



AGCO NT03 Display Setup

For:

2018 MF8700	2019 MF8700S
2018 CH MT 600E with DataTronic 5	2019 MF6700S
2018 MF8700 with DataTronic 5	2019 MF7700S

1 Install the RV50 cable & AGCO adapter. This connection is located on top of the roof in the compartment below the GPS receiver.

2 On-screen configuration:

then select the Auto icon;

From the Home screen, swipe right or left to the Map page; then tap on the map to view the side menu;



then select the Corrections icon in the Bottom Left

5 🐳	16.06.2017 16:2	21 86°F		Temp	orary	
Basic	Advanced		Trans	sverse error		AUTO
System s	tatus 🗙	‡ ∨				•
Fields	test	•				$\overline{\mathbb{N}}$
Reference line	N/A	•		⊢		
Boundary		+2	+ ³⁰	D,00 ft No offeet	⇒	
	Obstacles		0,00→	Total offset		
RTK Network	0,03,	{ (#)		4 🕴		

Continue installation on back page





3 Set the Signal Type to "RTK network"; Modem Type to "External modem"; Transmission speed to match RV50 Baud Rate (38400); Parity to "none"; & Signal format to "RTCM 3.1"

□ 🐳	16.06.2017 16:22 86°F		Temporary		≡
Type of signal	RTK Network	Connection status	Correct	\checkmark	¥
Type of modem	External modem 🗸	Signal delay	2	s	NMEA
Transmission speed	38400 🗸	Distance from the station	5013	m	(((×)))
Parity	None 🗸	On On	Off		
Signal format	RTCM 3.1	Scintillation	On Of	f	
				ок	