

NAVI-GPS Introduction

The **NAVI GPS** is a wonderfully compact, business card sized navigator, carefully designed that embodies ergonomics principles. It will comfortably fit in the palm of your hand, mount to the handlebar of bike or motorcycle, and can even be worn on your wrist or arm. The stylish unit can stand on your desk as a modern technology decoration, or, more usefully, can be placed on the dashboard in your car.



The **NAVI GPS** can run for more than **32 hours** in power saving mode, with built in lithium ion polymer rechargeable battery. It can be recharged whilst connected to car cigarette lighter, mains power outlet, or your PC/Notebook. When traveling where no car or mains power is available, you may purchase an AA battery adapter, or a rechargeable power bank (Solar charger) for longer time of usage.

A state-of-art thumb stick allows for simple, one-handed operation. This rugged navigator is waterproof to IPX7 or, immersible in the water for 30 minutes at a depth of 1 meter. And, it's **FLOATABLE**

NAVI GPS is not only developed to handle outdoors activities, but also to handle various professional uses, such as speed, hazard area, zone alerts, altitude, or other alerts defined by the user. For longer trip data storage, there is a SD/MMC slot for you to insert the memory card.



SWITCH and BUTTON

POWER ON/OFF and ESC BUTTON

- Press the button and hold to **Power On**
- Press the button and hold to **Power Off**
- When power is turned on, this button functions the same as ESC that is: Press **in** to escape the current page.

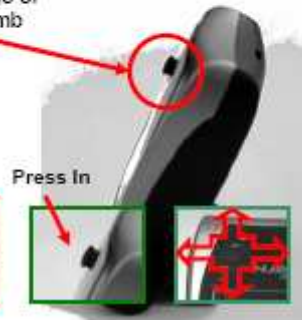


THUMB STICK

The 5-direction operation state-of-art thumb stick allows for simple, one handed operation. Its ergonomic design takes full advantage of thumb's natural range of motion, encourages firm, effective thumb placement.

BASIC OPERATION

- Move Up or Down, Left or Right to highlight the option
- Press In to confirm or execute the option



FAST MARK

At any page or under any mode, press **In and Hold** the thumb stick, the current location will be marked and can be edited as a waypoint