



# Delta Power RTK+

## Changeover

### Instructions 2019



Please be advised that the parameters for our VRS/RTK solution has changed and effective immediately ALL CURRENT customers will need to be contacted and information will need to be changed on all displays running on the Delta Network

*Please find the instructions below for your Precision Monitor. If there are questions regarding the changeover please contact your local Delta Power*

*Precision Specialist or contact;*

Adam Sharp (519)614-4558

[dti@deltapower.ca](mailto:dti@deltapower.ca)

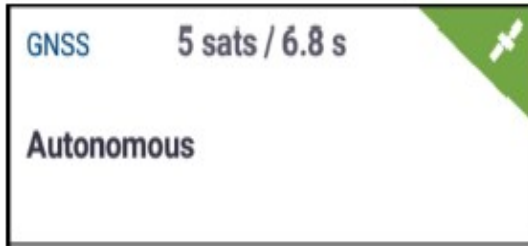


The GX-450 and the XCN-1050 communicates via WI-FI from the GX-450, therefore the only cable required for the GX-450 is a power cable that can be plugged into direct power, or a power bus harness

Once modem is installed and has a sim installed, you will need to access the settings menu on the XCN-1050 and go to WI-FI , from there select the trimble modem (TrimGX##### ) and use the NUMERICAL values as the password

## XCN-1050 Precision IQ App

1. From the Home screen, tap the GNSS tile:



By default, GNSS is set up for **Autonomous** correction.

2. Tap **Edit** to set options for Corrections, CAN Messaging, and NMEA Messaging. Your selections are automatically saved.

Select **Centerpoint VRS** and follow the tab at the top and enter the following information;

<b>Server Name/Address;</b>	<b>na.caseih.rtkplus.com</b>
<b>Port Number;</b>	<b>2111</b>
<b>Mount Point;</b>	<b>PRSRTC3</b>
<b>Username;</b>	<b>(USER SPECIFIC)</b>
<b>Password;</b>	<b>(USER SPECIFIC)</b>

**\*\*THE GX-450 DOES NOT REQUIRE A SIM ADDRESS OR RELATED GPRS SETTING DUE TO AUTO SYNCRONIZATION WITH THE CORRESPONDING TOWER/SIM\*\***

## X-FILL

Continue through the settings checking that XFILL is set ON, then use the following settings;

<b>Beam Name (if requested)</b>	<b>RTXNA</b>
<b>Frequency (MHZ)</b>	<b>1555.8080</b>
<b>Baud Rate</b>	<b>2400</b>
<b>RTK Base Datum</b>	<b>NAD83</b>