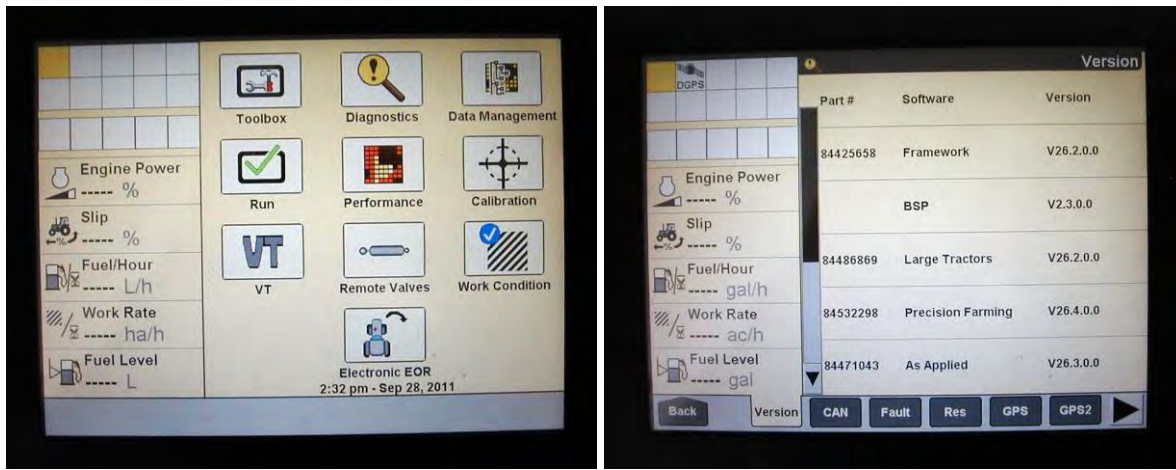


AE5640-K17 Garmin Kit to Pro 600 Monitor setup.

Follow these steps when connecting a Garmin receiver kit to a CNH Pro 600 monitor.

1. Plug in the QC2066 cable to the DB9 connector on the bottom of the Pro 600 display. Plug the cigarette lighter connector in to an available power connection in the cab.
2. Make sure monitor has the latest software version loaded to avoid issues. If the software version is lower than 26.2, this setup may not work.
 - a. Press the “Back” tab > “Diagnostics” tab > “Version” tab.
 - i. Framework Version must be V16 or Higher before DB9 connector will work.
 - ii. Receiver transmit rate must be set at 4800 or higher. The Garmin receiver has been preset to a baud rate of 4800. (monitor has auto baud)



3. Press the “Back” tab > “Toolbox” tab > the Right Arrow tab > “GPS” tab.
 - a. Change “GPS Location” to “Custom”



4. Change the “Connection Type” to:
 - a. “RS232-B” to utilize the DB9 connector on the bottom of the display.



5. Now Press the “Back” tab > “Diagnostics” tab > “GPS” tab.
 - a. If receiver is powered on, unit should show a position within a short period of time.



6. Now Press the “Back” > “Run”
 - a. A small image of a satellite should be displayed in the top, left hand corner of the display. It should be solid and not blinking.

