

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 <u>dti@deltapower.ca</u>



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

## XCN-1050 Precision IQ App

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

GNSS	5 sats / 6.8 s	*
Autonomous		

By default, GNSS is set up for Autonomous correction.

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;

Server Name/Address;	na.caseih.rtkplus.com
Port Number;	2111
Mount Point;	PRSRTCM3
Username;	(USER SPECIFIC)
Password;	(USER SPECIFIC)

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

## <u>X-FILL</u>

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

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