



## AGCO NT01 Display Setup

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

For:

1

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

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

- Install the RV50 cable. 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.







Technical Support 319.531.7574 support@digifarm.com



## 3 On-Screen configuration:

Select Auto-Guide >

Auto-Guide(again) >





System >



Signal



## 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.

	_		Scorrection Signal				
				Satellite receiver	NovAtel SMA	RT6-L	<b>*</b>
SC		$\square$		Signal type	RTK network	$\supset$	
<b>* * *</b>				Modem type	External mod	lem	
		77 gal		Accuracy	all	0ft 0.5in	
		А 0%		Signal lag	1 s		
	ж,		psi 0	Connection status	$\checkmark$		
	_	-1 ///	Ū	good			
	all	1 A	$\bigotimes$	Authorisation level	centimetre		
	3G NTRIP ⊼	0	2	Distance to base	10469 ft		
+ - 1				Baud rate	38400		
لك				Parity	none		
(t.)				Signal format	RTCM 3.1	7	
		8					
		1					$\blacksquare$
Ľ							