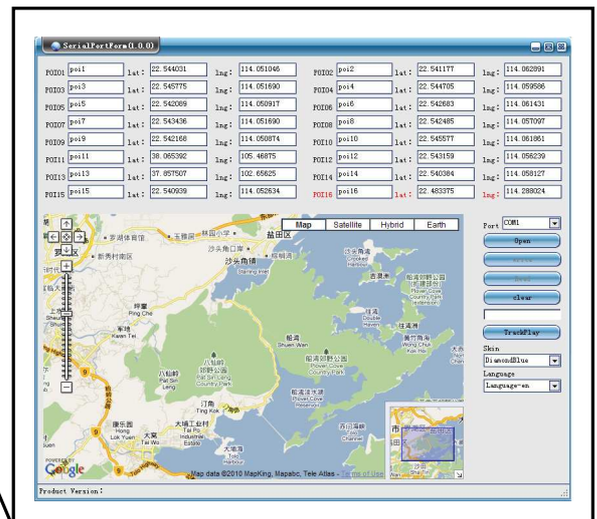


# ManGo

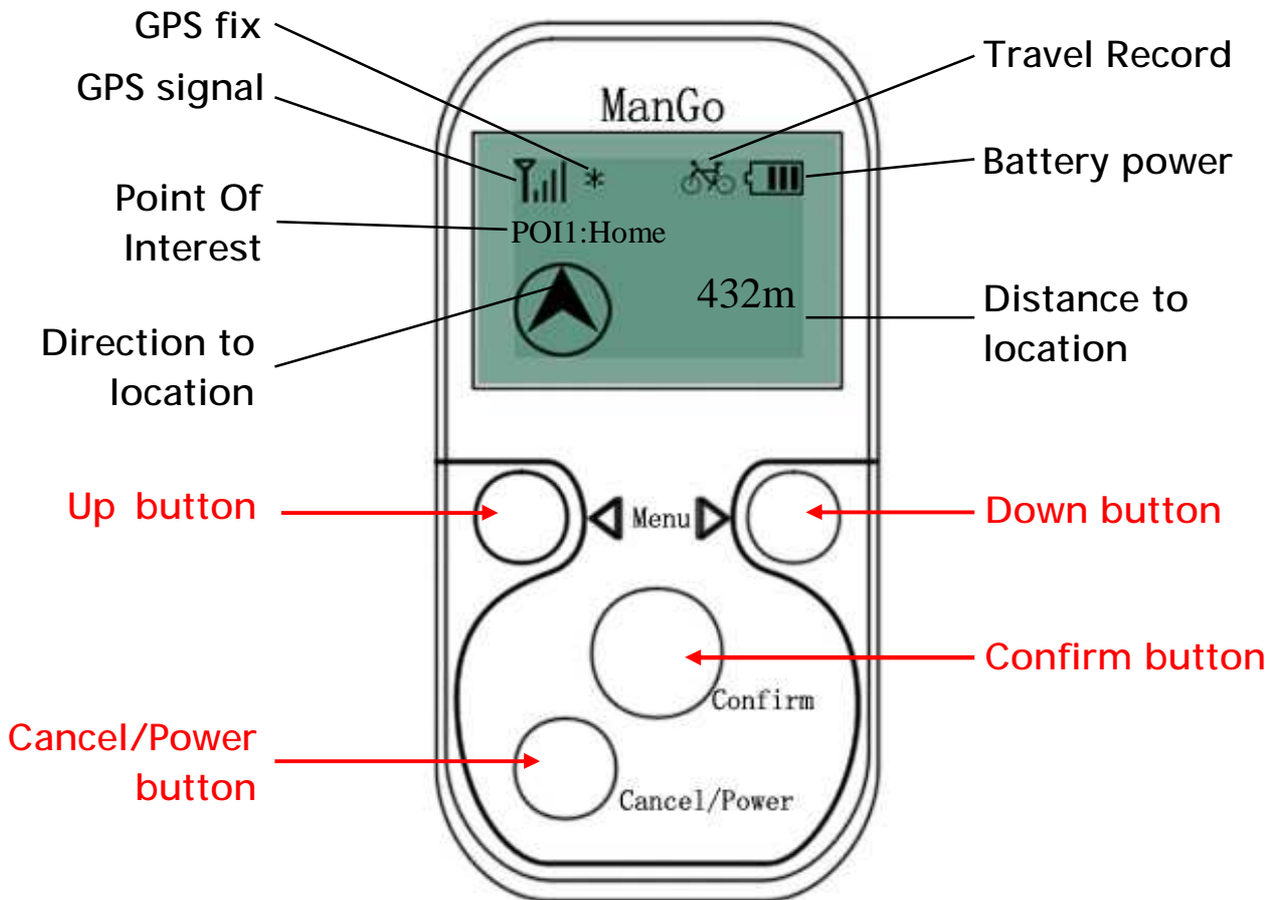
Easy to use, never get lost!

## Features:

- ◆ Dimension: 90X45X19mm
- ◆ Weight: 65g
- ◆ GPS Chipset: SiRF-Star III
- ◆ Store and locate up to 16 locations
- ◆ PC interface easy to setup POI on Google map
- ◆ Backlight LCD for viewing in darkness and low light
- ◆ Compass
- ◆ Mileage
- ◆ Real-time speed
- ◆ Average speed
- ◆ Clock
- ◆ Altitude
- ◆ TimeZone setting
- ◆ Real-time latitude and longitude
- ◆ DataLogger ( Micro SD)
- ◆ Playback historical track

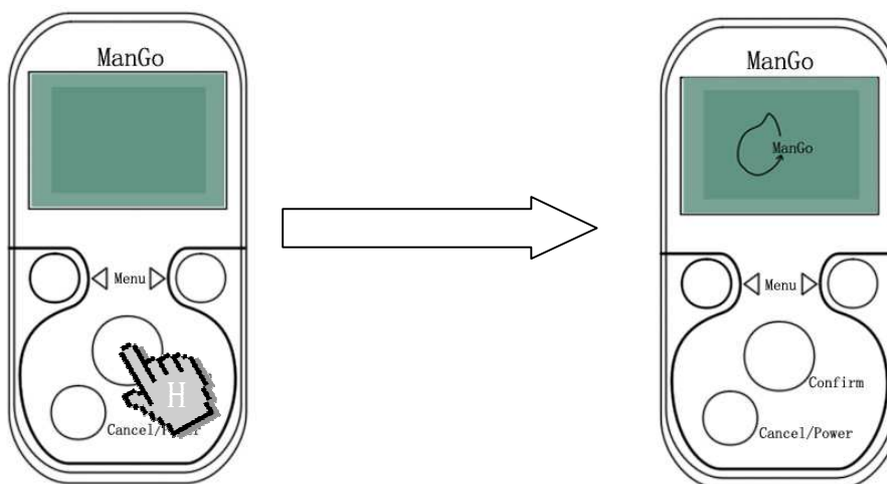


## 1. Preview



## 2. First use

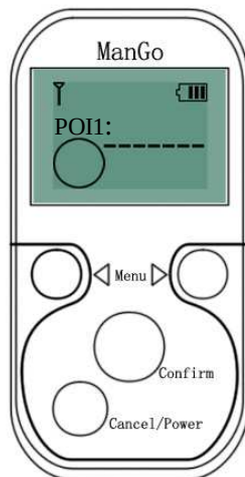
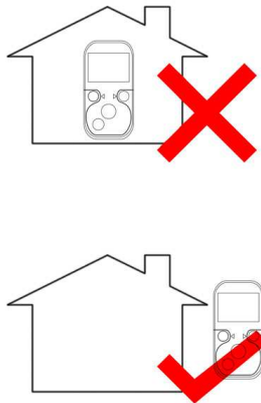
Open the battery cover and insert a lithium battery(BL-5C).



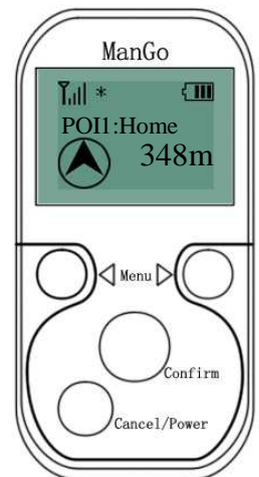
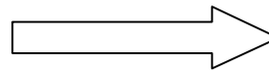
**Press** Cancel/Power button for **3 seconds** to turn on the ManGo. Then a welcome interface "ManGo" icon appears.

**Make sure** it is located in a place with an **open sky**, wait until the GPS icon flashes, it means GPS is fixed.

**Warning!**



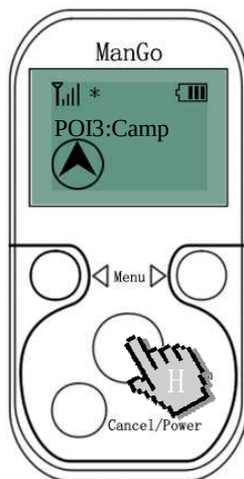
**Several minutes later**



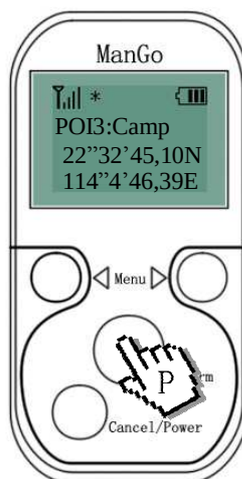
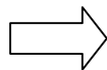
 GPS icon appears, GPS is fixed.

### **3. POI (Point Of Interest)** , Totally 16 POI you can set!

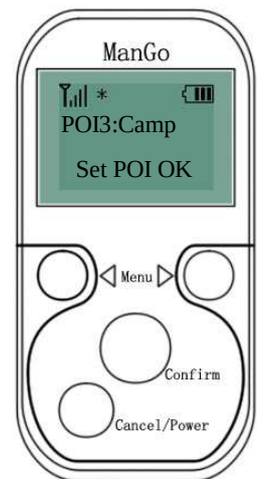
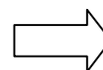
To set the POI precisely, GPS signal level must show 3 bars at least. (total 4 bars)



**Press** confirm button for **3 seconds** and then the coordinate appears

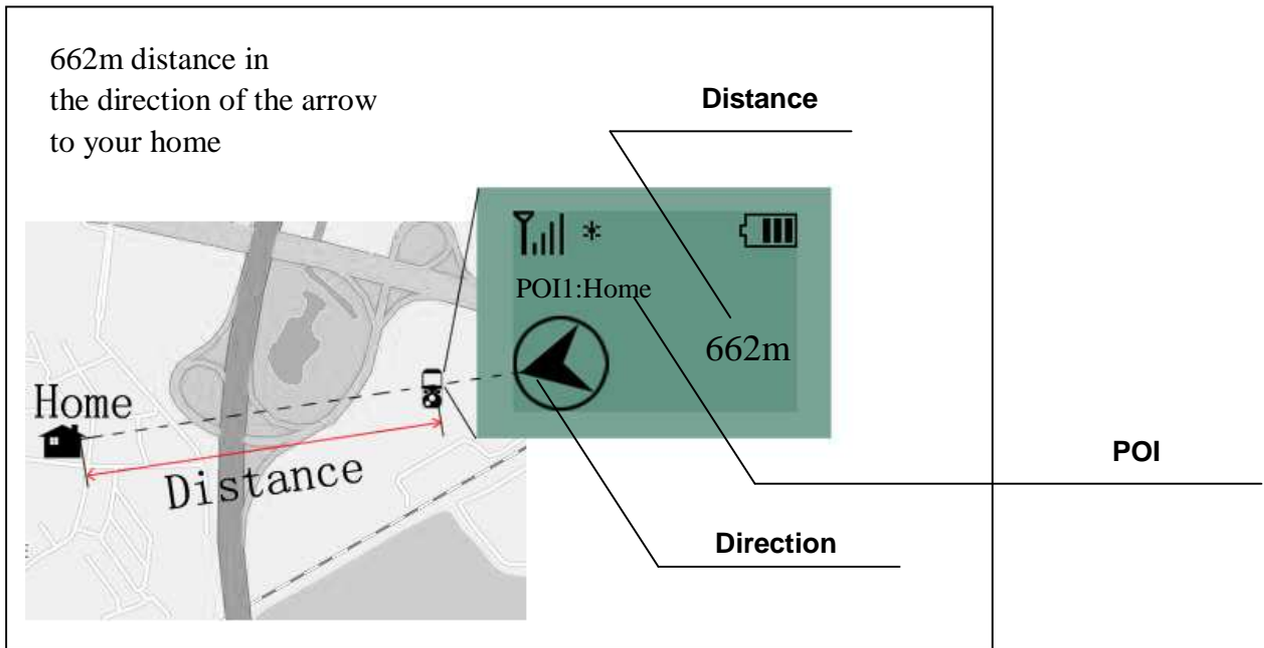


**Press** confirm button again to confirm it



**Set successfully!**

## POI use figure



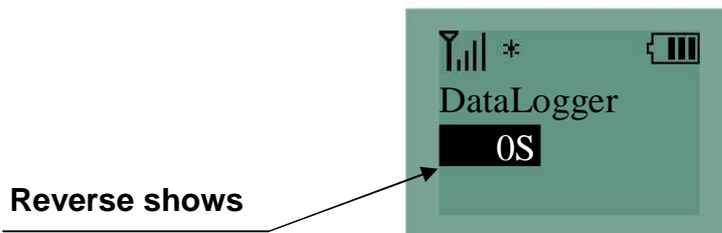
*Note: When you use POI function, please make sure the ManGo is **moving**, or you will get wrong direction information!*

**4. In main menu**, press **down** or **up** button to change the option, every option has its function.

### ➤ DataLogger

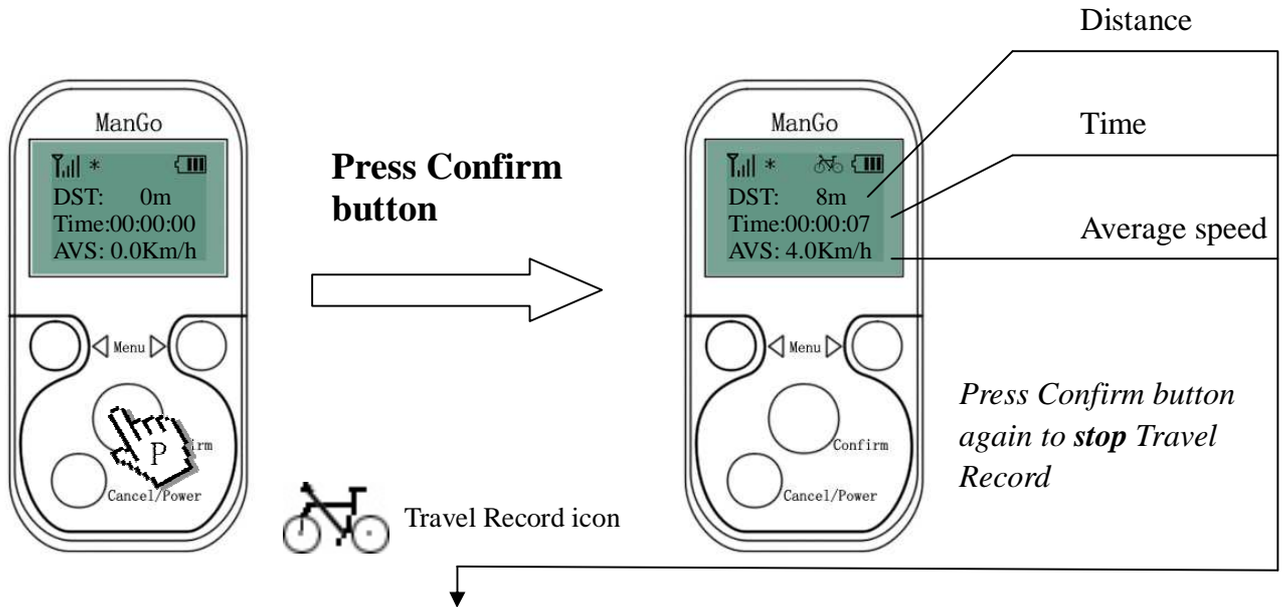
The default **interval** of DataLogger is 30 seconds, press **confirm** button and the time area become **reverse shows**, then you can change it by pressing **down** or **up**.

*(Cancel/power button is used to cancel the operation at this kind of **configure** interface, furthermore in any **main** menu you can press it to return to **POI** option.)*



*Note: Interval time equal 0 means DataLogger function is **shut**.*

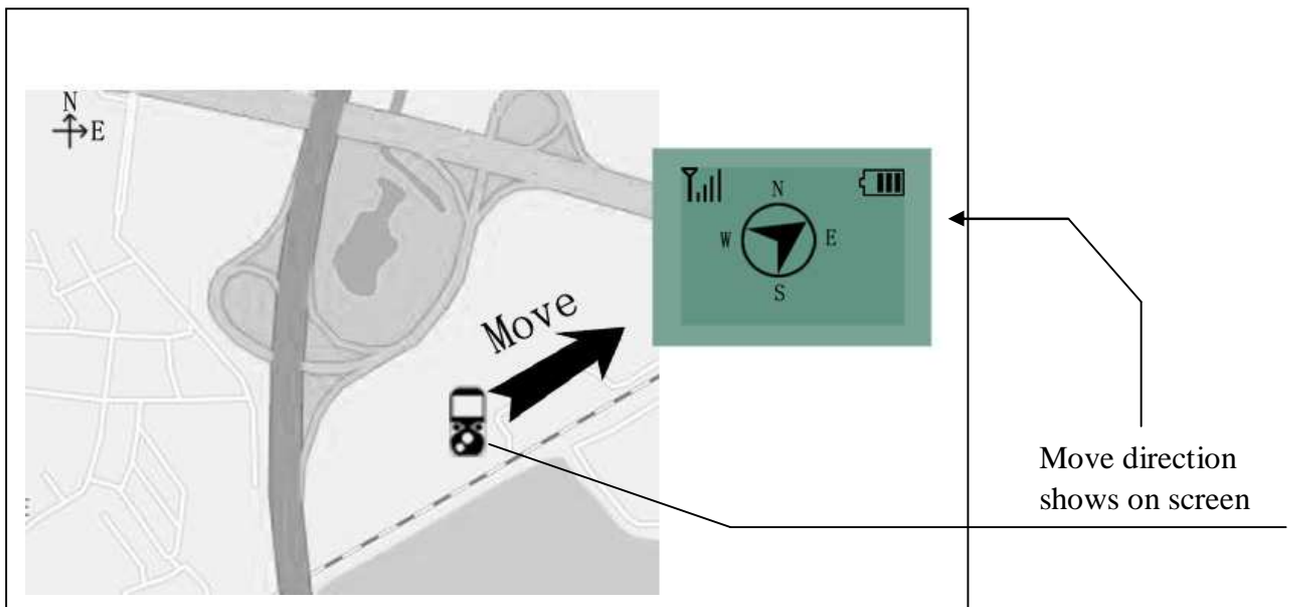
➤ **Travel Record**



After stopping a travel, the **travel data** will remain until a new travel starts, and when you start a new travel the **travel data** will be cleared at once.

*Note: The distance units will automatically change from “m” to “Km” when you travel a great enough distance!*

➤ **Compass**



When using Compass function, please also make sure the ManGo is **moving!**

## ➤ Date/Time and Time zone

The ManGo gets **GMT** from satellite, So you should set a **time difference** in timezone interface.

*For example: Beijing's timezone is +8, so we should set the timezone as right figure.*

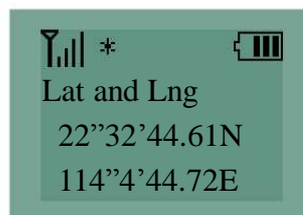


*According to the **GMT** got from satellite and the **timezone** you set, ManGo displays **correct** date and time on Date/Time interface.*



## ➤ Coordinate

Coordinate includes longitude and latitude so that we can know the accurate location.

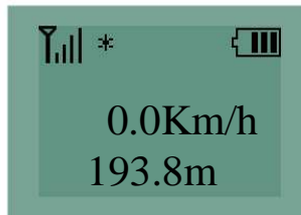


## ➤ Backlight

Backlight will automatically be turned off if no buttons have been pressed for a time, you can set 5s\10s\30s\60s\infinite, "infinite" means backlight is always on.

## ➤ Speed / altitude

The speed is a real-time speed, not average speed. Altitude also is a basic information for travelling.



## ➤ Mileage

In this place, mileage refer to all distance you have travelled before, you can clear it as you want.

