

DAFTAR PUSTAKA

Albert Paul Malvino, "Prinsip-prinsip elektronika," Erlangga, 1994.

Albert Paul Malvino, "Prinsip-prinsip elektronika," Erlangga, 2004.

Dwi Sunar Prasetyono. (2003). *Belajar Sistem Cepat Elektronika*. Cetakan Kedua. Absolut, Yogyakarta.

Maulina Tanjung, 2009, "Analisi Sistem Infra Merah", Medan.

Rusmandi Dedy, 2001. *Mengenal Komponen Elektronika*, Bandung: Penerbit Pinar Jaya

<http://p.globalsources.com/IMAGES/PDT/B1070078691/Magnetic-Switch.jpg>

http://id.wikipedia.org/wiki/Penguat_operasional

<http://elektronika-dasar.web.id/percobaan/karakteristik-penguat-membalik-inverting-amplifier/>

<http://elektronika-dasar.web.id/wp-content/uploads/2012/04/Sinyal-Output-Inverting-Amplifier.jpg>

<http://elektronika-dasar.web.id/percobaan/penguat-tak-membalik-non-inverting-amplifier/>

<http://id.wikipedia.org/wiki/Transformator>

http://file.upi.edu/direktori/fptk/jur._pend._teknik_elektro/195912311985031-jaja_kustija/mekatronika_modul_1.pdf

<http://www.ebrain.com.ph/images/Reflective-Type-Infra-Red-Sensor.jpg>

<http://sitolutfu.blogspot.com/2013/09/jenis-jenis-resistor.html>

<http://electro-bee.blogspot.com/2013/02/pengertian-resistor-dan-jenis-jenis.html>

<http://komponenelektronika.biz/pengertian-kapasitor.html>

<http://id.wikipedia.org/wiki/Relay>

<http://id.wikipedia.org/wiki/Diode>

<http://id.wikipedia.org/wiki/78xx>

<http://ejournal.unsrat.ac.id/index.php/elekdankom/article/download/602/474>

<http://elektronikarea.blogspot.com/2012/01/loudspeaker.html>

<http://www.scribd.com/doc/51134500/Pewaktu-IC-555>

<http://electrozone94.blogspot.com/2013/09/saklar-switch.html>