## GPS READY MOUNT

SEIDIO GPS READY MOUNT KIT



## **USER GUIDE**

#### CONTENT

Features	1
Get to know your GPS ready mount	2
Power and charge your PDA	3
GPS ready connection	4
Speaker function	7
Additional Power output	8

FEATURES

#### **FEATURES**

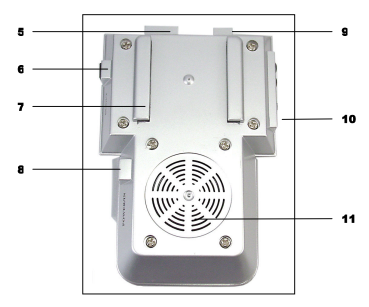
 Model specific - You can simply slide your PDA into the cradle without having to take the time to plug in the additional wires and cables.

1

- Securely hold and charge your PDA, while also improving the sound output making GPS voice commands and other digital sounds to be heard clearly and loudly through the integral speaker.
- GPS ready You can plug the GPS mouse (wired) receiver directly into the cradle for charging and connecting to the PDA. No more messing around with tangled and expensive Y-cables. For blue tooth receiver users, It can charge the blue tooth receiver with the optional charging cable.
- It can serve as a hands free speakerphone for cellular phone or PDA phone with optional hands free cable.
- With a 360-degree swivel adaptor, maximum driver/passenger readability and viewing is always assured.
- It can charge your blue tooth receiver, cellular phone, and additional PDA with optional charging cable.
- DC power can either be supplied either from the cigarette lighter socket or by hard-wiring the cradle directly into the car's electrical system (12-24 V)
- Mounting solutions With pedestals included, PDA users can mount their PDA in a variety of ways based on personal preference or vehicle interior.

## **GETTING TO KNOW YOUR GPS READY MOUNT**





3

COMPONENTS

## **COMPONENTS**

- 1. Protection Pad
- 2. PDA Holder
- 3. PDA Holder Connector
- 4. Power on LED indicator
- 5. GPS-Ready Port (GPS Ready connection for Mouse GPS)
- 6. DC OUT port (charge your blue tooth receiver, cellular phone, and additional PDA)
- 7. Mounting Bracket
- 8. 12V DC power input port
- 9. Audio In Jack
- 10. Volume Control
- 11. Amplified Speaker

### How to Power your cradle and charge your PDA?

This GPS Ready Mount comes with a cigarette lighter adapter. To power the cradle, simply plug the cigarette lighter adaptor into 12V DC input port on the cradle.



**Cigarette Lighter Adapter** 



Plug into the DC input port

The cradle can also be hard-wired directly into the car's electrical system with optional hardwire cable

To charge your PDA, slide your PDA into the PDA holder. It will then be charged automatically. The charging light on PDA should be on when PDA is being charged. If not, make sure PDA and PDA holder connector is properly connected.

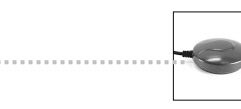
5

#### GPS READY MOUNT CONNECTION

### GPS Ready Connection (For Wired GPS receiver users only)

Seidio GPS Ready Mount has a built-in RJ-11 connector on top of the cradle. You can plug your receiver directly to the cradle for charging and connecting to your PDA for navigation. GPS receivers with connectors other than RJ-11 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:			
Seidio	HaiCom	Holux	
ТотТот	iTrek	Rikaline	
Leadtek	GlobalSat		

igoplusThe GPS adaptor for other models will be available soon. Please check with seidio site for update |

## Speak Function (For 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 cigarette lighter connector from the cradle to the cigarette lighter port in your car to get power from the car to operate the G2500 Mount.

Step 3: Connect the audio cable from the headphone jack on the PDA and to the

speaker jack on the cradle, which is located on the top right corner of the cradle.

Step 4: Play your music or any other voice program on your PDA. The sound

playing on your PDA will now play from the built in speaker on the cradle.



Audio Cable

**Step 5:** Adjust the volume level by using the volume control on the left side of the

cradle to your desired volume level. Make sure the volume level will not disturb you when you are driving

7

#### GPS READY MOUNT ADDITIONAL POWER OUTPUT

## **Charge an additional Device using add-on Charging Cable**

#### This add-on charging cable must be purchased separately

With an Add-on Charging cable (optional), the GPS Ready Mount can charge an additional PDA, wireless phone or some of the digital device such as FM transmitter.

To use this cable, plug the one end of the cable into the DC OUT port located on the left side of the cradle. Plug the other end of the cable into the device charging port.





## Charge the Bluetooth GPS receiver using the Bluetooth Receiver Charging Cable

#### You must purchase this Bluetooth cable separately

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 GPS Power inlet.



This cable is compatible with EMTAC/Socket Bluetooth GPS, Fortuna Bluetooth GPS, Belkin Bluetooth GPS and TomTom Bluetooth GPS Receiver. The Charging Cables for other blue tooth receivers will be available soon. *Please check our web site, www.seidio.com, for updates.* 

9

#### SEIDIO GPS READY MOUNT

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

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

For Europe 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 gladly assist you with any questions regarding the operation of this unit, available accessories, or any other related matters.

## Thank you for purchasing a SEIDIO GPS Ready Mount Kit!

Seidio Inc. See the latest in products by visiting us at: <u>www.seidio.com</u> Rev. 2.0