



# RTX RangePoint

Setup for Trimble CFX-750/ CNHi FM-750 Displays

# Setting up the correction signal

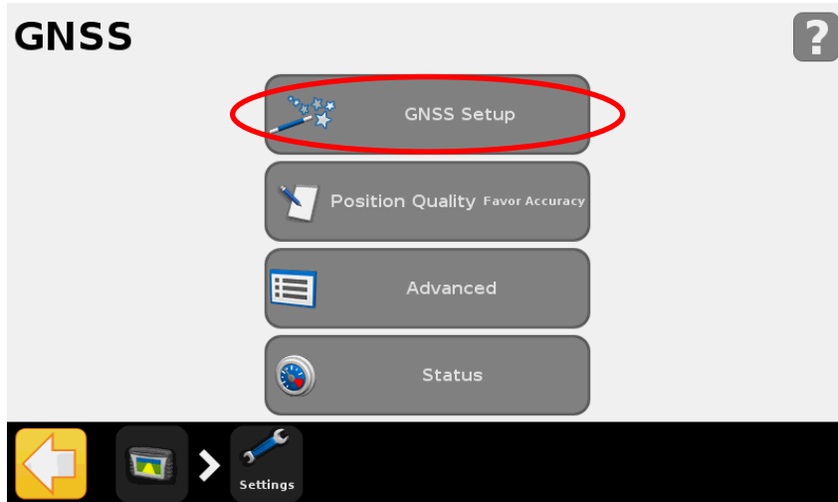
Setup RangePoint RTX



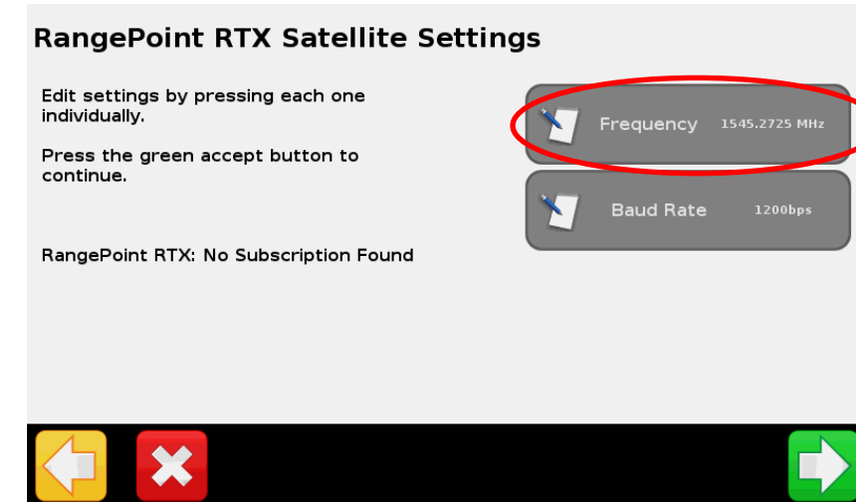
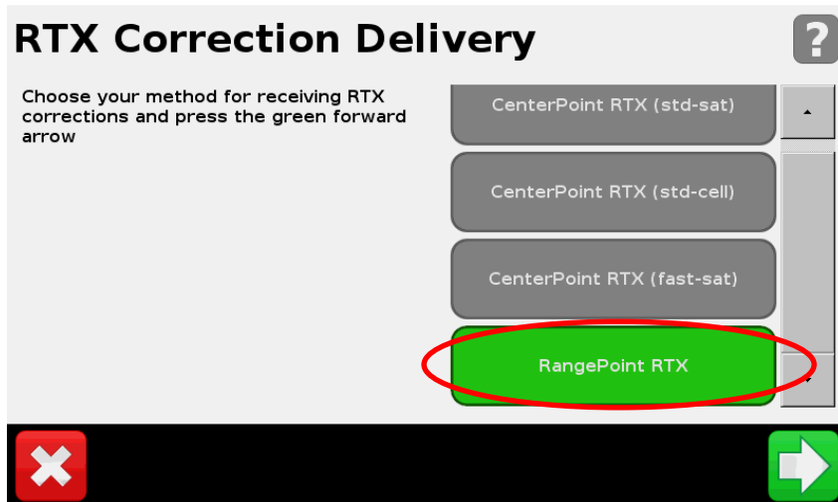
- To Unlock the RangePoint RTX correction service on your CFX750/FM750, go to Settings -> System -> Unlock/Upgrade.
- Enter the upgrade password (if not done so already)

# Setting up the correction signal

## Setup RangePoint RTX



- Go to Settings -> GNSS -> GNSS Setup
- Choose RangePoint RTX
- Then select the Frequency button



# Setting up the correction signal

## Setup RangePoint RTX

**Frequency**

1545.2725 MHz

Max: 1559.0000 MHz  
Min: 1525.0000 MHz

7 8 9  
4 5 6  
1 2 3  
0 . C

**RangePoint RTX Satellite Settings**

Edit settings by pressing each one individually.  
Press the green accept button to continue.

RangePoint RTX: No Subscription Found

Frequency 1545.2725 MHz

Baud Rate 1200bps

- New Zealand Settings
- Enter the new frequency **1545.2725** MHz
- Then Select Baud Rate button
- Choose **1200bps** for NZ

**Baud Rate**

1200 bits/second baud rate

600bps

1200bps

2400bps