

AGCO NT03 Display Setup

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

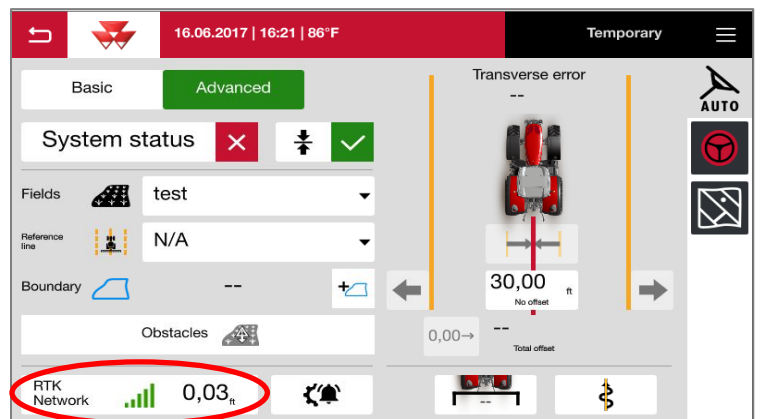
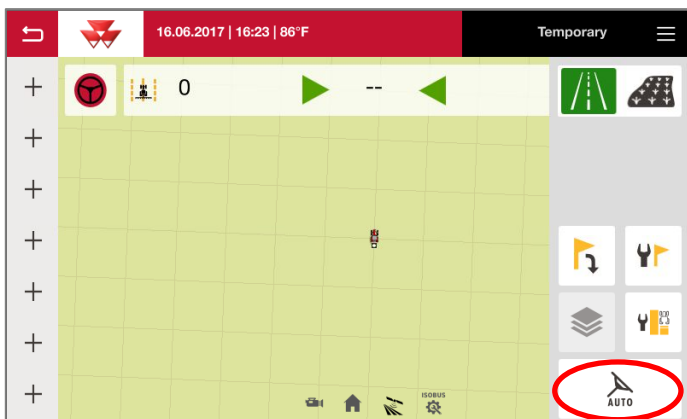
¹ Install the Beacon & AGCO adapter. This connection is located on top of the roof in the compartment below the GPS receiver.

² On-screen configuration:

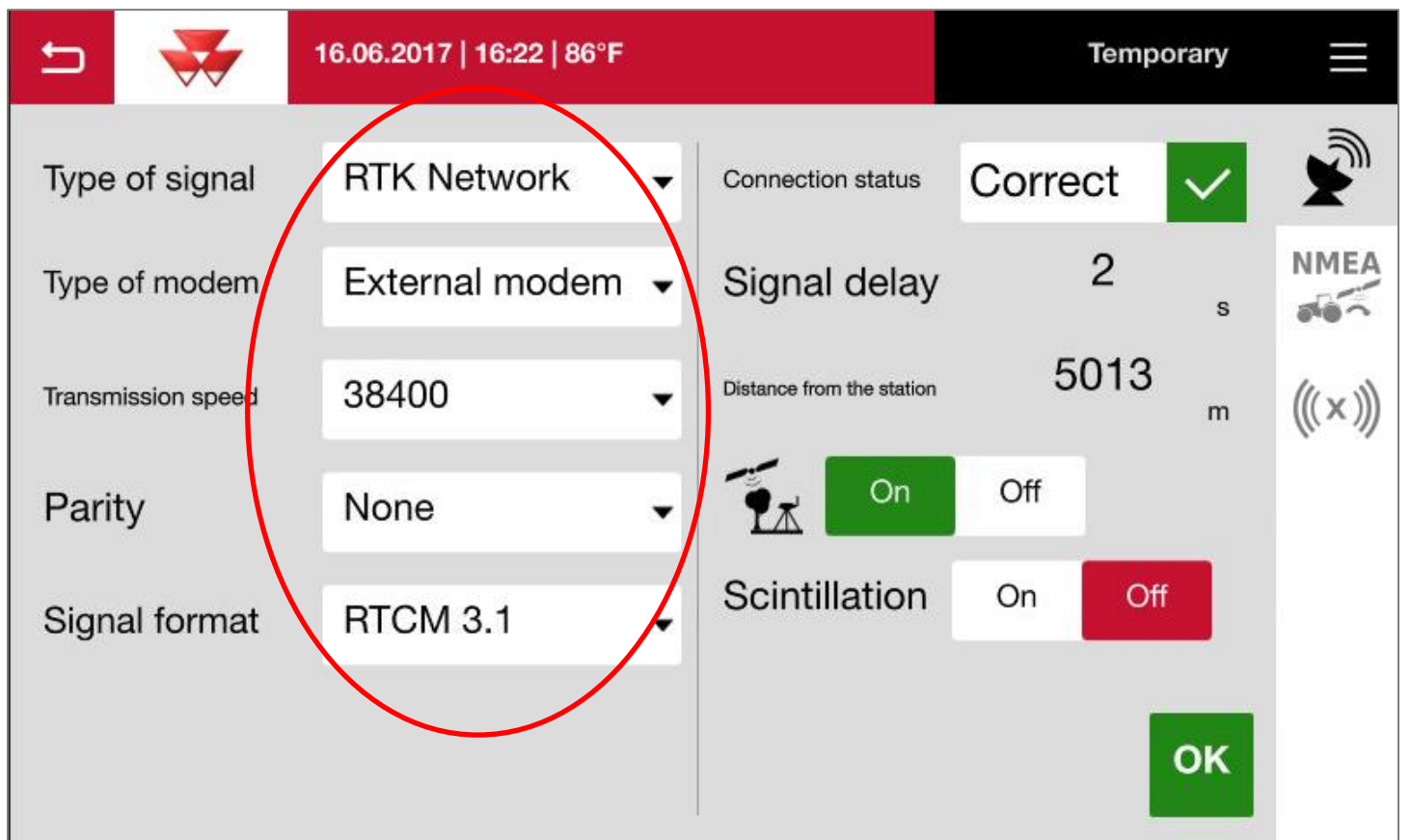
From the Home screen, swipe right or left to the Map page; then tap on the map to view the side menu;

then select the Auto icon;

then select the Corrections icon in the Bottom Left



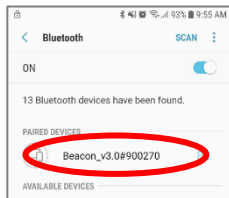
³ Set the Signal Type to "RTK network"; Modem Type to "External modem"; Transmission speed to match Beacon Baud Rate (38400); Parity to "none"; & Signal format to "RTCM 3.1"



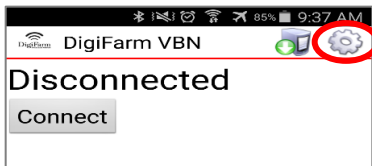
Android Quick Reference Card

Note: Not all android devices function the same; please try your device before purchasing.

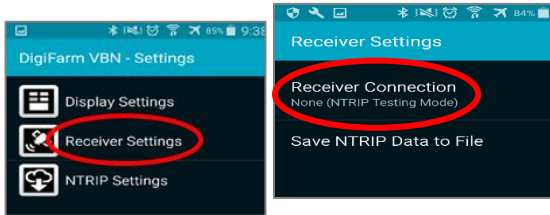
1 Pair the Beacon with android device



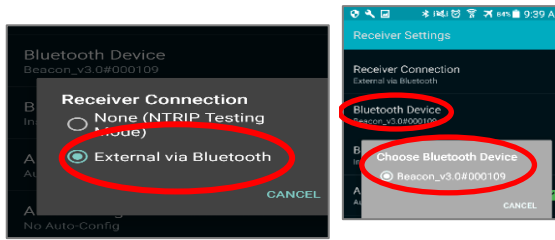
2 Download the **DigiFarm NTRIP Client** app, open it, and select the gear in the top right corner



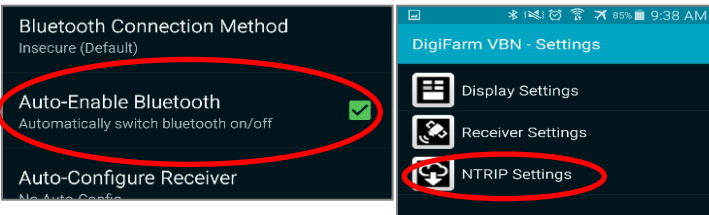
3 Select receiver settings, then receiver connection



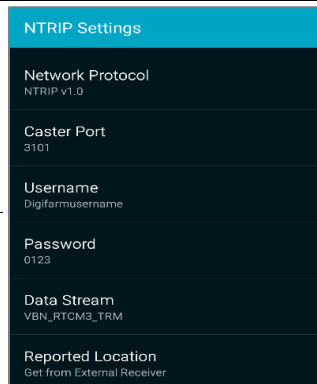
4 Select external via Bluetooth, then choose Bluetooth device



5 Check auto-enable Bluetooth box, then go back & select NTRIP Settings



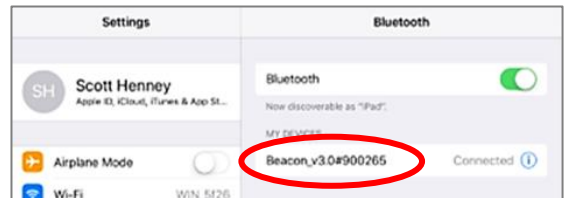
6 Select Network protocol NTRIP v1.0, Caster Port 3101, enter your username & password from DigiFarm; download source table; and get from external receiver



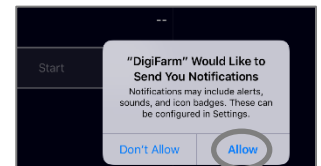
7 Return to the app home screen & tap Connect; the mountpoint list will appear—select the correct one; once selected, the app will start streaming RTK data automatically

iOS Quick Reference Card

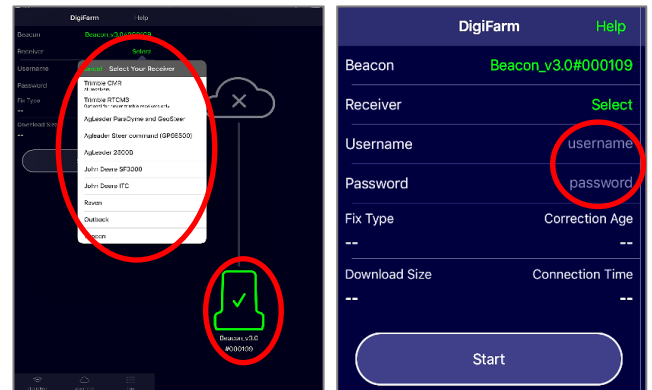
1 Pair the Beacon with the IOS device via the settings app



2 Download the **DigiFarm NTRIP Client** app, open it, and allow notifications



3 Confirm Beacon connection within the app; then select your receiver type; & enter your username & password



4 Tap the green Start button and allow location access, then you will start streaming RTK data

