# **GPS 108**



### **USER GUIDE VER 06.23**

Thank you for purchasing the GPS 108 tracking device.

This user guide shows you how to operate the device correctly.

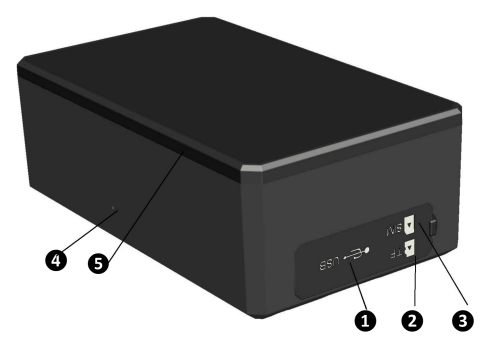
Please ensure that you read the guide carefully before using this product.

Failure to follow the supplied instructions such as correct charging procedure may invalidate your 12-month warranty.

Specifications and information supplied are subject to change without prior notice.

Any such changes will be integrated in the latest release of this guide.

#### Introduction



- **1** USB Charging Port
- Optional SD card slot
- **③** SIM card slot

- 4 Microphone
- **6** Powerful magnetic base

## **Specifications**

Content	Specification	
DIM.	106mm x 63mm x 37.5mm	
Weight	343g	
	GSM	
Network	GPRS	
Band	850/900/1800/1900Mhz	
GPS sensitivity	-159dBm	
GPS Accuracy	5m	
Battery	Rechargeable 3.7V 10000mAh Li-ion battery	
Storage Temp.	-40° C to +85° C	
Operation Temp.	-20° C to +55° C	
Waterproof Grade	IP67	

# Inserting the sim card will automatically turn on the tracker

Your Multi Network Sim Card has been supplied with this tracker. If not already installed then please insert correctly into the sim card slot. Your tracker if charged will then switch on automatically. Removing the sim card will turn off the tracker.



- 1 Open the soft cover.
- 2 Insert TF/SD card as the picture shows.
- 3 Insert SIM Card as the picture shows, and tracker will turn on.



4 Replace the soft cover

#### **Quick charger**

This device supports a maximum **2amp** current quick charger.

Please do not use a fast charger to recharge this device.

Connect the device to your own USB charger (Output voltage: 5V, current: 2amps) with the supplied USB cable.



Please use the original USB cable to charge this device, if the original USB cable is lost, a replacement USB cable is required to carry at least 2.5A and above.

Warning: Lithium batteries contain harmful chemical constituents and may explode, please do not damage, puncture or expose to fire.

Please use the device initially outdoors to enable an initial GSM and GPS satellite fix.

\*The initial charge time of the internal battery is approx. 6-8 hours. Please do not charge for longer than this period as this will substantially reduce the working life of the internal battery and may invalidate your 12-month warranty. \*

#### **LED Indicators**

Indicators	Status		
Power LED (Red)	Flash	Low battery	
	ON	Charging	
	OFF	Fully charged	
GSM LED (Green)	ON	No GSM signal	
	Flashing once each second	GSM mode	
	Flashing twice each second	GSM mode, GPS fixed	
	Flashing 3 times each second	GSM mode, GPS signal is very good	
Flash slowly once every 3 seconds GPRS mode			
GPRS LED (Green)	Flash slowly twice every 3 secs	GPRS mode, GPS fixed	
	Flash slowly 3 times every 3 secs	GPRS mode, GPS signal is very good	