

# **FMB641**

### LEADING GNSS/GSM TERMINAL FOR PROFESSIONAL APPLICATIONS

Teltonika FMB641 is an updated version of current most popular GNSS, GSM terminal for PROFESSIONAL applications FMB640. Compared to FMB640 – FMB641 has new processor that improves the devices computation power therefore it can be tailored to more specific use cases. Switchable CAN terminators that will allow you to use the device in CAN network with numerous nodes. Lastly, it can be powered via USB for easier configuration process. All the features that are supported by FMB640 is also supported by FMB641, for the purpose of maximizing your fleet efficiency with features like FMS CAN data (J1939), fuel CAN data (J1708), tachograph live data (K-Line), remote tachograph file download, various third party RS232 or RS485 devices support and Dual-SIM or eSIM compatibility. Terminal is suitable for applications like international logistics, refrigerated transport, agriculture, construction & mining, security & emergency services and even more.



## **USE CASES**





**TRANSPORT** 





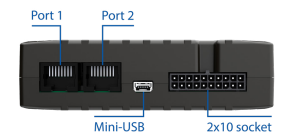


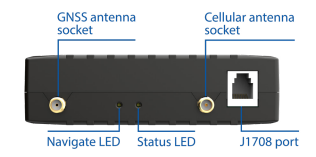


INTERNATIONAL AGRICULTUR
LOGISTICS TRANSPORT









#### Module

Name	Teltonika TM2500
Technology	GSM/GPRS/GNSS

#### **GNSS**

GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS
Receiver	33/99 acquisition channels
Tracking sensitivity	-165 dBM
Position accuracy	< 2.5 CEP
Velocity accuracy	<0.1m/s (within +/- 15% error)
Hot start	<1 s
Warm start	< 25 s
Cold start	< 35 s

#### Cellular

Technology	GSM/GPRS
2G	Quad-band 850 / 900 / 1800 / 1900 MHz
GPRS	GPRS Mobile Station Class B
Data transfer	GPRS Multi-Slot Class 12(up to 240 kbps)
Data support	SMS (text/data)

#### **Power**

Input voltage range	8 - 32 V DC with overvoltage (pulse 5a and 5b) and reverse polarity protection
Internal Back-up battery	550 mAh Ni-Mh, 8.4 V battery

#### **Power Consumption**

At 12V < 7 mA	Deep Sleep
At 12V < 12 mA	Online Deep Sleep
At 12V < 28 mA	GPS Sleep
At 12V < 65mA	Nominal with no load
At 12V < 120 mA	GPRS

#### **Physical specification**

Dimensions	104.1 x 76.8 x 31.5 mm (L x W x H)
Weight	197 g



-40 °C to +85 °C

Operating environment	
Operating temper	rature

Storage temperature (without

(without battery)

Storage temperature (without battery)	-40 °C to +85 °C	
Operating humidity	5% to 95% non-condensing	
Ingress Protection Rating	IP41	
Battery storage temperature	-20 °C to +45°C	
Interface		
Digital Inputs	4	
Digital Outputs	4	
Analog Inputs	4	
1-Wire	1	
RS232	2	
RS485	1	
CAN J1939	2	
J1708	1	
K-line	1	
GNSS antenna	External High Gain	
GSM antenna	External High Gain	
USB	2.0 Mini-USB - device can be powered by USB for easier device configuration	
LED indication	2 status LED lights	
SIM	2x SIM Card (Dual-SIM) or 1x eSIM	
Memory	2 MB internal flash memory and external Micro SD card up to 32GB	
Switchable CAN terminators	Supported on CAN1 and CAN2 lines	
Features		
Sensors	Accelerometer	
Scenarios	Green/Eco Driving, Over Speeding detection, Jamming detection, Excessive Idling detection, Towing detection, Crash detection, Immobilizer, iButton Read Notification, Auto Geofencing, Manual Geofencing, Trip detection, Odometer, Fuel counter, GNSS Unplug Detection, DDD download and Tacho online data, Offline tracking, Voice call	
Supported peripherals	RFID RS232, RFID 1-Wire, iButton 1-Wire, Temperature 1-Wire, Continental tire pressure measurement sensor	
Sleep modes	GPS Sleep, Online Deep Sleep, Deep Sleep	
Configuration and firmware update	FOTA Web, FOTA, Teltonika Configurator	
SMS	Configuration, Events, DOUT control, Debug	
GPRS commands	Configuration, DOUT control, Debug	
Time Synchronization	GNSS, NITZ, NTP	
Fuel monitoring	LLS (Analog), Digital LLS (RS232, RS485), LV-CAN200, ALL-CAN300, CAN-CONTROL, CAN FMS (J1939, J1708) Ultrasonic level sensor	
Ignition detection	Digital Input, Accelerometer, External Power Voltage	
RS232 Modes	Log Mode, NMEA, LLS, LCD, RFID HID/MF7, Garmin FMI, TCP ASCII/Binary, TCP ASCII/Binary (Buffered), Rec to LCD, Atol Tachograph, UL202-2 Fuel Sensor, TSM232 Sattelite backup, Carrier Freezer	
RS485 Modes	Silent, Log Mode, NMEA, LLS, TCP ASCII/Binary, TCP ASCII/Binary (Buffered)	



#### **Certification & Approvals**

Regulatory

CE/RED, E-Mark in progressl

