

support@digifarm.com Part #MD8200-31

**Product Store Link** 

Install the elevate cable into 1 Port B of the receiver



Select the Menu icon, then select 3 **GNSS & Guidance** 



5



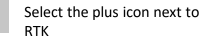
## **Quick Reference Card CNH Vector Pro** Installation & Set-up

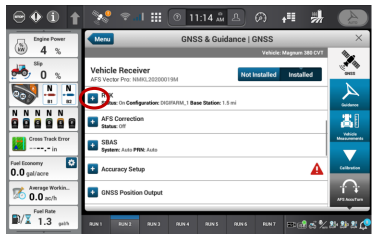


Note: Placement of the elevate modem on the cab roof is vitally important to performance. User must extend the entire length of the cable away from the receiver as shown below.



4





Turn RTK on, Set a new configuration and name. Set the Correction source to RTK External Device. Port setting: Receiver serial port #2. Data parity: None. Baud rate:38400. Stop bits 1. Protocol RTCM 3.



Continue installation on back page





Quick Reference Card CNH Vector Pro Installation & Set-up

6 Minimize the RTK menu and select the plus next to the GNSS Position output.

⊕ <b>∲</b> î <b>†</b>	🐝 🕫 il 🏭 💿 11:14 🛲 🛆 🕫 井	AUTO
Engine Power	Menu GNSS & Guidance   GNSS	×
<b>4</b> %	Vehicle: Magnum 380 CVT	<b>*</b>
<sup>slip</sup> 0 %	Vehicle Receiver AFS Vector Pro: NMKL20200019M Not Installed Installed	ONSS
	RTK Status: On Configuration: DIGIFARM_1 Base Station: 1.5 mi	Guidance
	AFS Correction     Status: Off	<b>Å</b> I
Cross Track Error	+ SBAS System: Auto PRN: Auto	Vehicle Measurements
Fuel Economy  0.0 gal/acre	Accuracy Setup	Calibration
Average Workin 0.0 ac/h	NSS Position Output	AFS AccuTum
Fuel Rate 1.3 gal/h	RUN 1 RUN 2 RUN 3 RUN 4 RUN 5 RUN 6 RUN 7 🖃 🖽 😤 🦕	24 28 28 C

8

Create a new output configuration. Turn Terrain compensation off (this is only for the output, this does not impact the terrain compensation for the steering system). Set your port selection to Receiver Serial Port #1. Turn Port on. Set Baud rate to 38400. Select GGA, Turn it on, se the rate to 1

••• 1 1	🐝 💎 II III 💿 11:14 🔉 🖓 👬 🖑	AUTO
Engine Power	GNSS & Guidance   GNSS	×
<b>4</b> %	Vehicle: Magnum 380 CVT	
slip 0%	Vehicle Receiver AFS Vector Pro: NMKL20200019M Not Installed Installed	GNSS
	digifarm	Guidance
	Terrain Compensation () Precision () OFF 8 +	Vehicle
Cross Track Error	Port Selection Port Baud Rate Receiver Serial Port V ON 38400 V	Measurements
Fuel Economy	GGA ON	Calibration
Average Workin 0.0 ac/h	Rate	AFS AccuTum
Puel Rate ■/X 1.2 gal/h	RUN 1 RUN 2 RUN 3 RUN 4 RUN 5 RUN 6 RUN 7 🖘 🖽 🖏	85 86 88 Ç

## 9

## Select the satellite icon from the top bar and confirm RTK fix.

