

Amber Swift C400

Wireless Rechargeable LTE GPS Tracker



GPS & WiFi & LBS Positioning

A synergy of multiple positioning systems ensures the locations to be accurately displayed on cloud platform.



1 0,000mAh Rechargeable Battery Allows ultra-long standby time, also the device can be redeployed after charging.





LTE Cat M1/NB2 & GSM

The device can receive and transmit data in the coverage of 4G and 2G network.



Tamper Alert

When light exposure is detected by light sensor, you'll get notified of device removal.



IP65 Dust and Water Resistance
Rugged and reliable design ensures stable
operation in tough conditions.



Strong Magnetic Base

Can be attached on metallic surface tightly. If it is tampered with, the device will trigger an alert.

GPRS/GNSS TRACKER WITH CAN DATA READING FEATURE

The ASC 400 is an LTE asset tracker with ultra-long standby time. Depending on reporting frequency, its low consumption internal battery can provide up to 3 years of working time on a single charge. The ASC 400 is strong magnetic base allows for effortless installation onto any metal surface, a light sensor will be triggered and an alert sent once detachment occurs, helping users to feel totally assured that their assets are under constant protection.









Vehicle Rental

Fleet Management

Logistics

Module

Name	ASC 400
Technology	GSM/GPRS/GPS/BLUETOOTH

GNSS

Positioning system	GPS+Wifi+LBS
Frequency	L1
Positioning accuracy	<2.5mCEP
Track sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start ≤ 1 sec
	Avg. cold start ≤40sec

Cellular

Communication network	LTE/EGPRS
Frequency	LTE CAT M 1 /NB2: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28/B66
	EGPRS: 850/900/1800/1900 MHz



Power

Battery	1 0.000mAh/3. 7V industrial-grade Li-Polymer battery
Working modes	Mode 0: Standby mode
	Mode 1: Tracking mode
	Mode 2: Power-saving mode
Standby time	Up to 3 years in power-saving mode

Interface

LED indication	1 status indicator (Red), 4 battery indicators (Blue)
SIM	standard-SIM
Data storage	32+32Mb
Tamper proof	light sensor

Physical specification

Dimensions	109.0 × 61.0 × 30.5mm
Weight	297g

Operating environment

Operating temperature	-20°C to +70°C	
Operating humidity	5% ~ 95%, non-condensing	
Ingress Protection Rating	IP65	

Feature

Sensors	Accelerometer
Scenarios	Low battery alert. Tamper alert. Vibration alert. Over-speed alert. Cover removal alert.
	Power off alert. Geo-fence.









Works with Android phones and tablets, iPhone, iPad. Compatible with Chrome, Mac and PC web browsers.

Need help? Contact 24/7 live support!







