
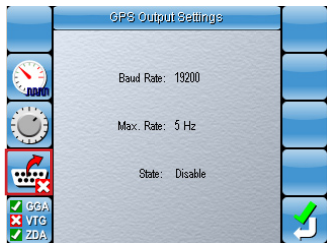


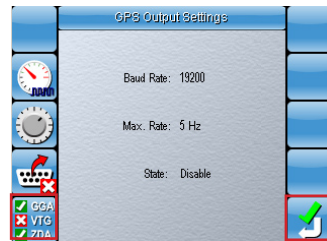
## NMEA Output Software Setup





5. Select  to set the Maximum Update Rate: 1, 5 or 10Hz



6. Select  to either enable or disable the GPS Output



7. Select  to select your NMEA sentences
8. Select  to complete the setup and return to the previous screen

# NMEA Output

## Quick Setup Guide

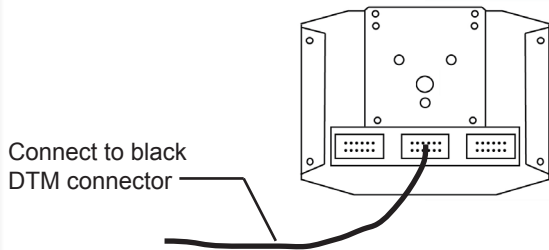
Part Number AGA3905 Rev. 1.1

This quick setup guide is to be used in conjunction with the System 110/150 Operator's Manual P/N AGA3663



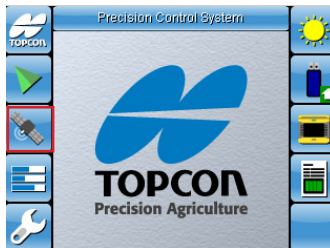
## NMEA Output Harness Installation


### NMEA Output Harness



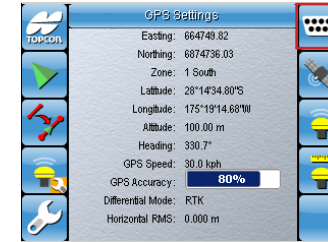
1. Connect the harness to the black DTM connector (middle connector on the back of the GX-45).The harness is wired to a DB9 connector.
2. Connect this to the controller that requires GPS. If the device does not have a DB9 Serial connector, then adapt to Pin 2 (ie RX on the DB9 connector)

### NMEA Output Software Setup

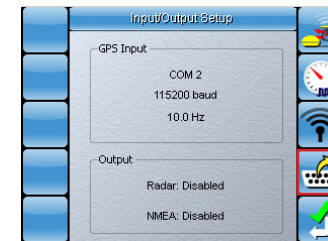


1. Select  to access GPS Settings

## NMEA Output Software Setup




2. Select  to access Input/Output Settings



3. Select  to access GPS Output Settings



4. Select  to set the Baud Rate: 4800, 9600, 19200, 38400, 57600 or 115200