DEVICES FOR NORTH AMERICA



We are Teltonika IoT Group, the company group that develops exceptional Internet of Things solutions for the global market. More than 16 million IoT devices, designed in our Lithuanian offices and manufactured in our modern production facilities, are already connected to the Internet.

EASY TO USE INNOVATIVE FLEXIBLE

It has never been easier to step forward into fleet management business. Forget complex tools and techniques to personalize your device. We promise you user friendly experience. We are rapidly becoming a world in which you must be connected. It is a future of wireless and to make it real we adapt and deliver new technologies to the market. Join our wireless future.

Being partner for our customers is our greatest achievement. Our RND team has made more than 250 custom projects. We pledge ourselves to deliver risk-free devices and trust. Discover our flexibility.



DEVICES FOR NORTH AMERICA



OBD FMCOOA



LTE/GNSS/BLE plug and play OBD tracker

- Reliable 4G (LTE Cat 1) connection with fallback to 3G (UMTS)
- Crash detection functionality working according accelerometer data
- Enhanced OBDII data reading, including odometer and fuel
- * FCC, IC, PTCRB, AT&T



LTE CAT M1/GNSS/BLE plug and play OBD tracker

- Reliable LTE M1 connectivity
- Crash detection functionality working according accelerometer data
- Enhanced OBDII data reading, including odometer and fuel
- * FCC, IC, PTCRB, AT&





Advanced LTE terminal with flexible inputs configuration

- Reliable 4G (LTE Cat 1) connection with fallback to 3G (UMTS) network
- Configurable DIN/AIN for flexible remote monitoring and control
- Backup battery allows device to work without external power source
- * FCC, IC, PTCRB, AT&T

ADVANCED FMM13A



Advanced CAT M1/GSM/GNSS/BLE terminal with internal antennas and backup battery

- Reliable LTE M1 connectivity
- Configurable DIN/AIN for flexible remote monitoring and control
- Backup battery allows device to work without external power source
- * FCC, IC, PTCRB, AT&1



Professional LTE/GNSS/BLE terminal

- Reliable 4G (LTE Cat 1) connection with fallback to 3G (UMTS)
- Backup battery allows device to work without external power source
- Bluetooth for external devices and Low Energy sensors
- * FCC, IC, PTCRB, AT&T



Professional LTE CAT M1/GNSS/BLE terminal

- Reliable LTE M1 connectivity
- Backup battery allows device to work without external power source
- Bluetooth for external devices and Low Energy sensors
- * FCC, IC, PTCRB, AT&T



Bluetooth Low Energy ID beacon

- Accelerometer, Temperature, Humidity, and Magnetometer for numerous scenarios
- Eddystone, iBeacon, and Custom protocols to make it suitable for applications you need
- Robust and waterproof IP67 casing enhancing longevity



Bluetooth Low Energy ID sensor

- Accelerometer, Temperature, Humidity, and Magnetometer for numerous scenarios
- Eddystone, iBeacon, and Custom protocols to make it suitable for applications you need
- Robust and waterproof IP67 casing enhancing longevity





FMC650 and a camera solution designed to avoid collisions and accidents

- Driver notification on events
- Events transfer to the server
- Video recording