

FMX[®] Display NMEA Output Setup With or W/O EZ-Steer[®], No AutoPilot[™] Connected

Menu structure is software version dependent, these instructions are based on SW 6.63 as an example only

Connecting GPS output cable to FMX[®] 12 pin Port "A" or Port "B" connector.

1. Connect the GPS output cable to the 12 pin port on the back of the FMX[®], either Port "A" or Port "B".
2. Power on the FMX[®].
3. Press on the **Wrench Icon**, then the **GPS Receiver** tab, and press the **Setup** tab.
4. Press on the **NMEA Output** tab, and then press the **Output Port** tab.
5. Select **Port "A"** or **Port "B"**, matching the port that you connected the GPS output cable to on the back of the FMX[®].
6. Select the appropriate **Baud Rate** and **Message Rate** for your application.
(A Message Rate of 5Hz and a Baud Rate of 19200 fits most applications.)
7. In the **Messages** tab, select the appropriate NMEA message types to output.
Do not just enable all formats.
8. Press the **OK** tab until you are back the home screen.

* For any Questions, please contact your nearest Ag Express Electronics location.