

## Making a Bluetooth Connection between the TSC2 with Survey Pro and a 5800/R Series Receiver



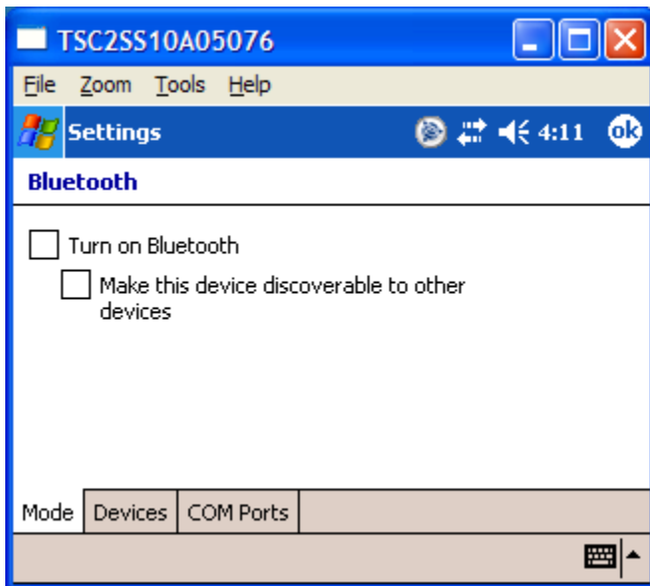
From the Windows Main Menu, tap on Start and tap on Settings.



Tap on **Connections**.

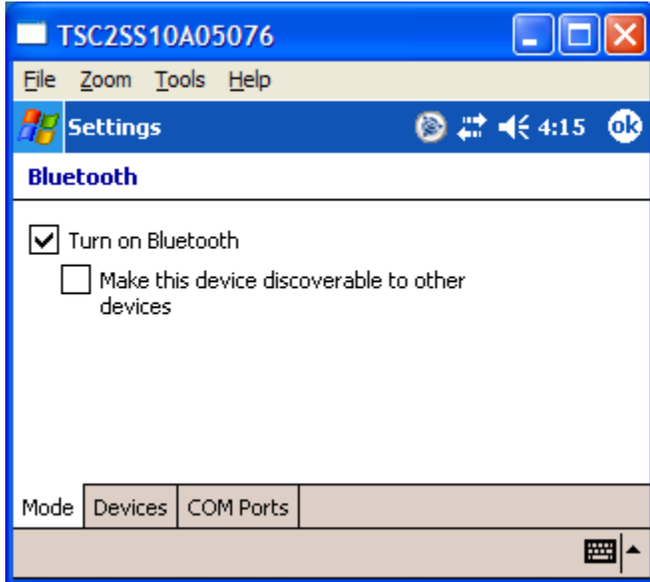


Tap on Bluetooth.



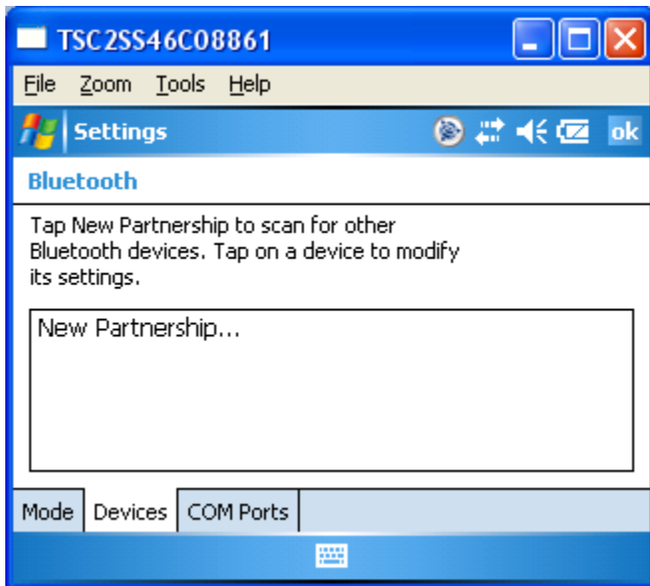
If this is the first time that you are trying to established a Bluetooth connection between the TSC2 and the R Series/5800 receiver you will need to turn on the Bluetooth in the data collector.

Tap on the check box for Turn on Bluetooth.



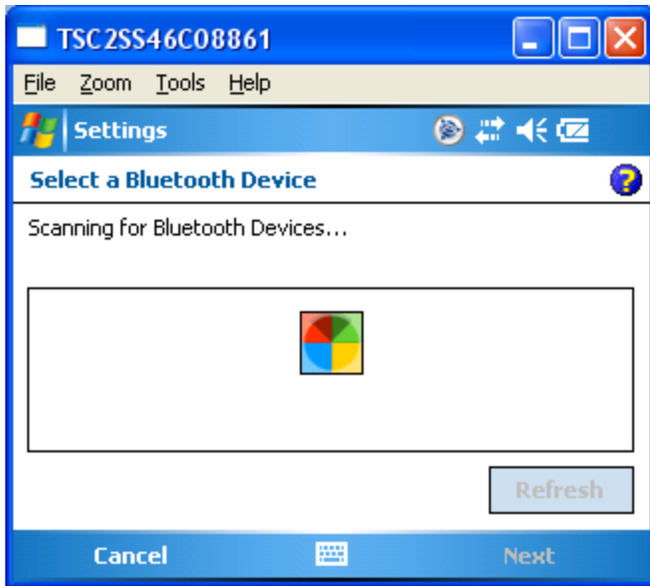
Do not put a check in the box for Make this device discoverable to other devices unless you are going to have other devices connect to the data collector for other purposes.

Tap on the Device tab at the bottom of the screen.

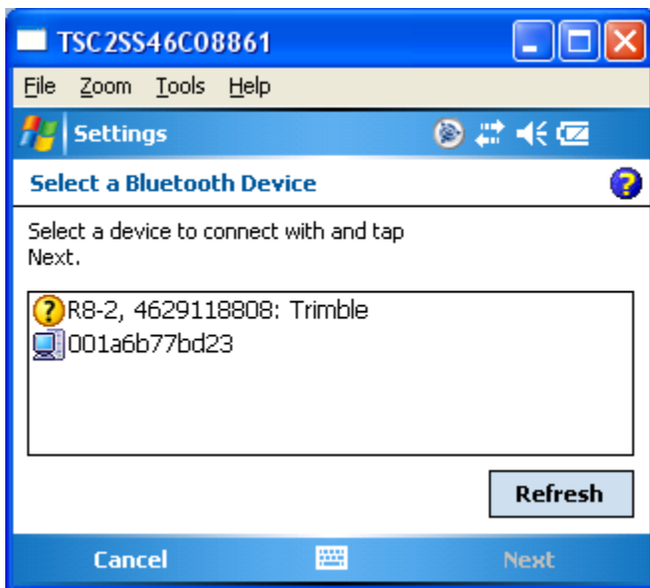


Make sure that you have a battery in your R Series/5800 receiver and turn it on.

Once you have confirmed that your R Series/5800 receiver is on, tap on New.

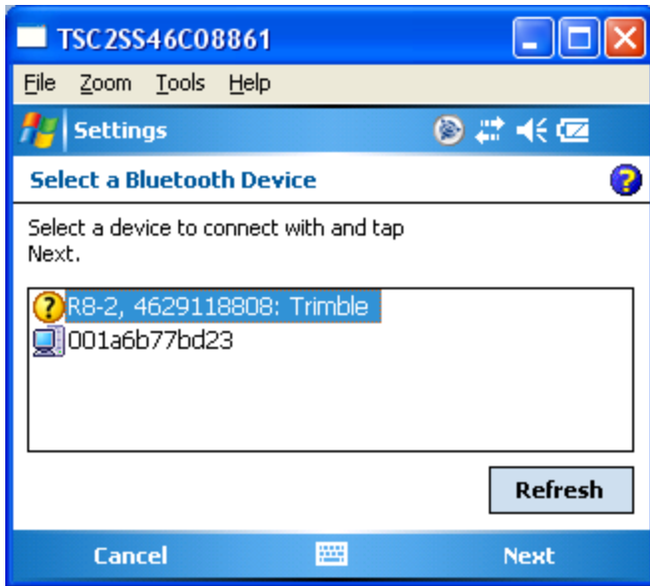


The TSC2 is searching for available Bluetooth devices.

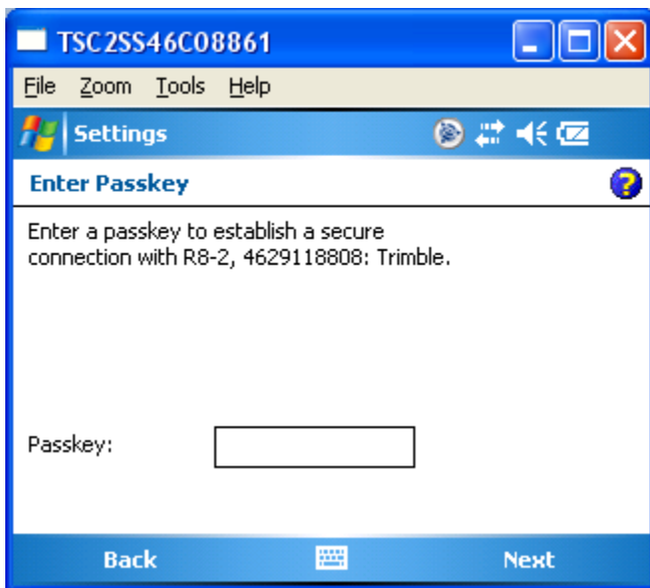


Once it has found your receiver you will see it listed in the Add a Device screen. Verify that this is the correct device by looking at the serial number on the bottom of the receiver and comparing it to the serial number on the screen of the TSC2.

Once you have verified the SN is correct tap on the receiver serial number to highlight it.

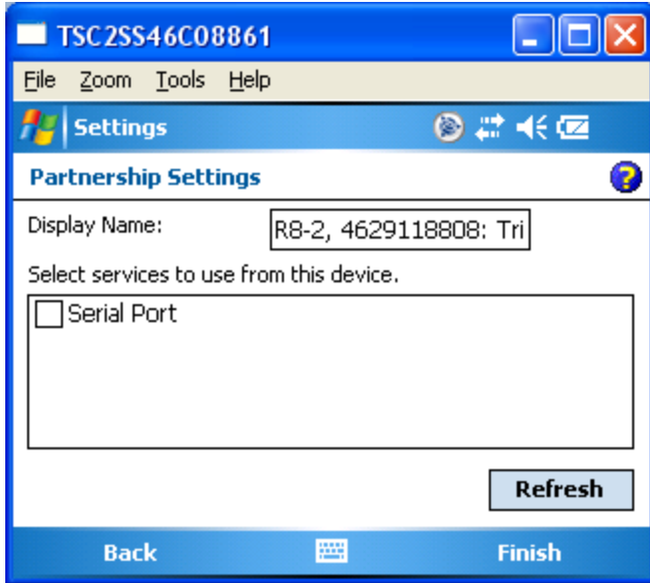


Tap on the Next button.



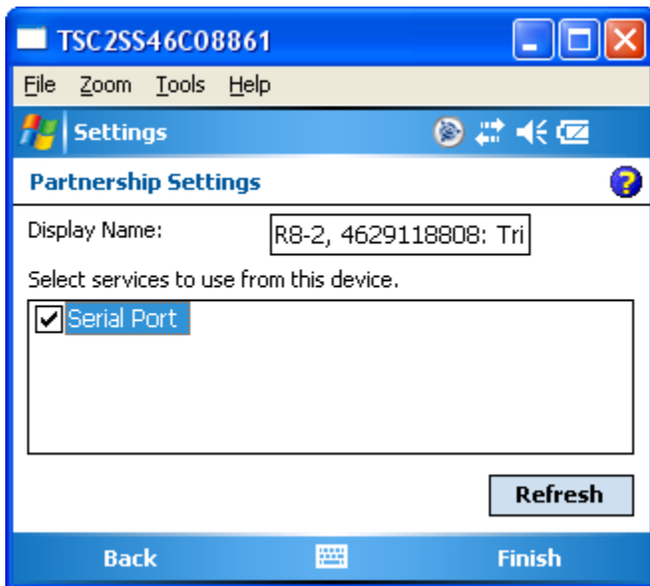
We are now asked to enter a Passkey. Certain Bluetooth devices require a Passkey (typically a 4 digit number) to establish a connection. **The R Series/5800 receiver does not require a passkey.**

Tap on the Next button.

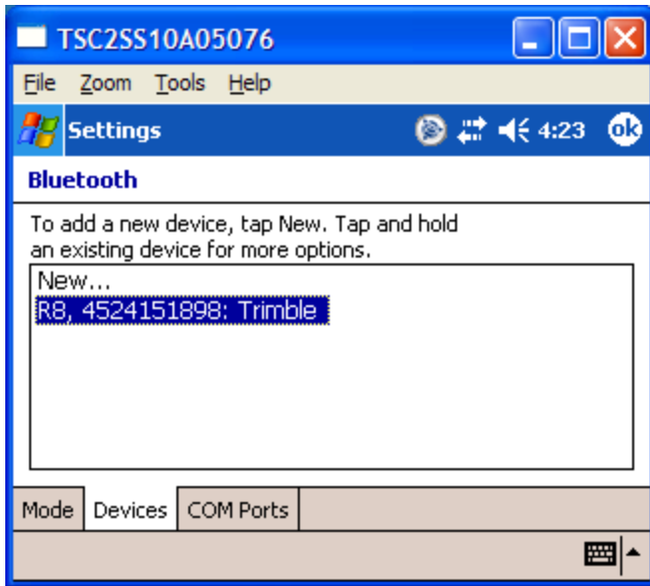


You are asked to enter a name for the device. You can customize this name or leave it at the default.

Tap the check box for Serial Port.



Tap Finish.



We have successfully established a Bluetooth connection between the data collector and the R Series/5800 receiver.

Tap OK at the top right of the screen.

Tap X at the top right of the screen to return to the desktop of the TSC2.