



Designed with temperature and humidity sensors, monitoring goods conveniently!

5 1 198g \gg 102mm(L) × 55mm(W) × 24mm(H)

Accurate location

Dual Mode location

60 days standby time

Temperature and Humidity

Powerful magnet

Track playback

Remote Monitoring

SMS and APP

Can change interval time

Tracking Platform

Regular upload

Continuous operation mode

Query status

Owner Binding

The LTS-60TH is working based on existing GSM/GPRS network and GPS satellites, can locate and monitor any remote targets by SMS or internet. The most advanced technology of GPS and AGPS dual-positioning. built-in high capacity battery, long standby, easy installation + strong magnetic adsorption portable GPS locator, deep dormancy prevents detection radar scan.









LTS-60TH

	Region	GSM module	GNSS Type	Position Accuracy	Certificate
LTS-60TH	Worldwide	GSM 850/900/1800/1900Mhz	u-blox All-in-One GNSS receiver	5m (3D positioning mode)	CE



SPECIFICATIONS

Working humidity	5% to 95% Non-condensing
Network	GSM/GPRS
GPS Chips	MT2503D
GSM/GPRS Module	MTK2503
GPS Sensitivity	-161dBm
GPS Accuracy	5m(3D positioning mode)
Time To First Fix	Cold status 45-120s Warm status 35s Hot status 1s
Battery	Rechargeable 3.7V 8000mAh
Standby	60 Days
Storage Temp	-40°C to +85°C
Working Temp	-20°C to +55°C
Bands	850/900/1800/1900Mhz
LED lights	1 LED lights show GPS, GPRS status
Powerful magnet	Built-in