

## DAFTAR PUSTAKA

1. AN78XX. Panasonic. Lampiran.
2. [blogelektronikadi.blogspot.com/2013/03/pengenalan-dip-switch.html](http://blogelektronikadi.blogspot.com/2013/03/pengenalan-dip-switch.html), 11 Juli 2014.
3. CD4063BE. Texas Instruments. Lampiran
4. CD4081BE. Texas Instruments. Lampiran
5. HCF4017B. SGS-Thomson Microelectronics. Lampiran
6. HCF4011BP. SGS-Thomson Microelectronics. Lampiran
7. <http://id.wikipedia.org/wiki/Telepon>, 04 April 2014.
8. <http://id.wikipedia.org/wiki/Transistor>, 26 Juni 2014.
9. <http://id.wikipedia.org/wiki/Resistor>, 01 Juli 2014.
10. <http://www.elektronikaonline.com/majalah-elektronika/kristal.html>, 11 Juli 2014.
11. <http://www.produksielektronika.com/2013/10/cara-prinsip-kerja-relay-fungsi-simbol-relay/>, 12 Juni 2014.
12. <http://jaena191.wordpress.com/category/optocoupler>, 16 Juli 2014.
13. <http://bahasaelektronika.com/download/category/2-dokumen.html?8:komparator>, 02 Agustus 2014.
14. 1N4148. Compensated Devices Incorporated. Lampiran.
15. IRF 530. SGS-Thomson Microelectronics. Lampiran.
16. [komponenelektronika.biz/kapasitor](http://komponenelektronika.biz/kapasitor), 05 Mei 2014.
17. [komponenelektronika.biz/dioda](http://komponenelektronika.biz/dioda), 05 Mei 2014.
18. LM555. National Semiconductor. Lampiran.
19. MT8870C. Mitel. Lampiran.
20. M. Morris Mano. 1991. *Digital Logic and Computer Design*. U.S.A. Prentice-Hall, Inc.
21. TLP521-1. Toshiba. Lampiran.
22. TC4073BP. Toshiba. Lampiran.
23. 2SC945. Mitel. Lampiran.
24. Rotary DIP Switch. Grayhill, Inc. Lampiran