

DAFTAR PUSTAKA

1. Adafruit.2014. *Adafruit HMC5883L Breakout - Triple-Axis Magnetometer / Compass Sensor*.
(<https://learn.adafruit.com/adafruit-hmc5883l-breakout-triple-axis-magnetometer-compass-sensor/wiring-and-test>, diakses 10 November 2014)
2. Air, Mata.2014.*Komutator*.
(<http://7mataair.blogspot.com/2014/01/komutator.html>, diakses pada 5 November 2014)
3. Anung, Maz.2013.*Pengetahuan Dasar Komunikasi I2C*.
(<http://mazanung.blogspot.com/2012/12/pengetahuan-dasar-komunikasi-i2c.html>, , diakses 10 November 2014)
4. Arduino. *Arduino Mega 2560*.
(<http://arduino.cc/en/Main/arduinoBoardMega2560>, diakses 3 November 2014)
5. ATMEL. *8-bit AVR Microcontroler with 16 Kbytes In-System Programmable Flash-ATMega16L*. [pdf].
(www.atmel.com/Images/doc2466.pdf. diakses 3 November 2014)
6. Cytron Technologies. *Ultrasonic Ranging Module HC - SR04*.
(https://docs.google.com/document/d/1Y-yZnNhMYy7rwhAgyL_pfa39RsB-x2qR4vP8saG73rE/edit, diakses tanggal 22 September 2014)
7. Darmawan, Aan.2011.*Sensor InfraRed + Arduino*.
(<http://valfa.blogspot.com/2011/02/sensor-infrared-arduino.html>, diakses 2 November 2014)
8. Elektronika Dasar.2012.*Prinsip Kerja Motor DC*
(<http://elektronika-dasar.web.id/teori-elektronika/prinsip-kerja-motor-dc/>, diakses pada 25 September 2014)

9. Fransiska, Maria.2013. *Perancangan Dan Realisasi Lengan Robot Tiga Derajat Kebebasan Menggunakan Sensor Akselerometer Adxl345 Dan Arduino.*
10. Flakas.2012.*Modified Arduino Ping))) example to work with 4-Pin HC-SR04 Ultrasonic Sensor Distance Measuring Module.*
(<https://gist.github.com/flakas/3294829>, diakses pada 25 September 2014)
11. Gede, I Gusti Agung.2013.*Motor DC.*
(<http://blogs.itb.ac.id/el2244k0112211083igustiagunggede/2013/04/29/4/>, diakses 6 November 2014)
12. Honeywell.2013. *3-Axis Digital Compass IC HMC5883L.*[pdf]
(<http://www.honeywell.com/sites/servlet/com.merx.npoint.servlets.DocumentServlet?docid=DCB000D72-C325-A8BE-588A-322B3EC915DE.>, diakses 10 November 2014)
13. Sejati, Purnomo.2011. *Mengenal Komunikasi I2C(Inter Integrated Circuit).*
(<http://purnomosejati.wordpress.com/2011/08/25/mengenal-komunikasi-i2cinter-integrated-circuit/>, diakses 10 November 2014)
14. Sidik, Yohan.2012.*Pengamatan Karakteristik Fotodioda.*
(<http://www.slideshare.net/YohanSidik/pengamatan-karakteristik-fotodioda>, diakses 2 November 2014)
15. Wikipedia.*Inframerah.*
(<http://id.wikipedia.org/wiki/Inframerah>, diakses pada 2 November 2014)

