

# **Pocket Quads 2006™ for Windows Mobile® Devices**

*Real-time GPS Positioning  
On USGS Topographic Maps*

*Western US Regional Edition*

- SD Card installation instructions for Pocket Quads
- Setting up your *Bluetooth®* GPS receiver

**END USER LICENSE AGREEMENT (EULA)**

**PLEASE READ THIS SOFTWARE LICENSE AGREEMENT CAREFULLY BEFORE USING THIS SOFTWARE. BY USING THE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS LICENSE. IF YOU DO NOT AGREE TO THE TERMS OF THIS LICENSE, DO NOT USE THE Prosurv SOFTWARE AND (IF APPLICABLE) RETURN THE SOFTWARE TO THE PLACE WHERE YOU OBTAINED IT FOR A REFUND.**

**1. License.** The software and documentation accompanying this License whether on disk, in read only memory, on any other media or in any other form (the "Prosurv Software") are licensed to you by Dominic J. Whitham, or its local subsidiary, if any. You own the media on which the Prosurv Software is recorded but Dominic J. Whitham and/or Dominic J. Whitham's licensor(s) retain title to the Prosurv Software. The Prosurv Software in this package and any copies which this License authorizes you to make are subject to this License.

**2. Permitted Uses and Restrictions.** This License allows you to install and use the Prosurv Software on a single Psion Series 5mx Palmtop Computer at a time. This License does not allow the Prosurv Software to exist on more than one computer at a time. You may retain the included 3-1/2" machine-readable disk for backup purposes only. No machine-readable copies of Prosurv Software are to be made. Except as expressly permitted in this License, you may not decompile, reverse engineer, disassemble, modify, rent, lease, loan, sublicense, distribute or create derivative works based upon the Prosurv Software in whole or part or transmit the Prosurv Software over a network or from one computer to another. The Prosurv Software is not intended for use in the operation of facilities in which case the failure of the Prosurv Software could lead to DEATH, PERSONAL INJURY, OR SEVERE PHYSICAL OR ENVIRONMENTAL DAMAGE.. Your rights under this License will terminate automatically without notice from Dominic J. Whitham if you fail to comply with any term(s) of this License.

**3. Limited Warranty on Media (if applicable).** Prosurv, LLC warrants the media on which the Prosurv Software is recorded to be free from defects in materials and workmanship under normal use for a period of thirty (30) days from the date of original retail purchase. Your exclusive remedy under this paragraph shall be, at Prosurv, LLC's option, a refund of the purchase price of the product containing the Prosurv Software or replacement of the Prosurv Software which is returned to Prosurv, LLC or an authorized Prosurv, LLC representative with a copy of the receipt.. THIS LIMITED WARRANTY AND ANY IMPLIED WARRANTIES ON THE MEDIA INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THIRTY (30) DAYS FROM THE DATE OF ORIGINAL RETAIL PURCHASE. SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU. THE LIMITED WARRANTY SET FORTH HEREIN IS EXCLUSIVE AND IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED. Prosurv, LLC SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY BY JURISDICTION.

**4. Disclaimer of Warranty on Prosurv, LLC Software.** You expressly acknowledge and agree that use of the Prosurv Software is at your sole risk. The Prosurv Software is provided "AS IS" and without warranty of any kind and Dominic J. Whitham and Dominic J. Whitham licensor(s) (for purposes of provisions 3 and 4, Prosurv, LLC and Dominic J. Whitham licensor(S) shall be collectively referred to as "Dominic J. Whitham") EXPRESSLY DISCLAIM ALL WARRANTIES AND/OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES AND/OR CONDITIONS OF MERCHANTABILITY OR SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE AND NON INFRINGEMENT OF THIRD PARTY RIGHTS. Dominic J.

Whitham DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE Prosurv SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE Prosurv SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS IN THE Prosurv SOFTWARE WILL BE CORRECTED. FURTHERMORE, Dominic J. Whitham DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE Prosurv SOFTWARE OR RELATED DOCUMENTATION IN TERMS OF THEIR CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY Dominic J. Whitham OR AN AUTHORIZED Dominic J. Whitham REPRESENTATIVE SHALL CREATE A WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY. SHOULD THE Prosurv SOFTWARE PROVE DEFECTIVE, YOU (AND NOT Dominic J. Whitham OR AN AUTHORIZED Dominic J. Whitham REPRESENTATIVE) ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR, OR CORRECTION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THE TERMS OF THIS DISCLAIMER DO NOT AFFECT OR PREJUDICE THE STATUTORY RIGHTS OF A CONSUMER ACQUIRING Prosurv PRODUCTS OTHERWISE THAN IN THE COURSE OF A BUSINESS, NEITHER DO THEY LIMIT OR EXCLUDE ANY LIABILITY FOR DEATH OR PERSONAL INJURY CAUSE BY Prosurv'S NEGLIGENCE.

**5. Limitation of Liability.** UNDER NO CIRCUMSTANCES, INCLUDING NEGLIGENCE, SHALL Dominic J. Whitham BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO THIS LICENSE. SOME JURISDICTIONS DO NOT ALLOW THE LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THIS LIMITATION MAY NOT APPLY TO YOU. In no event shall Dominic J. Whitham's total liability to you for all damages exceed the amount of fifty dollars (\$50.00).

**6. Export Law Assurances.** You may not use or otherwise export or reexport the Prosurv Software except as authorized by United States law and the laws of the jurisdiction in which the Prosurv Software was obtained. In particular, but without limitation, the Prosurv Software may not be exported or reexported (i) into (or to a national or resident of) any US embargoed country of (ii) to anyone on the US Treasury Department's list of Specifically Designated Nationals or the US Department of Commerce's Table of Denial Orders. By using the Prosurv Software, you represent and warrant that you are not located in, under control of, or a national or resident of any such country or any such list.

**7. Government End Users.** If the Prosurv Software is supplied to the United States Government, the Prosurv Software is classified as "restricted computer software" as defined in clause 52.227-19 of the FAR. The United States Government's rights to the Prosurv Software are as provided in clause 52.227-19 of the FAR.

**8. Controlling Law and Severability.** If there is a local subsidiary of Dominic J. Whitham in the country in which the Dominic J. Whitham Software License was obtained, then the local law in which the subsidiary sits shall govern this License. Otherwise, this License shall be governed by the laws of the United States and the State of Wyoming. If for any reason a court of competent jurisdiction finds any provision, or portion thereof, to be unenforceable, the remainder of this License shall continue in full force and effect.

**9. Complete Agreement.** This License constitutes the entire agreement between the parties with respect to the use of the Prosurv Software and supersedes all prior or contemporaneous understandings regarding such subject matter. No amendment to or modification of this License will be binding unless in writing and signed by Dominic J. Whitham.

CORRECTED. FURTHERMORE, Dominic J. Whitham DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE Prosurv

SOFTWARE OR RELATED DOCUMENTATION IN TERMS OF THEIR CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY Dominic J. Whitham OR AN AUTHORIZED Dominic J. Whitham REPRESENTATIVE SHALL CREATE A WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY. SHOULD THE Prosurv SOFTWARE PROVE DEFECTIVE, YOU (AND NOT Dominic J. Whitham OR AN AUTHORIZED Dominic J. Whitham REPRESENTATIVE) ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR, OR CORRECTION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THE TERMS OF THIS DISCLAIMER DO NOT AFFECT OR PREJUDICE THE STATUTORY RIGHTS OF A CONSUMER ACQUIRING Prosurv PRODUCTS OTHERWISE THAN IN THE COURSE OF A BUSINESS, NEITHER DO THEY LIMIT OR EXCLUDE ANY LIABILITY FOR DEATH OR PERSONAL INJURY CAUSE BY Prosurv'S NEGLIGENCE.

**5. Limitation of Liability.** UNDER NO CIRCUMSTANCES, INCLUDING NEGLIGENCE, SHALL Dominic J. Whitham BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO THIS LICENSE. SOME JURISDICTIONS DO NOT ALLOW THE LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THIS LIMITATION MAY NOT APPLY TO YOU. In no event shall Dominic J. Whitham's total liability to you for all damages exceed the amount of fifty dollars (\$50.00).

**6. Export Law Assurances.** You may not use or otherwise export or reexport the Prosurv Software except as authorized by United States law and the laws of the jurisdiction in which the Prosurv Software was obtained. In particular, but without limitation, the Prosurv Software may not be exported or reexported (i) into (or to a national or resident of) any US embargoed country of (ii) to anyone on the US Treasury Department's list of Specifically Designated Nationals or the US Department of Commerce's Table of Denial Orders. By using the Prosurv Software, you represent and warrant that you are not located in, under control of, or a national or resident of any such country or any such list.

**7. Government End Users.** If the Prosurv Software is supplied to the United States Government, the Prosurv Software is classified as "restricted computer software" as defined in clause 52.227-19 of the FAR. The United States Government's rights to the Prosurv Software are as provided in clause 52.227-19 of the FAR.

**8. Controlling Law and Severability.** If there is a local subsidiary of Dominic J. Whitham in the country in which the Dominic J. Whitham Software License was obtained, then the local law in which the subsidiary sits shall govern this License. Otherwise, this License shall be governed by the laws of the United States and the State of Wyoming. If for any reason a court of competent jurisdiction finds any provision, or portion thereof, to be unenforceable, the remainder of this License shall continue in full force and effect.

**9. Complete Agreement.** This License constitutes the entire agreement between the parties with respect to the use of the Prosurv Software and supersedes all prior or contemporaneous understandings regarding such subject matter. No amendment to or modification of this License will be binding unless in writing and signed by Dominic J. Whitham.

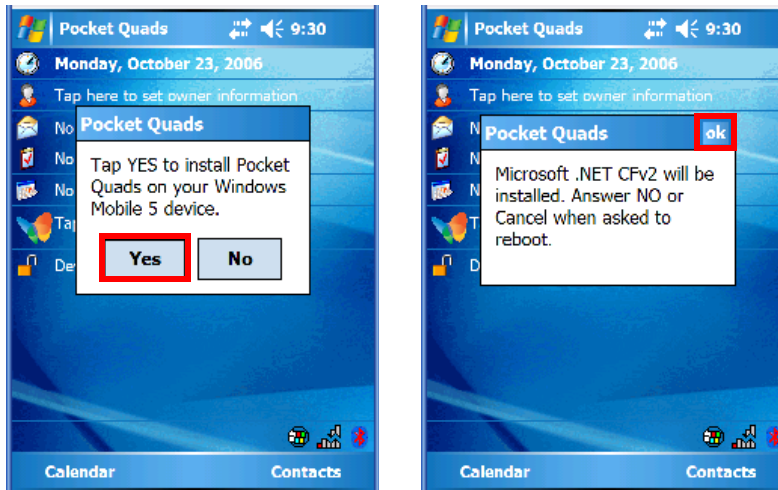
### **Pocket Quads™ Installation Instructions (SD Card)**

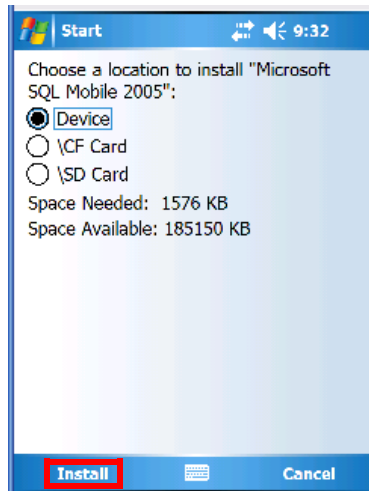
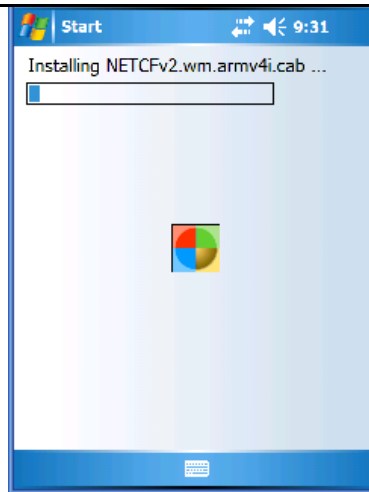
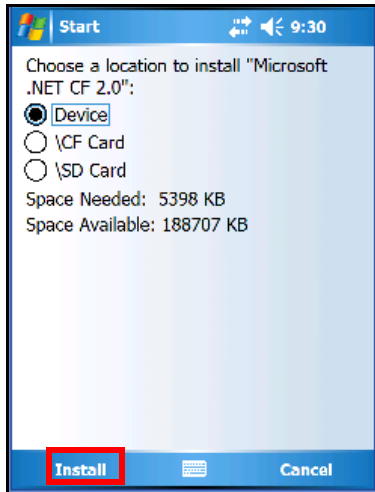
The enclosed SD Card contains installation files for Pocket Quads software. When the SD Card is inserted into your Pocket PC or Windows Mobile device, the software will determine the operating system of your device. This installation currently supports **Windows Mobile 5, Windows Mobile 2003, and Windows Mobile 2003SE (Second Edition) devices**. If you have any problems with the installation, please call our toll-free number 888-647-9500.

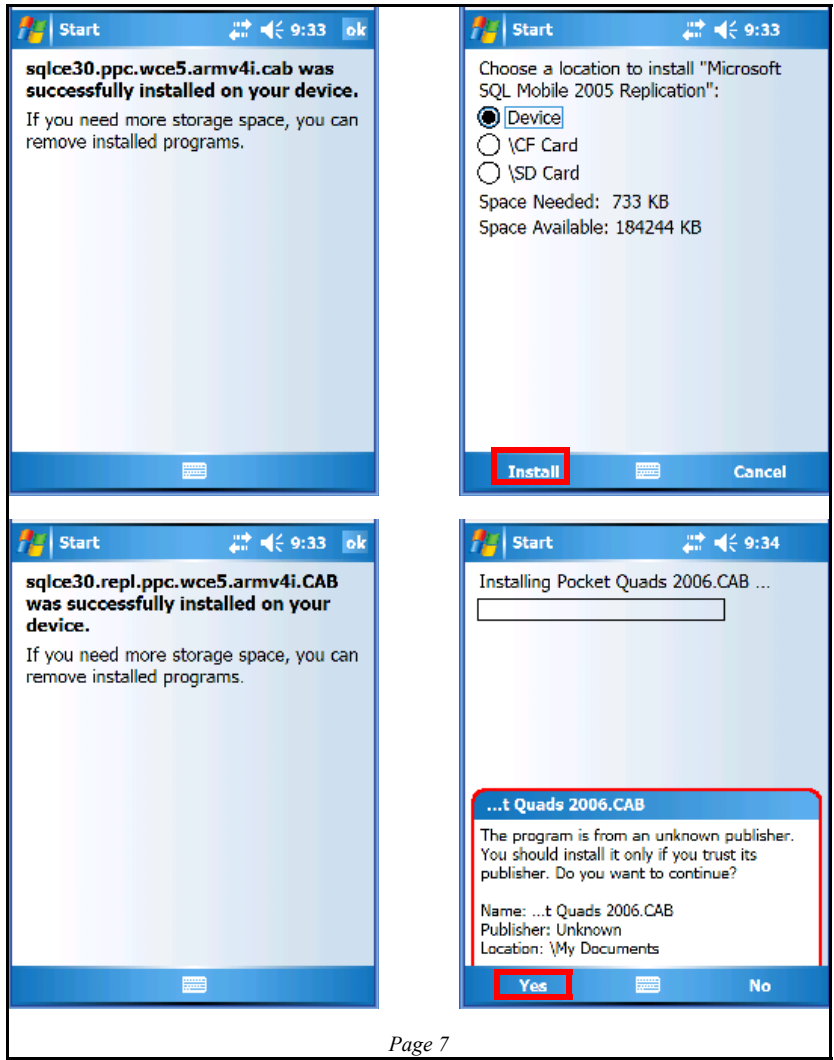
### **Installing Pocket Quads**

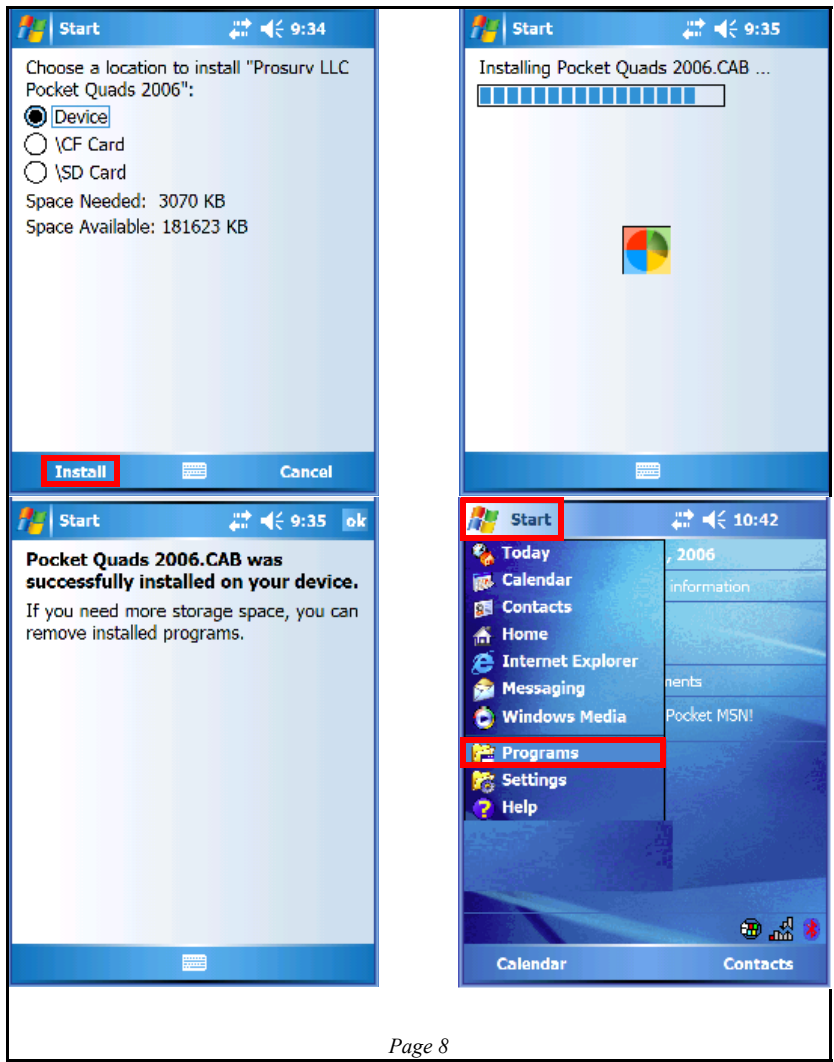
**IMPORTANT NOTES:** Answer Yes if prompted to confirm running *autorun.exe* (this message may appear on certain devices when the SD Card is inserted). **Long pauses may occur between screens...please be PATIENT while the installation files are being copied from the SD Card to your device.** Screen shots may differ.

1. Insert the SD Card into the SD slot of your device. You should hear a 'beep' when the card is inserted. A message will pop up asking if you'd like to install Pocket Quads. Tap Yes to begin the installation. *Tip: If you've inserted the card and you don't see the message to begin the installation within a few seconds, then a) remove the card, b) perform a soft reset of the device, c) re-insert the SD Card. If this method still does not work, then follow the instructions on the reverse side of this card (manually installing Pocket Quads to a device).*
2. Follow the on-screen instructions, as shown in this installation guide.

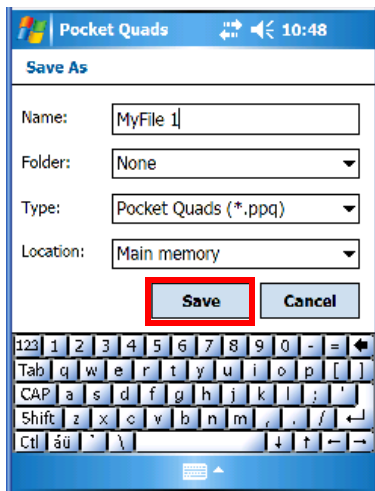
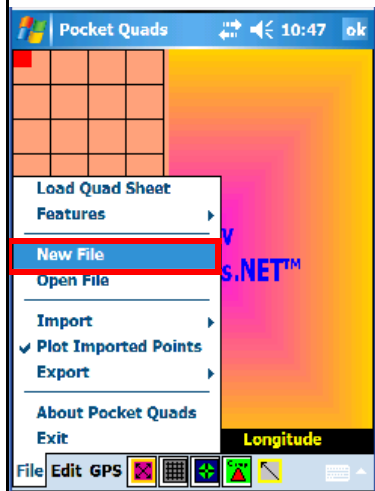
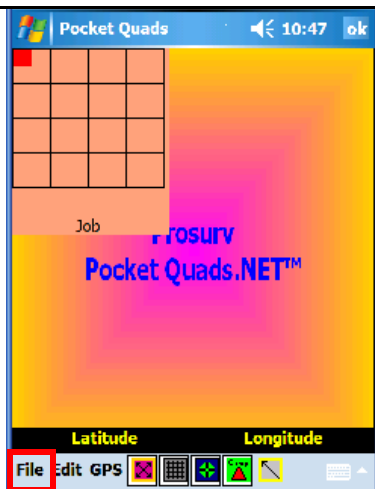
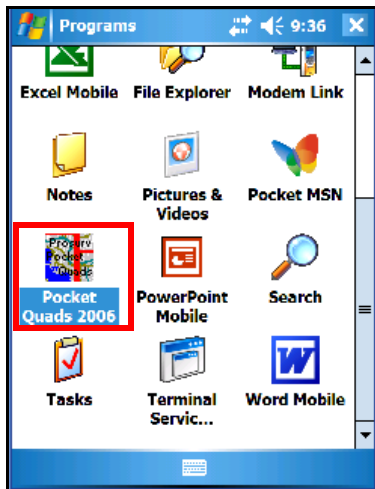


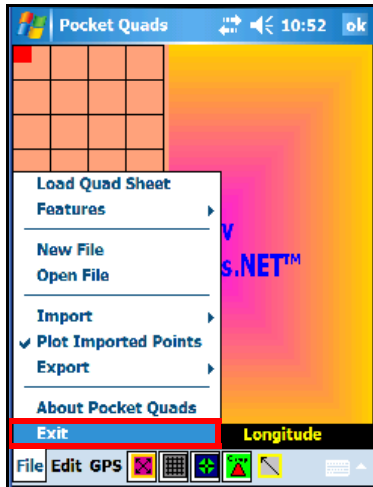












If you are using a **Bluetooth®** GPS device, exit Pocket Quads and follow the instructions (below) for setting up your **Bluetooth®** GPS Device.

## Setting up your GPS receiver

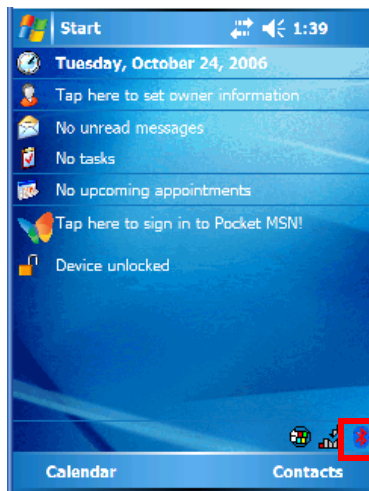
Several different types of GPS receivers are available today. Mainly, they differ in how they communicate with your device. Different types of GPS receivers include:

- **Bluetooth®** GPS Receiver
- CF Card GPS Receiver
- Cable-connected (such as a 9 pin cable) GPS Receiver
- Built-in GPS Receiver

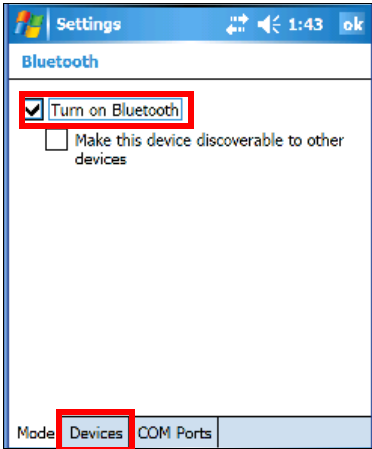
Pocket Quads has sophisticated GPS routines that read the incoming GPS data through a comm port. Pocket Quads also has a feature called *auto-communication* that will sense the correct comm port and fire-up the GPS receiver automatically.

Setting up a **Bluetooth®** GPS receiver takes a little bit more work than the other types of receivers, so we've included some screen shots showing how to get started with your **Bluetooth®** GPS receiver. Please keep in mind that screens may differ depending on your device.

## Setting up your **Bluetooth®** GPS receiver




Locate and tap the **Bluetooth®** icon, shown in the lower right hand corner of your screen.



Settings Bluetooth 1:43 ok

- Turn on Bluetooth
- Make this device discoverable to other devices

Mode Devices COM Ports



Settings Bluetooth 1:46 ok

Tap New Partnership to scan for other Bluetooth devices. Tap on a device to modify its settings.

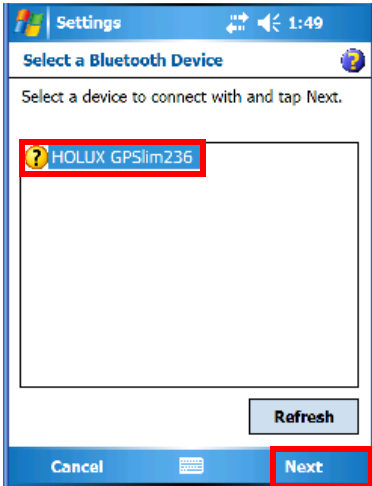
New Partnership...

Mode Devices COM Ports

- Check the *Turn on Bluetooth* box
- Tap the *Devices* tab
- Tap *New Partnership*

(The message “scanning for new devices...” will appear)

Page 12



Settings 1:49


### Select a Bluetooth Device

Select a device to connect with and tap Next.

HOLUX GPSlim236

Refresh

Cancel Next



Settings 1:50

### Enter Passkey

Enter a passkey to establish a secure connection with HOLUX GPSlim236.

Passkey: \*\*\*\*

123 1 2 3 4 5 6 7 8 9 0 - = <

Tab q w e r t y u i o p [ ]

CAP a s d f g h j k l ; ' <

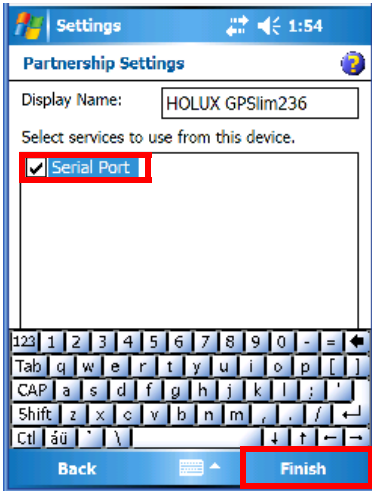
Shift z x c v b n m , . / <

Ctl áü ` \ <

Back Next

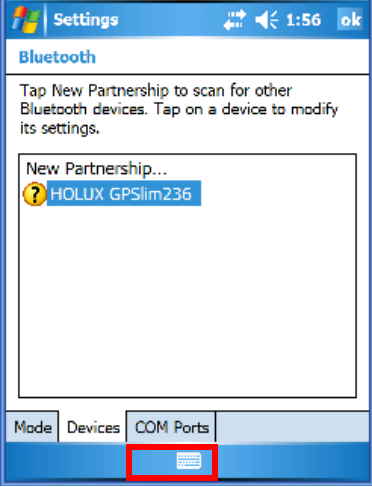
- Tap the device that was found (to select it), then tap **Next**
- You may be asked to enter a passkey. If so, enter the passkey provided by your GPS receiver. If you are unsure of the passkey, try using 0000 or 1111, since many GPS receivers use easy-to-remember passkeys.
- Tap **Next** to continue

Page 13



Settings Partnership Settings  
Display Name: HOLUX GPSlim236  
Select services to use from this device.  
 Serial Port  
Back Finish

- Check the box next to **Serial Port**
- Tap **Finish** to continue

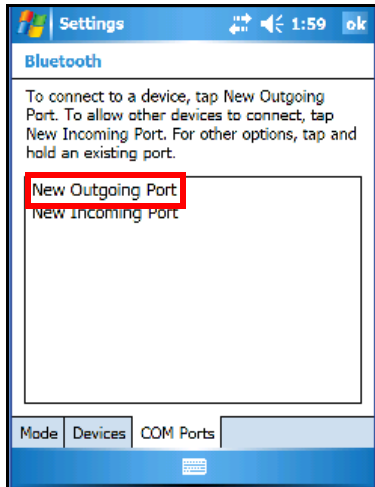


Settings Bluetooth  
Tap New Partnership to scan for other Bluetooth devices. Tap on a device to modify its settings.  
New Partnership...  
HOLUX GPSlim236  
Mode Devices COM Ports

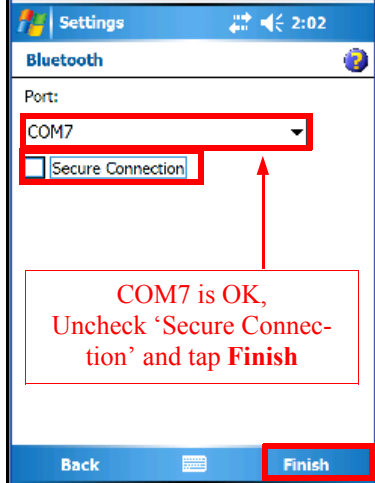
Your device is now setup to “talk” to the GPS receiver. The last step is to tell the device that you want to use a serial port to communicate with the GPS receiver, and which serial port will be used to send and receive the GPS data.

- Tap the **Com Ports** tab

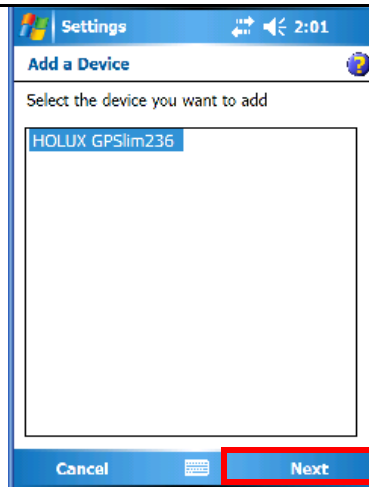
Page 14



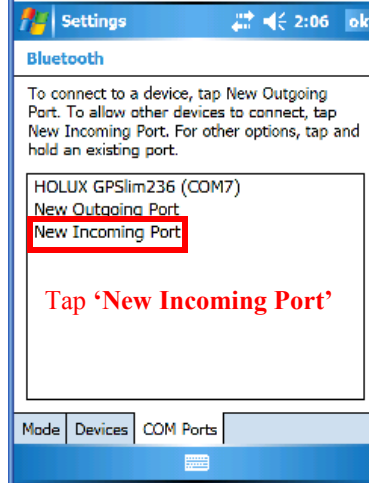
### Tap New Outgoing Port



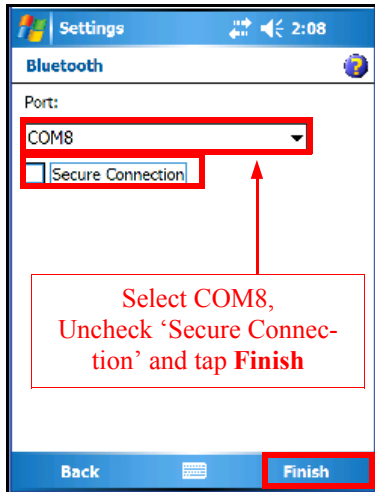
COM7 is OK,  
Uncheck 'Secure Connection' and tap **Finish**



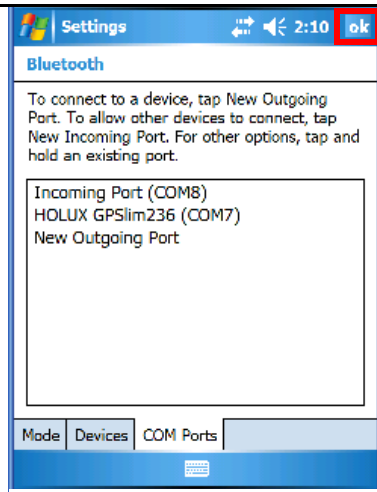
### Tap Next



Tap **'New Incoming Port'**



Select COM8,  
Uncheck 'Secure Connection' and tap **Finish**



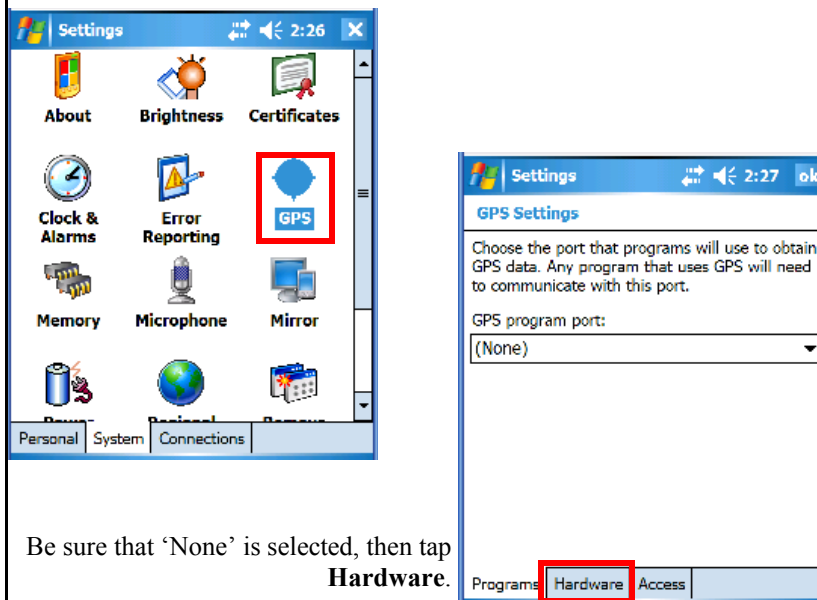
Tap **OK**



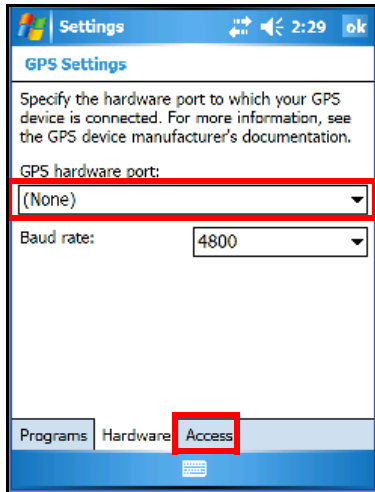
## Turn Off the built-in 'GPS Settings' program on Windows Mobile 5 Devices!

Most Windows Mobile 5 devices have a built-in program that reads incoming GPS data. Prosurv Pocket Quads uses it's own GPS dll for reading the incoming GPS data. The Prosurv GPS dll is much more powerful and provides many capabilities that aren't available through the Microsoft GPS drivers. *You must disable the Windows GPS drivers in order for Pocket Quads to work.*

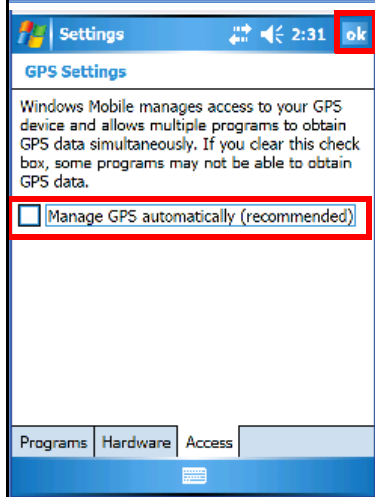
To turn off the built-in GPS drivers, go to **Start**—>**Settings**, then click on the **System** tab. Tap the **GPS** icon if it's there:



Be sure that 'None' is selected, then tap **Hardware**.



Be sure that (None) is selected for the GPS hardware port, then tap **Access**.

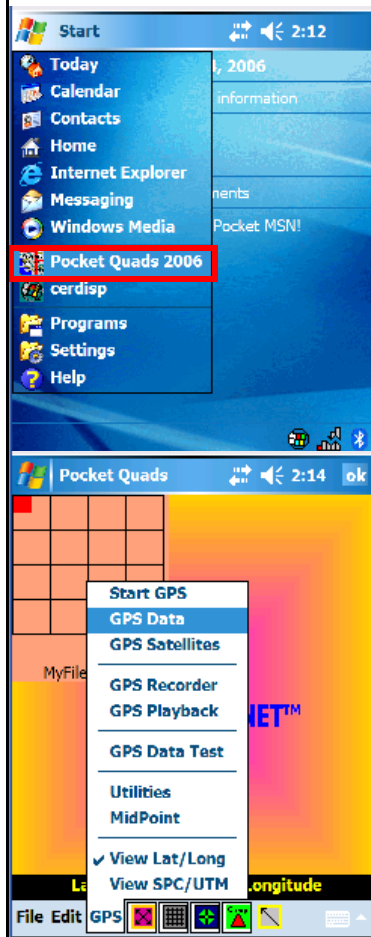


*Be sure to uncheck the 'Manage GPS automatically' box, otherwise, Pocket Quads will not be able to communicate with your GPS receiver!*

*Then tap OK.*

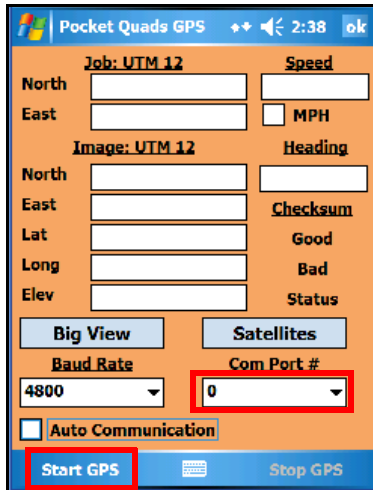
## Running GPS in Pocket Quads

You're now ready to run your GPS receiver using Pocket Quads!



Go to the Start menu and tap Pocket Quads to start the program.

Select **GPS Data** from the GPS menu. We'll use the **GPS Data** screen to set up your GPS communication the **first time**. Once you've set up your communication, you can just tap **Start GPS** instead.



The first time you use Pocket Quads, the Com Port # is set to 0. There are two ways to establish communication with your GPS Receiver:

1. Automatic
2. Manually

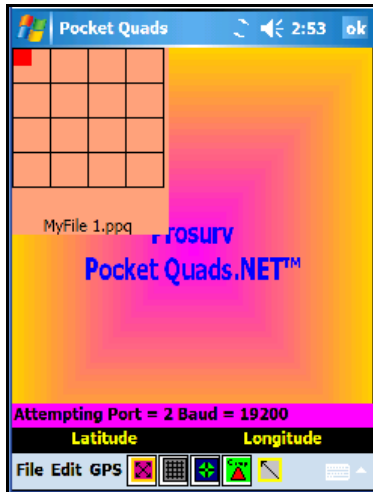
By checking the **Auto Communication** box, you can have Pocket Quads attempt to find the correct Baud Rate and Com Port that the GPS receiver is using. Simply check the '**Auto Communication**' box and tap '**Start GPS**'.

Pocket Quads will attempt to find the GPS receiver once you tap Start GPS.

If you want to **manually** set the communication parameters, simply select the baud rate and com port # that you'd like to use. In this guide, we used Com 8 as the incoming port for the **Bluetooth®** GPS that we set up. So, select Com Port 8 from the drop-down menu.

#### NOTES

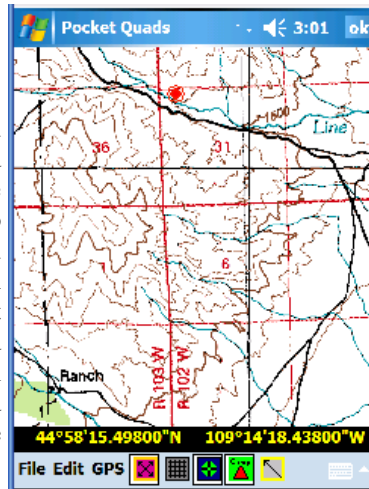
- Many CF Card GPS Receivers use Com 2 as their port
- If using a 'real', hard-wired serial port, such as a 9 pin serial port on a ruggedized device, the Com port number is most likely Com 1
- Once a GPS device is discovered by Pocket Quads, the baud rate and com port of that device are recorded internally on the device. So, the next time you 'fire up' the GPS receiver using Pocket Quads, the software will start up the GPS receiver using those settings. In other words, if 'Auto Communication' was used the first time, and Pocket Quads discovered the GPS receiver as Baud 4800 on Com Port #2, then those settings are used automatically the next time.



If using the Automatic method, you can tap the **OK** button in the upper right corner of the GPS Data screen to return to the main screen.

You will then see ‘**Attempting Port...**’ at the bottom of the screen. Once the correct Baud Rate and Port have been discovered, you will see ‘**GPS Running!...**’ and hear **several beeps**, letting you know that the GPS receiver has been found.

Depending on your GPS receiver, and other factors such as your location and sky cover (trees, buildings), it may take several seconds for the GPS receiver to give a ‘good’ location—one that’s good enough to show you where you are on the topographic map. Prosurv Pocket Quads will look for the correct map, and if found, display it on the screen. You’ll usually see a portion of the map load onto the screen, and then the map will be correctly positioned so that your GPS location is displayed.



**CONGRATULATIONS! You are now ready to enjoy using Prosurv Pocket Quads™!**

## NOTES

TO GET THE MOST OUT OF POCKET QUADS, PLEASE READ THE **PROSURV POCKET QUADS USER'S GUIDE PDF FILE** WHICH CAN BE FOUND ON THE SD Card.

Use of Prosurv Pocket Quads™ is subject to the terms and conditions set forth by the End User's License Agreement in this Installation Guide (and which can also be found in the User's Guide). You must not use this product if you do not agree to the terms and conditions set forth by the End User's License Agreement contained herein.

### Important **Bluetooth®** Information

If you're using a **Bluetooth GPS Receiver** with your PDA, it is important that you learn a few simple steps to enjoy hassle-free communication. These steps apply to *all* software using a Bluetooth-serial communication on a PDA:

1. **"Shutting Down"** the GPS communication. **DO NOT LET THE PDA TURN OFF WHILE COMMUNICATION IS OCCURRING BETWEEN THE GPS RECEIVER AND POCKET QUADS.** If you need to turn the PDA off, first, go to the Pocket Quads Menu and select **GPS**→**Stop GPS**. This will **close the communication port**. Now, you can turn off the PDA. This ensures that the next time you turn the PDA on, you will achieve successful communication with your GPS Receiver. This rule should be followed for all PDA software using Bluetooth communication.
2. **If the PDA has turned OFF** while communication was still occurring between the GPS Receiver and your PDA (and Pocket Quads), then the communication between the devices may need a "reset". Do this:
  - Run Pocket Quads (if not running), go to **Start GPS**. The message "**Connecting...**" will appear. If it doesn't change to "**Connected**" within a few seconds, then do the following:
    - Exit Pocket Quads.
    - Perform a **Soft-Reset** of the Device (PDA)
    - Run Pocket Quads
    - Go to **GPS**→**Start GPS**
    - You should now have successful communication

*All Software and Maps are ©Copyright 2006 Dominic J. Whitham and Prosurv LLC. All Rights Reserved.*

*USGS Maps (if included) obtained from the US Geological Survey, EROS Data Center, Sioux Falls, SD*

*The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc.*

*Other Trademarks and trade names may be the Trademarks of their respective owners*

### **Manual installation of Pocket Quads software**

When you insert the SD Card into your device, you should hear a beep and see a message on the screen, asking you to confirm the installation. If you do not see the message or hear the beep, then the auto installation may not work on your device. You will then need to manually install the software.

To manually install Pocket Quads, please follow the steps below:

1. Using File Explorer on your device, *locate the folder that contains the installation files for your specific device;*
  - **For Windows Mobile 5 devices, the files are located in the \SD Card\2577\500\ folder**
  - **For Windows Mobile 2003SE (Second Edition) devices, the files are located in the \SD Card\2577\421\ folder**
  - **For Windows Mobile 2003 devices, the files are located in the \SD Card\2577\420\ folder**
2. ***You must copy the folder so that you don't lose the installation files. Windows Mobile will delete the CAB installation files automatically once it finishes the installation. If you don't copy the folder first, you will lose your Prosurv installation files. TO COPY THE FOLDER— Tap and Hold*** the correct folder, so that the Edit menu pops up on the screen. Then select **Copy**. Navigate back to the \My Documents\ folder of your device, using File Explorer. Then Paste the folder into \My Documents\.

3. Open the Folder and then tap each installation file *IN THE PROPER ORDER* so that they run and install. The proper order for installation is:

1. NETCFv2.wm.armv4i.cab (or similar)
2. sqlce30.ppc.wce5.armv4i.CAB (or similar)
3. sqlce30.repl.ppc.wce5.armv4i.CAB (or similar)
4. Pocket Quads 2006.CAB

**Please call 888-647-9500 toll-free if you have any questions about installing Prosurv Pocket Quads™ software. Or you can e-mail us at [techsupport@prosurv.com](mailto:techsupport@prosurv.com).**

**Visit us on the web at [www.prosurv.com](http://www.prosurv.com)!**