

imt.54

980 gr

64 Mb

-25°C to +60°C



Internal

G-Sensor

- IP67 standard (waterproof, dustproof and durable design)
- 300 hours continuous operation time (internal Li-ion battery)*
- A single unit with internal GSM and GPS antennas
- Magnetic installation system
- Detach/disable detection features
- Internal memory
- 50 channel GPS receiver and assisted GPS feature
- Firmware over the air (FOTA)

TECHNICAL SPECIFICATIONS

Model **Producer**

Operating Temperature Dimensions

> Weight Data Storage

Battery

GSM Modem

Power

rechargable battery Quad-Band GSM/GPRS 850-900-1800-1900 MHz

3.7 V 26.400 mAh Li-ion

Arvento Mobile Systems

211 mm x 102 mm x 52 mm

Output Power

- Class 4 (2W) @ 850/900 MHz
- Class 1 (1W) @ 1800/1900 MHz Sensitivity

No external power requirement, the device work with the internal

- -110 dBm @ 850/900 MHz
- -109 dBm @ 1800/1900 MHz
- **GPRS**
- GPRS Class 10
- Mobile Station Class B
- Coding Scheme 1 to 4
- PBCCH Support
- SMS Support

GSM Antenna

GPS Receiver

50 Channel GPS L1 Frequency, C/A Code SBAS: WAAS, EGNOS, MSAS Sensitivity: -161 dBm AGPS Support Accuracy: GPS 2,5 m, GPS+SBAS 2.0 m

Sensors

Design

LED Indicators Firmware Over the Air

Certificates

(for motion and accident detection)

- IP67 standard compatible (waterproof, dustproof and durable design)
- Magnetic installation design Charge, GSM and GPS Present



* The battery life varies depending on the frequency of sending the data requested from the device.

