

xFill Setup – RTK/VRS

Setup guide for: Trimble GFX-750 & TMX (Precision IQ) CNHi XCN-1050 & XCN-2050 (Precision IQ)

Setting up the correction signal

Setup xFill RTK/VRS – Configuration



Δ

• On the homepage of Precision IQ Select GNSS.

• Select Edit

Setting up the correction signal

Setup xFill RTK/VRS – Configuration

) 💉		前 🌋
× CANCEL	GNSS : EDIT	✓ SAV
DEFECTIVE SETUP	N MESSAGING NIVER MESSAGING	
INADAKUTU AARARAWA		
STILL FIEDDERCY Custom		
1545.2725 MHz		
BAUDITATE 1200		
AUTOMATIC		
Automatic		
\odot	4 0 0	(i) fiz
1		1 1
× CANCEL	GNSS : EDIT	✓ SAV
00000501000 58100 CA	N MESSAGINO NIVEA MESSAGINO	
INGONOMI AASSASAR		
Custom		
A REAL PROPERTY OF THE REAL PR		
1545.2725 MHz		
Medulacy 1545.2725 MHz Navenuet 1200		
THEOLENEY 1545.2725 MHz BALDINEE 1200 BASEDRIUM AUTOMATIC		
TESLENCY 1545.2725 MHz balante 1200 basecortan AUTOMATIC XTLL TERMAN Automatic		

• Select Setup

- Select xFill Frequency
 - Select Custom

Setting up the correction signal

Setup xFill RTK/VRS – Configuration





- Enter the NZ Frequency 1545.2725
- Select the NZ Baud Rate **1200**
- Select Save

