

TFT100

ELECTRIC FORKLIFT TRACKERPLUS

Improve productivity, accuracy and reduce operational downtime, enhance safety and security. You can achieve all of this with a single Electric Forklift Tracker, which is designed for smart machinery management. This solution allows to get the required data from the smart machinery (including CAN data) and increase added value of your management application. By connecting your forklifts, telehandlers, loaders and scissor platforms, the solution reduces or even eliminates the costs caused by accidents, downtime or even a theft, and at the same time improves your business efficiency.

DIFFERENT INTERFACES

CAN, RS232, RS485 & UART interface support depending on chosen modification

DATA READING SUPPORT

Manual CAN and J1939 support for data reading

INGRESS PROTECTION

Water and dust resistant for outdoor integrations (IP67)

OTA UPDATES

Convenient OTA (over-the-air) updating through user-friendly applications

POWER SUPPLY

10-97V wide range of power supply voltage for integration variety

BLUETOOTH

Bluetooth for external devices and Low Energy sensors





WORK HOURS MONITORING



PERFORMANCE MANAGEMENT AND CONTROL



PREDICTIVE MAINTENANCE



BATTERY HEALTH MANAGEMENT



ANTI-THEFT



н	ar	dν	ıar	e

Regulatory

Hardware			
Module name	TM2500		
Technology	GSM/GPRS/GNSS/Bluetooth (4.0 + LE)		
GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS, AGPS		
Receiver	33 channel		
Tracking sensitivity	-165 dBm		
Accuracy	< 3 m		
GNSS receiver start times	Hot < 1 s, Warm < 25 s, Cold < 35 s		
Cellular technology	GSM		
2G bands	Quad-band GSM 850 / 900 / 1800 / 1900 MHz, GPRS Multi-Slot Class 12 (up to 440 kbps) GPRS Mobile Station Class B		
Data support	SMS (text/data)		
Power supply	10-97 V DC		
Internal batteries	1800 mAh Li-lon battery 3.7 V (6.66 Wh) internal back-up battery		
Interface			
	CAN modification - 1x CAN-BUS (CAN H - CAN L), 1x AIN1/DIN1, 1x AIN2/DIN2, 1x DOUT1/DIN3,1x DOUT2/DIN4, 1x 1-Wire, micro-USB, 2 x status LED lights		
Modifications	RS485 modification - 1x RS485 (RS485-A - RS485-B), 1x AIN1/DIN1, 1x AIN2/DIN2, 1x DOUT1/DIN3,1x DOUT2/DIN4, 1x 1-Wire, micro-USB, 2 x status LED lights		
	RS232 modification - 1x RS232 (RS232-IN - RS232-OUT), 1x AIN1/DIN1, 1x AIN2/DIN2, 1x DOUT1/DIN3,1 DOUT2/DIN4, 1x 1-Wire, micro-USB, 2 x status LED lights		
	UART modification - 1x UART (UART-RX - UART-TX), 1x AIN1/DIN1, 1x AIN2/DIN2, 1x DOUT1/DIN3,1x DOUT2/DIN4, 1x 1-Wire, micro-USB, 2 x status LED lights		
GNSS antenna	Internal High Gain		
GSM antenna	Internal High Gain		
Sensors	Accelerometer		
Interface	2.0 Micro-USB, Micro-SIM with eSIM possibility, 128 MB internal flash memory (220'000 records)		
Software			
Configuration and firmware update	FOTA WEB (cloud based solution), Teltonika Configurator (USB, Bluetooth)		
Scenarios	Eco/Green Driving, Over Speeding, Jamming, Excessive Idling, FallDown, Towing detection, Crash detection, Auto Geofence, Manual Geofence, Trip, Immobilizer, iButton, DOUT control via call, DOUT control via Ignition		
Sleep modes	GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep		
Protocols	UDP/TCP/SMS		
Data sending	Main, Duplicate and Backup servers		
Security	Configuration password, SMS login and password, Authorized GSM numbers list		
Time Synchronization	GNSS, NITZ, NTP		
Supported peripherals	Temperature and humidity sensor, Universal BLE sensors support		
Physical specifications			
Dimensions	72,5 x 73 x 27,3 mm (L x W x H)		
Ingress Protection Rating	IP67		
Contification 9 annual la			
Certification & approvals			

CE(RED), EAC, RoHS, REACH, E-Mark, IP67