

DAFTAR PUSTAKA

- Aryadi, Derryawan.(2015).Analisis Troubleshooting dan Perbandingan Radar Furuno Type 1835 berdasarkan Regulasi IMO yang Terpasang pada Kapal CB. Vector.Jurusan Teknik Kelistrikan Kapal PPNS. Surabaya.
- Betke, Klaus.(2001).**The NMEA 0183 Protocol**. New Bern,USA.
- Carter, Bruce, Thomas R.Brown.(2016).**Handbook of Operational Amplifier Application**. Texas Instruments.Texas.
- Die Shailendra.(2011).*Daftar Istilah dalam GPS*.URL:
<https://www.scribd.com/doc/75817826/Daftar-Istilah-Dalam-GPS>
- Electronic Industries Alliance.(2000).**TIA/EIA STANDARD**. Electronic Industries Alliance.USA.
- Firdaus, Yoppi Marta.(2016).Analisa Troubleshooting Chart Radar Furuno Tipe FAR-3230S Pada Kapal Pengawas Perikanan Orca 02.Jurusan Teknik Kelistrikan Kapal PPNS,Surabaya.
- Langley, Richard B.(1995).**NMEA 0183: A GPS Receiver Interface Standard**.Department of Geodesy and Geomatics Engineering,Canada.
- NMEA.(2015).**The NMEA 0183 Information Sheet**. National Marine Electronics Association,USA.
- NMEA.(2010).**NMEA 0183 INSTALLATION AND OPERATING GUIDELINES**.National Marine Electronics Association,USA.
- NMEA.(2002).**NMEA 0183 Standard for Interfacing Marine Electronic Device**.National Marine Electronics Association,USA.

Operator Manual Echo Sounder FCV-627. **Operator Manual Furuno.**
Nishinomiya, Jepang.

Operator Manual GPS Navigator Furuno Type GP-39. **Operator Manual Furuno.** Nishinomiya, Jepang.

Parkinson, Bradford W. James J. Spilker Jr.(1996).**Global Positioning System : Theory and Applications Volume 1, Chap 1 : Introduction and Heritage of NAVSTAR, the Global Positioning System.** American Institute of Aeronautics and Astronautics, Inc., Washington DC.

Public Release Version.(1996).*Navstar GPS User Equipment Introduction,*
URL:<http://www.navcen.uscg.gov/pubs/gps/gpsuser/gpsuser.pdf>

Wikipedia.(2017).*Navigasi.*URL: <https://id.wikipedia.org/wiki/Navigasi>

Wikipedia.(2017).*Sistem Pemosisi Global.*

URL:https://id.wikipedia.org/wiki/Sistem_Pemosisi_Global