



G2500 GPS-Ready Car Kit User Guide

CONTENT

What is in the box-----	2
Features -----	3
Get to know your G2500 mount -----	4
Components -----	5
Power and charge your PDA -----	6
GPS ready connection -----	8
DIY cable pin layout -----	10
Speaker function -----	11
Additional power output -----	13

What is in the Box

- ❑ Seidio G2500 GPS Ready Cradle
- ❑ 8" Strong Suction Windshield Pedestal
- ❑ Slide and Lock Air Vent Pedestal
- ❑ 360° Degree Swivel Adapter
- ❑ AMPS/Locking Plate
- ❑ Earpiece (for Smartphone models only)
- ❑ External Microphone (for Smartphone models only)
- ❑ Audio Cable (for selected models only)
- ❑ 12V DC Vehicle Power Cord

FEATURES

- Model Specific- Securely hold and charge your PDA by sliding it into the cradle without having to take the time to plug in additional wires and cables.
- Integrated Speaker with Volume Control- Improved sound output from your GPS as well as the ability to be used as a speakerphone when attached to your cellular phone.
- GPS ready - Plug the optional GPS mouse (wired) receiver directly into the cradle for power and connect your PDA to eliminate Y cables. For users with Bluetooth receivers, the receiver can be charged with the optional cable.
- DC OUT Port- An additional port for charging your Bluetooth receiver or cellular phone with the optional charging cable.
- DC Power- Can be supplied by plugging in the car charger to your 12V socket or by hard-wiring the cradle directly into the car's electrical system (12-24 V)
- Mounting solutions - With included pedestals, PDA users can mount their PDA in a variety of ways based on personal preference or vehicle interior.

GETTING TO KNOW YOUR G2500 MOUNT

G2500



COMPONENTS



How to Power your cradle and charge your PDA?

The G2500 mount comes with a car charger. To power the cradle, simply plug the charger into the 12V DC input port on the cradle and the other end to the car's 12V socket.



Car charger

Plug into the

DC input

The cradle can also be hard-wired directly into the car's electrical system with the optional hard-wire cable, which is not included. Professional installation is strongly recommended if choosing to hard-wire to the car's electrical system.

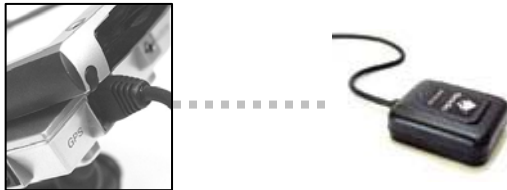
To charge your PDA, slide your PDA directly into the PDA holder and charging will begin automatically. The LED indicator at the bottom of the cradle should be on when

charging. If not make sure the PDA is connected properly to the holder connector.

- ◆ *Warning: Car charger can only be used to charge the G2500. When use with other products it may cause damage.*
- ◆ *It is suggested that users turn off the wireless Lan when they use the G2500 in order to charge the PDA efficiently.*

GPS Ready Connection (For Wired GPS receiver users only)


The Seidio G2500 GPS ready mount has a built-in RJ-11 connector on top of the cradle. You can plug your receiver directly into the cradle for power and the receiver, through the interface of the cradle, will connect the PDA for navigation. GPS receivers with connectors other than RJ-11 will need an additional GPS adaptor cable. The LED light on the receiver should be on when the receiver is properly connected to the cradle.



Supported Mouse GPS Receivers:

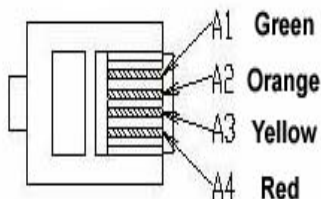
<i>Seidio SGR 300</i>	<i>HaiCom 202E/203E/204S/303</i>	<i>Holux GM-210</i>
<i>TomTom GPS</i>	<i>iTrek</i>	<i>BTC</i>
<i>Leadtek 9531/9532</i>	<i>GlobalSat BR-305</i>	<i>Fortuna U2 GPS</i>
<i>Rikaline GPS- 6012/6010/6010-X5</i>		

For GPS receivers not listed in the table, the “Do it yourself” GPS adaptor cable is available. This cable allows users of other wired receivers to make the cable to connect to the G2500. The cable will have a RJ-11 on one end and four naked wires on the other end. See next page for pin layout. Please visit www.seidio.com for more information.

 *Seidio Inc. is not responsible for damages caused by installation of the “Do it yourself” cable.*



GPS Pin layout of G2500 GPS-Ready Mount



PIN	Signal Name
A1	Ground
A2	Rx (Data Input from PC/Notebook/PDA to GPS.)
A3	Tx (Data Output from GPS to PC/Notebook/PDA.)
A4	Vcc (Power)

Speaker Function (For G2500 GPS Ready Mount with speaker only)

The speaker function enables users to listen to GPS voice commands, digital books, and MP3 music over the noise of the road through the built-in high performance speaker.


Step 1: Slide your PDA in the cradle.

Step 2: Plug the car charger connector into the cradle then to the 12V port in your car to operate the G2500 Mount.

Step 3: Connect the audio cable from the headphone jack on the PDA to the speaker jack on the cradle, which is located on the top left corner of the cradle.

Step 4: Adjust the volume to your desired level by using the volume control on the left side of the cradle.

Step 5: Play music or other voice programs on your PDA..

 *Make sure the volume level will not disturb you when*

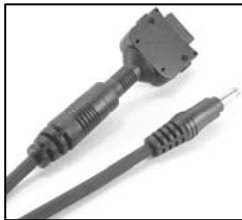
you are driving.

◆ *Audio cables are not required for the following G2500 models: IPAQ 5100/5400/5500, Treo 600, iQue 3600, and XDAll.*

Charge an additional Device using add-on Charging Cable

With an Add-on Charging cable (optional), the G2500 can charge an additional PDA, wireless phone or other digital devices such as a FM Transmitter.

To use this cable, insert the plug into the DC OUT port located on the right side of the cradle. Plug the connector to the charging port to the second device.



◆ *This add-on charging cable must be purchased separately.*

Charge the Bluetooth GPS receiver using the Bluetooth Receiver Charging Cable

- With this "Bluetooth Receiver Charging Cable", you can power and charge your Bluetooth GPS receiver through the DC OUT port on the cradle.
- To use, attach one end of the cable to the DC OUT port located on the cradle and plug the other end of the cable into the Bluetooth GPS Power inlet.
- This cable is compatible with Emtac CRUX II Bluetooth GPS, CoPilot Travroute, Fortuna Clip on BT GPS, Belkin Bluetooth GPS, GlobalSat BT-308, Holux 230 BT, HP Bluetooth, Leadtek 9537, Pharos iGPS-360, Socket BT, Syson Chip BT, NavMan 4400 BT, and TomTom Bluetooth GPS Receivers.



◆ *You must purchase this Bluetooth cable separately*

At SEIDIO we are dedicated to provide the best quality products and service!

If you need any assistance with this product, please contact us by email.

For European customers:
service@seidio-europe.com

For all other countries:
service@seidio.com

You may also find information and updated user documentation on the Seidio websites, www.seidio.com and www.seidio-europe.com.

Our customer representatives will be glad to assist you with any questions regarding the operation of this unit, available accessories, or any other related matters.

Thank you for purchasing SEIDIO
G2500 GPS Ready Mount Kit!

Seidio Inc.
See the latest products
by visiting us at:
www.seidio.com