ManGo

Easy to use, never get lost!

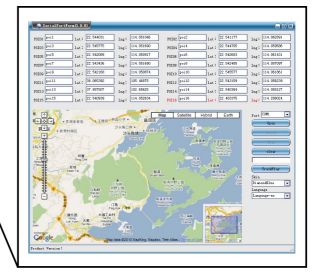
Features:

♦ **Dimension**: 90X45X19mm

♦ Weight: 65g

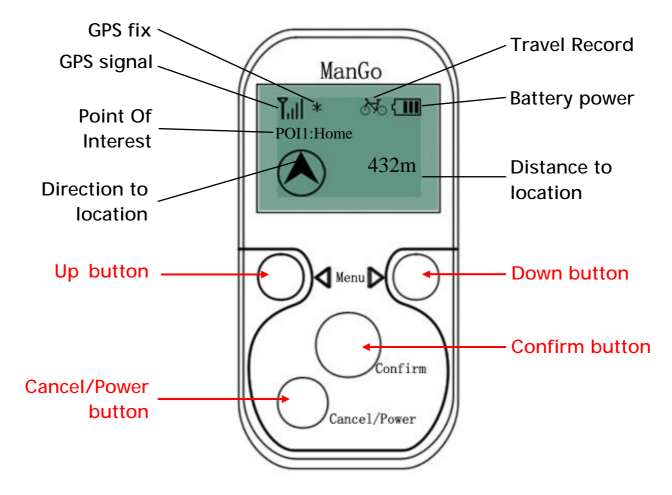
♦ GPS Chipset: SiRF-Star III

- ◆ 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 (Max: 2GB Micro SD card)
- ◆ Playback historical track (Maximum 14900000 points)
- ♦ Backup battery: Rechargeable 1000 mAh



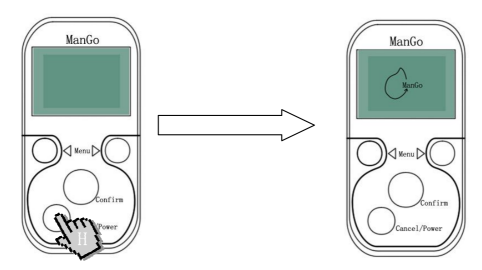


1.Preview



2.First use

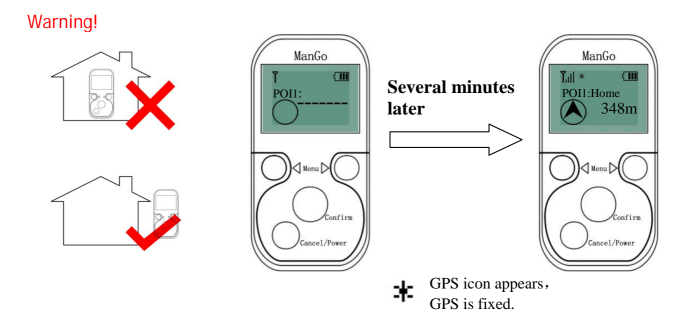
Open the battery cover and insert a lithium battery(BL-5C).



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

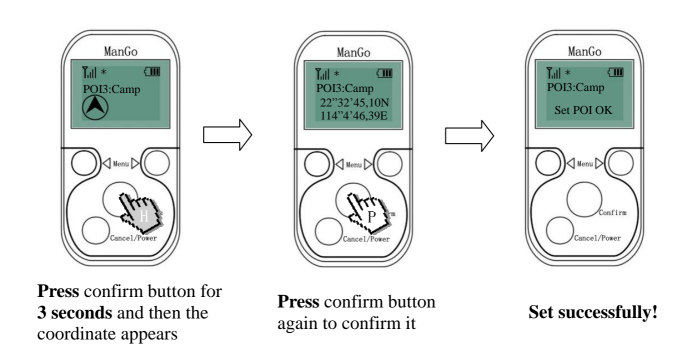
Make sure it is located in a place with **an open sky**wait until the GPS icon flashs, it means GPS is fixed.

Note: Perpendicular to the ground, the ManGo will get the strongest GPS signal!

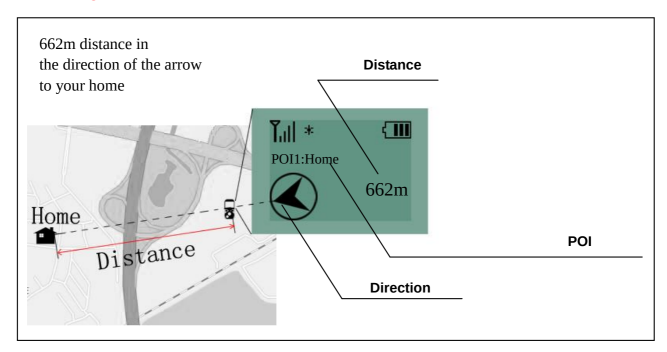


3.POI (Point Of Interest) ,Totally 16 POI you can set!

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



POI use figure



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

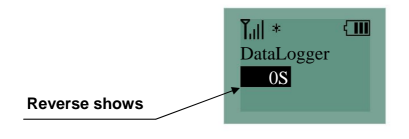
4.**In main menu**, press **down** or **up** button to change the option, every option has its function.



DataLogger

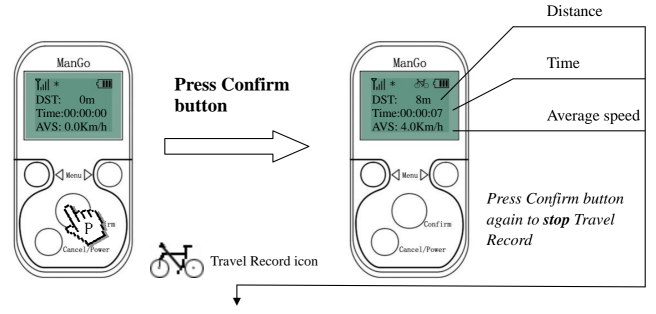
The default **interval** of DataLogger is 30 seconds, press **confirm** button and the time area become **reverse shows**, then you can change it by pressing **down** or **up**.

(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.

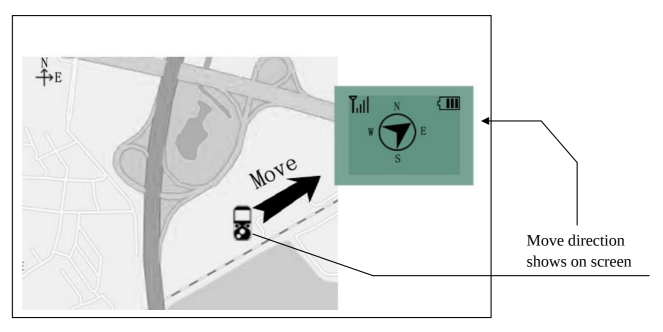
Travel Record



After stopping a travel, the <u>travel data</u> will remain until a new travel starts, and when you start a new travel the <u>travel data</u> 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.

