

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

Option 2 - Cable PT#ZTN109863 AND CUSTOM HARNESS



The custom harness allows the GX-450/372 cable to be plugged into the display for power AND signal and does not require the use of the USB port



## Trimble FM-1000

From start up menu select the toolbox icon ->



Ensure that VRS is selected as an add on in the configuration menu, if it isn't it can be added through the add/remove tab at the bottom left hand corner of the display.

Configuration	ũQ.
System [Delto]	🖄 Setup
EZ-Pilot [Delta ]	🖄 Calibrate
	Diagnostics
GPS Receiver	🙆 Save Config
Implement [Delta]	Switch Config
🐴 Add/Remove	ОК

Select the VRS icon and Click on the Set up Tab – This will cause the administration to launch, unless it has been changed by the user, the default password is 2009 - once entered click ok.

Work your way through the settings and fill out the following information when prompted;

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

IF Prompted to use USB-Modem or AG-3000 modem, select **AG-3000 AND THE PORT IT WAS PLUGGED INTO** 

## \*\*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

Return to the configuration menu and select the Autosteer/Vehicle tab on the left to highlight it, then press **Save Config** on the right

