



RTX RangePoint

Setup guide for:

Trimble GFX-750 & TMX (Precision IQ)

CNHi XCN-1050 & XCN-2050 (Precision IQ)

Setting up the correction signal

Setup RangePoint RTX – Adding QR Code

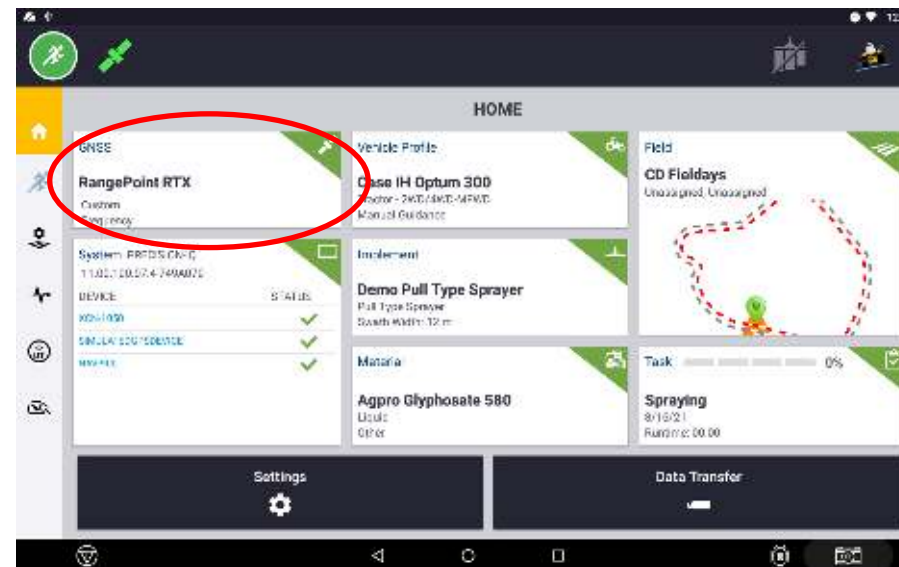


- On the homepage go to App Central
- Select the + Symbol
- Select the QR code softkey
- Scan the supplied QR code

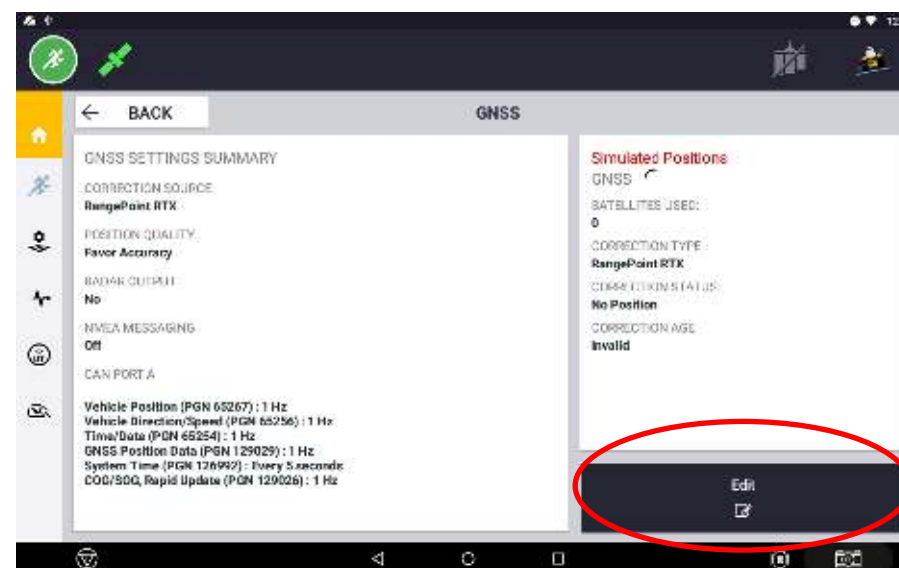


Setting up the correction signal

Setup RangePoint RTX – Configuration



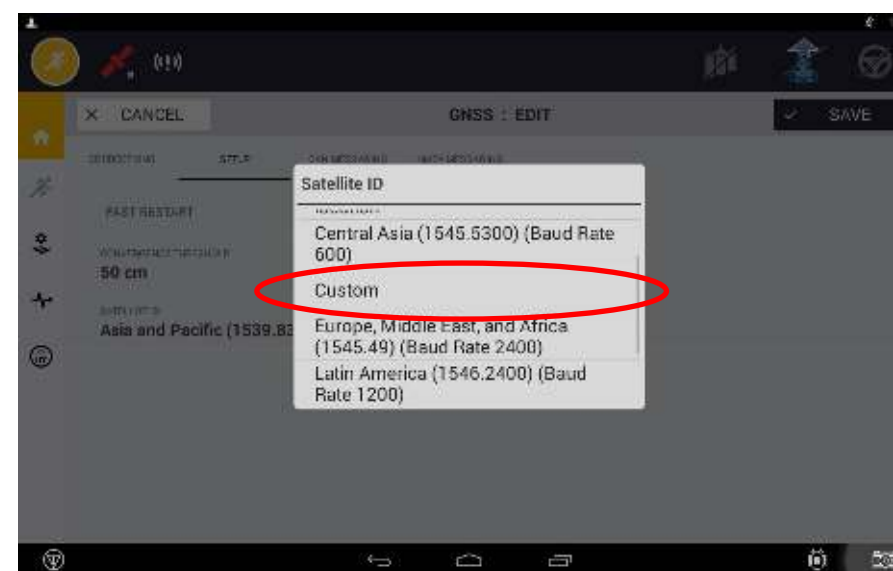
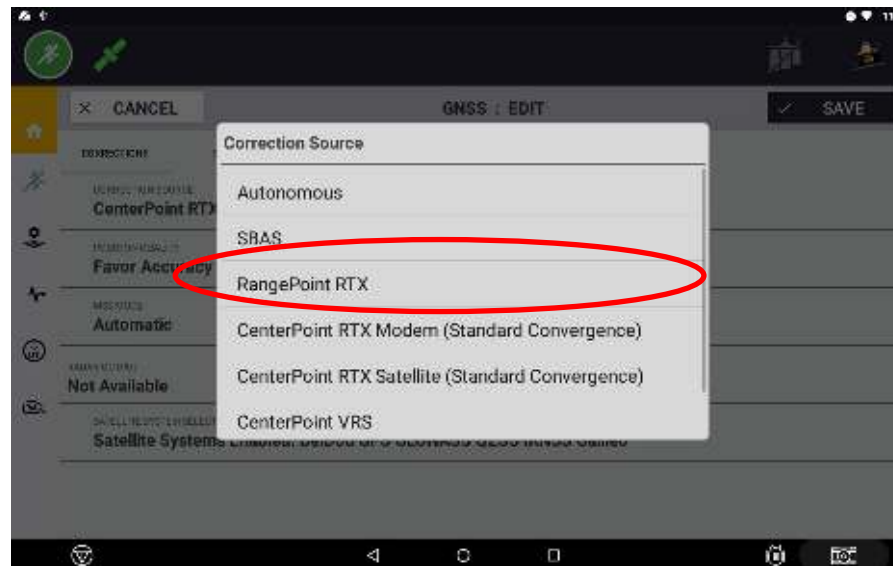
- On the homepage of Precision IQ Select GNSS.



- Select Edit

Setting up the correction signal

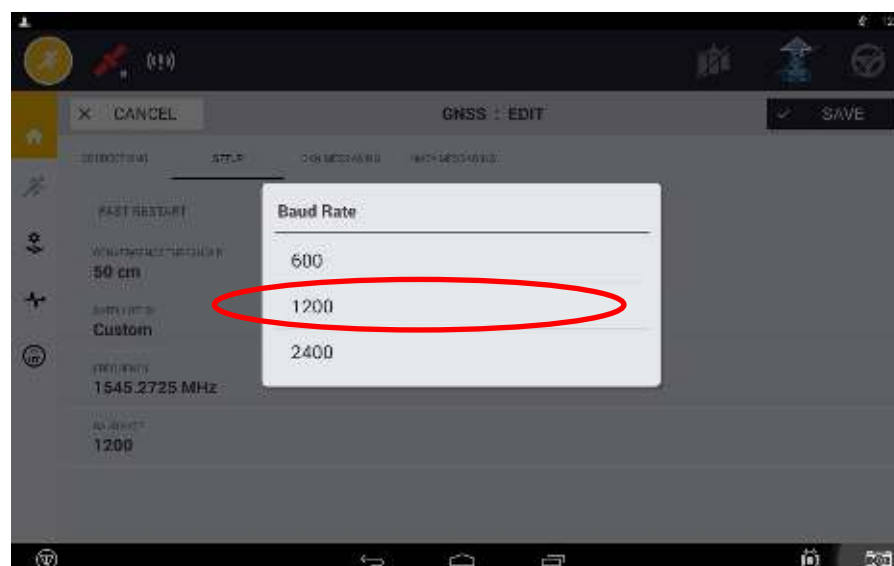
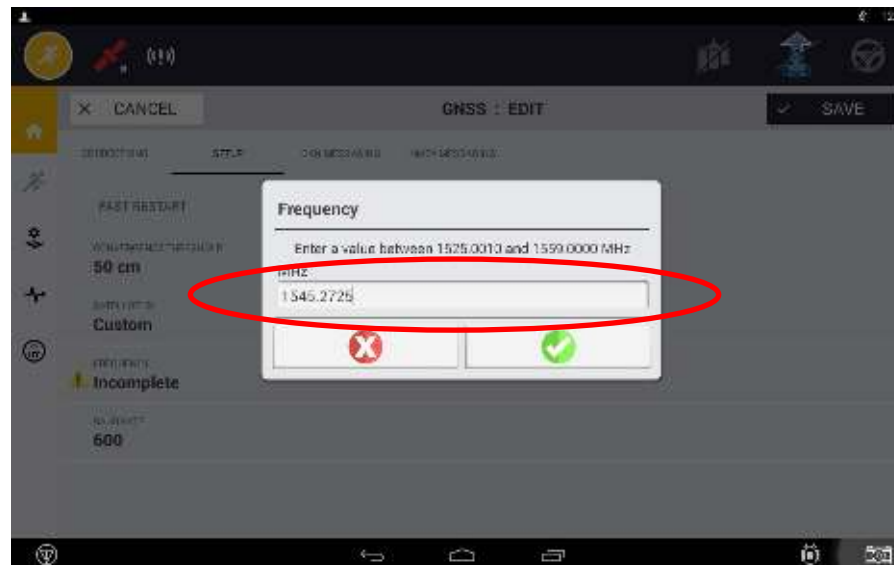
Setup RangePoint RTX – Configuration



- Select Correction Source:
 - Select RangePoint RTX Satellite
- Select Frequency
 - Select Custom

Setting up the correction signal

Setup RangePoint RTX – Configuration



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

