

DAFTAR PUSTAKA

1. Andrianto, H., *Buku Panduan : Pelatihan Mikrokontroler AVR ATmega16*, 2008.
2. Budiharto, W., *Membuat Robot Cerdas*, Jakarta : Gramedia, 2006.
3. Pitowarno, E., *Robotika Disain, Kontrol, Dan Kecerdasan Buatan*, Edisi ke-1, Yogyakarta:Andi, 2006.
4. EPIT GN Sesi 1 Introduction to Robotics.pdf
5. Panduan KRCI 2009 (Beroda - Berkaki - Ex Single - Ex Battle) v Beta.pdf
6. Sigit, Riyanto. *Robotika, Sensor, Dan Aktuator*, Edisi ke-1, Yogyakarta:Graha Ilmu, 2007.
7. Predko, Michael, "123 Robotics Experiments for The Evil Genius", The McGraw- Hill Companies, Inc., The United State of America, 2004
8. McComb, Gordon & Michael Predko, "Robot Builder's Bonanza", The McGraw- Hill Companies, Inc., The United State of America, Third Edition, 2006
9. http://www.innovativeelectronics.com/innovative_electronics/download_files/artikel/Buletin0107.pdf
10. <http://ikapunyaberita.wordpress.com/2007/10/08/sensor-navigasi-untuk-robot/>
11. <http://ocw.gunadarma.ac.id/course/computer-science-and-information/computer-system-s1/pengantar-robotika>.
12. <http://users.ece.utexas.edu/~valvano/Datasheets/PingDocs.pdf>.
13. <http://www.acroname.com>.
14. <http://www.atmel.com>.
15. <http://www.captain.at/electronic-index.php>.
16. <http://www.gedex.web.id>.
17. <http://www.parallax.com>.
18. http://www.robotstorehk.com/CMPS03_release.pdf.
19. http://www.robot-electronics.co.uk/htm/using_the_i2c_bus.htm.