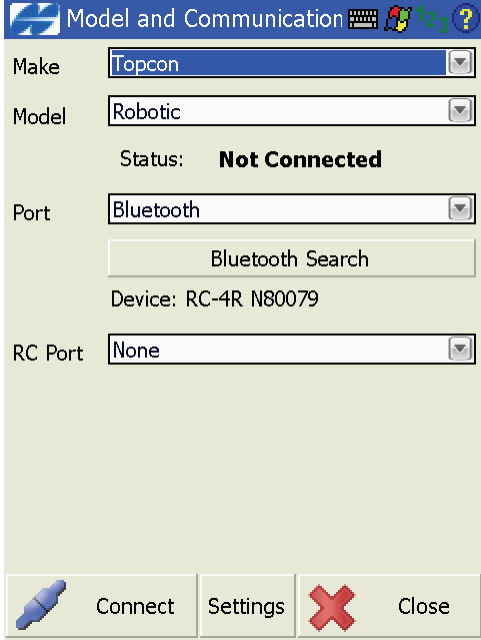
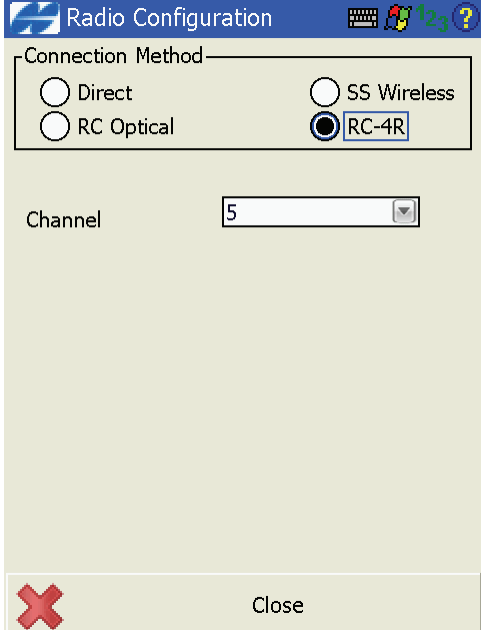
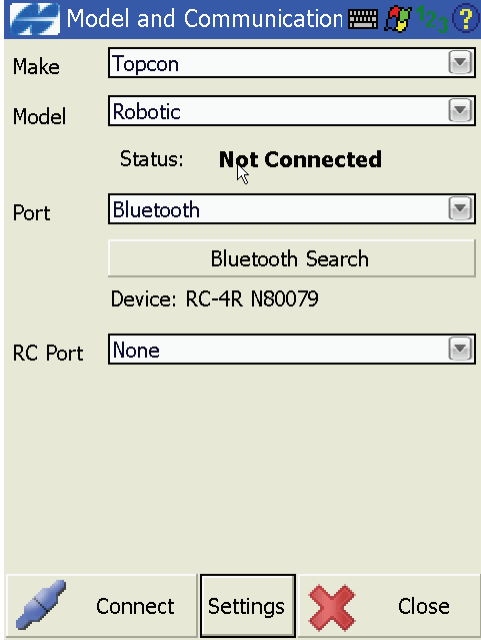
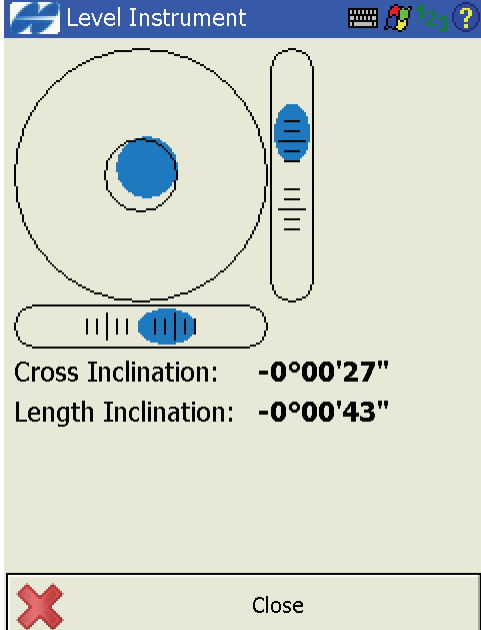


Topcon RC-4R Connection Guide

	<p>*** You require a special instrument handle to work with the RC-4R unit. Please ensure your instrument has been outfitted with the updated handle.</p> <p>Create a profile for your robotic instrument.</p> <p>Set the communication port to Bluetooth or a COM port if using a cable.</p> <p>Set the RC Port to None.</p> <p>Perform a Bluetooth search and select the RC-4 unit. Usually there is no passkey, leave it blank.</p> <p>Press Settings to set the radio channel.</p>
	<p>Select RC-4R for the radio communication device.</p> <p>Also ensure that the Channel matches the channel set on the instrument.</p> <p>Press Close</p>

Topcon RC-4R Connection Guide

 <p>Model and Communication</p> <p>Make: Topcon</p> <p>Model: Robotic</p> <p>Status: Not Connected</p> <p>Port: Bluetooth</p> <p>Bluetooth Search</p> <p>Device: RC-4R N80079</p> <p>RC Port: None</p> <p>Connect Settings Close</p>	<p>Press Connect.</p>
 <p>Level Instrument</p> <p>Cross Inclination: -0°00'27"</p> <p>Length Inclination: -0°00'43"</p> <p>Close</p>	<p>Once connected, you will see the level instrument screen.</p> <p>Press close and you are now ready to survey!</p>