

DAFTAR PUSTAKA

1. Andrianto, H., *Buku Panduan : Pelatihan Mikrokontroler AVR ATmega16*, 2008.
2. Budiharto, W., *Panduan Praktikum : Mikrokontroler AVR Atmega16*, Jakarta : Gramedia, 2008.
3. Kurnia, J., *Laporan Tugas Akhir : Realisasi Robot Mobil Tank untuk Menjelajahi Medan yang Tidak Rata*, Teknik Elektro, Universitas Kristen Maranatha, Bandung, 2008.
4. <http://ocw.gunadarma.ac.id/course/diploma-three-program/study-program-of-computer-engineering-d3/robotika/pengantar-robotika>.
5. <http://www.atmel.com>.
6. <http://www.cnx.org/content/m13778/latest/>.
7. http://www.courses.cit.cornell.edu/ee476/FinalProjects/s2006/avh8_css34/avh8_css34/index.html
8. http://www.courses.cit.cornell.edu/ee476/FinalProjects/s2008/an94_fw45_pcl25/an94_fw45_pcl25/index.htm
9. <http://www.datasheet4u.com>
10. <http://www.ecelab.com/circuit-butterworth-lp.htm>.
11. http://www.education.tm.agilent.com/index.cgi?CONTENT_ID=13.
12. http://www.en.wikibooks.org/wiki/Engineering_Acoustics/Print_version.
13. http://www.id.wikipedia.org/wiki/Alat_musik_dawai
14. http://www.ittelkom.ac.id/library/index.php?view=article&catid=16%3Amikroprosesorkontroller&id=305%3Amotordc&option=com_content&Itemid=15
15. <http://www.guitarlessonworld.com/exercise.html>
16. <http://www.max-tron.com>
17. <http://www.trensains.com/rectifier.htm>
18. <http://www.zone.ni.com/devzone/cda/tut/p/id/3342>
19. Pusat Pengembangan Bahan Ajar UMB, 8 maret 2009.