

DigiFarm

Quick Reference Card

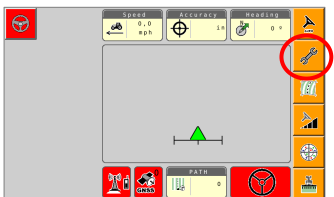
AGCO C1000 & Beacon

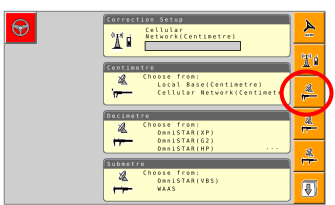
AGCO C1000 Display Setup

¹ Connect the Beacon to the AGI 4 with the adapter cable and black connector on the back of the receiver

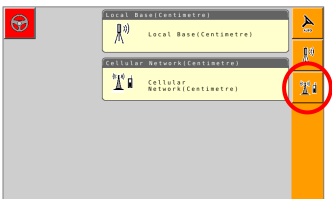


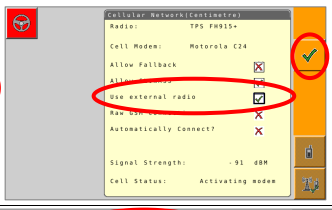
² Navigate to the Wrench icon, then System, then Correction level



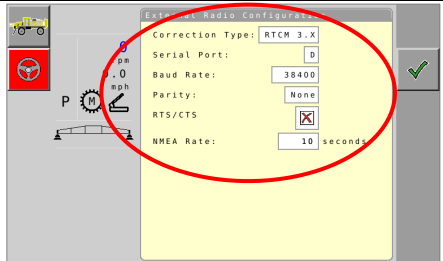


³ Select Cellular Network; checkmark "Use external radio"; then select the checkmark on the right





⁴ Set the Correction type to "RTCM3.X"; Serial Port to "D"; Baud Rate to match the Beacon; Parity to "None"; & NMEA Rate to 10 seconds





DigiFarm

Quick Reference Card

AGCO C1000 & Beacon

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



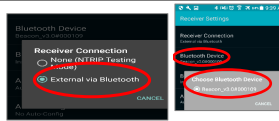
^{2 2} Download the **DigiFarm NTRIP Client** app, open it, and select the gear in the top right corner



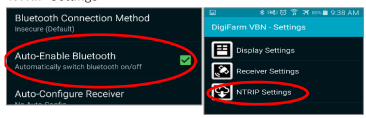
³ Select receiver settings, then receiver connection



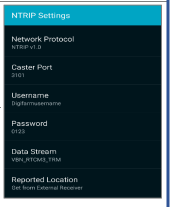
⁴ Select external via Bluetooth, then choose Bluetooth device



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

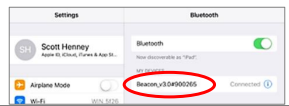


- ⁶ Select Network protocol NTRIP v1.0, Caster Port 3101, enter your username & and password from DigiFarm; download source table; and get from external receiver
- ⁷ Return to the app home screen & tap Connect; the mountpoint list will appear—select the correct one; once selected, the app will start streaming RTK data automatically



iOS Quick Reference Card

 $^{ exttt{1}}$ 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



