



### AGCO NT03 Display Setup

For:

2018 MF8700

2018 CH MT 600E with DataTronic 5

2018 MF8700 with DataTronic 5

2019 MF8700S

2019 MF6700S

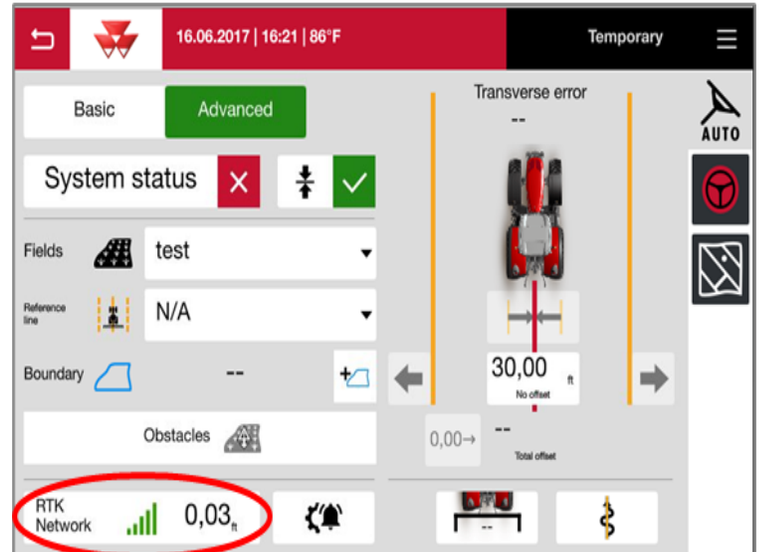
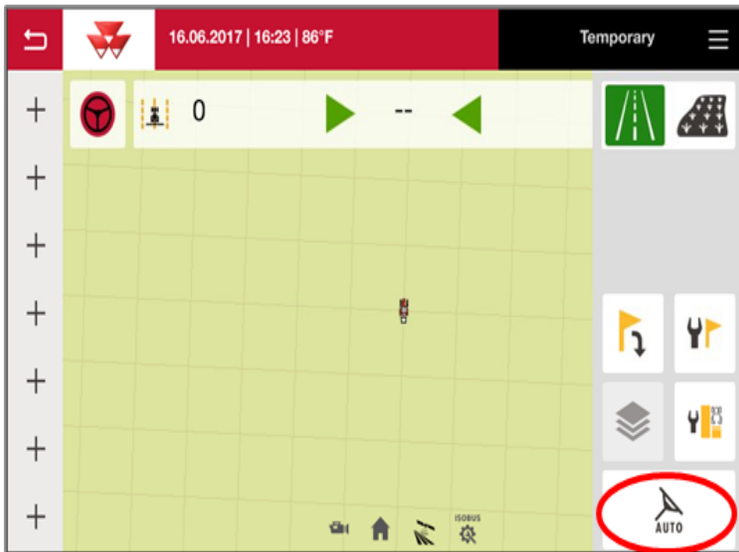
2019 MF7700S

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

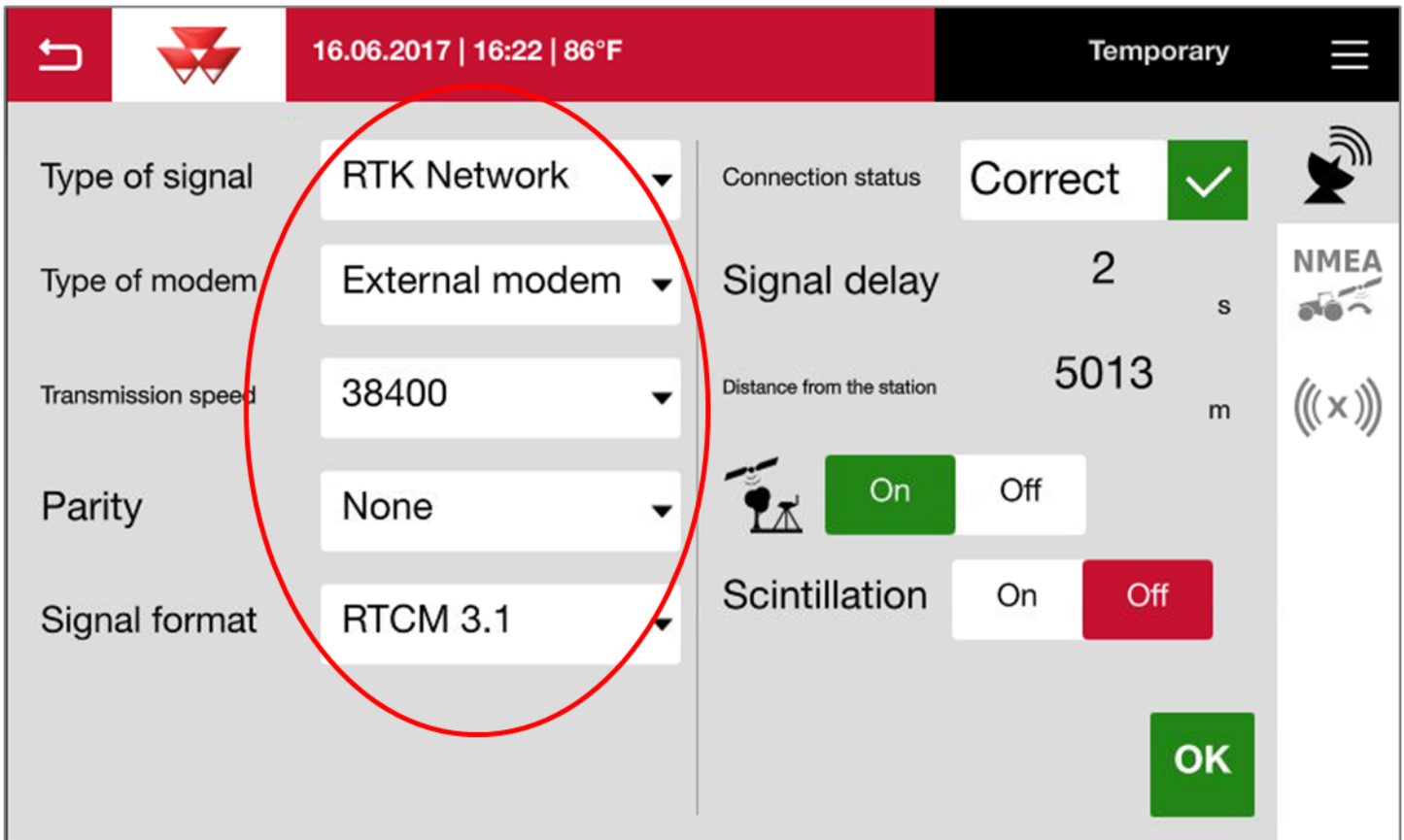
then select the Auto icon;

then select the Corrections icon in the Bottom Left





- 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”



The screenshot shows the configuration interface for the AGCO NT03 & RV50. The top bar displays the date and time (16.06.2017 | 16:22 | 86°F) and the status 'Temporary'. The main configuration area is divided into two columns. The left column contains dropdown menus for 'Type of signal' (RTK Network), 'Type of modem' (External modem), 'Transmission speed' (38400), 'Parity' (None), and 'Signal format' (RTCM 3.1). The right column shows 'Connection status' (Correct), 'Signal delay' (2 s), 'Distance from the station' (5013 m), and two toggle switches for 'Scintillation' (On) and 'Scintillation' (Off). A green 'OK' button is located at the bottom right. A red circle highlights the 'Type of signal', 'Type of modem', 'Transmission speed', 'Parity', and 'Signal format' settings.

Setting	Value
Type of signal	RTK Network
Type of modem	External modem
Transmission speed	38400
Parity	None
Signal format	RTCM 3.1
Connection status	Correct
Signal delay	2 s
Distance from the station	5013 m
Scintillation (Antenna)	On
Scintillation (Receiver)	Off