

RTX RangePoint

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

Setting up the correction signal

Setup RangePoint RTX

onnguration	
System [New System]	Setup
Autopliot (New Vehicle)	Calibrate
GPS Receiver	Diagnostics
Implement [RCH 1 bed marker]	Save Config
	Switch Config
Add/Remove 👸 Lock Config	ок
	100
onfiguration	
onfiguration System [New System]	Setup
Onfiguration System [New System] Autopilot [New Vehicle]	Setup
System [New System] Autopilot [New Vehicle] OPS Receiver	Setup Calibrate Diagnostics
onfiguration System [New System] Autopilot [New Vehicle] Second CPS Receiver Implement [RCH 1 bed marker]	Setup Calibrate Diagnostics Save Config
System [New System] Autopilot [New Vehicle] Second Second Second Implement [RCH 1 bed marker]	Setup Calibrate Diagnostics Save Config Switch Config
Configuration System [New System] Autopliot [New Vehicle] CPS Receiver Implement [RCH 1 bed marker]	Setup Calibrate Diagnostics Save Config Switch Config
onfiguration System [New System] Autopliot [New Vehicle] OPS Receiver Implement [RCH 1 bed marker]	Setup Calibrate Diagnostics Save Config Switch Config

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

• Select Setup ->

Setting up the correction signal

Setup RangePoint RTX

utopilot GPS Receiver Settings	
settings of Frequencies	eRTX Advanced Logging Radar Outpu
	Antenna Selection
	Ag25
Corrections	RangePoint RTX 👻 📢
Cont Daulast	
Cistor Reports	
Convergence Threshold	0.50 m
	GPS Output
Cancel Vehicle: In	iternal. RTK. Network ID: 1 OK
utopilot GPS Receiver S	Settings 1
iettings	Settings 1 eRTX Advanced Logging Radar Outpu
Settings of Frequencies Secur	Settings 2
Settings Frequencies Secur	Settings 1 HRTX Advanced Logging Radar Outpu
Settings Frequencies Secur	Settings 2
Settings Frequencies Secur	Settings
Settings of Frequencies Secur	Settings and a constant of the set of the se
Settings of the frequencies Security of the frequency Baud Rate	Settings 2 eRTX Advanced Logging Radar Outpu
Settings of Frequencies Secur Frequency Baud Rate	Settings 1 ERTX Advanced Logging Radar Outpu
Settings of Frequencies Secur Frequency Baud Rate	Settings 1 eRTX Advanced Logging Radar Outpu
Settings Frequencies Secur Frequency Baud Rate	Settings 1 HTIX Advanced Logging Radar Outpu
Settings of Frequencies Secur Frequency Baud Rate	Settings 1 ERTX Advanced Logging Radar Outpu
Settings of Frequencies Security Frequency Baud Rate	Settings 2 HTYX Advanced Logging Radar Outpu

- Select Frequencies
- Select GPS Receiver -> Next

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