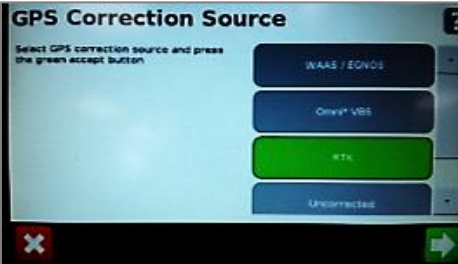
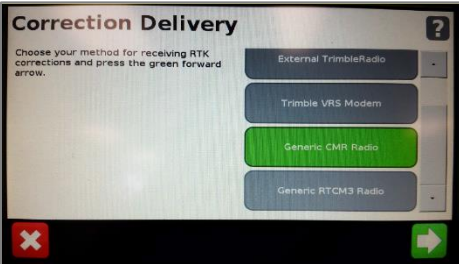
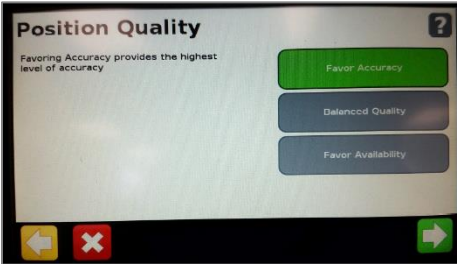


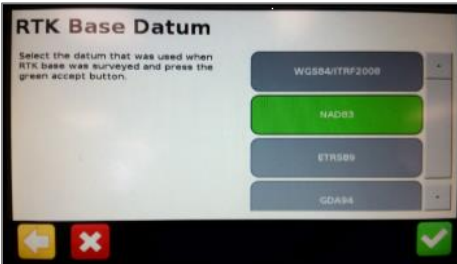



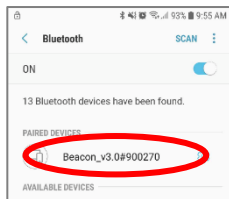
Trimble CFX-750/ FM-750 Display Setup

<p>1 Install the Beacon Cable into Port A of the Receiver</p>	<p>2 Select the Wrench> GPS/GNSS> GPS/GNSS Setup</p>	
<p>3 Select RTK as the correction source</p> 	<p>4 Select Generic RTCM3 Radio</p> 	<p>5 Select Favor Accuracy</p> 
<p>6 Confirm Baud rate = 38400, Data Parity = None & Stop bits = 1</p> 	<p>7 Select yes to use xFill, then go to the RTK Base Datum page</p> 	<p>8 Select NAD83 as the Datum Type</p> 
<p>9 Return to the General Settings menu> System> Advanced> enable the Advanced User config > enter Advanced User config > Advanced Port setup</p> <p>10 Confirm the port that the Beacon is physically connected to is setup as shown</p> <div style="text-align: center;"> <p>Serial Port A</p>  </div>		

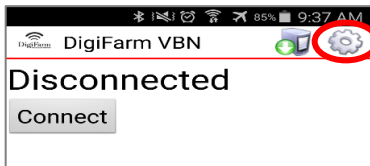
Android Quick Reference Card

Note: Not all android devices function the same; please try your device before purchasing.

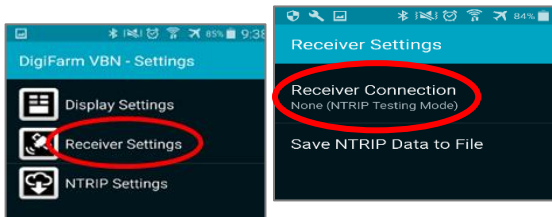
1 Pair the Beacon with android device



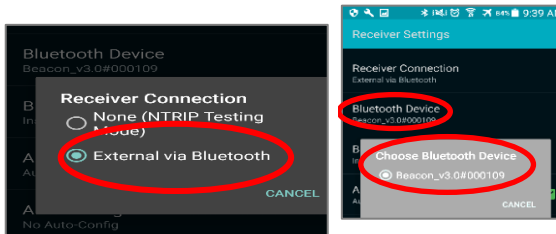
2 Download the **DigiFarm NTRIP Client** app, open it, and select the gear in the top right corner



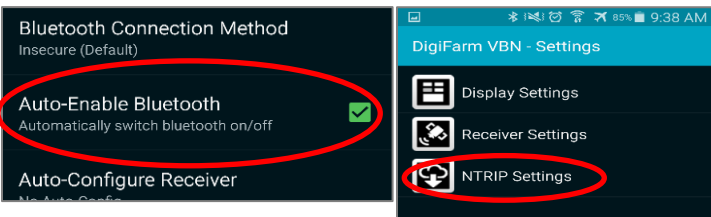
3 Select receiver settings, then receiver connection



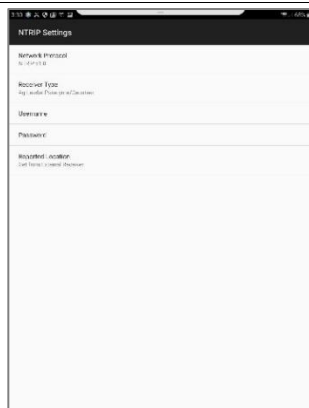
4 Select external via Bluetooth, then choose Bluetooth device



5 Check auto-enable Bluetooth box, then go back & select NTRIP Settings



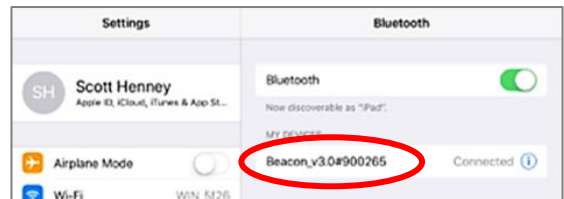
6 Select Network protocol NTRIP v1.0; select your receiver type; enter your DigiFarm username & password



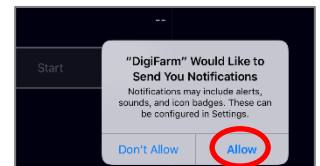
7 Return to the app home screen & tap Connect; the app will start streaming RTK data automatically

iOS Quick Reference Card

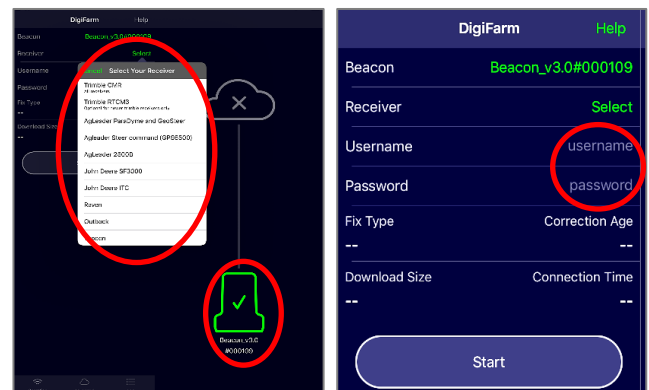
1 Pair the Beacon with the IOS device via the settings app



2 Download the **DigiFarm NTRIP Client** app, open it, and allow notifications



3 Confirm Beacon connection within the app; then select your receiver type; & enter your username & password



4 Tap the green Start button and allow location access, then you will start streaming RTK data

