

- Burgess, Philip. 2017. Mini Thermal Receipt Printer. Diambil dari :  
<https://learn.adafruit.com/mini-thermal-receipt-printer> ( 10 Januari 2018)
- Biro Klasifikasi Indonesia. 2016. Section 9 Control Monitoring and Ship's Safety Systems. Volume IV Rules For Electrical Installations.
- Furuno Voyage Data Recorder. 2017. Record essential navigational status, Command and helps locate casualty. Furuno U.S.A.,INC.
- Hiteshk. 2017.The Basics of Engine Order Telegraph. Marine in sight.  
 Diambil dari :<https://www.marineinsight.com/marine-navigation/the-basics-of-engine-order-telegraph> ( 10 Januari 2018)
- Khayrul Barriyah, Muhammad. 2015. Perancangan Sistem ETU(*Engine Telegraph Unit*) Pada Kapal Tanker 3.500 DWT PT Pertamina Berbasis Mikrokontroler. Surabaya: Politeknik Perkapalan Negeri Surabaya
- Pan Delta Control Pte Ltd. 2017. EOT-706/ EOT 800. Diambil dari :  
<http://www.pandelta.com/marine-offshore-products/engine-order-telegraph-system> (20 Desember 2017)
- Raza, K.M., et al. 2016. *Speed Control Of DC Motor by Using PWM*.  
 International Journal of Engineering Research and General Science, Vol.5, Issue 4,pp.307-09
- Yanti Nurfitriza, Yulkifli, dan Kamus Zuhendri. 2015. Pembuatan Alat Ukur Kelajuan Angin Menggunakan Sensor Optocoupler Dengan Display PC. Padang: Universitas Negeri Padang

## LAMPIRAN 1