FMM650

Product page

PROFESSIONAL LTE CAT M1 & NB IOT/ **GNSS/BLE TERMINAL**















RELIABLE GLOBAL COVERAGE AND SEPARATE GNSS MODULE

Reliable 4G connection with fallback to 2G network ensures fallback to 20 network wide-ranging coverage of your model uses a separate module to gather GNSS data and has dualchannel, L1 + L5 support.

REMOTE DOWNLOAD OF **TACHOGRAPH FILES AND LIVE** DATA

Tachograph live data reading via K-Line, Tacho CAN or FMS connections for everyday driver management and fleet efficiency

CAN DATA READING FROM **HEAVY VEHICLES AND SPECIAL MACHINERY**

Read J1939 data that includes standard CAN FMS from heavy vehicles like trucks and raw J1939 data from special machinery, such as construction cranes or electric buses. Possibility to connect to CAN line with multiple nodes.

CONNECTING EXTERNAL DEVICES

2x RS232 and 1x RS485 serial communication interfaces connecting external devices, such as thermographs, sensors, RFID readers and more





HEAVY DUTY









The FMM650 from Teltonika is the latest addition to their 4G PROFESSIONAL lineup. This device boasts LTE CAT M1 & NB IoT/GNSS/BLE Terminal network coverage, complete with 2G (GSM) fallback compatibility, as well as external GNSS and LTE antennas. The inclusion of a separate GNSS module results in improved tracking accuracy, making it perfect for integration with free flow electronic tolling systems.

FMM650 main features and changes are new processor that increases the device's computation power and internal memory, allowing for more specialized use cases. Additionally, it is equipped with switchable CAN terminators, enabling it to be used on CAN networks with numerous nodes. To simplify the configuration process, the device can also be powered via USB.

Additionally, FMM650, including FMS CAN data (J1939), fuel CAN data (J1708), tachograph live data (K-Line), remote tachograph file download, and support for various third party RS232 or RS485 devices. The device also supports Dual-SIM or eSIM compatibility, making it suitable for a wide range of applications, such as international logistics, refrigerated transport, agriculture, construction and mining, and security and emergency services.





Module

Name	FMM650-Q3X50: Quectel BG95-M3
Technology	LTE CAT M1/NB-IoT/GSM

GNSS

Module Name	Airoha AG3335MB
GNSS	GPS, GLONASS, GALILEO, BEIDOU, QZSS
Receiver	L1 and L5 dual-band GNSS receiver
Tracking sensitivity	-165 dBM
Position Accuracy	< 2.5 CEP
Hot start	< 1.5 s
Warm start	< 25 s
Cold start	< 32 s

Cellular

Technology	LTE CAT M1/CAT NB1, GSM
2G bands	FMM650-Q3X50: B2/B3/B5/B8
4G bands & NB lot FMM650-Q3X50:	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B85
Data transfer	LTE FDD: LTE: Max. 588Kbps (DL)/Max.1119Kbps (UL)
GPRS	Max. 107Kbps (DL)/Max. 85.6Kbps (UL)
Data support	SMS (text/data)
	Class 4 for GSM850/900: 23±2dBm
Transpairt passer	Class 1 for GSM1800/1900: 20±2dBm
Transmit power	Class 3 for LTE-TDD: 23±2.7dBm
	Class 3 for LTE-FDD: 23±2.7dBm

Power

Input voltage range	8 - $32\ V$ DC with overvoltage (compatible with pulse 5a and pulse 5b) and reverse polarity protection
Back-up battery	550 mAh 8,4V Ni-MH battery
Internal fuse	3 A, 125 V
2 W max. Current consumption at 12 V	At 12V < 4 mA (Deep Sleep)
	At 12V < 11 mA (Online Deep Sleep)
	At 12V < 32 mA (GPS Sleep)
	At 12V < 45 mA (nominal with no load)
	At 12V < 0.25 A Max. (with full Load / Peak)



GPRS: average 35 mA

Nominal: average 24 mA (with no load)

2 W max.

GNSS sleep: average 17 mA

Current consumption at 24 V

Deep Sleep: average 2,9 mA Online Deep Sleep: average 7 mA Full Load/Peak: <0.25A Max

Physical specification

Dimensions	104,1 x 76,8 x 31,5 mm (L x W x H)
Weight	197 g

Operating environment

Operating temperature (without battery)	-40 °C to +85 °C
Storage temperature (without battery)	-40 °C to +85 °C
Battery Charging temperature	Ta = 20 ± 5 °C (Ambient Temp.)
Battery Discharge temperature	Ta = 20 ± 5 °C (Ambient Temp.)
Battery storage temperature	-20 °C to +45° C
Operating humidity	5% to 95% non-condensing
Ingress Protection Rating	IP41

Interface

meeriace	
Digital Inputs	4
Digital Outputs	4
Analog Inputs	4
1-Wire temperature sensors	6
1-Wire iButton	1
RS232	2
RS485	1
CAN J1939	2
J1708	1
K-Line	1
LVCAN/ALLCAN	1
GNSS antenna	External High Gain
GSM antenna	External High Gain
USB	2.0 Mini-USB
LED indication	2 status LED lights
SIM	Mini-SIM
SIM	2x SIM Card (Dual-SIM) or 1x eSIM
Memory	16MB internal flash memory and external SD card up to 32 GB.
Switchable CAN terminators	Supported on CAN1 and CAN2 lines