



- Accurate location
- Dual Mode location
- Temperature monitoring
- Multiple work modes
- 3 years standby time
- Powerful magnet
- SMS and APP
- Can change interval time
- Light sense alarm
- Asset tracking
- Tracking Platform
- Regular upload
- Continuous operation mode
- Query status
- Owner Binding

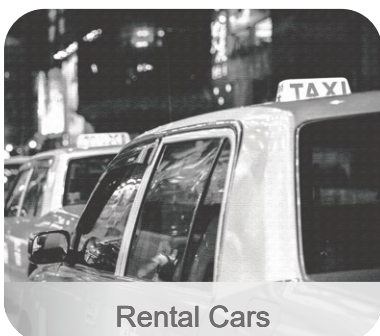


LTS-3YSN(4G)

3 years Long standby time, magnets for concealed working.

| 161g
 | 81mm(L) × 51mm(W) × 31mm(H)
 | -20° to 70° C
 | Disposable Lithium-ion battery and (3.6V, 5400mAh) Not rechargeable

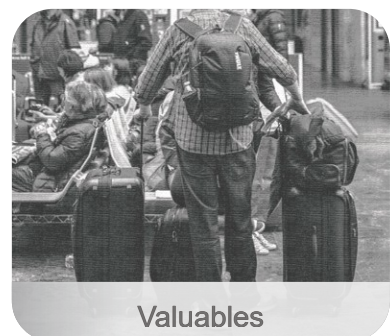
The LTS-3YSN-4G is a 4g intelligent Long standby GPS device for tracking, built for the car network, support multiple position mode: GPS、AGPS、LBS. Track your assets with powerful Panasonic battery, When an emergency occurs, you can enter the continuous tracking and positioning mode to find assets.



Rental Cars



Truck

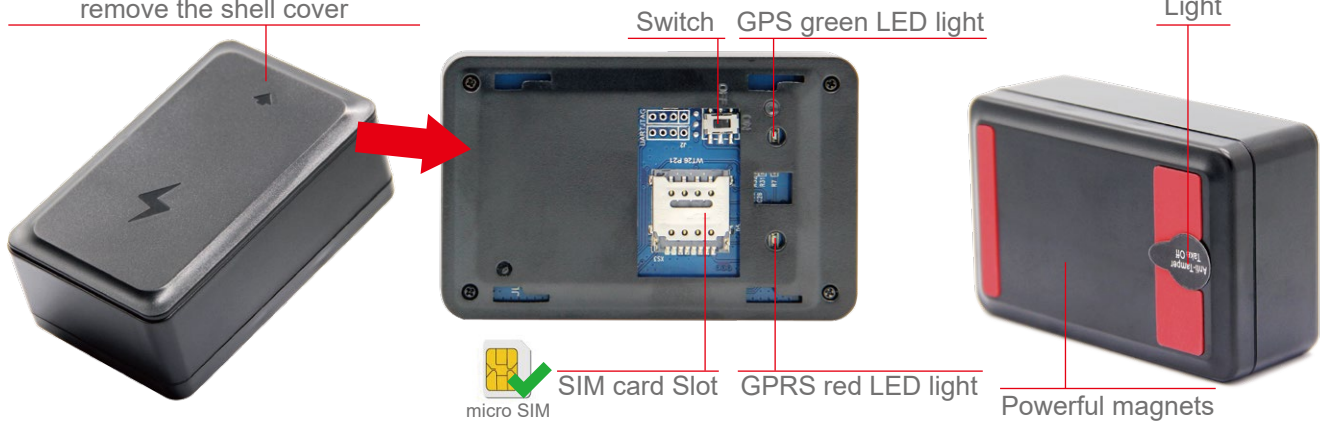


Valuables

LTS-3YSN(4G)

	Region	Network	GNSS Type	Position Accuracy
LTS-3YSN(4G)	Worldwide	4G Cat M1, NB	u-blox All-in-One GNSS receiver	GPS positioning error <10m

Push in the direction of the arrow, remove the shell cover



SPECIFICATIONS

Built in battery specification	Disposable Lithium-ion battery and (3.6V, 5400mAh) and ultra-low discharge rate: less than 1%, store one year below 25 °C	
Power consumption	Average working current <100mA; Power save current <15uA	
Positioning error	GPS positioning error <10m (this data is for reference, the positioning error is related to the terrain and time of the vehicle area) Base station positioning error according to the density of the base station in the interval.	
Communications network	Support 2G, 4G networks	
Positioning	GPS positioning + LBS location	
Frequency	GPRS: 850/900/1800/1900MHz Cat.M1/NB-IOT : B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE FDD: B39 (Cat.M1 only)	
GNSS	GPS L1:1575.42MHz,C/A Code	BD B1: 1561.098MHz
GPS sensitivity	-162Dbm	
Standby time	3 years (working once a day)	
Light tamper	Yes	