



# **LL702**4G Cat 1 GPS Tracker

1700 is a wireless CDS tracker designed f

The LL702 is a wireless GPS tracker designed for ultra-long operation and easy installation. The 4,200mAh battery allows it to operate for more than 3 years in default mode, that is, one position fix a day. The compact size and the strong magnet enable it to be installed hidden in vehicles equipment, and other valuables securely. It pinpoints the locations of these assets accurately using satellites (GPS/BDS) and base stations. Other features include tamper alert, low battery alert, geofence alert, multiple working modes and more, making it suitable to be used in various tracking scenarios to keep your asset safe and give you peace of mind.





#### **GPS & BDS & LBS Positioning**

A synergy of multiple positioning systems ensures that locations are accurately displayed on the cloud platform.



#### LTE & GSM Network

Communication via 4G LTE networks with 2G GSM fallback.



#### Tamper Alert

Receive a tamper alert when the light sensor detects device removal.



#### Multiple Working Modes

Configurable working modes according to your actual demands.



#### Strong Magnetic Base

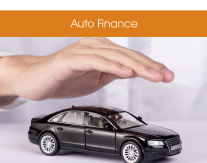
Near-zero installation; the LL702 tightly and effortlessly fastens to most metal surfaces.



#### **Multiple Alerts**

Instant alerts for atypical events such as geo-fence entry/exit, abnormal vibration, low battery, device fall/removal, etc.







#### **GNSS**

Positioning system	GPS+BDS+LBS
Positioning accuracy	<2,5m CEP
Tracking sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg, hot start ≤ 1 sec Avg, cold start ≤ 32 sec

# Cellular

Communication network	LTE Cat, 1/GSM
Frequency	LL702-E: LITE-FDD: B1/B3/B5/B7/B8/B20/B28 LITE-TDD: B38/B40/B41 GSM: B2/B3/B5/B8
	LLT02-L: LIE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28 LIE-TDD: B40 GSM: B2/B3/B5/B8

# **Power**

Battery	4,200mAh/3.0V industrial-grade Li-Manganese battery	
Working modes	Mode 1: Tracking mode	
	Mode 2: Power-Saving mode	
	Mode 3: Week-based mode	
	Mode 4: Alarm-based mode	
Standby time	Up to 3 years (one fix per day)	

# Interface

LED indication	Cellular (Green)
SIM	Nano-SIM
Data storage	32+32Mb
Tamper proof	Light sensor

# **Physical specification**

Dimensions	80.0 x 45.0 x 31.4mm
Weight	145g

# Operating environment

Operating temperature	−20°C to +70°C	

### **Feature**

Sensors	Light sensor, accelerometer	
Scenarios	Tamper alert, low battery alert, geo-fence alert	
Specialties	Additional fixes (generated in cellular blind spots) upload upon cellular reconnection	