

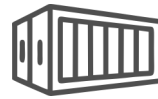
HS-350

4G GPS TRACKER (LTE /GSM/GNSS)

HARES
Secure your world.

KEY FEATURES

- 4G LTE Cat .1 with 2G FallBack
- 4200mAh Large Battery Capacity
- GNSS, LBS Location
- Disassemble Alarm Detection
- LED Light Hidden Design
- Strong Magnetic Adsorption



Container Tracking



Trailer Tracking



Luggage Tracking

INTRODUCTION

Asset GPS tracker HS-350 is self-contained battery powered device and can be easily moved from vehicle to vehicle, Integrate a variety of sensors to realize position, motion and light monitoring, Placed in a package, or even used to monitor and track valuable assets. GPS tracker HS-350 is a professional tracking device for transport & logistics industry, refrigerated cargo industry, container tracking, construction, valuable assets and criminal investigation.



4G Network



Support OTA Upgrade



Disassemble Alarm Detection



4200mA Internal Battery



Strong Magnetic



Adjustable Positioning Time



Multiple Positioning Methods



Electronic Fence

SPECIFICATIONS

GENERAL

Network	4G Cat.1 + 2G GSM
Shell Material	ABS+PC
Power input	3V
Water & Dust Resistant Level	IPX5

WIRELESS

Data Support	SMS, UDP
EU (Neoway N58-EA)	LTE-FDD: B1/B3/B5/B7/B8/B20/B28
	LTE-TDD: B38/B40/B41
	GSM: 900/1800 MHz
SA (Neoway N58-LA)	LTE-FDD:
	B1/B2/B3/B4/B5/B7/B8/B28/B66
	LTE-TDD: B38/B40/B41
	GSM: 850/900/1800 /1900MHz

CONNECTOR

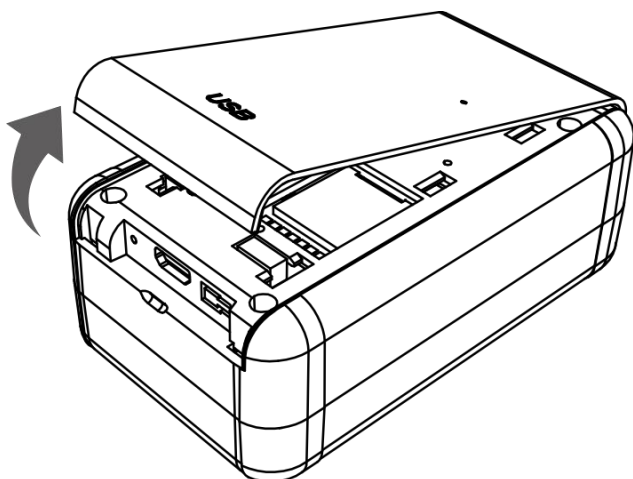
USB	1 Micro USB (configuration/debug)
GPS Antenna	Internal
LTE Antenna	Internal (Bracket Antenna)
SIM Card	Micro SIM

ON BOARD

LED	GNSS Network LED	LED
Memory	100 disques	

SIZE AND WEIGHT

Dimensions	85x50x32mm
Weight	137g

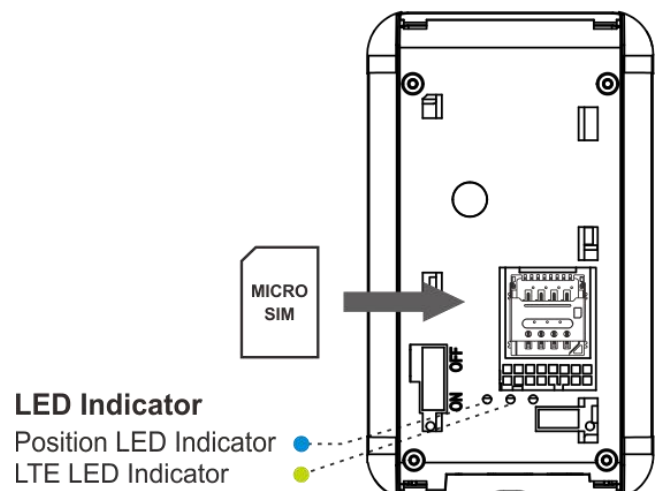
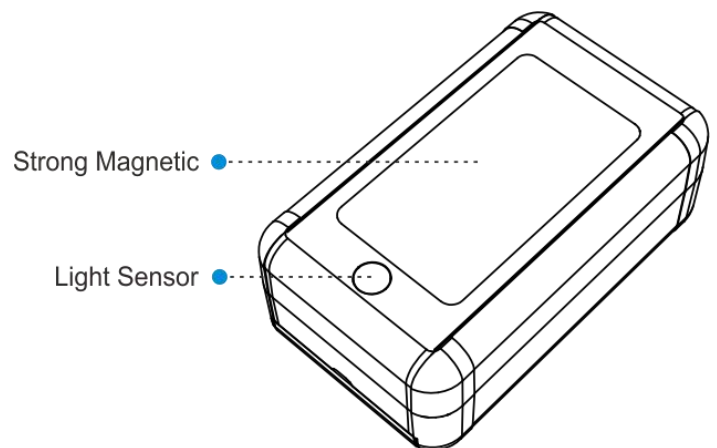


POSITIONING

Location Technology	GPS/Glonass/Galileo/BeiDou
Chip Model	AT6558R
Positioning Antenna	Built-in antenna
Antenna Specifications	25x25x2mm
Concurrent GNSS	GPS+BDS (Default)
Update Rate	1 Hz
Channels	20
Tracking Sensitivity	-162dBm
Cold Start Open Sky	32 s
Hot Start Time	1 s
Assisted GPS	Supported

ELECTRICAL

Power Average Consumption	10 uA(Sleep)
	54 mA (Active)
Built-in Battery	4200mAh 3V(Not rechargeable)
Working Temperature	-20°C - 70°C
Storage Temperature	-35°C - 80°C
Working Humidity	10%-85% RH non-condensing



LED Indicator
Position LED Indicator
LTE LED Indicator