

Part #MD8200-12

Product Store Link



2

Quick Reference Card Ag Leader ParaDyme/Geosteer Installation & Set-up



m



Connect the Power Tee to the Can B power/ Terminator connection on the Display cable



**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.



5

3

Tap the Setup wrench icon, then the

icon



Continue installation on back page





7

## Quick Reference Card Trimble CNH 372/262/252 Installation & Set-up

©™ ⊡€ 🐠



Next select the GPS tab, then the RTK icon



 Select Connection type, select NTRIP over External Radio, select apply

8

9

- Select GLONASS RTK Initialization on the right & enable it
- Make sure the Base Station Type is set to Trimble
- \* if GLONASS does not appear, skip to the next step
- Intro
  Intro
  Intro

  Intro
  Intro
  Intro

🥱 AutoSteer Setup

50

- Back out of this screen & select the NMEA Out icon
  - Port A messages should match the screenshot below(all messages off except GGA current at 1 hz)
  - Port A Config> Baud rate should be 38400



10 Back out of this screen, Select Precision settings & set to "RTK ONLY"

Return to the run screen & confirm you have throughput & RTK fix

General ParaDyme			
Latitude (N)	42.484594574	UTC Time:	15:14:02
Longitude (W)	-91.265311255	UTC Date:	11/01/2017
Elevation:	1005.791 ft	HDOP:	1.1
Heading:	177.49468	VDOP:	2.0
Number of Satellites:	9	PDOP:	2.3
Differential:	RTK Fixed	Port:	INX
Differential Status:	Ready For Steering	Convergence:	100 %
GPS Speed:	0.00 mph	RTK Throughput:	100 %
Position Rate:	5 Hz	SBAS Throughput:	0 %
Speed/Heading Rate:	5 Hz	Distance to Base:	5.84 m
7		Base Channel:	Unknown
		Correction Age:	N/A
		NTRIP:	N/4