



USER Manual

 **Bluetooth**



***Bluetooth Slipper™
for GPS Receiver
HI-401BT***



Bluetooth Slipper™ for GPS Receiver

Table of Contents

Part I Getting Started

1.1 Introductions	2
1.2 Bluetooth Slipper Advantage	2

Part II Dimensions

2.1 HI-401BT BT Slipper	5
2.2 BT Slipper with multi-mode Foldable GPS receiver	6

Part III Bluetooth Slipper™ with Multi-Mode Foldable GPS receiver

3.1 Packaging	7
3.2 LED Indicator	8

Part IV System Specifications

4.1 Bluetooth Slipper Specifications	9
4.2 Multi-mode Foldable GPS receiver Specifications	10

Part VI Get Connected

5.1 Notebook Installations	11
5.2 PDA Installations	12



1. Getting Started

1.1 Introductions

The Bluetooth Slipper™ for GPS receiver is a Bluetooth cradle or docking station of the GPS receiver to transfer the GPS data wirelessly to the host devices, like, notebookPC, PocketPC, Smart Phone, TabletPC, etc. Simply insert the CompactFlash™ interface of the multi-mode foldable GPS receiver into the Bluetooth Slipper™, the two units become a Bluetooth GPS receiver while the GPS receiver receiving the satellites signal and the Bluetooth transmit the GPS data to the mobile device. It'll be a perfect tool for all kinds of global positioning applications, such as, in car, marine, aviation navigation, outdoor activities, places finding, etc. without the wire alllover.

1.2 Bluetooth Slipper™ Advantages:

- 1. Modulize concept:** The multi-mode foldable GPS receiver can be used independently. (please see user manual for the multi-mode foldable GPS receiver)
- 2. Place on right place:** The metal plate on the bottom of the Bluetooth Slipper™ can be attached to the car holder with magnetic. The Bluetooth GPS receiver can be either placed on the back window of the car or on the front windshield Or, with belt clipper, user can clip the BTSlipper on the belt and get the best satellite reception in best angel.
- 3. Switchless design:** To turn on the Bluetooth Slipper™, simply insert and connect the CompactFlash™ part into the CF™ slot and turn off by disconnect the CF™ interface from the CF slot.
- 4. Changeable battery:** User can change the spare battery like mobile phone without interruptting the GPS positioning.
- 5. Multi-function Connector:** The function of the mini-1394 connector on the side are: a) Charging the battery in the Bluetooth Slipper™, b) Solar panel power add, c) Data Logger module.
- 6. Adjustable GPS antenna:** The multi-mode foldable GPS receiver on the Bluetooth Slipper™ can be adjusted in different angle to get the best satellite receptions.
- 7. Long Lasting Battery:** It lasts more than 8 hours for the standard battery. With the solar panel add, the battery can stay active for more than 12 hours depend on the sunlight.



GPS Receiver

Bluetooth Slipper™

Best Reception Angle

Place on Right Place: on the back of car

Place on Right Place: Clip on back

Place on Right Place: Clip on belt

(Place on Right Place: Hang on neck

Magnetic Metal Plate

Place on Right Place: on front of car

Switchless Design: Connect to Power on

Changeable Battery

Mini-1394 Female Connector

Multi-function Connector

BT Slipper with Data Logger Dongle

BT Slipper with Solar Panel



BT Slipper™ with Multi-Mode Foldable GPS Receiver



Unit: mm

2. Dimensions

Top View

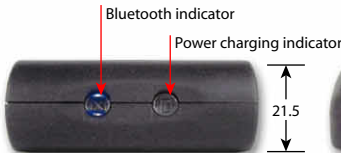


Unit: mm

Bottom View



Front View



Back View



Side View



Mini-1394 Female Connector

Top View

Build-in patch antenna



Bottom View

Battery Cap



Front View



Back View



Mini-1394 Connector

MMCX ext. antenna plug

LED indicator

Side View



Fully Extended View



143



3. Bluetooth Slipper™ with Multi-Mode Foldable GPS receiver:

3.1 PACKAGING:

The standard package of the Bluetooth Slipper™ with Multi-Mode Foldable GPS receiver including:

Model Name	Model #
1. Bluetooth Slipper™	HI-401BT
2. Rechargeable Li-Polymer Better 3.7V 1500mAh	401-BTT
3. Mini-1394 to Cigarette car charger	401-DCC
4. Mini-1394 to AC power adapter	401-ACC
5. Magnetic Car Holder	HOD-001
6. BTslipper pouch with clipper	LCS-401
7. BT Slipper User Manual	MAU-401
8. Mini CDs	CDR-01
9. Multi-Mode Foldable GPS receiver	HI-303E
10. Mini-1394 to PS/II Connecting cable	CAB-303E
11. Multi-Mode Foldable GPS receiver Pouch	LCS-303
12. Multi-Mode Foldable GPS receiver User Manual	MAU-303E



