

Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk Web: https://complexus.uk

Product Specifications: FMB130

Features		
	Installation	Requires installation
	Portal	Real time tracking supported by our own tracking platform
	Crash detection	Using the inbuilt accelerometer, track your vehicle and be alerted in the event of a crash
	Eco-driving	Monitor how your efficiency with Eco-driving analysis, by measuring acceleration, braking and cornering
	Speeding detection	Keep your vehicle safe by monitoring driver behaviour
	Jamming detection	Disrupt thieves using GNSS jamming to steal from your vehicles
	GNSS Fuel Counter	Measure fuel consumption and the rate of fuel consumption
	Excessive idling detection	Monitor your vehicles idling times and save money
	Unplug detection	Get an alert if the tracker is removed, which stops tampering with the device and ensuring your protection
	Towing detection	Get alerted if your vehicle is being towed
	Geofencing	Get geofencing alerts using user-defined areas
	Sensors	Accelerometer
	Sleep modes	GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep
	Configuration and firmware update	FOTA Web, FOTA, Teltonika Configurator (USB, Bluetooth® wireless technology)
	SMS	Configuration, Events, DOUT control, Debug
	GPRS commands	Configuration, DOUT control, Debug
	Time Synchronization	GNSS, NITZ, NTP
	Fuel monitoring	LLS (Analog), LV-CAN2OO, ALL-CAN3OO, CAN-CONTROL, OBDII dongle
	Ignition detection	Digital Input 1, Accelerometer, External Power Voltage, Engine RPM (CAN Adapters, OBDII dongle)

Module		
	Name	Teltonika TM2500
	Technology	GSM/GPRS/GNSS/BLUETOOTH



Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk Web: https://complexus.uk

GNSS		
GN	22V	GPS, GLONASS, GALILEO, BEIDOU, QZSS, AGPS
Re	eceiver	33 tracking channels
		99 acquisition channels
Tra	acking sensitivity	-165 dBM
Po	osition Accuracy	< 2.5 m CEP
Ho	ot start	<1s
Wa	arm start	< 25 s
Со	old start	< 35 s
Ve	elocity Accuracy	< 0.1 m/s (within +/- 15% error)

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

Power		
	Input voltage range	10 - 30 V DC with overvoltage protection
	Internal Back-up battery	170 mAh Li-Ion battery, 3.7 V (0.63 Wh)

Bluetooth technology		
	Specification	4.0 + LE
	Supported peripherals	Temperature and Humidity sensor, Headset, OBDII dongle, Inateck Barcode Scanner, Universal Bluetooth®LE sensors support

Interface		
Die	igital Inputs	3
Ne	egative Inputs	1 (Digital Input 2)
lm	npulse Inputs	2 (Digital Input 1, Digital Input 2)
Die	igital Outputs	3
An	nalog Inputs	2
CA	AN Adapter Inputs	1
1-\	Wire	1
GN	NSS antenna	Internal High Gain
Ce	ellular antenna	Internal High Gain
US	SB	2.0 Micro-USB
LE	ED indication	2 status LED lights
SII	M	Micro-SIM or eSIM



Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk Web: https://complexus.uk

Interface		
	Memory	128MB internal flash memory

Physical specifica	tion	
	Weight	55 g
	Dimensions	65 x 56,6 x 20,6 mm (L x W x H)

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 charge temperature	0 °C to +45 °C
	Battery discharge temperature	-20 °C to +60 °C
	Battery storage temperature	-20 °C to +45 °C for 1 month -20 °C to +35 °C for 6 months

Certification & approvals		
	Regulatory	CE/RED, EAC, RoHS, REACH, E-Mark, Anatel, SIRIM QAS, SDPPI POSTE, ICASA