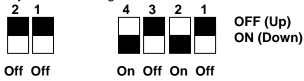
Sokkia SRX Setup

Robotic Connection Settings

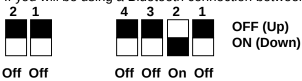
You must be using FieldGenius 2007 v3.1 or newer, or Evidence Recorder 4.1 or newer.

- 1. Turn on and level the instrument, and open the cover over the RC-TS3 sensor.
- 2. Check the DIP Switches under the battery cover on the RC-PR3:

If you will be using a cable connection between the data collector and the RC-PR3:



If you will be using a Bluetooth connection between the data collector and the RC-PR3:



- 3. Turn on the RC-PR3.
- 4. Confirm the Communication Parameters on the instrument:
 - a. Press the "Settings" button on the keypad to go into the Settings menu.
 - b. Press the "5 Comms" button on the touch screen (or press the "5" button on the keypad) to go into the Communication Settings screen.
 - c. Click on the "Comms setup" tab on the touch screen and select the following settings:

Comms mode: Bluetooth

Checksum: No

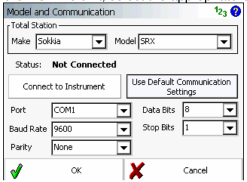
Controller: 2Way+Remote

d. Click on the "Bluetooth" tab on the touch screen and select the following settings:

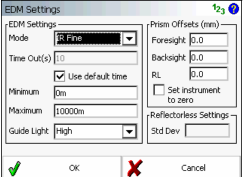
Mode: Slave
Link: (blank)
Authentication: No
Passkey: ****

- e. Press the OK button on the touch screen (or press the "F4" button on the keypad) to go back to the Settings menu.
- f. Press the Back button on the touch screen (or press the "F4" button on the keypad) to go back to the measure screen.
- 5. On the data collector, start FieldGenius or Evidence Recorder, and start or open a project.
- 6. Press the Main Menu button | Settings | Instrument Selection | Total Station.

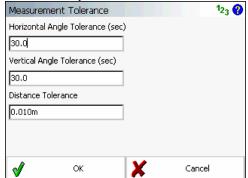
7. On the Model and Communication screen, Select Sokkia SRX and press Use Default Communication Settings. If you are using a Bluetooth connection between the data collector and the RC-PR3 unit, select the appropriate COM port.



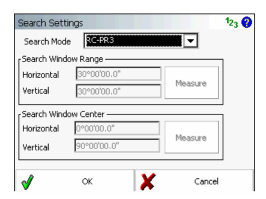
8. Specify the EDM Settings and Prism Offsets you wish to use on the EDM Settings screen:



9. Specify the Multiset Tolerances you wish to use on the Tolerance Settings screen (FieldGenius only, this screen does not exist in Evidence Recorder):



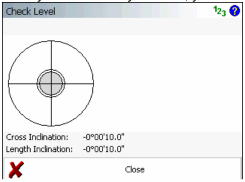
10. Specify the Search Settings you wish to use on the Search Settings screen:



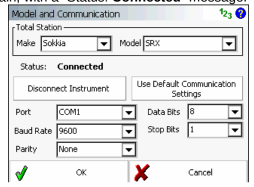
11. There is nothing to set on the Radio Configuration screen.



12. Go back to the Model and Communication screen, and press the "Connect to Instrument" button. If you successfully connect, you will see the Check Level screen.



13. When you Close the Check Level screen, you will see the Model and Communication screen again, with a "Status: **Connected**" message.



14. Have Fun!