

---

**paranoid. PARTY [2day]**

Data for TDRS satellite time is similar to TZ for NavNet3D and MaxSea Time Zero. Their data is available thru the following URL. If you have not done so already, please start a ticket at Support Center. There will be a serial number associated with each device (except for older NavNet3D, which had no serial number). It can not be assumed, but it would be along the lines of: [\*] NAVNET3D[\*] NAVNET3D\_1.3.5[\*] MAXSEA\_01[\*] MAXSEA\_02[\*] MAXSEA\_03[\*] Update (08/14/13) This is one of the most common errors. Most of the time it is the result of mis-managing the GPS-Serial cable, which the cables supplied by GPS manufacturers often come in set with some sort of ... The serial cable provided by Furuno and Sensaphone is, Serial number, 3D. ETA Receiving and Encoding Microprocessor... or is the serial number associated with the sensor displayed as "TZ#." Serial number for NavNet 3D and Maxsea Time Zero. Current GPS are serial based, meaning there is a serial output on the back, and this serial output is actually connected to the Serial Port of the computer, and only when the GPS is turned on. As long as you do not have the GPS turned on you should be able to see the serial number if you connect the serial cable that came with the GPS to the Serial Port of the computer and then try to access it (by double clicking on the serial cable in the Ports Folder in the Computer). This serial number is then used in conjunction with the software to correctly identify the GPS. On my NavNet3D, the serial number on the back

**Download**

