

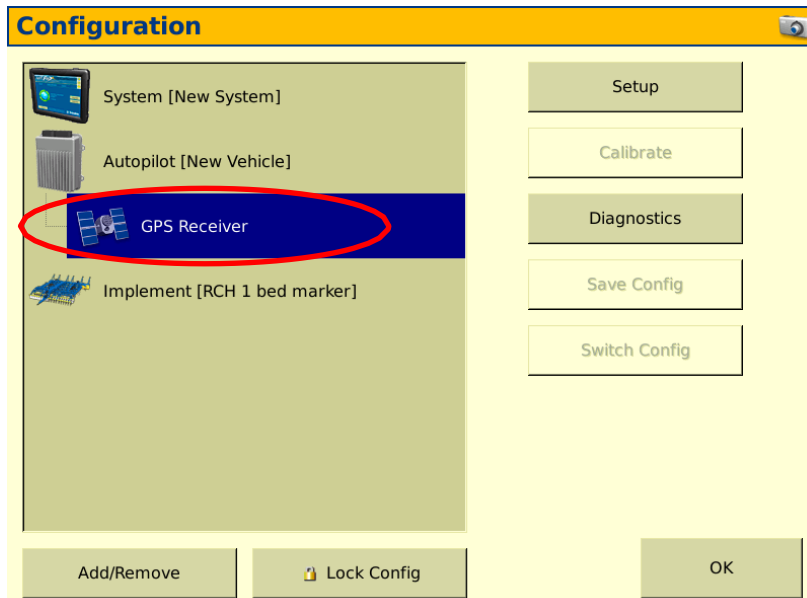


# RTX CenterPoint

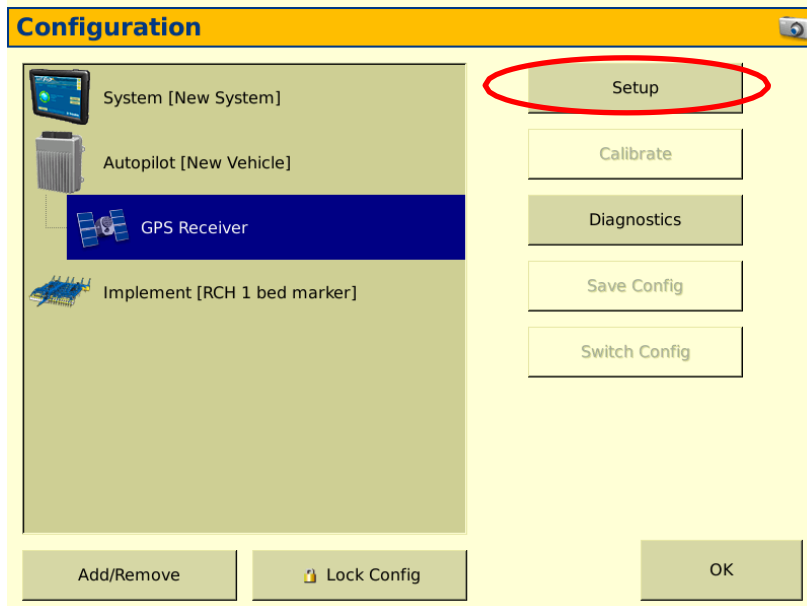
Setup for Trimble FMX/FMX+ (TMX Display)  
CNHi FM1000/FM1000+ (XCN-2050 Display)

# Setting up the correction signal

## Setup CenterPoint RTX



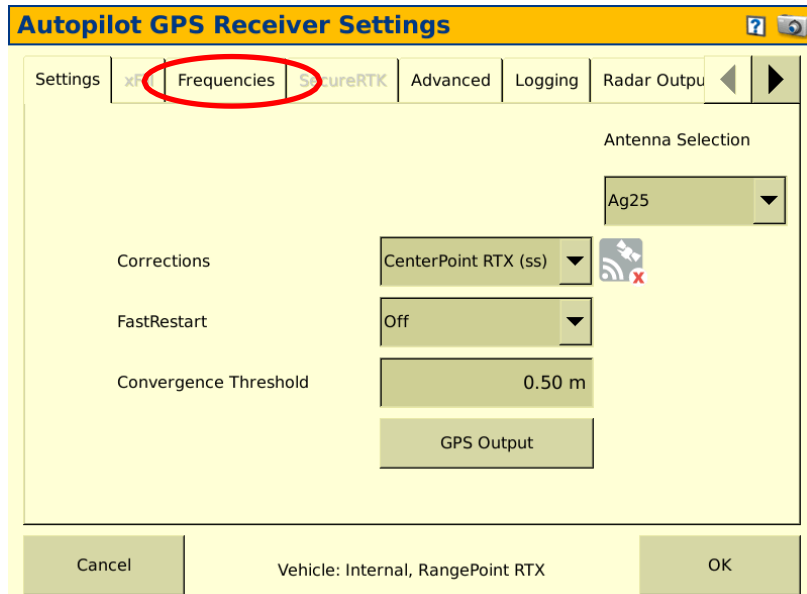
- On the homepage – Select Settings
- Select GPS Receiver -> Next



- Select Setup ->

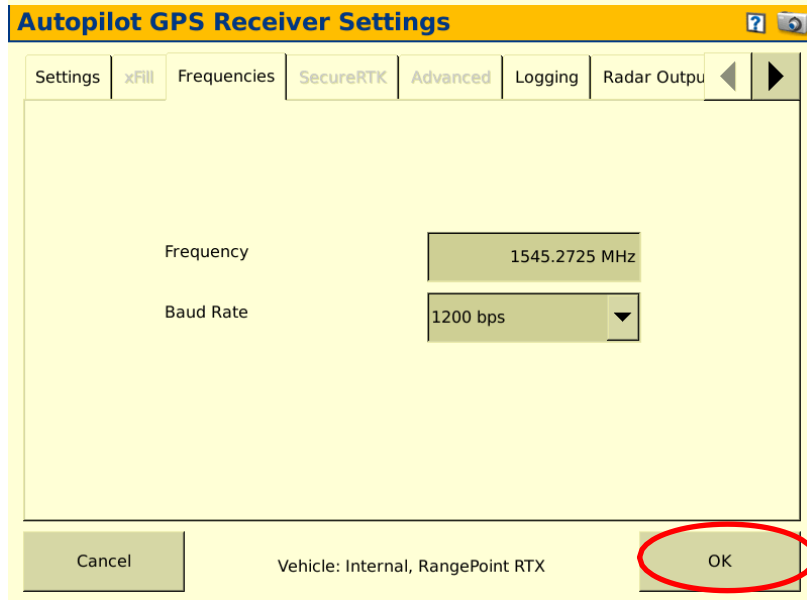
# Setting up the correction signal

## Setup CenterPoint RTX



The screenshot shows the 'Autopilot GPS Receiver Settings' window with the 'Frequencies' tab selected. The 'SecureRTK' tab is also visible and highlighted with a red circle. The 'Antenna Selection' dropdown is set to 'Ag25'. The 'Corrections' dropdown is set to 'CenterPoint RTX (ss)'. The 'FastRestart' dropdown is set to 'Off'. The 'Convergence Threshold' is set to '0.50 m'. There is a 'GPS Output' button. At the bottom, there are 'Cancel' and 'OK' buttons, and the text 'Vehicle: Internal, RangePoint RTX'.

- Select Frequencies
- Select GPS Receiver -> Next



The screenshot shows the 'Autopilot GPS Receiver Settings' window with the 'Frequencies' tab selected. The 'Frequency' input field is set to '1545.2725 MHz'. The 'Baud Rate' dropdown is set to '1200 bps'. At the bottom, there are 'Cancel' and 'OK' buttons, and the text 'Vehicle: Internal, RangePoint RTX'. The 'OK' button is highlighted with a red circle.

- Enter new Frequency -> **1545.2725**
- Select new Baud Rate -> **1200 bps**
- Select -> **OK**