



Trimble XCN 2050/ TMX 2050 Display Setup

1 Install the Beacon into the EXP-100 port expander cable

Home> Wrench icon> GPS Receiver > Setup (password 2009 if needed) 2

On the GPS Receiver setup page change the Corrections to CenterPoint RTK

Configuration	
System (Marcydu config)	Setup
Autopilot [MX255 front & rear duals]	Calibrate
Vas	Diagnostics
implement [1' implement]	Save Config
Field-IQ	Switch Config
Add/Remove (a Lock Config	OK
0 1 O	

3 Select xFill tab> verify settings according to screenshot below

ettings	xFill	freedowne in S	SecureRTK	Advanced	Logging	Radar Output		
							Anter	na Selection
							Ag25	
	C	orrections			CenterPoir	t RTK		Use External Radio
				1		No R	odio	
				[(SPS Output		
	_							
								~

4

Select OK to return to Configuration page & select System> Setup

Autopilot GPS Re	ceiver Setting	gs		3
Settings xFill	SecureRTK Advanced	Logging Radar Outs	put seesan	
xFill		On		
Frequenc	cy .		1555.8080 MHz	
Baud Ral	te	2400 bps		
Datum		Automatic		
	_	_		
Cancel	Vehicl	e: TM-200, VRS		ОК
0	t_	<u> </u>		(3)



Continue installation on back page





6

Quick Reference Card Trimble XCN 2050/ TMX 2050 & Beacon Installation & Set-up

Scroll down & select Port setup> Setup

Display Setup			
Data Dictionary		Setur	\supset
Data Res			
Default Settings			
EZ-Remote			
Feature Mapping			
Guidance			
Language & Units			
Liphtiar			
Port Setup			
Signal Input Nodule			
Sounds			OK
@ +>	0 0		000

9

5

Select OK to return to the Configuration page & select GPS receiver & Diagnostics

	Secup
Autopilot (MX255 front & rear duals)	Calibrate
VRS	Diagnostics
Implement [1' implement]	Save Config
Field-IQ	Switch Config
	_
	_

Select the EXP-100 serial # from the AG 815 Secondary Serial dropdown

Norve Toka	CNCG-	£1	,	Tel 200 (141203004)	
	065			No 4115 Present	
Desice Post Auropa This 200 Channel	nastis Part			THE JOIN PART & Long Port &	
Dir son as	errer.	No.		AG-813 Secondary Series	
EXP-108-#2		2010		Primary USB Part	a .

8

Select Ag Remote



Ag Remote Setup instructions

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)> Esc icon 3x to return to the main screen

Confirm RTK (with capital R) in top left and A:####

