DAFTAR PUSTAKA

Endra P.,*Robotika : Desain, Kontrol, dan Kecerdasan Buatan*, Yogyakarta : ANDI, 2006, hlm. 87.

Kadir, Abdul. 2012. *Panduan Praktis Mempelajari Aplikasi Mikrokontroler dan pemrograman Menggunakan Arduino.* Yogyakarta: Penerbit ANDI.

Ramadhan , Rizqi. 2012. *PENDETEKSI OBYEK DI DALAM RUANGAN MENGGUNAKAN SENSOR INFRA MERAH.* Depok:Universitas Gunadarma

Rashid, Muhammad H., *Elektronika* *Daya (Power Electronics:Circuits, Devices, and Application, 2ED Jakarta* : PT Prenhalindo, hlm 219

Shrader, Robert L., *Komunikasi Elektronika,* Jakarta : Erlangga,1991, hlm 200

Singgeta, Ryan L. 2013. *RANCANG BANGUN ROBOT BOAT NAVIGASI TANPA AWAK*. Manado:UNSRAT

<http://arduino.cc/en/Main/arduinoBoardMega2560>

<http://digilib.polsri.ac.id/files/disk1/90/ssptpolsri-gdl-choirulanw-4468-3-babii.pdf>

<http://www.infotech-review.com/2013/12/mau-tau-beda-baterai-li-po-dan-li-ion.html>

**(**<http://jogjarobotika.com/sistem-energi/48-turnigy-nano-tech-1300mah-3s-111v.html>**)**

<http://christianto.tjahyadi.com/elektronika/ubec.html>

(<http://www.evolution-models.com/speed-controller-electronic-speed-controller-brushless-esc/turnigy-5a-sbec.html>)

[http://www.dfrobot.com/wiki/index.php/Sharp\_GP2Y0A21\_Distance\_Sensor\_%2810-80cm%29\_%28SKU:SEN0014%29](http://www.dfrobot.com/wiki/index.php/Sharp_GP2Y0A21_Distance_Sensor_%2810-80cm%29_%28SKU%3ASEN0014%29)

(<http://www.hummingbirdkit.com/technical/datasheet>)

<http://delta-electronic.com/article/kri>, krci, peraturan krci 2012, panduan krci 2012, peraturan krci panduan krci/sensor/

http://www.vcc2gnd.com/2014/02/HMC-5883L-Digital-Compass Magnetometer.html