

DAFTAR PUSTAKA

- Abdul, K. 2015. “*Pengertian Motor DC*” [http:// broputra.com/2016/08/26/pengertian-dan-prinsip-kerja-motor-dc/](http://broputra.com/2016/08/26/pengertian-dan-prinsip-kerja-motor-dc/) [26 Agustus 2015].
- Adi Dwi, S. 2016. “<http://arduino-mahal.co.id/2016/06/mengenal-arduino-uno.html>” [07 Juni 2016].
- Aji, Sapta. 2015. “*Pengertian-Buzzer-Menangani-Buzzer-dengan-Arduino*” <http://saptaji.com/2015/07/26/menangani-buzzer-dengan-arduino/> [22 Juli 2016].
- Architecaria, 2013, “*Mengenal-lampu-led*” <http://architectaria.com/mengenal-lampu-led-dan-jenis-jenisnya.html> [25 Juli 2016].
- Dwi, Novi 2015. “*Tingkat Kebisingan Dan Getaran*” <http://repository.unair.ac.id/23891/13/FULLTEXT.html> [30 September 2016].
- Grace. 2013. http://tinkbox.ph/sites/mytinkbox.com/files/downloads/VIBRATION_SWITCH_SENSOR_MODULE.pdf [30 Juli 2016].
- Kadir,A. 2014. *From Zero to A Pro Arduino*. Yogyakarta: CV.ANDI.
- Keyence. 2015. “*Sensor Laser Digital Multi Fungsi*” <http://www.keyence.co.id/products/sensor/laser/lv-n/variations/variation-06.jsp> [30 Agustus 2016].
- Rudiawan, Eko.2015. <http://eko-rudiawan.com/sensor-ultrasonic-ping-dan-prinsip-kerjanya/>. [28 Juli 2016].
- Santoso, Hari.2015. “*Cara Kerja Sensor Ultrasonik, Rangkaian dan Aplikasinya*” <http://www.elangsakti.com/2015/05/sensor-ultrasonik.html?showComment=1449980553176#c465608573233594000> 6. [28 Juli 2016].
- Trikueni, D. 2014. “<http://trikueni-desain-sistem.co.id/2014/03/Pengertian-Motor-Servo.html>” [27 Juli 2016].
- UPN Veteran.2011. *Definisi Perancangan*