FMM250 General description

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FMM250 is a tracking terminal with GNSS and GSM connectivity, which is able to collect device coordinates and transfer them via GSM network to a server. This device is perfectly suitable for applications, which require the location acquirement of remote objects.

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Package contents

The FMM250 device is supplied to the customer in a cardboard box containing all the equipment that is necessary for operation. The package contains:

- FMM250 device;
- Input and output power supply cable with 2x6 connection pins;
- + 3.7 V 170 mAh rechargeable Li-ion battery.

Basic characteristics

GSM / GPRS / GNSS features:

- Quectel BG95-M3, Teltonika TM2500
- SMS (text, data);
- Technology LTE CAT M1/NB-IoT/GSM/GPRS/GNSS/BLUETOOTH;
- Integrated GNSS receiver;
- Up to -165 dBm GNSS receiver sensitivity.

CELLULAR:

Technology	Supported bands
2G bands	BG95-M3: B2/B3/B5/B8
	BG95-M3: LTE-FDD (CAT M1): B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B27/B28/B66/B85
4G bands	LTE-FDD (CAT NB2): B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B28/B66/B71/B85 GSM: 850/900/1800/1900

Data transfer LTE: Max. 588Kbps (DL)/Max.1119Kbps (UL) GPRS: Max. 107Kbps (DL)/Max. 85.6Kbps (UL)

Transmit power:

Class 4 for GSM850/900: 23±2dBm

Class 1 for GSM1800/1900: 20±2dBm

Class 3 for LTE-TDD: 23±2.7dBm

Class 3 for LTE-FDD: 23±2.7dBm

Hardware features:

- Built-in CAN data processor;
- Built-in movement sensor;
- Built-in Bluetooth 4.0 LE;
- Internal High Gain GNSS antenna;
- Internal High Gain GSM antenna;
- Internal flash memory 128MB (422 400 Records);
- 170 mAh Li-ion rechargeable 3.7 V battery.

Interface features:

- Power supply: +10...+30 V;
- 2 CAN lines;
- 1 digital inputs;
- 1 configurable input DIN2 with ground sense or AIN1;
- 1 configurable input DIN3 or AIN2;
- 2 open collector digital outputs (connecting external relays, LED, buzzers etc);
- 1-Wire temperature sensor;
- 1-Wire iButton;
- 3 LEDs indicating device status.

Special features:

- Fast position fix (Outdoor areas);
- High Quality track even in high density urban canyon;
- Ultra small case;
- Ready for harsh environment;
- Easy to mount in limited access areas;
- Firmly fasten;
- 2 LED status indication;
- Real time tracking;
- Smart data acquisition based on:
 - $\circ\,$ Time;
 - Speed;
 - Angle;
 - Distance;

- $\circ\,$ Ignition or any other I/O event;
- Sending acquired data via GPRS;
- GPRS and SMS I/O events;
- Virtual odometer;
- Jamming detection;
- Configurable using Secured SMS Commands;
- Color ribbon non-detachable cable;
- Overvoltage protection;

Description	Voltage	Duration
Normal operation	+10 +30 V	Unlimited
Protection turns on, device turns off	34 V	Unlimited
Maximum voltage	< 70 V	Unlimited
Maximum voltage impulse	90 V	5 ms

Technical features

Part name	Physical specification
Navigation indication	LED
Modem indication	LED
CAN indication	LED
Socket	Soldered inner socket
USB	Micro USB socket
GNSS	Internal GNSS antenna
GSM	Internal GSM antenna

Technical details

2 W max. Current consumption at 12 V (Power supply 630 V DC)	GPRS: average 73.6 mA Nominal: average 25.2 mA GNSS sleep: average 11.6 mA Deep Sleep: average 5.3 mA Online Deep Sleep: average 5.6 mA Ultra Deep Sleep: average 3.5 mA
Battery charge current	Average 140 mA
Operating temperature (without battery)	-40+85 °C
Storage temperature (without battery)	-40+85 °C
Storage relative humidity	595% (no condensation)
Device + case + battery weight	55 g

Dimension drawing:

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Technical information about internal battery

Internal back- up battery	Battery voltage (V)	Nominal Capacity (mAh)	Power (Wh)	Charge temperature (°C)	Discharge temperature (°C)	Storage temperature (°C)
Li-ion rechargeable battery	3.75[]3.90	170	0.64 - 0.66	0 to +45	-20 to +60	-20 to +45 for 1 month -20 to +35 for 6 months

Batteries are covered by 6 month <u>warranty</u> support.

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Battery should not be disposed of into general household waste.

Bring damaged or worn-out batteries to your local recycling center or dispose them into a battery recycle bin commonly found in supermarkets.

Electrical characteristics

Characteristic description

Value Min. Typ. Max. Unit

Supply Voltage:

Supply Voltage (Recommended Operating Conditions)		+10		+30	V
Digital Output (Open Drain grade): Drain current (Digital Output OFF)				120	μA
Drain current				120	P. 1
(Digital Output ON, Recommended Oper Conditions)	rating	0.1		0.5	Α
Static Drain-Source resistance (Digital Output ON)			400	600	mΩ
Digital Input:					
Input resistance (DIN1)		47			kΩ
Input resistance (DIN2)		38.45			kΩ
Input resistance (DIN3)		47			kΩ
				Suppl	
Input voltage (Recommended Operating Conditions)		0		y voltag	V
				е	T 7
Input Voltage threshold (DIN1)			7.5		V
Input Voltage threshold (DIN2)			2.5		V
Input Voltage threshold (DIN3)			2.5		V
Analog Input:					
Input voltage (Recommended Operating Conditions), Range 1		0		+10	V
Input resistance, Range 1			20 45		1.0
input robiotanoo, rango r			38.45		kΩ
Measurement error on 12V, Range 1			38.45 3		kΩ %
Measurement error on 12V, Range 1			3		%
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1			3 360		% mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1			3 360 3		% mV %
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1		0	3 360 3	+30	% mV %
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions),		0	3 360 3	+30	% mV % mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2		0	3 360 3 900	+30	% mV % mV V
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2		0	3 360 3 900 38.45	+30	% mV % mV V
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2		0	3 360 3 900 38.45 3	+30	% mV % mV V kΩ
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2		0	3 360 3 900 38.45 3 360	+30	% mV % mV V kΩ % mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2		0	3 360 3 900 38.45 3 360 3	+30	% mV % mV V kΩ % mV %
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Additional error on 30 V, Range 2		0+4.5	3 360 3 900 38.45 3 360 3	+30	% mV % mV V kΩ % mV %
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Additional error on 30 V, Range 2 Output Supply Voltage 1-Wire:		-	3 360 3 900 38.45 3 360 3		% mV % mV kΩ % mV % mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Output Supply Voltage 1-Wire: Supply voltage Output inner resistance		-	3 360 3 900 38.45 3 360 3 900		% mV % mV V kΩ % mV % mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Additional error on 30 V, Range 2 Output Supply Voltage 1-Wire: Supply voltage		-	3 360 3 900 38.45 3 360 3 900 7		% mV % mV V kΩ % mV % mV % mV
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Measurement error on 30 V, Range 2 Output Supply Voltage 1-Wire: Supply voltage Output inner resistance Output current ($U_{out} > 3.0$ V) Short circuit current ($U_{out} = 0$)		-	3 360 3 900 38.45 3 360 3 900 7 30		% mV % mV V kΩ % mV % mV % W V Ω mA
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Additional error on 30 V, Range 2 Output Supply Voltage 1-Wire: Supply voltage Output inner resistance Output current ($U_{out} > 3.0 V$) Short circuit current ($U_{out} = 0$) Ground sense:		-	3 360 3 900 38.45 3 360 3 900 7 30	+4.7	% mV % mV V kΩ % mV % mV % V Ω mA mA
Measurement error on 12V, Range 1 Additional error on 12 V, Range 1 Measurement error on 30 V, Range 1 Additional error on 30 V, Range 1 Input Voltage (Recommended Operating Conditions), Range 2 Input resistance, Range 2 Measurement error on 12V, Range 2 Additional error on 12 V, Range 2 Measurement error on 30 V, Range 2 Measurement error on 30 V, Range 2 Output Supply Voltage 1-Wire: Supply voltage Output inner resistance Output current ($U_{out} > 3.0 V$) Short circuit current ($U_{out} = 0$) Ground sense: Input resistance		-	3 360 3 900 38.45 3 360 3 900 7 30	+4.7	% mV % mV V kΩ % mV % mV % W V Ω mA

Input voltage threshold	0	.5		V
Sink current		18	30	nA
CAN interface:				
Internal terminal resistor CAN bus (no internal termination resistor)	-	-	-	Ω
Differential input resistance	19	30	52	kΩ
Recessive output voltage	2	2.5	3	V
Differential receiver threshold Voltage	0.5	0.7	0.9	V
Common mode input voltage	-30	-	30	V

▼ Analog Input error margin can increase if temperature varies.

Absolute maximum ratings

Characteristic description	Value			
Characteristic description	Min. Typ	o. Max. Unit		
Supply Voltage (Absolute Maximum Ratings)	-32	+32 V		
Drain-Source clamp threshold voltage (Absolute Maximum Ratings), $(I_{drain} = 2 \text{ mA})$		+36 V		
Digital Input Voltage (Absolute Maximum Ratings)	-32	+32 V		
Analog Input Voltage (Absolute Maximum Ratings)	-32	+32 V		