

DAFTAR PUSTAKA

- [1] <http://www.te.ugm.ac.id/~bsutopo/andri.pdf>
- [2] <https://rabinec.wordpress.com/pulse-width-modulation/>
- [3] http://eprints.undip.ac.id/44521/2/BAB_I.pdf
- [4] <https://www.scribd.com/document/23350279/pwm>
- [5] <https://teknikelektronika.com>
- [6] <https://sadewalima.blogspot.com/2009/09/klasifikasi-penguat-audio.html>
- [7] <https://amoraonuye.blogspot.com/2013/01/dasarpengendalian-putaran-motor-dc.html>
- [8] <http://elektronika-dasar.web.id/driver-motor-dc-h-bridge-transistor/>
- [8] <http://eebit-its.blogspot.com/2010/05/dc-motor-control-pwm-analog.html>
- [8] <https://fit.labs.telkomuniversity.ac.id/macam-macam-komponen-elektronika-apa-saja-itu-yuk-cari-tahu/>
- [9] http://p_musa.staff.gunadarma.ac.id/Downloads/files/8048/Komponen.pdf
- [10] <https://achmadtotobaguskurnia.wordpress.com/2011/10/29/rangkuman-transistor/>
- [11] <https://oktavianusmulyadi.blogspot.com/2012/04/transistor.html>
- [12] <https://id.wikipedia.org/wiki/Transistor>
- [13] <https://studyandlearningnow.blogspot.com/2013/06/transistor.html>
- [14] <https://sriwahyuwidyaningsih.blogspot.com/2012/02/rangkaian-transistor.html>
- [15] <http://zoniaelektro.net/resistor-karakteristik-nilai-dan-fungsinya/>
- [16] <https://www.infobaru.id/2012/08/8000-gambar-bentuk-fisik-resistor.html>
- [17] <https://gokakoelektro.blogspot.com/2016/01/tabel-kode-warna-resistor.html>
- [18] <https://rumus.co.id/dioda/>
- [19] <https://erindzaban.wordpress.com/2017/09/19/makalah-komponen-aktif-dan-pasif-elektronika/>
- [20] <https://mangantar.wordpress.com/2009/10/05/dioda/>
- [21] <https://fatahkobe.blogspot.com/>
- [22] <http://rangkaianelektronika.info/komponen-dasar-elektronika/>
- [23] <https://www.scribd.com/document/23350279/pwm>

- [24] https://id.wikipedia.org/wiki/Sirkuit_terpadu
- [25] <https://dodiedition.blogspot.com/2015/01/sirkuit-terpadu.html>
- [26] <https://erindzaban.wordpress.com/2017/09/19/makalah-komponen-aktif-dan-pasif-elektronika/>
- [27] <https://www.scribd.com/doc/85586433/Cara-Kerja-Ic-Ne555>
- [28] <https://digilib.uns.ac.id/dokumen/download/15255/MzAxODc=/Sistemkeamanan-pintu-gerbang-berbasis-mikrokontroler-AT89S51-melalui-antar-muka-port-serial-abstrak.pdf>
- [29] <https://renosiskasyaflina152006.blogspot.com/2017/09/rangkaian-motor-dc-menggunakan.html>
- [30] <https://www.silhouzale.com/ezgo-1988-up-series-high-torque-amd-36-volt-48-volt-dc-motor>