

DigiFarm

Quick Reference Card

John Deere SF3000/SF6000

Smart Cable

John Deere SF3000/SF6000 smart cable install & setup

Begin by connecting the Beacon and adapter to the Port A connection on the ParaDyme or GeoSteer cabling.

Next Connect the Power Tee to the Steer Command main power connection on the Display cable.

Tap the Setup wrench icon, then the icon.





From the GPS/Guidance setup screen, select the wrench next to ParaDyme/GeoSteer.

Next select the GPS tab, then the RTK icon





Select the Connection type on the right and ensure its set to external.

Next, select GloNass Initialization on the right and enable it.

Make sure the Base Station

Type is set to Trimble.

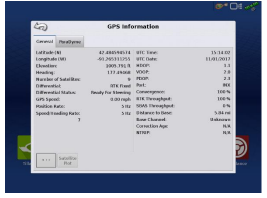




Back out of this screen and select the NMEA Out icon.

Port A messages should match the screenshot below.





• Baud Rate should be set at 38400.

Return to the run screen and confirm you have throughput and RTK fix.



DigiFarm

Quick Reference Card

John Deere SF3000/SF6000

Smart Cable

support@godigifarm.com