



# RTX CenterPoint

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

# Setting up the correction signal

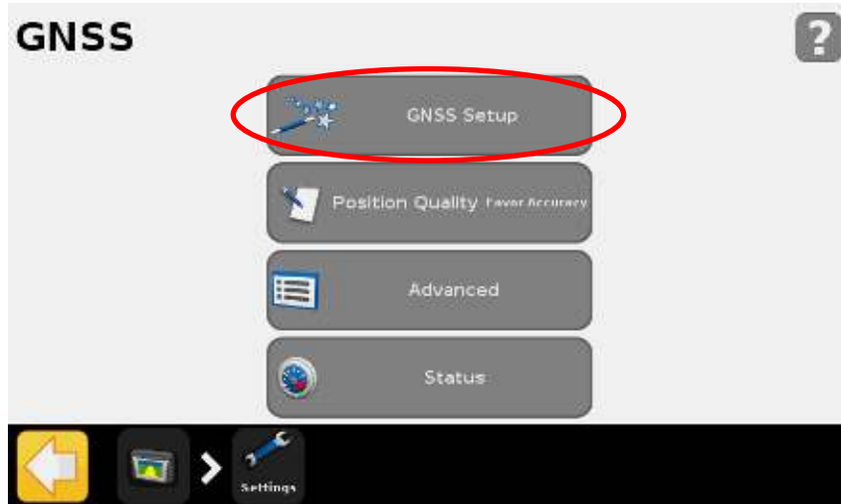
Setup CenterPoint RTX



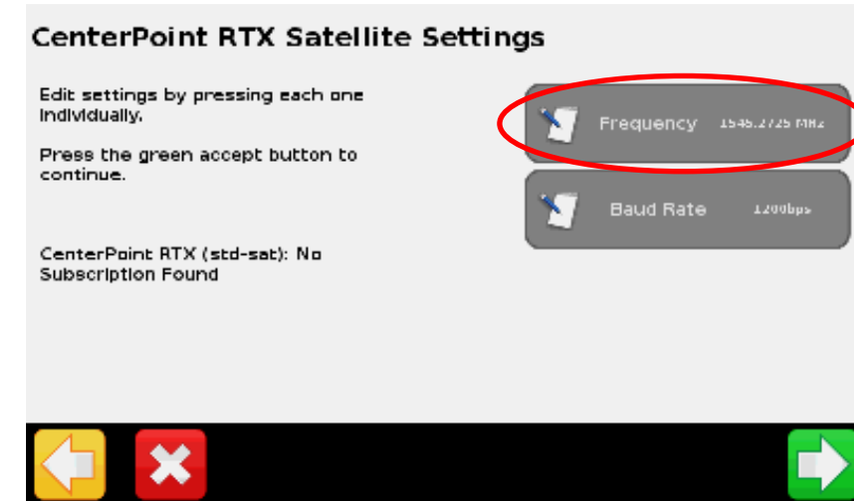
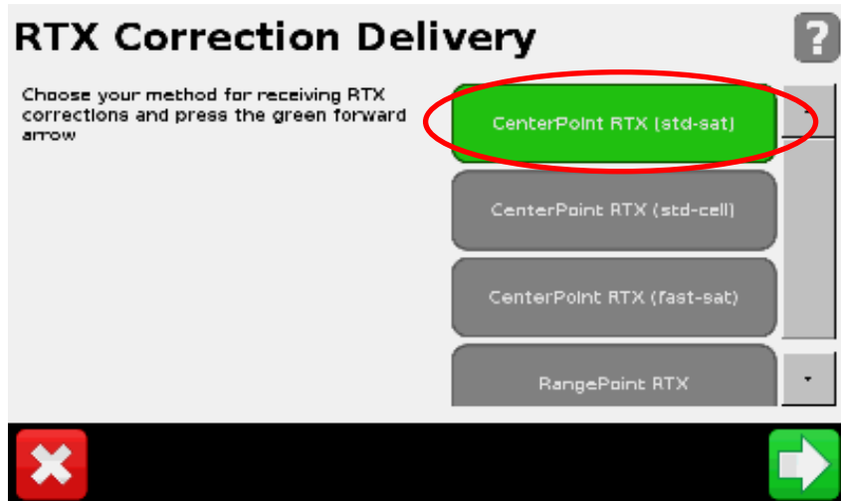
- To Unlock the CenterPoint RTX correction service on your CFX750/FM750, go to Settings -> System -> Unlock/Upgrade.
- Enter the upgrade password (if not done so already)

# Setting up the correction signal

## Setup CenterPoint RTX



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

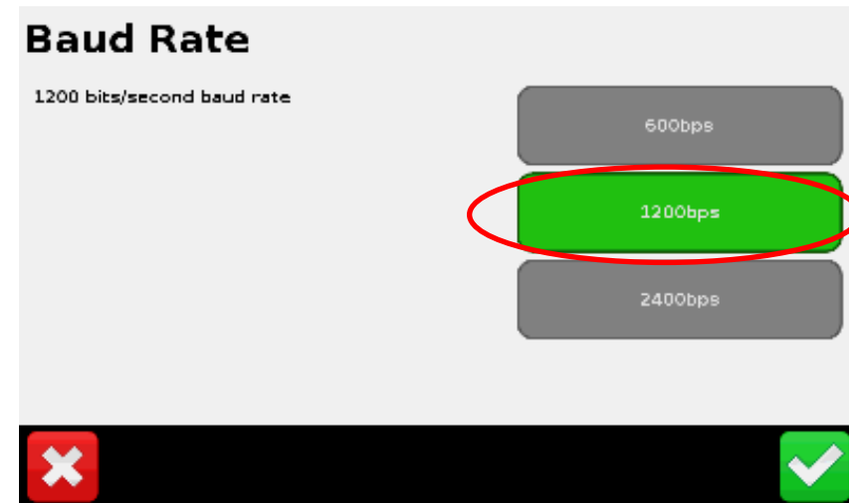
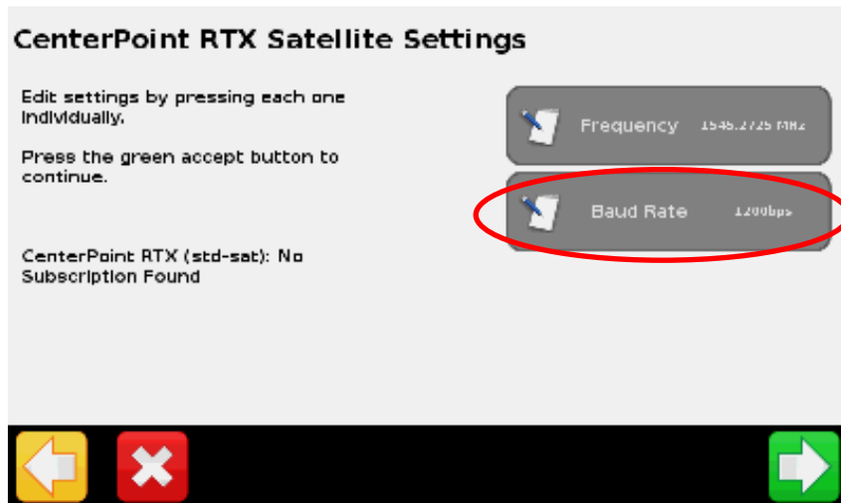


# Setting up the correction signal

Setup CenterPoint RTX



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



# Setting up the correction signal

## Setup CenterPoint RTX

**Threshold for CenterPoint RTX (std) Favor Accuracy** ?

Select the smallest value for the best pass-to-pass and repeatable accuracy. Select a large value to allow field operations to begin sooner, but at a lower accuracy.

30cm

Max: 51cm  
Min: 5cm

|   |   |   |
|---|---|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 |   | C |

Navigation icons: Back, Cancel, Forward

**FastRestart** ?

FastRestart technology reduces the time for the position to converge so that the system is ready for operation more quickly.

This is a good option when the vehicle will be parked in an area with clear view of the sky when not in use.

On

Off

Navigation icons: Back, Cancel, Forward

- Select the convergence threshold. This setting is the accuracy level you require to start your operation
- Fast Restart (User Defined)
- On -> Convergence time reduced
- Off -> Convergence time standard

**Note:** If On is selected, the vehicle must not be moved until converged