

## DAFTAR PUSTAKA

Boylestad, R. & Nashelsky, L.. Electronic Devices and Circuit Theory. Fourth Edition. New Delhi, India : Prentice – Hall of India, 1991.

<http://bank-je.com/ilmu-listrik/komponen/dasar/>, terakhir di akses tanggal 20 Juni 2011.

<http://depokinstruments.com/2010/02/20/seulas-teori-relay/>

[http://docs.google.com/viewer?a=v&q=cache:boy4DgSfg1wJ:elib.unikom.ac.id/download.php%3Fid%3D41002+alasan+bs2p&hl=en&pid=bl&srcid=ADGESg9XLPZnCJja-enMlnh4G0awqfCsHCrNVj56SeI295msFF9\\_3q0YFPwp3ccl0l1hbLmI63f4je3vyhsKf6jJusYdV5xZmQUw1ixGSYTeMD3jg\\_5ULkVM\\_ReTqM1Tdabf-9WYJ54&sig=AHIEtbQAdLIIdwrWgXYZGeZh--mmdIecUMQ](http://docs.google.com/viewer?a=v&q=cache:boy4DgSfg1wJ:elib.unikom.ac.id/download.php%3Fid%3D41002+alasan+bs2p&hl=en&pid=bl&srcid=ADGESg9XLPZnCJja-enMlnh4G0awqfCsHCrNVj56SeI295msFF9_3q0YFPwp3ccl0l1hbLmI63f4je3vyhsKf6jJusYdV5xZmQUw1ixGSYTeMD3jg_5ULkVM_ReTqM1Tdabf-9WYJ54&sig=AHIEtbQAdLIIdwrWgXYZGeZh--mmdIecUMQ), diakses tanggal 25 Juli 2011

<http://elektronika-elektronika.blogspot.com/2010/04.html>, terakhir di akses tanggal 25 Juli 2011.

<http://grahacendikia.files.wordpress.com/2009/04/mikrokontrl.pdf>, diakses tanggal 24 Juli 2011

[http://ittelkom.ac.id/library/index.php?view=article&catid=16:microprocessorcontroller&id=142:sistem-sensor-inframerah&option=com\\_content&itemid=15](http://ittelkom.ac.id/library/index.php?view=article&catid=16:microprocessorcontroller&id=142:sistem-sensor-inframerah&option=com_content&itemid=15), terakhir di akses tanggal 22 Juni 2011.

<http://www.alldatasheet.com>, terakhir di akses tanggal 25 Juli 2011.

<http://www.elkaubisa.blogspot.com>, terakhir di akses tanggal 23 Juni 2011.

<http://www.parallax.com/Portals/0/Downloads/docs/prod/stamps/web-BSM-v2.2.pdf>, diakses tanggal 25 Juli 2011

<http://www.unikaja.com/2010/04/robot-robot-dari-barang-bekas.html>, terakhir  
dikases tanggal 24 Juli 2011

Malvino, A.P., Ph.D. & Leach, D.P., Ph.D., alih bahasa : Wijaya I., Ir.. Prinsip –  
Prinsip dan Penerapan Digital. Edisi ketiga. Jakarta : Penerbit Erlangga,  
1987.

Mano, M. M.. Digital Logic and Computer Design. New Delhi, India : Prentice –  
Hall of India, 1991.

Millman, J., Ph.D. & Gabriel, A., Sc.D.. Microelectronics. Second Edition.  
Singapore : McGraw – Hill International Edition, 1987.