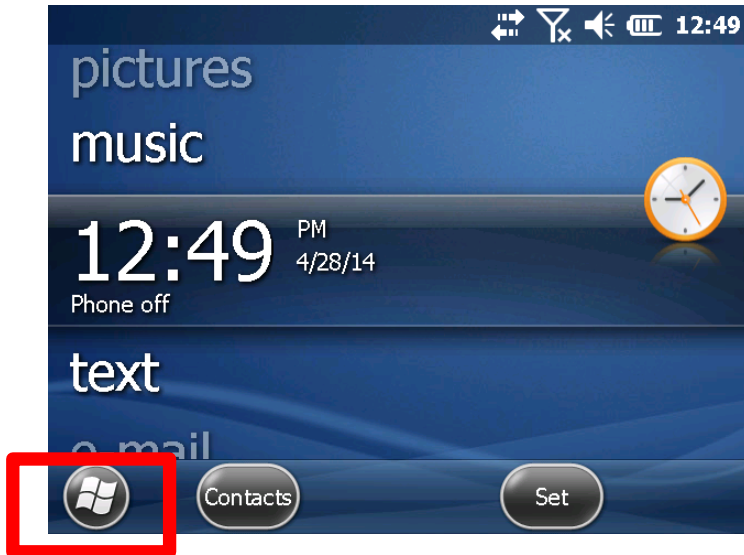


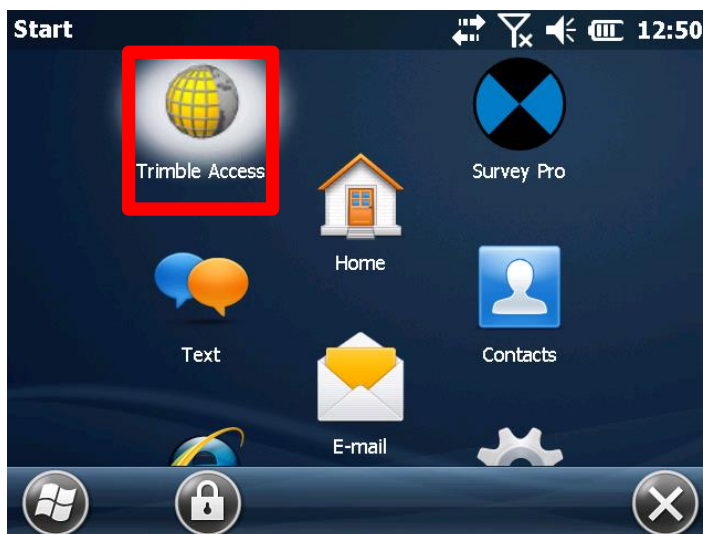


## How to connect R8 and R10 via BT

Turn on your TSC3 Data collector and click on Start

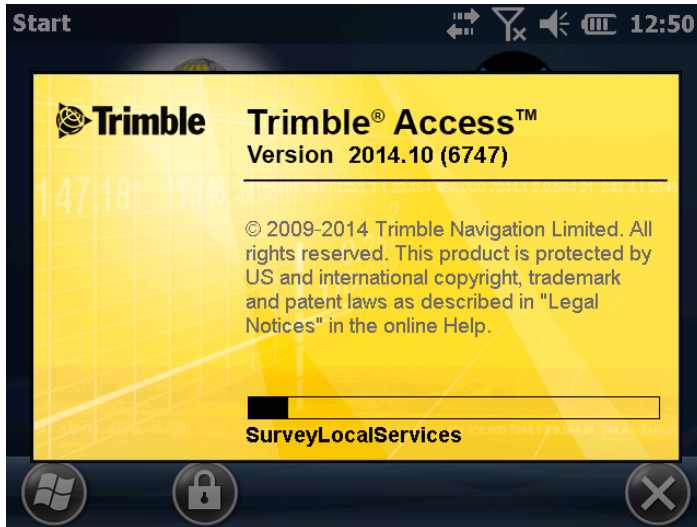


Start Trimble Access





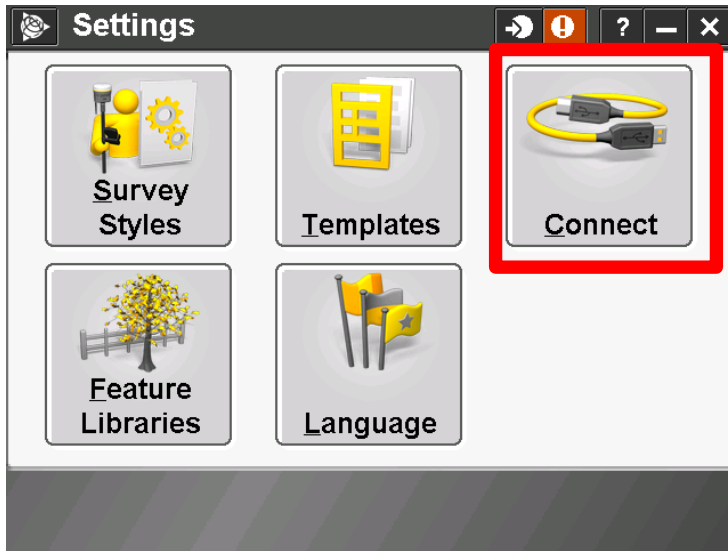
Trimble Access 2014.10 started (or Any Version)



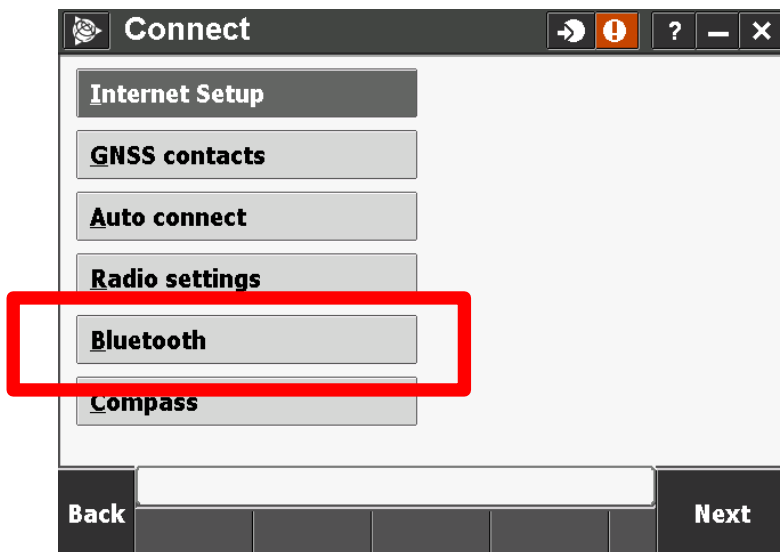
Click on Settings



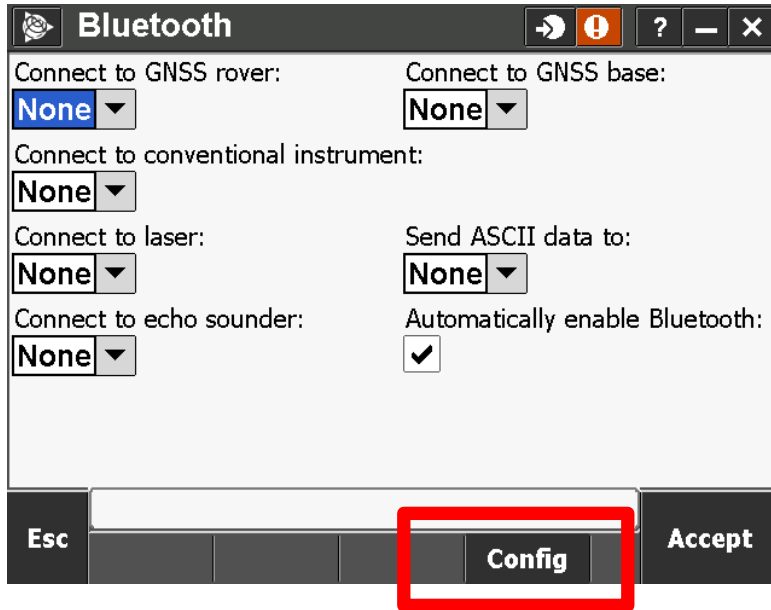
Click on Connect



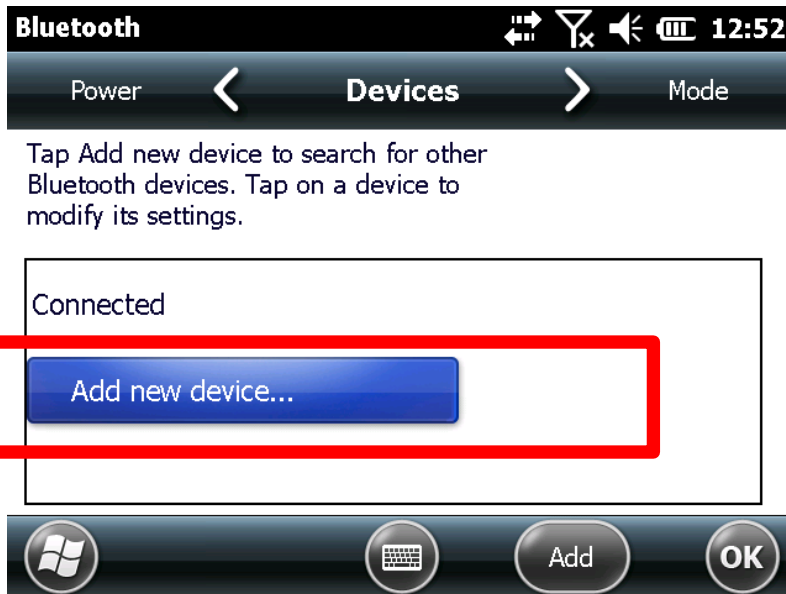
Click on Bluetooth



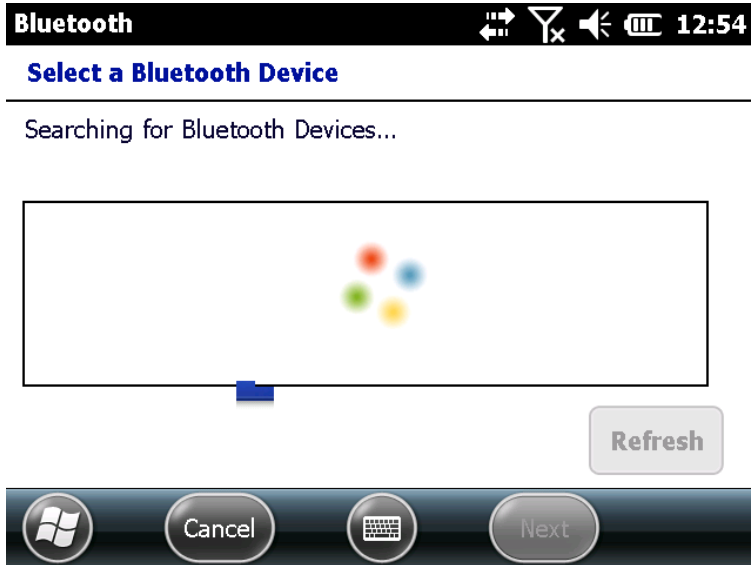
Click on Configuration



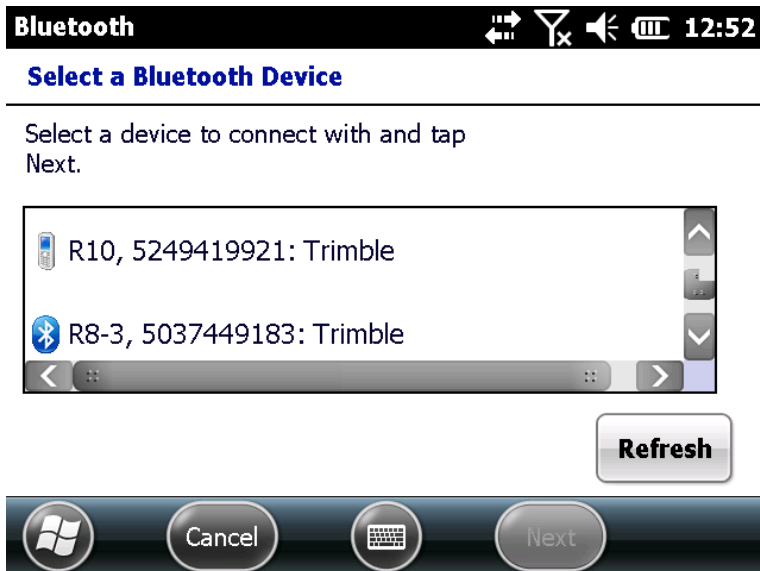
Click on Add new devices



## Searching for Bluetooth Devices

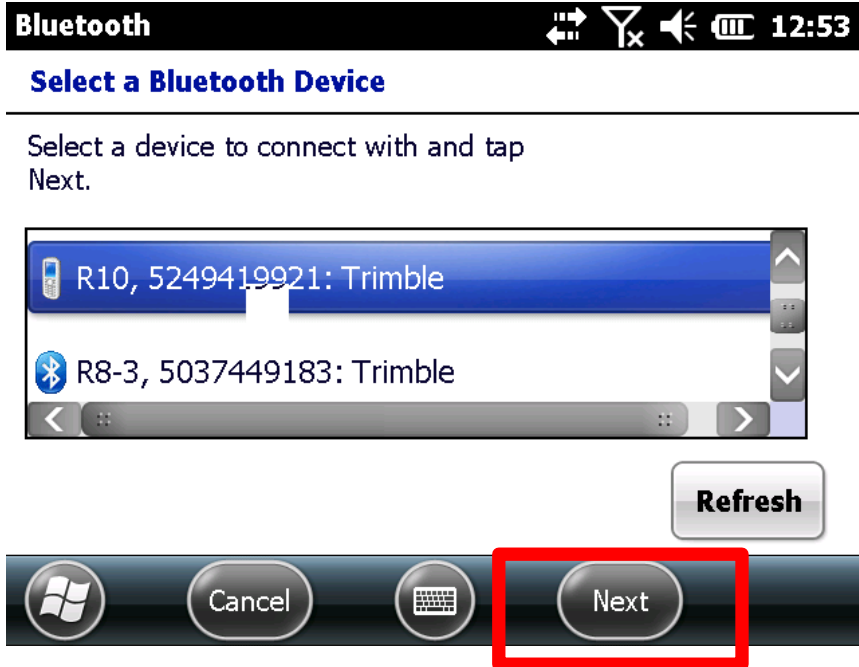


## Select a device to connect

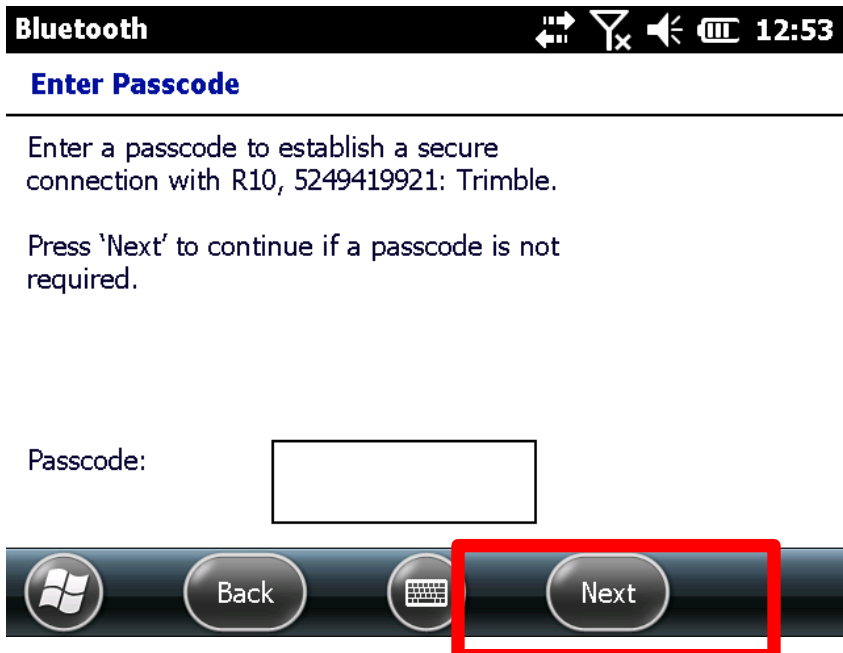




Select R10 and click next

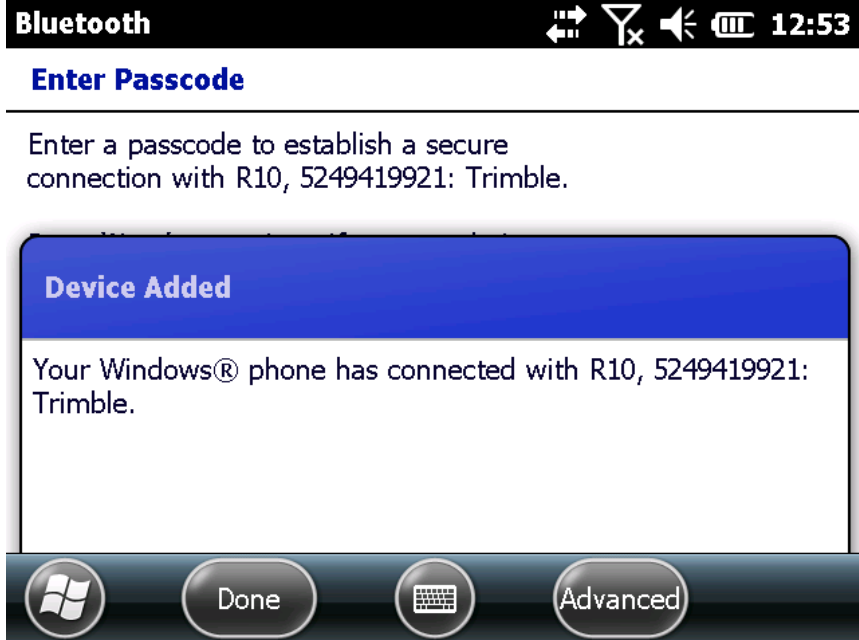


Leave Passcode blank and hit next

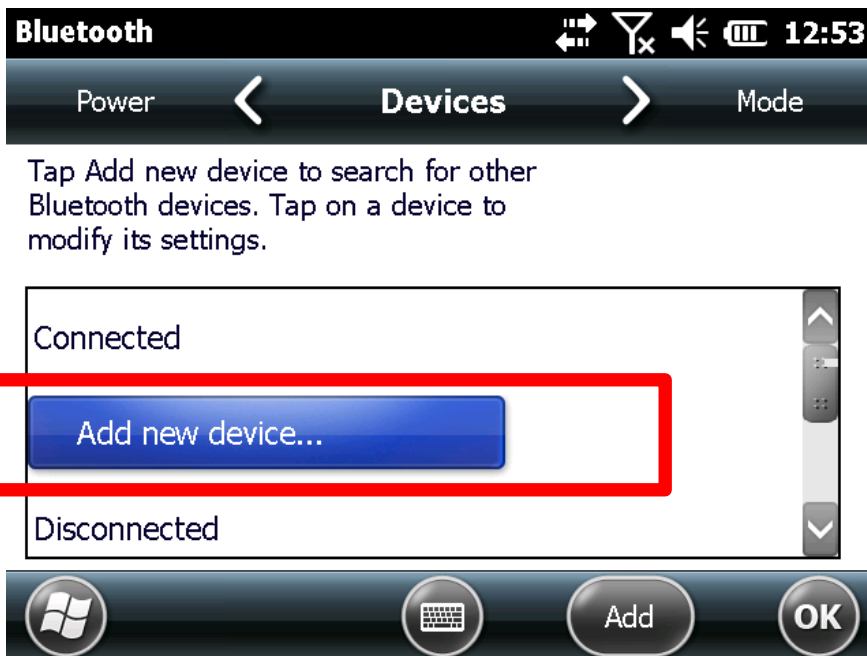




R10 added successfully

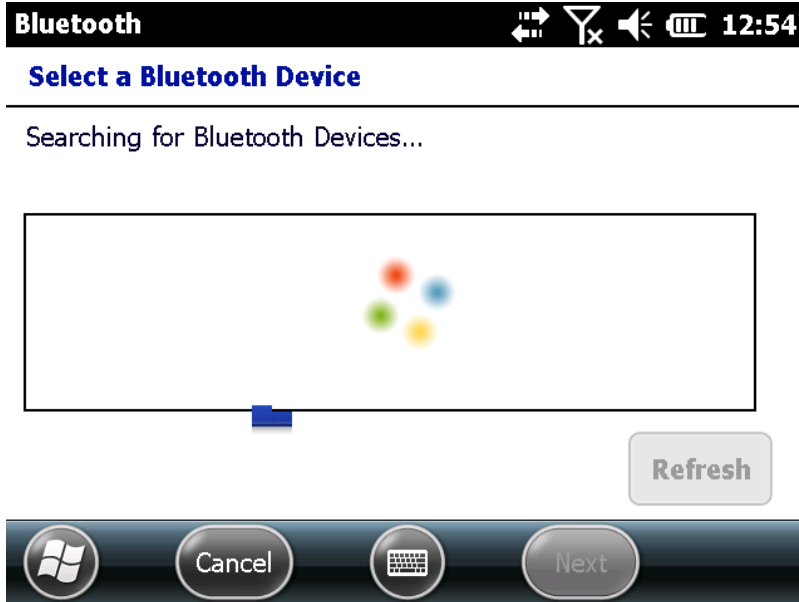


Click on Add new device





### Searching for Bluetooth Devices



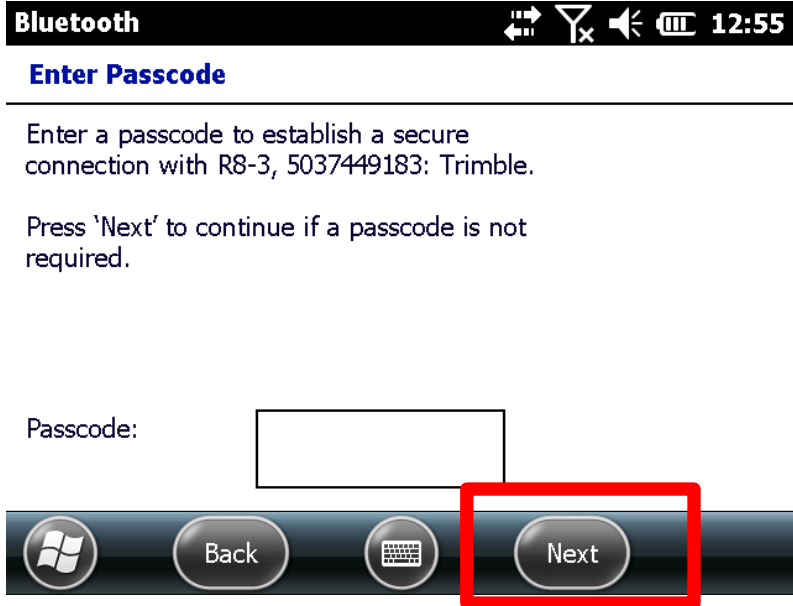
Select R8 and click next



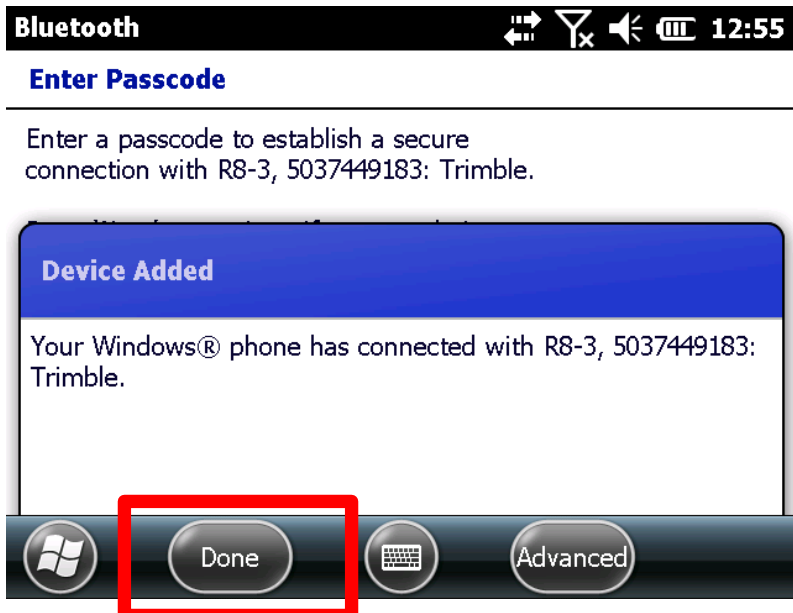




Leave Passcode blank and hit next

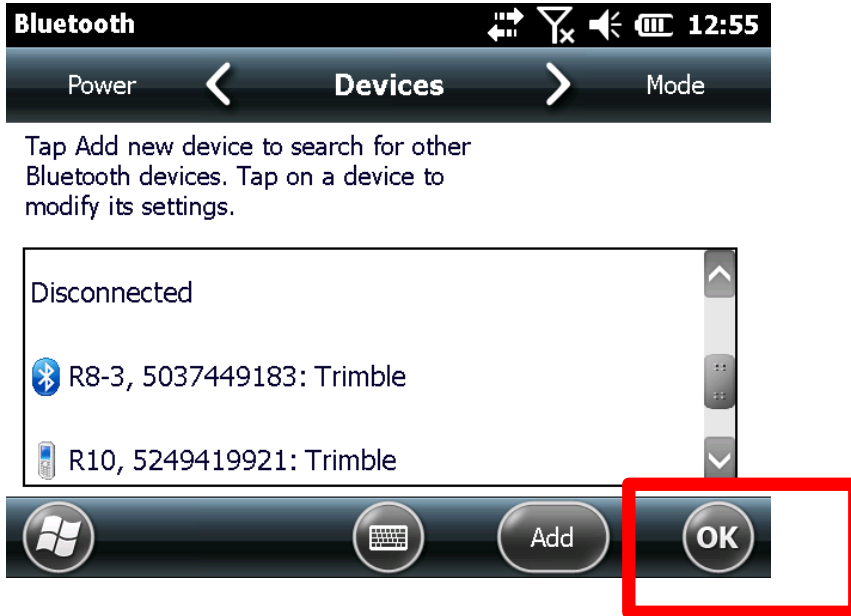


R8 added successfully

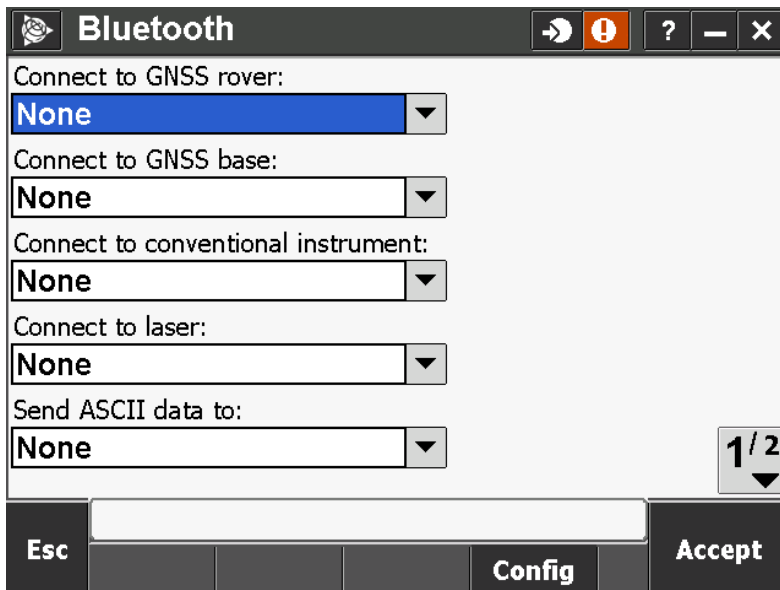




R10 & R8 and the devices list, click OK

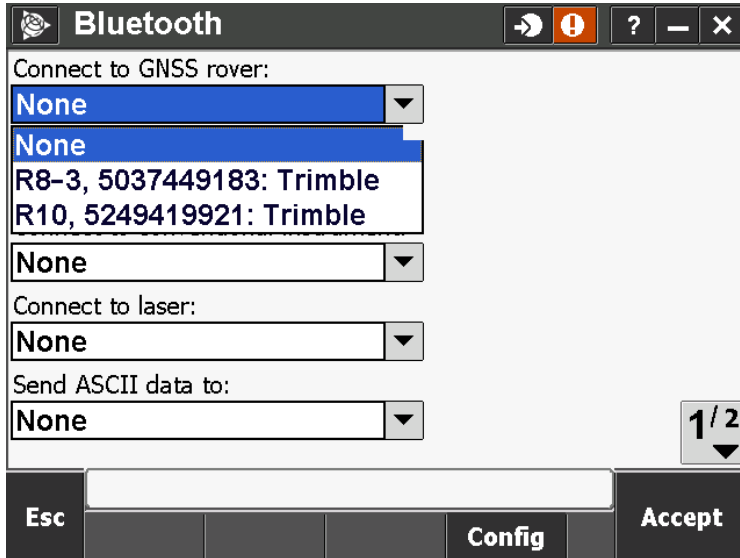


Select your Rover and Base from the drop down list





Select your Rover to be R10

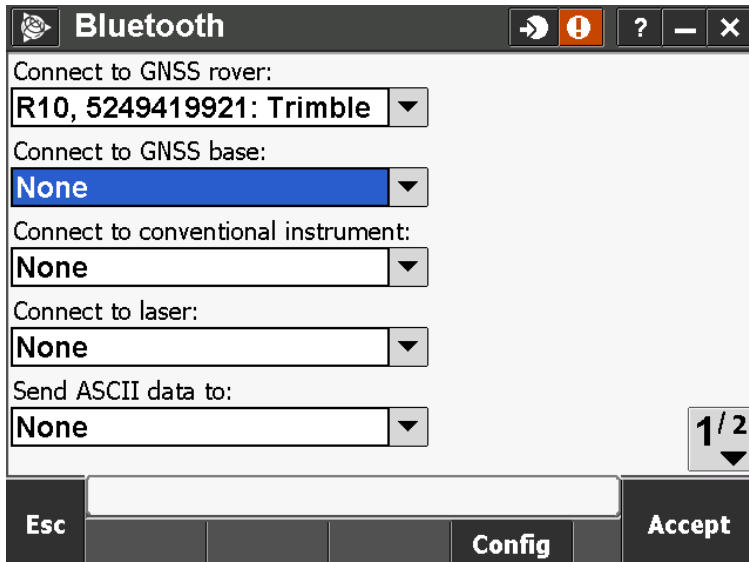


The screenshot shows a 'Bluetooth' configuration window with the following settings:

- Connect to GNSS rover: **None** (dropdown menu is open showing options: None, R8-3, 5037449183: Trimble, R10, 5249419921: Trimble)
- Connect to GNSS base: **None**
- Connect to conventional instrument: **None**
- Connect to laser: **None**
- Send ASCII data to: **None**

At the bottom, there are buttons for 'Esc', 'Config', and 'Accept'. A '1/2' indicator is visible in the bottom right corner of the window.

Select your Base



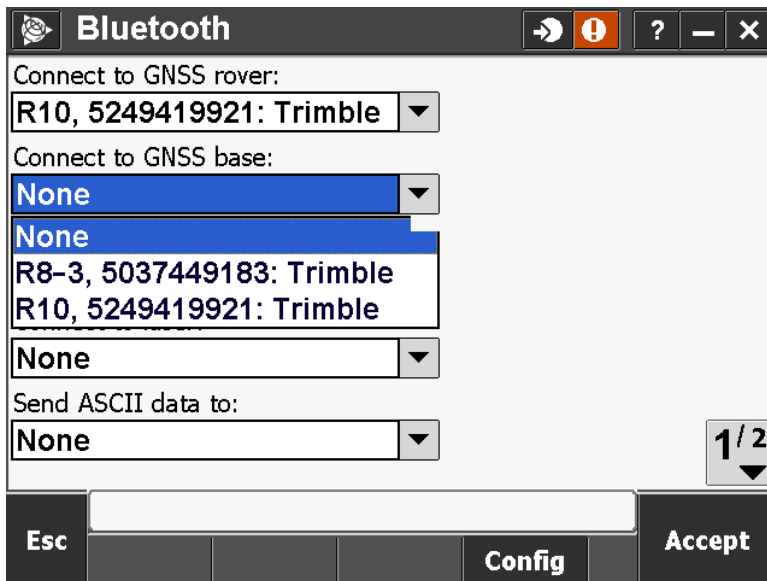
The screenshot shows a 'Bluetooth' configuration window with the following settings:

- Connect to GNSS rover: **R10, 5249419921: Trimble**
- Connect to GNSS base: **None**
- Connect to conventional instrument: **None**
- Connect to laser: **None**
- Send ASCII data to: **None**

At the bottom, there are buttons for 'Esc', 'Config', and 'Accept'. A '1/2' indicator is visible in the bottom right corner of the window.



Select your Base from the drop down list and make sure it is not R10



Select your Base to be R8 and Accept

