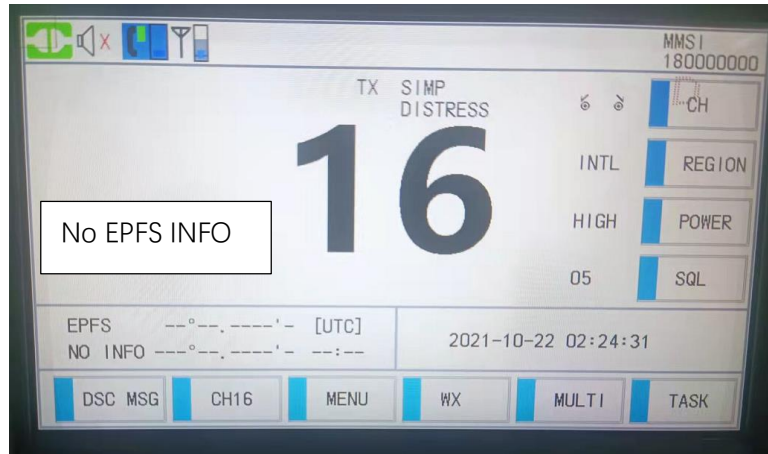
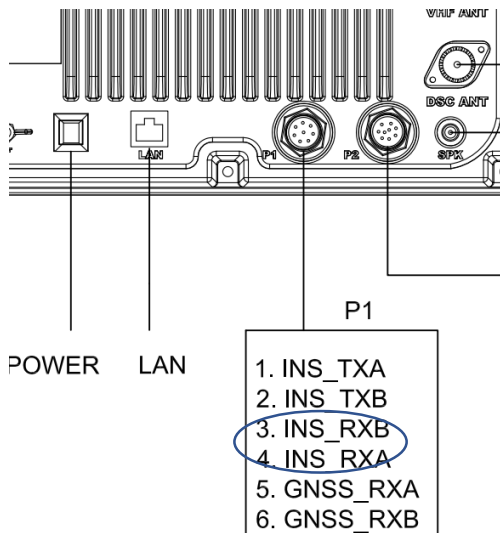


How to Check GNSS input problem of NVR-3000

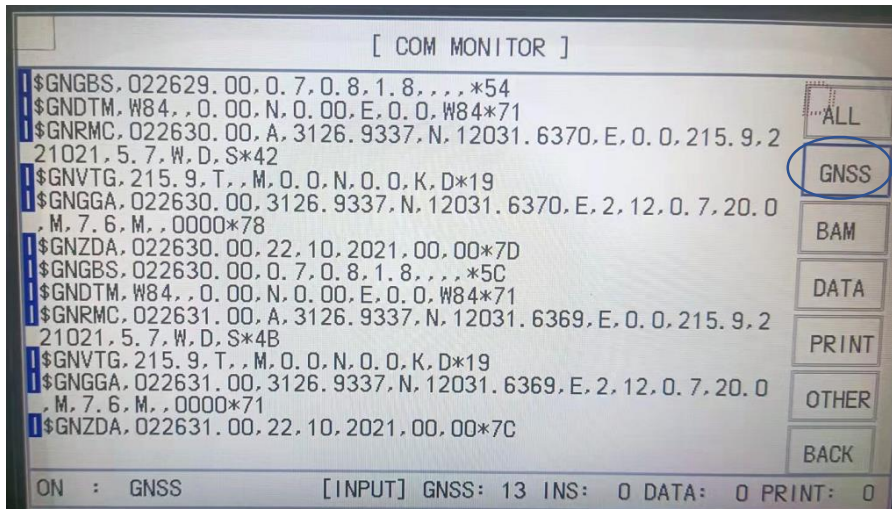


Check the connection, connect the GNSS NMEA signal to GNSS_RXA and GNSS_RXB, default baud rate is 4800bps.



Check the GNSS COM monitor at MENU-DIAGNOSTICS-COM MONITOR

If sentence is shown, but no position data shown at main screen, please send the GNSS NMEA sentence to NSR for analyzation.

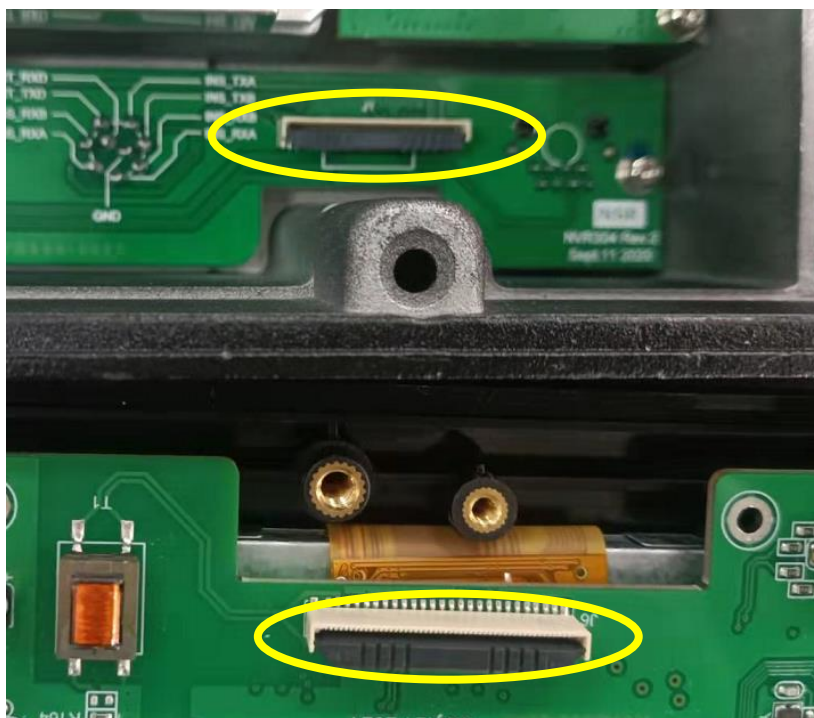


If no sentence at GNSS COM monitor. Check the soft cable connection and its connector soldering.

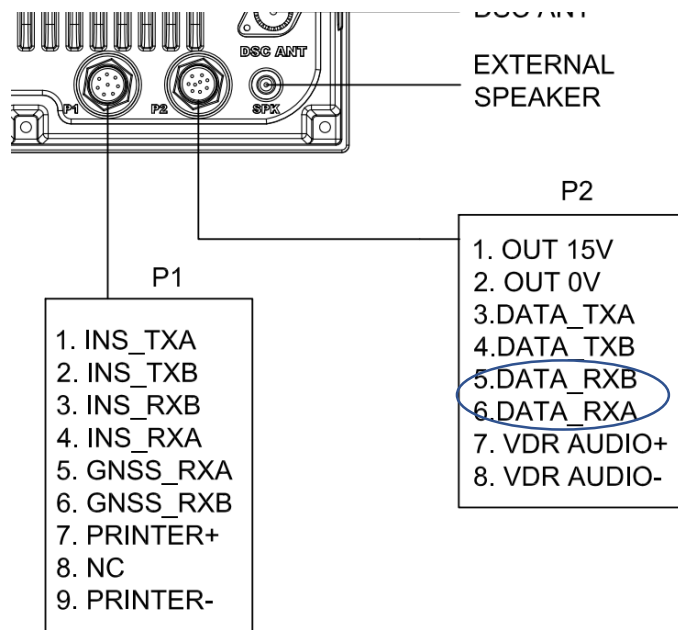
Reconnect both side of soft cable.



Check the connector soldering.

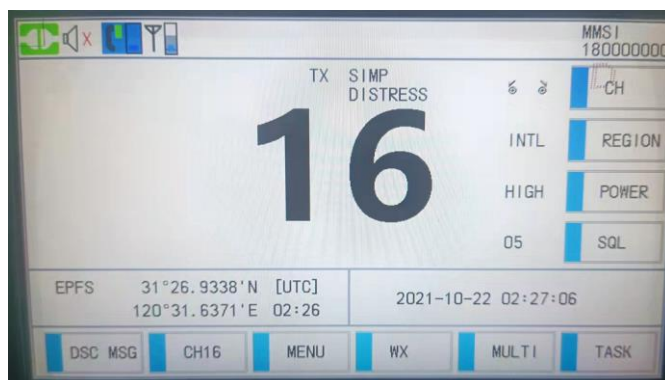
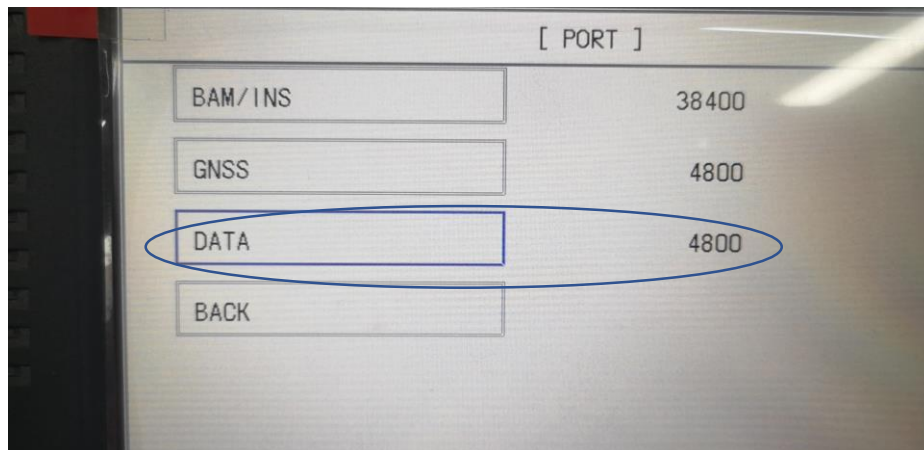


If GNSS_RX port is not working. **Input GNSS NMEA to DATA port.**



MENU-SYSTEM-PORT

Change DATA port baud rate to 4800.



If BAM/INS port is free. It can be used as GNSS NMEA signal input after change baud rate to 4800.