



User Man<u>ual</u>





Bluetooth GPS receiver



Table of Contents

1.1 Overview	
1.2 Main Features	4
2.1 Setting up: Bluetooth GPS receiver	5
3. Dimensions	. 11
4. Packaging	
4.1 Standard Packaging4.2 Optional Packaging	
5. System Specifications	19
6. Get Connected; Installation Guide	
6.1 Laptop PC Installations	
6.2 PDA Installations	. 25



1.1 Overview

Introduction

HI-406BT is a GPS (Global Positioning System) receiver in wireless *Bluetooth* interface with buildin active antenna and extra digital compass functions. With HI-406BT, your mobile devices, such as, Smartphone, PocketPC, laptopPC, tabletPC, etc. can receive GPS data wirelessly and perform the GPS applications, such as, car navigation, personal navigation, route planning, tracking, etc.

Equipped with the most powerful and ultra high sensitive SiRF StarIII chip set, HI-406BT can get the 3D fix in very short time and under poor reception environment, such as in the middle of the car, next to the tall building, in your backpack, or pocket.



1.2 Main Features:

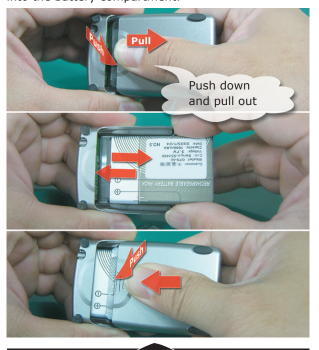
- 20 Channels "All-In-View" Tracking
- Position accuracy of 10 meters 2D RMS
- Cold/Warm/Hot Start Time: 42/38/1 Seconds (Signal Strength > 30 dB-HZ)
- Reacquisition Time: 0.1 seconds
- Support Standard NMEA-0183 at 19200 bps baud rate (Defined by customer 4800 up to 57600)
- Support Power Saving Mode
- Compatible with *Bluetooth* devices with Serial Port Profile (SPP)
- Superior Sensitivity for Urban Canyon and Foliage Environment
- Ultra small, sleek, and lightweight design easily fits in your hand
- Li-polymer battery lasts for more than 8 hours of use in connection



2.1 Setting up: Bluetooth GPS receiver

STEP 1:

Open the battery cap and put the battery (406-BTT) into the battery compartment.





STEP 2

Connect the AC charger to home electronics outlet or connect the inclusive DC charger to the car cigarette lighter. As soon as they connected, the solid amber light on the right side in front of HI-406BT will turned on (stay on) meaning the battery charging.

AC charger to home

DC charger to car cigarette lighter (DC 12V~24V)

Mini-1394 female

MMCX external antenna plug

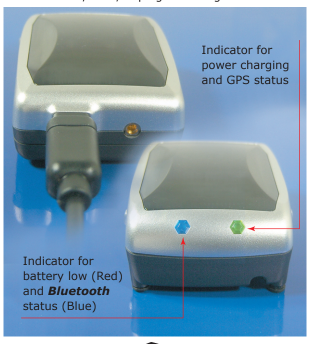
electronic outlet

connector for power in and GPS signal out



STEP 3

As soon as the battery fully charged, the amber light will turned off, then, unplug the charger.





STEP 4

There is switch on side of HI-406BT. The switch on the right side is for *Bluetooth* GPS receiver. As soon as turn on the switch on the side, the GPS receiver will start to function and search the satellites. Meanwhile, the LED indicator on the right side in front of HI-406BT will turned green (stay on - the GPS receiver not get 3D fixed yet) Please make sure place the HI-406BT outdoor open space so that it can get the proper satellite signal. After HI-406BT gets enough satellite data (lock more than 4 satellites), HI-406BT is in 3D fixed and the green light start blinking.







_				
		LED indicator color	Status	
	•	Amber LED off Green (blinking) Green (Stay on)	HI-406BT battery charging HI-406BT battery fully charged GPS in 3D fixed GPS searching more satellite and not in 3D fixed yet	
		Blue (blinking) Blue (stay on) Red	Bluetooth searching host device Bluetooth paired and connected HI-406BT battery low	



STEP 5:

As soon as turn on the switch on the right side, the **Bluetooth** will also start to function and searching. The blue light on the left side in front of HI-406BT will turned on (Blinking) meaning the **Bluetooth** is searching the host device and not get paired yet. Please consult the **Bluetooth** step by step connection guide from this manual on section. The pin code is " 0000 " when asked the pin code. After the **Bluetooth** paired and connected, the blue light will stay on.

STEP 6:

Open the mapping software from your mobile device, select the corresponding COM port and start GPS.

STEP 7:

Enjoy the state of the art wireless GPS navigation.



3. Dimensions

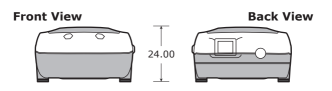
Unit: mm

Top View

Button View

64.80

Side View





4. Packaging4.1 Standard Packaging:

M	odei Name	model#
1	Bluetooth GPS receiver	HI-406BT
2	Rechargeable Li-Polymer	406-BBT
	3.7V 1000 mAh battery	
3	Mini1394 to USB cable	401-USB
4	Cigarette lighter adaptor	USB-DCC
	with USB female plug	
6	Carrying pouch	BAG-002
6	HI-406BT user manual	MAU-406
7	Mini CD	CDR-01















4.2 Optional Packaging:

Model Name model#

1. MMCX external antenna ANT-MMC

mini-1394 to PS/II connecting cable PS2-1394
 AC power adaptor with USB female plug USB-ACC





MMCX antenna



Under blocking area, the external antenna can extend the signal reception from HI-406BT



PS2-1394



By connecting to different optional connecting cables, HI-406BT can be a wired PS/II GPS receiver and used with all kinds of mobile devices.



HI-406BT as a GPS mouse

By counecting different optional counecting cables, HI-406BT can be all kinds of wired GPS receiver solutions.





5. System Specifications

Main Features

GPS

General	
Chipset	SiRF Star III
Channel	Supports 20-channel
Frequency	L1 (1575.42MHz), CA code
TTFF (Open Sky)	
Hot Start	8 sec.
Warm Start	38 sec.
Cold Start	42 sec.
Acquisition Sensitivity	
Hot	17dBHz
Warm	23dBHz
Cold	30dBHz
Tracking Sensitivity	-159dBm
Position Accuracy	10m, 2D RMS
Dynamic Conditions	
Altitude(Maximum)	18,000m (60,000ft)
Velocity (Maximum)	515m/sec(1,000knots)
Acceleration(Maximum)) <4g



Bluetooth

General 2400MHz to 2483.5MHz Frequency Modulation Method GFSK, 1Mbps, 0.5BT Gaussian Asynchronous: 723.2kbps/57.6kbps Max. Data rate Synchronous: 433.9kbps/433.9kbps Transmission Power 4dBm(Class 2) (Maximum) 1600hops/sec,1MHz channel space Hoping Receiving Signal Range -84 to -15dBm Receiver IF Frequency 1.5MHZ center frequency Baseband Crystal OSC 16MHz

Bluetooth Specification v1.1

Electrical

Compliant

Main power input	5±5%VDC	
Power consumption	0.4W @ 3.3VDC (Full Power)	
Backup Power	1.5±10%VDC input	
Operation time	8 hours (1000mAh Li-Ion battery)	



GPS Firmware

Protocol	NMEA/SiRF Binary
Baud Rate	19200 bps
Update Rate	1Hz
Datum	WGS84

Environmental

Temperature

Operating Temperature 10°C to +55°C Storage Temperature 20°C to +65°C

Relative Humidity 5% to 95%, non-condensing

LED Indicator

LED 1

Color	BT Active	Low Power
Blue	Yes	-
Flashing Blue	No	-
Red	-	Yes

LED 2

Color	GPS Fix Status	Battery Charging
		Dattery Charging
Green	No	-
Flashing Green	Yes	-
Orange	-	Yes



6. Get Connected; Installation Guide

6.1 Laptop PC Installations

Run "My Bluetooth Places" and Double Click the "Find Bluetooth Devices" icon

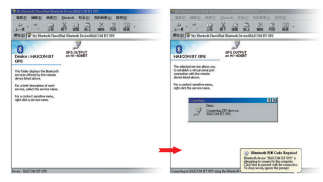


Double Click "HI-406BT"





Double Click "GPS OUTPUT on HI-406BT"





Key in pin code: "0000"



Connected





6.2 PDA Installations

Double Click the Bluetooth icon







Double click "HI-406BT"







Key in pin code: "0000"



Found the host device





For Connected with device



Select the correct com port





Start GPS, NMEA message inflow



More satellites info





