

### ML920G 20000mAh 4G Asset GNSS Tracker

ML920G is a 4G LTE Cat.1 Asset GNSS Tracker that allows for ultra-long working time via 20,000mAh large-capacity battery. With super powerful magnet the device can be installed on metal face very easily. Supporting GPS+BDS+LBS positioning, indoor & outdoor signal coverage, and supporting instant alerts of typical events like device removal, vibration, movement etc. We also offer the users remote monitoring of the target through our cloud platform and mobile APP, which is suitable for application scenarios such as pivate cars anti-theft, vehicle rental, fleet management, logistics transportation etc.







**POSITION ACCURACY** 

GNSS Accuracy: <5 meters

# 2G GSM/GPRS: 850/900/1800/1900MHz

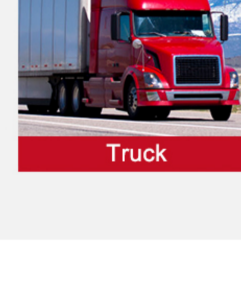
**OPERATION BANDS** 

4G LTE CAT1: B1/B2/B3/B4/B5/B7/B8/B28/B66

**CERTIFICATES** 

CE, RoHS



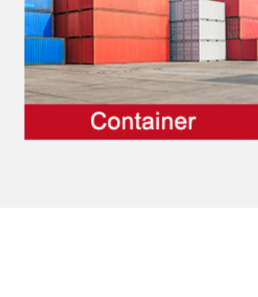


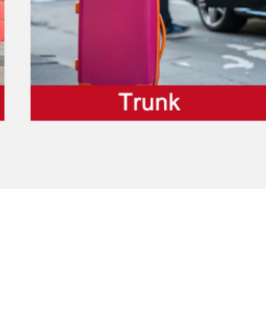
Celluar

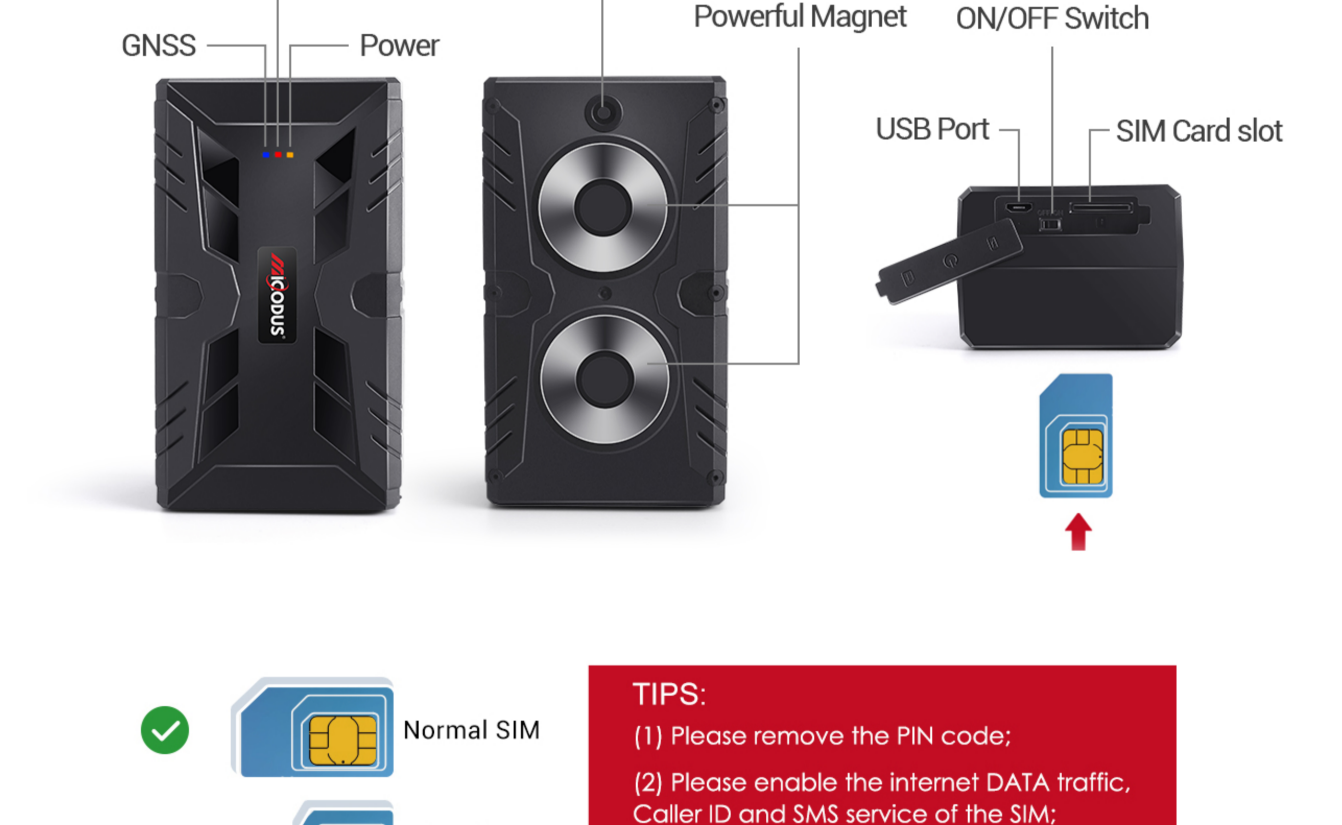


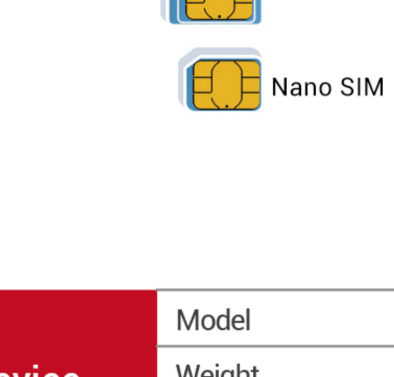
**Light Sensor** 

**Applications** 









Micro SIM

## (4) Please contact us with SIM operator

if the device isn't online automatically.

left for SIM card monthly fee;

(3) Please ensure enough balance

Device Information	Model	ML920G
	Weight	467g
	Dimensions	115*65*47mm
	Battery	3.7V 20000mAh Li-Polymer Battery
Working Specifications	Battery Life	Real-time Tracking mode: 25-30 days; Power Saving Mode: around 60 days; Hibernate Mode: around 120 days
	Working Temperature	-20°C-60°C
	Working Humidity	5%-95%RH
Celluar Specifications	SIM Card	Normal Size
	Celluar Antenna	Built-in
	Working Frequency	4G LTE CAT1: B1/B2/B3/B4/B5/B7/B8/B28/B66
		2G GSM/GPRS: 850/900/1800/1900MHz
GNSS Specifications	GNSS	GPS+GLONASS+BDS
	Hot/warm/cold Start	<3s, <35s, <45s @ Open Sky
	GNSS Antenna	Built-in Ceramics GNSS Antenna
	Positioning Type	GNSS+LBS+AGPS
	Accurancy	GNSS Accuracy: <5M @ Open Sky
		LBS Accuracy: 100-2000m (Depend on density of base stations)
Main Features	Super Powerful Magnet,4G+2G,Realtime Tracking,Vibration Alarm,Shift Alarm, Teardown Alarm,Voice Monitor etc	

