

Quick Installation Guide

Bluetooth GPS Receiver



Quick Installation Guide

Bluetooth GPS Receiver

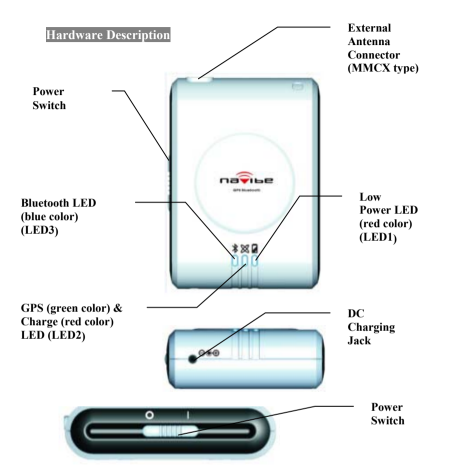
Model: GB621

Before You Start

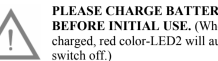
Your new COMPASS Bluetooth GPS allows you to turn any BluetoothTM enabled PDAs (Pocket PC) or PCs into a GPS Navigation System using Bluetooth Technology.

GB621 Quick Installation Guide v.1.0

Model: GB621



The Bluetooth GPS has three LED indicators. The first is low power LED indicator that is named LED1. The second is GPS & Charge status LED that is named LED 2. The third is Bluetooth status LED that is named LED 3. The status table of LED shows as follows:



PLEASE CHARGE BATTERY FULLY **BEFORE INITIAL USE.** (When fully charged, red color-LED2 will automatically

State Table of LED

LED1

Low Power LED	Description
LED1 Color and Action	Low Power
Red off	No
Red on	Yes

LED2

GPS & Charge LED	Description		
LED2 Color and Action	Battery Charged	Position Fixed	
Green on	N/A	No	
Green Flash	N/A	Yes	
Red Flash	Charging	N/A	
Red off	OK	N/A	

LED3

Bluetooth LED	Description	
LED3 Color and Action	Bluetooth Pairing	
Blue Flash	No	
Blue on	Yes	



Turn on

To turn on the receiver, push the power switch to "I" position. The green LED (LED 2) indicator will steady on for searching GPS satellites. The left blue LED (LED 3) indicator will start flashing for searching Bluetooth device.

Power

Switch

Turn off	To turn off the receiver, push the power switch to "O" position. All of the LED indicators will turn off.	
Low Power	The right LED (LED 1) indicator will turn RED when battery power becomes low. Connect the receiver to a powers source to continue to recharge the battery.	
Charging	The second LED (LED 2) red indicator will flash when the battery is being charged. When fully charged, the RED indicator will switch off.	
Search for Bluetooth Device		

The left LED (LED 3) blue indicator will flash for pairing Bluetooth signals. When connected, the left LED (LED3) blue indicator will become to steady on.

Position Fixed for GPS

The second LED (LED 2) green indicator will steady on for searching satellites. When fixed, the second LED (LED2) green indicator will become to flash.

Pocket PC Setup

🎊 Start	√ € 11:33
C Today	5, 2005
ActiveSync	information
Bluetooth Manager	ents
💽 Calendar	Dian an
Contacts	and the second
🖉 Internet Explorer	
Notes	
Tasks Windows Media	
Programs	
🗟 Settings	
Find	
🕜 Help	U

Tap "Bluetooth Manager" from Start Menu

Note: In "Bluetooth: Device Pairing" window you will required to enter the Passkey number **0000** when opening the port in your GPS program.

_



87 9	ōtart	∢	10:40	
8	Bluetooth Co Explore a Blueto		Wizard	
Dev	ice:			
E	Southeast Contract of the second s		te	
– How to use this screen –				
To select a device, tap inside the device selection box above. After the list appears, choose a device.				
Tap 'Next' to continue or 'Back' to return to the previous screen. To exit without completing the connection, tap 'Cancel'.				
00	ancel	🗘 Back	Next 💠	
			₩	
Гар	where indicat	ted to ch	oose a dev	

Tap where indicated to choose a device. And select the picture marked "BT GPS" to continue

🎢 <mark>Start</mark> 👫 👫 11:21			
Bluetooth Connection Wizard Explore a Bluetooth device			
🕎 BT GPS			
- Service Selection			
Retrieving services - please wait			
\bigcirc			
Please select the service(s) offered by this device you would like to create connection shortcuts for.			
— Security —			
Use a secure, encrypted connection			
⊗Cancel &Back Next \$			

The PDA will begin retrieving services as shown above

🎢 Start	+ * × + €	11:21
	oth Connection a Bluetooth device	n Wizard
BT GF	-	
SPS OUTP	UT	
	he service(s) offer uld like to create co	
- Security	ire, encrypted conr	nection
😳 Cancel	💠 Back	Next 💠
		*
Select "GPS	OUTPUT" an	d tap Next



87	Start	+ <mark>×</mark> 4€ 11:21	(
≯	Bluetooth My Shortcuts		
100			
	GPS: GPS UTPUT		

My Shortcuts	Active Connections	
New Tools V	iew 🐌 匡	- E

In the future, you may establish the connection from the shortcut, "BT GPS: GPS OUTPUT"

FCC Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Notice: Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

Technical Support

If you have any questions or problems installing the Bluetooth GPS, please contact Technical Support.

Hours: Weekdays 9 a.m. ~ 6 p.m.

Taiwan <u>http://www.navibe.com</u> E-mail: service@cpss.com.tw