TFT100 UART



EASILY ADAPTABLE HIGH-VOLTAGE E-MOBILITY & **HEAVY MACHINERY GPS TRACKER**



DIFFERENT INTERFACES

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

POWER SUPPLY

Wide power supply voltage range for integration variety (10-97V)

INGRESS PROTECTION

Water and dust resistant for outdoor integrations (IP67)

CONFIGURABLE I/O

Configurable analog inputs (2), digital inputs (4) and digital outputs (2)

1-WIRE DATA & POWER

Sensors (temperature, humidity, etc.) & authorization devices (RFID readers, iButton, etc.) connection







E-MOPEDS





Connect wireless Bluetooth 4.0 + LE-based external devices, like Low Energy beacons and sensors, to monitor temperature, humidity, magnet detection, and movement, increasing your management application's added value.

Monitor special types of machinery like electric forklifts, telehandlers, loaders, scissor lifts, golf carts, farm buggies, electric boats, and even coffee machines.

Reduce or even eliminate costs caused by accidents, downtime, or theft, and improve your business efficiency and operational safety.





Product

Model name	TFT100-TAIBD*
*LIADT interfore	

Module

Name	Teltonika TM2500
Technology	2G(GSM/GPRS)/GNSS/BLUETOOTH

GNSS

GNSS	Teltonika TM2500
Receiver	L1: GPS, GLONASS, GALILEO, BEIDOU, SBAS*, QZSS*, DGPS*, AGPS*
Tracking sensitivity	33 tracking channel 99 acquisition channel
Position accuracy	-165 dBM
Velocity accuracy	< 0.1 m/s (within +/- 15% error)
Hot start	<1s
Warm start	< 25 s
Cold start	< 35 s

 $^{{\}bf *Optional\ GNSS\ modes\ available\ with\ custom\ firmware\ development,\ for\ more\ information\ contact\ your\ sales\ manager.}$

Cellular

Technology	GSM/GPRS
2G	GSM: B2/B3/B5/B8
GPRS	GPRS Mobile Station Class B
Data transfer	GSM (GPRS): Max. 85.6 Kbps (DL) / Max. 85.6 Kbps (UL)
Data support	SMS (TEXT, PDU), Network protocols (TCP,UDP,TLS,DTLS)

Power

Input voltage range	10 - 97 V DC with overvoltage protection
Back-up battery	1800 mAh Li-Ion battery 3.7 V (6.66 Wh)
Internal fuse	3.15 A, 125 V



Power consumption

At 12V (Ultra Deep Sleep)	< 8 mA
At 12V (Deep Sleep)	< 12 mA
At 12V (Online Deep Sleep)	< 12 mA
At 12V (GPS Sleep)	< 19.5 mA
At 12V (Nominal with no load)	< 34 mA
At 12V (With full load/peak)	< 2 A Max

Physical specification

Dimensions	72.5 x 73 x 27.3 mm (L x W x H)
Weight	169 g

Operating environment

Operating temperature (without battery)	-20 °C to +75 °C
Storage temperature (without battery)	-20 °C to +75 °C
Operating temperature (with battery) -20 °C to +60 °C	
Storage temperature (with battery)	-20 °C to +45 °C
Operating humidity	5% to 95% non-condensing
Ingress protection Rating	IP67
Battery charge temperature	0 °C to +45 °C
Battery discharge temperature	-20 °C to +70 °C
Battery storage temperature	-10 °C to +45 °C

Interface

Interrace	
128MB internal flash memory	4
Digital output	2
Analog input	2
1-Wire Data	1
1-Wire Power	1
UART	1
GNSS antenna	Internal High Gain
Cellular antenna	Internal High Gain
USB	2.0 Micro-USB
LED indication	2 status LED lights
SIM	Micro-SIM, eSIM*
Memory	128MB internal flash memory

 $[\]hbox{**eSIM is available with separate PCB assembly, for more information contact your sales manager}\\$



Features

Sensors	Accelerometer
Scenarios	Eco/Green Driving, Over Speeding, Jamming, Excessive Idling, FallDown, Towing detection, Crash detection, Auto Geofence, Manual Geofence, Trip/Odometer, Immobilizer, iButton, DOUT control via call, DOUT control via Ignition, Last Known Position, Timestamp Backup, Ignition ON Counter
UART Modes	Log Mode, NMEA, TCP Ascii, TCP Binary
Sleep Modes	GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep
Configuration and firmware update	FOTA Web, Teltonika Configurator (USB, Bluetooth)
SMS	Configuration, Events, Debug
GPRS commands	Configuration, Debug
Time Synchronization	GNSS, NITZ, NTP
Ignition detection	Accelerometer, External Power Voltage, DIN1, DIN3, DIN4
Certification & Approvals	

Regulatory

CE (RED), EAC, E-Mark, Anatel, UKCA, Ukrainian UCRF, RoHS, REACH, IP67