

IF-NMEA2K2-8L

CSH8LMK2 Settings

Make these settings to the CSH8LMK2 to share CSH8L Event out and NMEA2000 Navigational Data in.

CSH8LMK2 Settings



Set the CSH8LMK2 menu items outlined in red.



Note: In the above example both NMEA0183 Port 1 and Port 2 are setup for connection with an IF-NMEA2K2-8L. You will only need to setup the NMEA0183 port that is being used to connect to the IF-NMEA2K2-8L

TZtouch2 or TZtouch3 MFD Settings (optional)

Most installations will have heading and position sensors already on the NMEA2000 backbone. If that is the case, there is no need to turn on any TZtouch MFD NMEA2000 PGNs. If the TZtouch MFD is the source for depth information you can turn that PGN on. Do not turn on any PGNs that are already on the NMEA2000 network.

NMEA2000 PGN Output		
126992	System Time	OFF
127250	Vessel Heading	OFF
127251	Rate of Turn	OFF
127257	Attitude	OFF
127258	Magnetic Variation	OFF
128259	Speed, Water referenced	OFF
128267	Water Depth	OFF
128275	Distance Log	OFF
129025	Position, Rapid Update	OFF
129026	COG & SOG, Rapid Update	OFF
129029	GNSS Position Data	OFF
129033	Time And Date	OFF



Connect To Either NMEA1 Or NMEA2

