



FMX/FM-1000 - SPEED OUTPUT

1. Connect the 12 pin Speed adapter cable into either port C or D, whichever is open. Port "D" is preferred due to Autopilot is only connected into port "C".
2. Power on FMX
3. Press "System Information" tab, check your F/W version in upper left, you will need at least 2.00 F/W or higher, most have this if not upgrade F/W to latest version available
4. Press "Wrench" icon in upper right of screen
5. Depending on the F/W installed, you will either need to press the "Configure" button in bottom right, or if the configure button is not there goto step "6"
6. Press "GPS Receiver" in Configuration Screen to highlight it.
7. Press the "Setup" button
8. Press the "Radar Output" tab
9. To right of the "Connector" icon, press the down arrow & choose which connector you had connected the speed cable into, "C" or "D"
10. Press the "Radar Frequency Rate" number box
11. Enter the output rate to the frequency you desire, the higher the frequency the more resolution & the more accurate it will be. Some monitors will not allow you to run 96.56 Hz/mph, but 58.94 Hz/mph works well with many monitors.
12. Press the "OK" button three times to return to home screen
13. Note, you may run into a password screen, default password is "2009"