

Technical Support 319.531.7574 support@digifarm.com

> Part #MD8200-17 Product Store Link

1 Install the elevate cable into either Port C or D



2 **Note:** Placement of the elevate modem on the cab roof is vitally important to performance. User must extend the entire length of the cable away from the receiver as shown below.

Quick Reference Card

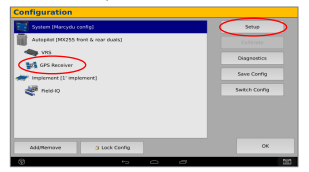
Trimble FMX/FM-1000

Installation & Set-up



3

Select the Wrench icon> GPS Receiver > Setup



5 Select the xFill tab and confirm settings according to the below screenshot

Autopilot GPS Re	ceiver S	Setting	S				2
Settings xFill	SecureRTK	Advanced	Logging	Radar Output			
xFill			On				
Frequenc	.y			155	5.8080 MHz		
Baud Ra	te		240	00 bps			
Datum			Aut	omatic	•		
Cancel		Vehicle	:: TM-200,	. VRS	[ок	
\bigtriangledown		÷	\Box	ī			<u>ioi</u>

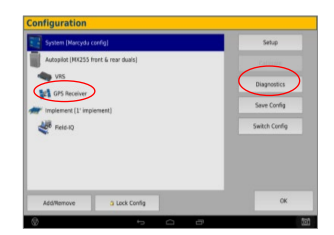
On the GPS setup page change the Corrections to Centerpoint RTK

Settings	xFill	SecureRTK	Advanced	Logging	Radar Output		
						Anter Ag25	na Selection
	Corrections			CenterPoir	nt RTK No Reed	>\$	Use External Radio
			[(GPS Output	1	
	ancel			: TM-200.			OK

6

4

Return to the Configuration page & select GPS receiver and Diagnostics (password 2009)



Continue installation on back page





8

7

Select Ag Remote

Position		Connecting to Auto	pliot (0%)
DMS: NULL ENU: No Field Origin		GPS Receiver: TM- Version: 5.10.004.4 FW Build date: Fri I Serial Number: 561	Httm:A Kov 25 2016
Speed Heading Satelites GPS Configured GPS Status Correction Age	n/a -1 VRS n/a	VRS - Connected CDMA DCM-300 Ac -Serial Namber: 52 -firmware: 6a3(ca1)	24576921
AgRemote	og GPS Serial		ОК

Ag Remote setup:

Right arrow twice to Configuration> Down arrow to Configuration menu> Right arrow to Port D config> Down arrow to Enter

Right arrow once to select TSIP & Up arrow to change TSIP to RTCM

*Confirm Baud rate is set to 38k4> Right arrow 5x to the Bottom TSIP & Up arrow to change to NONE

Press Enter (confirm settings according to screenshot)> Es icon 3x to return to the main screen

la de la construcción de la constru		
00 I RTCH	38k4	
8N1 0 None	38k4	
		2
lote: his interface is provided as a diagnost hanging operational parameters is no	tic aid only. t recommended.	08