



Connecting Your Windows Mobile Device (PDA) to the Wireless Network

About Barret

Research Sources

Library Services

Technology Services

Need Help?

Ask Us!

Search

Personal Digital Assistants (PDAs) running the **Windows Mobile** operating system can connect to the Rhodes Wireless Network.

It may be possible for devices running other operating systems to connect, but that is not guaranteed or supported. You can try using the configuration settings in the instructions below to see if they will work for you.

SEE ALSO:

[Wireless Network Instructions \(Vista\)](#)

[Wireless Network Instructions \(XP\)](#)

[Wireless Network Instructions \(Mac\)](#)

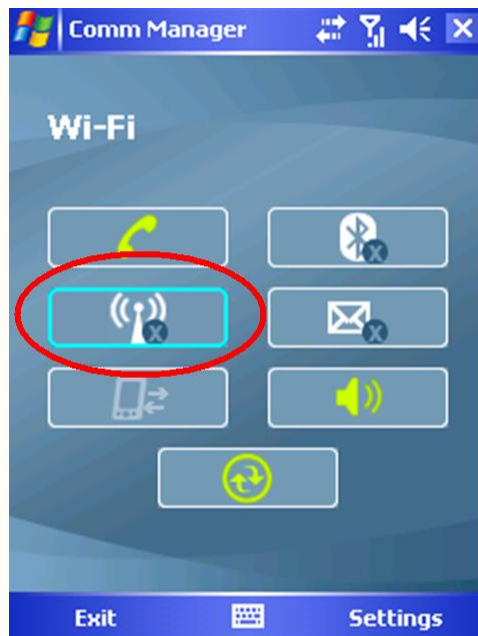
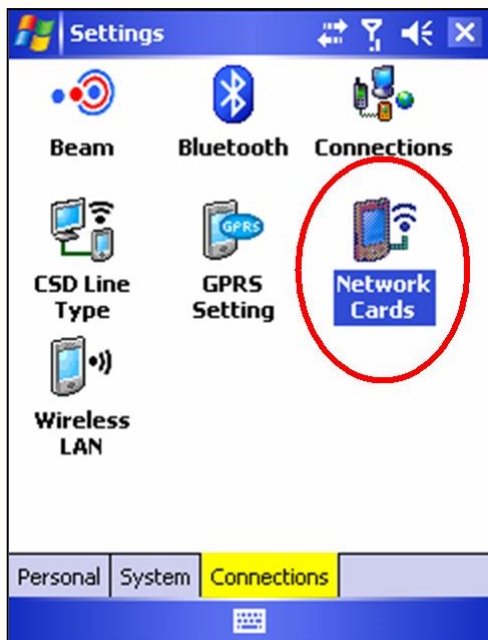
[Guest Wireless Instructions](#)

1) You will need to open the **Communications Manager** screen to turn on the wireless connection. Devices that have a touchscreen can be opened by clicking on the small connection icon on the screen.

2) With the Comm Manager screen open, click on the wireless icon to turn on the wireless connection.



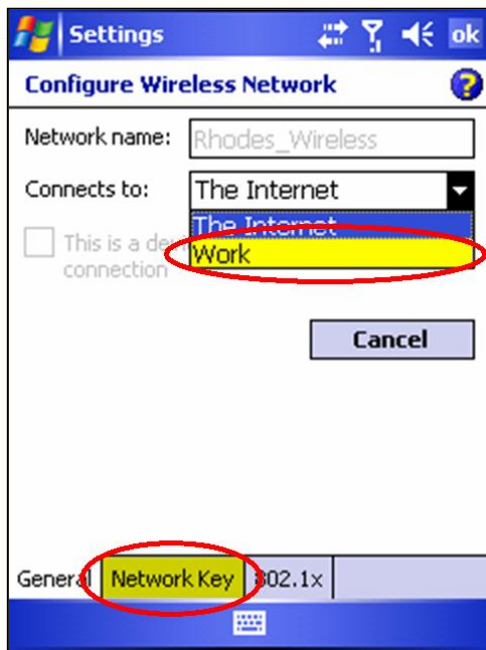
Close the Comm Manager screen



3) Your device should now detect the Rhodes_Wireless network. If you do not see the network click **Start** → **Settings**. Click the **Connections** tab at the Bottom and then open the **Network Cards** icon.

4) Click on **Rhodes_Wireless** to open the Wireless Properties window.

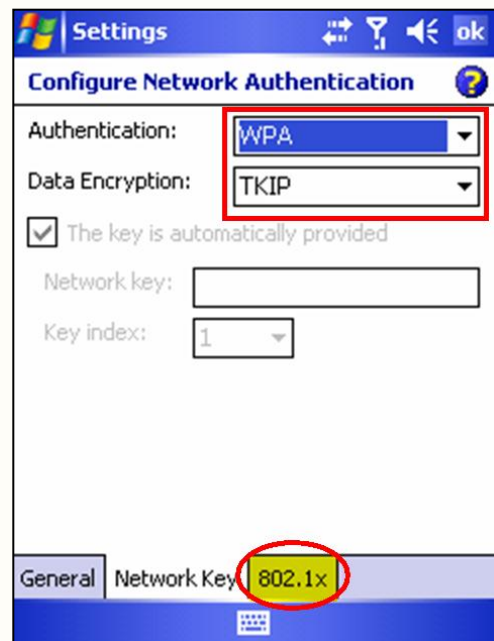




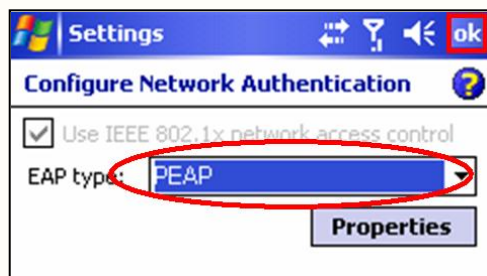
5) Select **Work** from the "Connects To" drop-menu.

Then select the **Network Key** tab.

6) Ensure **WPA** is selected for Authentication ...
... and **TKIP** is selected for Data Encryption.



Then select the **802.1x** tab.



7) Ensure you have **PEAP** selected as the EAP type.
Then click **OK**.

8) You should be prompted for your Username, Password
and Domain. Enter your Rhodes email username and
password and be sure to enter **RHODES** as the domain.

Click **OK**

