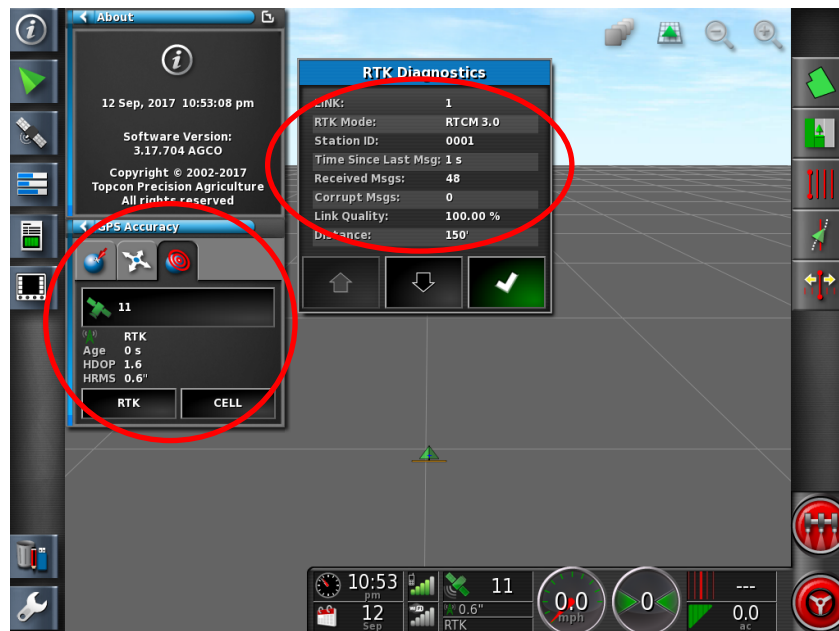


Begin by connecting the Beacon to the the AGI 4 Via the adapter cable and black connector on the back of the receiver.

Next, navigate to the Wrench -> System -> GPS -> Correction. Configure the GPS correction source page to match the screenshot below.



Return to the Run screen to confirm RTK fix. Below are Run screens that show where to look.



***Note-** If this unit was ordered with a subscription, it will be preprogrammed and plug and play ready. The following instruction will not be needed.

Log into the device via WAN static IP (166.XXX.XXX.XXX:8080) or LAN connection (192.168.1.1:8080) on Port 8080 (shown in ip configuration above).

The username and password to log into these devices are as follows

Username: digifarm

Password: digifarm

You will then be directed to the page shown below. On this page you can select a receiver preset based on the receiver type you have, then enter your username and password. Save device info at the bottom then select the reboot icon at the top of the screen

DigiFarm: NTRIP Client Settings Manager

Logged in as: digifarm | [Log Out](#)

Presets

NovAtel (Raven: RS1, Cruiser II with RTK, 600s, Envizio Pro/Pro II, Viper 4)

Host

caster.godigifarm.com

Port

3101

Mount Point

VBN_RTCM3_NOV

Serial Port - Baud Rate

38400

Username

Password

Internal GPS

Manual GPS

Manual GPS - Latitude (Example: "4043.124436,N")

Manual GPS - Longitude (Example: "9640.586358,W")

Save Changes