

Item no.: 360999 Professional LTE/GNSS/BLE Terminal



shipping weight: 0.20 kg Manufacturer: Teltonika



Product Description

Teltonika FMC650 is a direct successor to current most popular 4G PROFESSIONAL lineup device – FMC640. FMC650 has 4G (LTE Cat 1) network coverage including 2G (GSM) fallback compatibility. Device equipped with GNSS and LTE modules, external GNSS and LTE antennas. Separate GNSS module improves the accuracy of the track, making FMC650 more suitable for free flow electronic tolling system integration. Compared to FMC640 – FMC650 has a new processor that improves the devices computation power along with increased device internal memory 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 FMC640 is also supported by FMC650, therefore it will maximize 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.

ModuleName: MeiG SLM320 -PE2C, MeiG SLM320-L16ATechnology: LTE (Cat. 1)/ 2G (GSM/GPRS) GNSS

- Module name: Airoha AG3335MB
 GNSS: GPS, GLONASS, GALILEO, BEIDOU, QZSS
- Receiver: L1 and L5 dual-band GNSS receiver Tracking sensitivity: -162 dBM Position accuracy: < 2.5 CEP •
- •
- Hot start: < 1.5 s
 Warm start: < 25 s
- Cold start: < 32 s

Cellular

- Technology: LTE Cat 1, GSM
 2G bands: SLM320-PE2C: B2/B3/B5/B80, SLM320-L16A: B2/B3/B5/B8
 4G bands: SLM320-PE2C: LTE-FDD:B1/B3/B7/B8/B20/B28, LTE-TDD:B38/B40/B41; SLM320-L16A: LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B20/B28, LTE-TDD:B40
 Data transfer: LTE FDD: Max. 10 Mbps (DL)/max. 5 Mbps (UL); LTE TDD: Max. 8 Mbps (DL)/max. 2 Mbps (UL); GPRS: Max. 85.6 Kbps (DL)/max. 85.6 Kbps (UL)
 Data support: SMS (text/data)

Power

- Input voltage range: 8 32 V DC with overvoltage (compatible with pulse 5a and pulse 5b) and reverse polarity protection
- Internal back-up battery: 550 mAh Ni-Mh, 8,4 V battery

Bluetooth

- Name: Blue NRG232
- Specification: 5.0 + LE
- Supported peripherals: Temperature and humidity sensor, universal BLE sensors support

Physical Specification

• Dimension: 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
 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 (L1+L5)
- 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: 16 MB internal flash memory and external Micro SD card up to 32 GB
- Switchable CAN terminators: Supported on CAN1 and CAN2 lines

Features

- Movement detection: Accelerometer
 Scenarios: Green/Eco Driving, Over Speeding detection, Jamming detection, Excessive Idling detection, Towing detection, Crash detection, Immobilizer, iButton Read Notification
- Functionalities: Auto Geofencing, Manual Geofencing, Trip detection, Odometer, Fuel counter, GNSS Unplug Detection, DDD download and Tacho online data, Offline tracking
- Supported peripherals: Garmin, RFID RS232, RFID 1-Wire, iButton 1-Wire, Temperature 1-Wire, LV-CAN200, ALL-CAN300, CAN-CONTROL, CAN FMS (J1939, J1708), K-line data, Continental tire pressure measurement sensor, Iridium SBD (TSM232), Carrier freezer, Log Mode, NMEA, TCP ASCII/Binary, Temperature and humidity sensor, universal BLE sensors support
- Sensor, universaria DEC Sensors Support
 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: US (Analysis), District US (Debug)

- Find synchronization, 1945, 1947
 Fuel monitoring: LLS (Analog), Digital LLS (RS232, RS485), LV-CAN200, ALL-CAN300, CAN-CONTROL, CAN FMS, Ultrasonic level sensor
 Ignition detection: Digital input, accelerometer, external power voltage

Certification & Approvals

· Regulatory: CE/RED, E-Mark in progress

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

