-A

Positioning Accuracy: 2.5 m CEP - 2.0 m CEP SBAS

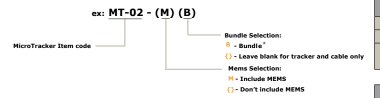
A-GPS: Embedded Extended Ephemeris and Ephemeris Push support

- High sensitivity: -163dBm Tracking and -160dBm Navigation

- TTFF typically <1s when hot and <35s from cold (outdoors)

- Optional MEMS support

Ordering Information



Bundle include: MT-02, battery back-up and complete cabling with relay

COMMUNICATION WITH BACK-END

- Embedded software for faster time to market
- Or Customizable OpenAT application
- GSM / GPRS (TCP or UDP) or SMS communication channels

STATUS INDICATORS

- One red color LED indicating GPS position fix
- One green color LED indicating GSM registration

· 10-pin connector

Connection for :

- Power supply
- Open collector output (able to drive external LED/relay 250mA) x2
- Digital input x2 : active between 6v to 32V DC
- Analog input x1

Connecting cable:

- 10 pin plug
- Wire harness
- 2A fuse on power
- Relay socket (for starter connection)

- Immediate reporting of vehicle status (position, speed, mileage, ignition)
- Disable/Enable ignition engine
- Configurable alert messages for overspeed, geofence, ignition, etc.
- Software/Firmware upgrade over the air
- Optional 540 mAh battery back-up
- Optional MEMS: accelerometer, magnetometer
- m2mgateway.net compatible for demo and quick implementation

- Accessible from outside after removing a plastic lid
- Serial port at logic 2.8V TTL level + other electrical test point
- Using external RS232 transceiver for connection to a PC, for diagnostic & software upgrade

- FCC Part 15B, 22H & 24E
- PTCRB
- CE
- A-tick
- RoHS

- OBD2 wire harness
- Plastic blister for protection and mounting

Maestro Wireless Solutions Ltd 3603-9, 36/F 118 Connaught Road West Hong Kong Tel: (852) 2869 0688 Fax: (852) 2525 4701

contact@maestro-wireless.com www.maestro-wireless.com



copyright Maestro Wireless Solutions Limited