



xFill Setup – RTK/VRS

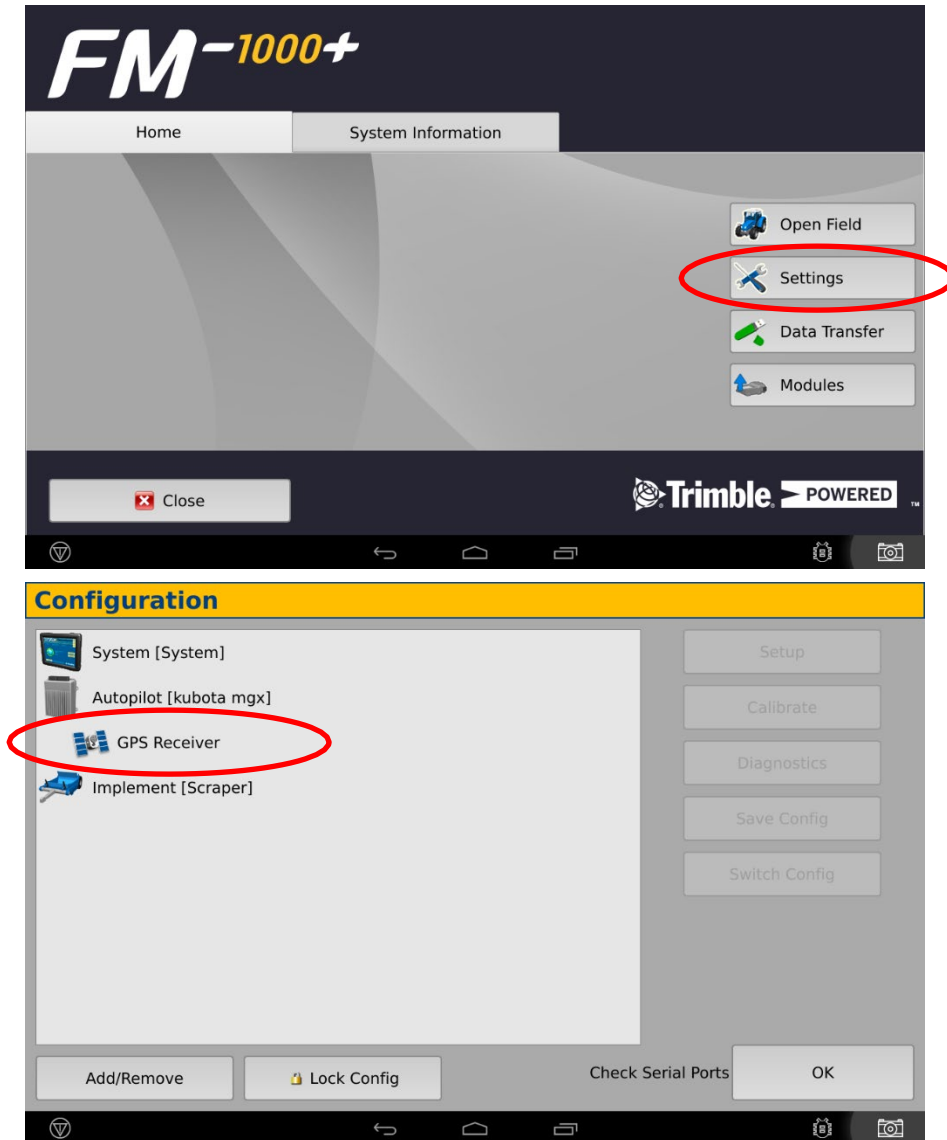
Setup guide for:

Trimble FMX/TMX (FMX+)

CNHi FM-1000/XCN-2050 (FM-1000+)

Setting up the correction signal

Setup xFill RTK/VRS – Configuration

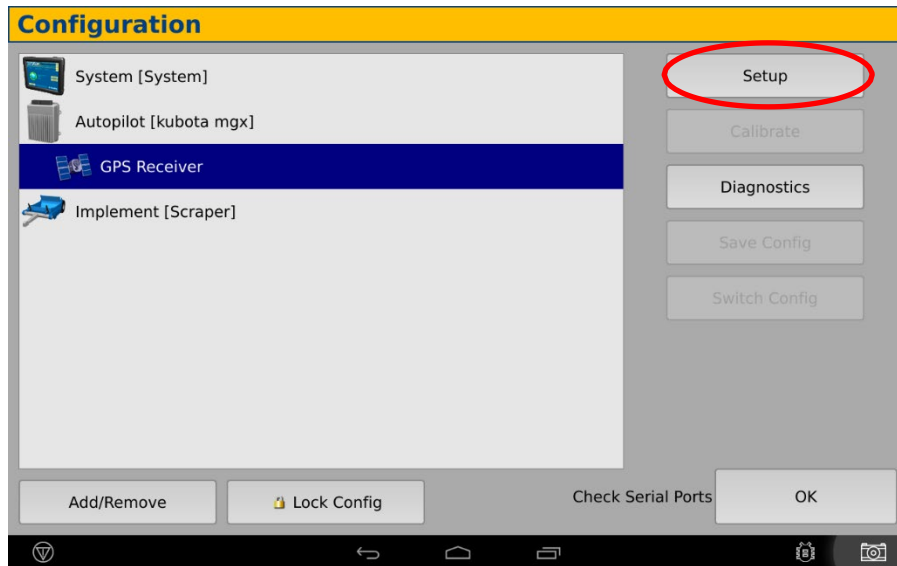


- Go to the homepage
 - Select Settings

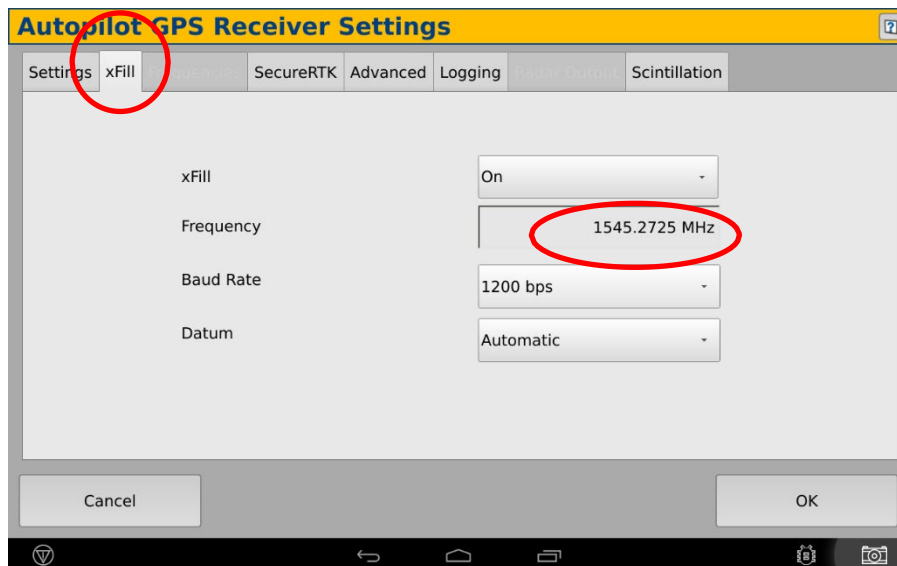
- Select GPS Receiver

Setting up the correction signal

Setup xFill RTK/VRS – Configuration



- Select Setup



- Select xFill
 - Select Frequency

Setting up the correction signal

Setup xFill RTK/VRS – Configuration

Enter frequency for RTX corrections

Range: 1525 MHz ... 1550.0000 MHz

Clear <<

1 2 3
4 5 6
7 8 9
0 .

Cancel Calculator OK

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

Autopilot GPS Receiver Settings

Settings xFill **Advanced** SecureRTK Advanced Logging **RTK Output** Scintillation

xFill

Frequency

Baud Rate

Datum

Cancel OK

Autopilot GPS Receiver Settings

Settings xFill **Advanced** SecureRTK Advanced Logging **RTK Output** Scintillation

xFill

Frequency

Baud Rate

Datum

Cancel OK