

FM1202

GPS/GLONASS/GSM vehicle tracker











- Waterproof housing (1P67)
- Large Flash memory (16MB!) to store records up to 120 days in case of lost connection or in roaming
- Remote logs reading for remote issue solving with manufacturer
- Configurable device behavior to customize the data aquire&sending for different application and GSM costs saving
- Precise online tracking under time, distance and corner alteration
- Integrated scenarios:
 - Overspeeding to secure driver and prevent penalties
 - Authorized driving (50 iButton keys) to prevent stealing
 - Immobilizer
- Integrated back-up battery

If You think, this is not enough to win ALL Your potential customers - please contact us to get advices how to use it in Your application!







TECHNICAL DETAILS

Quad-band 900/1800 MHz; 850/1900 MHz GPRS class 10 (up to 85,6 kbps); SMS (text/data) NMEA, GGA, GGL, GSA, GSV, RMC, VTG protocol compatible 32 channel GPS/GLONASS receiver 1 Digital Input Reserved for Ignition Status Monitoring 2 Digital Inputs 1 Analog Input (10V or 30V range) 2 Digital Open-collector Outputs (connecting external relays, LED, buzzers etc.) 1-Wire® protocol Power supply (+6...+30)VDC 2 Status LEDs Configuration and firmware upload (FOTA and via cable) Hermetic enclose IP67 Internal High Gain GSM antenna Internal High Gain GPS/GLONASS antenna GPS/GLONASS and I/O data acquisition Real Time tracking Smart data acquisition (based on time, distance, angle, ignition and events Sending acquired data via GPRS (TCP/IP and UDP/IP protocols) Smart algorithm of GPRS connections (GPRS traffic saving) Operating in roaming networks (preferred GSM providers list) Events on I/O detection and sending via GPRS or SMS. Scheduled 24 coordinates SMS sending 5 geofence zones (rectangular or circle) Deep Sleep mode (less power consumption) FOTA (firmware updating via GPRS) Motion sensor Small and easy to mount case 3 operational modes (Home, Roaming, Unknow) based on operator Operation mode presets: Advanced overspeeding detection Driver identification (1-Wire® iButton ID key)



- Fm1202 has large internal Flash memory (16MB)
 - The memory can save 100,350 records or up to 120 days data with the standard configuration (min, period = 10min, min, distance = 1km and all I/O elements enabled).
 - It is possible to disable Roaming and then device will store data in its memory. Stored data will be sent to server when FM1202 will register to home operator.
- Fm1202 can be used without a GSM connection
 - Additional function Offline data logging allows to download acquired data from FM1202 to PC via cable and later to upload it to TAVL server. This functionality helps to avoid high GPRS bills caused by expensive roaming operators and keep acquired data save until it is downloaded to PC.
- Fm1202 supports a remote logs reading
 - Fm1202 supports remote diagnostic logs functionality using GPRS. Possible issues resolving becomes more faster. Manufacturer can read logs remotely using SMS/GPRS to diagnose the FM1202 and timely respond to the fault.