

GPS/GSM Terminal

FM2200



- Car security/tracking
- Parametrized operation (acquire & send)
- ALARM button (2 inputs)
- Online tracking
- Geo-fence
- Motion sensor
- Low energy consumption in sleep mode

FM2200 is light terminal with GPS and GSM connectivity, which is able to get device coordinates and other data and transfer them via GSM network. This device is perfectly suitable for applications where location acquirement of remote objects is needed. So you can track your remote objects (trucks, cars, ships etc) quickly and easily.

 $\label{eq:FM2200} FM2200 \, can perform \, tasks \, on \, remote \, objects, \, such \, as \, monitoring \, engine \, status, \, controlling \, truck's \, door \, and \, etc.$

In case of loosing connection FM2200 can store up to 15000 records, and once the connection is established the device will send stored data via GPRS. So you won't lose your data (coordinates, sensors data and etc.).

TECHNICAL DETAILS

GSM

- Dual-Band 900/1800 MHz
- GPRS class 10 (up to 85,6 kbps)
- SMS (text/data)

GPS

- NMEA, GGA, GGL, GSA, GSV, RMC, WGS-84 protocol compatible
- 50 channel GPS receiver
- -160dBm sensitivity

Interface

- 2 Digital Inputs
- 2 Digital Outputs
- Power supply +10V...+30V
- 3 Status LEDs
- USB Port
- · Configuration and firmware upload
- Internal GSM antenna
- External GPS antenna

FEATURES

- GPS and I/O data acquisition
- Real Time tracking
- Smart algorithm of data acquisition (time, distance and event based)
- 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)
- Sleep mode (saving vehicle's accumulators)
- OTA (firmware updating via GPRS)
- Motion sensor
- Small and easy to mount case



Applications

- Security
- Track and trace
- Road assitance
- Toll collect
- Insurance