# FMB240 General description

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FMB240 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 FMB240 device is supplied to the customer in a cardboard box containing all the equipment that is necessary for operation. The package contains:

- FMB240 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:

- Teltonika TM2500 guad band module (GSM 850 / 900 / 1800 / 1900 MHz);
- GPRS Multi-Slot class 12 (Up to 85,6 kbps);
- SMS (text, data);
- Integrated GNSS receiver;
- Up to -165 dBm GNSS receiver sensitivity.

#### 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:
  - Time;
  - Speed;
  - Angle;
  - Distance;
  - 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;
- 1x micro SIM card; 1x eSIM;
- 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**

GPRS: average 73.6 mA Nominal: average 25.2

mA

GNSS sleep: average 11.6

2 W max. m. Current consumption at 12 V (Power De

supply 6...30 V DC)

Deep Sleep: average 5.3

mA

Online Deep Sleep: average 5.6 mA Ultra Deep Sleep: average 3.5 mA Average 140 mA

Battery charge current Average 140 mA

Operating temperature (without battery) -40..+85 °C Storage temperature (without battery) -40..+85 °C

Storage relative humidity 5..95% (no condensation)

Device + case + battery weight 55 g Ingress Protection Rating IP67

Dimension drawing:



## Technical information about internal battery

Internal back-	Battery	Nominal	Power	Charge	Discharge	Storage
up battery	voltage	Capacity	(Wh)	temperature	temperature	temperature
ap sattery	(V)	(mAh)	(***12)	(°C)	(°C)	(°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
						0 1110111115

Batteries are covered by 6 month warranty 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**

	Value					
Characteristic description		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 (Digital Output ON, Recommended Operating Conditions)	0.1		0.5	A		
Static Drain-Source resistance (Digital Output ON)		400	600	$m\Omega$		
Digital Input:						
Input resistance (DIN1)	47			$\mathrm{k}\Omega$		
Input resistance (DIN2)	38.45			$k\Omega$		
Input resistance (DIN3)	47			$\mathrm{k}\Omega$		
Input voltage (Recommended Operating Conditions)	0		Suppl y voltag e	V		
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		38.45		$k\Omega$		
Measurement error on 12V, Range 1		3		%		
Additional error on 12 V, Range 1		360		mV		
Measurement error on 30 V, Range 1		3		%		

Additional error on 30 V, Range 1				ç	900		mV
Input Voltage (Recommended Operating Conditions), Range 2			0			+30	V
Input resistance, Range 2				3	88.45		$k\Omega$
Measurement error on 12V, Range 2				3	}		%
Additional error on 12 V, Range 2				3	360		mV
Measurement error on 30 V, Range 2				3	}		%
Additional error on 30 V, Range 2				ç	900		mV
Output Supply Voltage 1-Wire:							
Supply voltage			+4.5	5		+4.7	V
Output inner resistance				7	7		Ω
Output current ( $U_{out} > 3.0 \text{ V}$ )				3	30		mA
Short circuit current $(U_{out} = 0)$				7	75		mA
Ground sense:							
Input resistance	38	.45					$k\Omega$
Input voltage (Recommended operating conditions)	0				Sup	- 0	V
Input voltage threshold			0.5				V
Sink current					180		nA
CAN interface:							
Internal terminal resistor CAN bus (no internal termination resistor)		-		-	-	-	Ω
Differential input resistance		19		30		52	$k\Omega$
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

lacktriangleq Analog Input error margin can increase if temperature varies.

# **Absolute maximum ratings**

Characteristic description		Value					
		Typ.	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			