

## 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. Sigit, Riyanto. *Robotika, Sensor, Dan Aktuator*, Edisi ke-1, Yogyakarta: Graha Ilmu, 2007.
5. [http://en.wikipedia.org/wiki/Degrees\\_of\\_freedom\\_\(mechanics\)](http://en.wikipedia.org/wiki/Degrees_of_freedom_(mechanics)).15Juli2009.22.32.
6. [http://kri.eepis-its.edu/downloads/Panduan%20KRCI%202009%20\(Beroda%20-%20Berkaki%20-%20Ex%20Single%20-%20Ex%20Battle\).pdf](http://kri.eepis-its.edu/downloads/Panduan%20KRCI%202009%20(Beroda%20-%20Berkaki%20-%20Ex%20Single%20-%20Ex%20Battle).pdf).15Juli2009.22.35.
7. <http://ocw.gunadarma.ac.id/course/computer-science-and-information/computer-system-s1/pengantar-robotika>. 15Juli2009.22.33.
8. [http://user.cs.tu-berlin.de/~remuss/file/datasheet\\_uvtron.pdf](http://user.cs.tu-berlin.de/~remuss/file/datasheet_uvtron.pdf). 15Juli2009.22.34.
9. <http://users.ece.utexas.edu/~valvano/Datasheets/PingDocs.pdf>. 15Juli2009.22.40.
10. [http://www.4shared.com/file/82503326/8eebcf5a/Paper\\_Seminar\\_ahmad.html](http://www.4shared.com/file/82503326/8eebcf5a/Paper_Seminar_ahmad.html). 15Juli2009.22.38.
11. <http://www.atmel.com>.15Juli2009.22.45.
12. [http://www.atmel.com/dyn/resources/prod\\_documents/doc2466.pdf](http://www.atmel.com/dyn/resources/prod_documents/doc2466.pdf).15Juli2009.23.15.
13. [http://www.atmel.com/dyn/resources/prod\\_documents/DOC2543.PDF](http://www.atmel.com/dyn/resources/prod_documents/DOC2543.PDF).15Juli2009.22.36.
14. <http://www.id.wikipedia.org>.15Juli2009.23.36.
15. <http://www.parallax.com>.15Juli2009.22.39.
16. [http://www.robot-electronics.co.uk/hm/using\\_the\\_i2c\\_bus.htm](http://www.robot-electronics.co.uk/hm/using_the_i2c_bus.htm).15Juli2009.22.37.
17. <http://www.robotstorehkn.com/sensors/doc/tpa81tech.pdf>.15Juli2009.23.08.