

# Advanced Vehicle GPS Tracker



**T622**

## Harsh acceleration/ braking alert

*Within 3-axis accelerometer, harsh acceleration/braking alarm can be realized.*

## Mobileye Fleet Safety

*Compatible with Mobileye collision avoidance system to keep your drivers and assets safe.*

## Garmin Fleet Tracking

*Streamline dispatching with Garmin integration to further improve business efficiencies.*

## Multifunctional

*Support CAN bus, camera, LED display, fuel/temperature sensor, iButton.*



## APPLICATION



Truck



Garbage truck



Armor cash carrier



Ambulance

# SPECIFICATIONS

ITEM	SPECIFICATIONS
Dimension	105 mm x 65 mm x 26 mm
Weight	190g
Power supply	DC 11–36 V/1.5 A
Backup battery	400 mAh/3.7 V
Power consumption	Current in standby mode: 65mA
Operating temperature	-20°C to 55°C
Operating humidity	5% to 95%
Working hour	53 hours in power-saving mode 5.5 hours in normal mode
LED indicator	Green indicator showing the GSM signal Blue indicator showing the GPS signal
Button/Switch	1 power button
Memory	8 MB buffer
Sensor	3-axis accelerometer (used to wake the device up by vibration and detect towing alarms)
Frequency band	GSM/GPRS: 850/900/1800/1900 MHz
GPS sensitivity	-161 dB
Positioning accuracy	2.5m
I/O port	3 digital inputs (1 negative trigger, 1 positive trigger, and 1 positive/negative selectable trigger) 2 analog detection inputs 2 outputs 1 RS232 EXT port 1 RS232/485 port 1 USB port 1 CAN bus interface 1-Wire® iButton 1-Wire® temperature sensor



## ACCESSORIES

T622 with a built-in battery  
GPS antenna  
GSM antenna  
I/O cable  
USB cable  
CD download card



## OPTIONAL ACCESSORIES

Camera  
iButton  
LLS sensor  
LED display  
A76 ultrasonic fuel level sensor  
Garmin navigator  
A53 fuel level sensor  
A52 digital temperature sensor + A61 sensor box



RoHS



+86(755)83462818



[www.meitrack.com](http://www.meitrack.com)



[info@meitrack.com](mailto:info@meitrack.com)



6/F, West Tower, Cafu Plaza (Sheraton Hotel), No. 5, Guihua Rd., Futian Free Trade Zone, Shenzhen, China. 518038