Technical Support 319.531.7574 support@digifarm.com

> Part #MD8200-27 Product Store Link



Quick Reference Card AGCO NT01- NovAtel or Trimble Installation & Set-up

Challenger NT01 display name = AccuTerminal Fendt NT01 display name = VarioTerminal Gleaner NT01 display name = Tyton

For:

1

3

2017 Gleaner S9* and newer 2017 RoGator C* series and newer 2017 FT 500/700/800/900/1000 2018 TerraGator C* series and newer 2018 Challenger 1000 and newer 2018 Challenger MT700 and newer 2018 Fendt IDEAL combine and newer 2018 CH MT600E wheeled tractor 2018 CH MT700 *Note: Pins 4 (red) & 5 (brown) on AGCO of BN2027 adapter need to be interchanged for RoGator, TerraGator, & Gleaner

Note: Receiver screen may appear differently than the following screenshots depending on receiver type (NovAtel or Trimble 382)

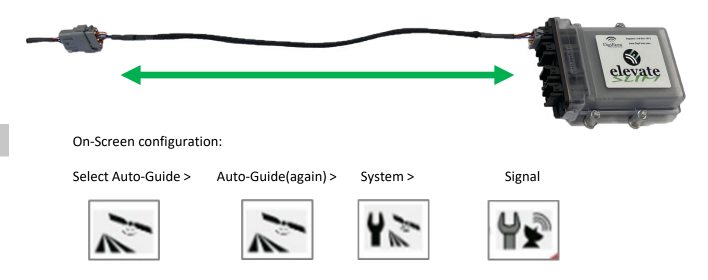
Install the Elevate & AGCO adapter. Route the Elevate cabling to install the elevate on the roof. Use port X5130 behind the radio knockout on RoGator, TerraGator, & Gleaner.



2 On the Fendt & Challenger series, it is located on the VDO3 to receiver cabling above the drop-down roof panel.



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. **DO NOT MOUNT THE ELEVATE DIRECTLY ABOVE THE IN ROOF RECEIVER**



Continue installation on back page





Quick Reference Card AGCO NT01- NovAtel or Trimble Installation & Set-up

4

Select: RTK network as signal type > External Modem as Modem type > Choose the correct Baud rate for your corresponding external modem > Data parity None > Signal Format RTCM3.1.

				Satellite receiver	ection Signal	RT6-L	
SC				Signal type Modem type	RTK network		
	[77 gal		Accuracy Signal lag		0ft 0.5in	
	÷	1	psi 0	Connection status	\checkmark		
	3G T	<u>*</u> 0		Authorisation level Distance to base	centimetre		
+			-(Baud rate Parity	38400 none	7	
		8	-	Signal format	RTCM 3.1	ノ	
		1	•				Ţ