



## **DUAL SIM & E-SIM**

enhanced flexibility while switching operators and reduced roaming data&costs.

## **EXTERNAL ANTENNA**

better signal stability and quality.

## **SATELLITE CONNECTIVITY**

stable data transfer to the server via Iridium network

## **JAMMING DETECTION**

get notified when GSM connectivity is jammed and take anti-theft actions.



Fuel monitoring and theft prevention



Agriculture and construction vehicle tracking



Public transport and passenger count monitoring



Video telemetry with ADAS, Teltonika DualCam and DashCam accessories

FMx125 series – real-time tracking devices with 3 networks options choice: 2G; 4G LTE Cat 1 and 4G LTE Cat M1. Digital Input/Output/Impulse input to expand usage scenarios, projects, and diversify income streams. Dual SIM to backup communication channel with insufficient operator coverage and reduce roaming costs.

Various use cases and applications areas: fleet management, logistics, public transport, car rental, agriculture, construction, mining, taxi companies, personal cars, video telemetry and so on.



FMC125 WIKI page



FMB125 WIKI page



FMM125 WIKI page