

DAFTAR PUSTAKA

Sutrisno. 1986. Elektronika 1. Bandung: ITB

Kadir, Abdul. (2013). Panduan Praktris Mempelajar iAplikasi Mikrokontroler dan Pemrogramannya menggunakan Arduino. Yogyakarta: Andi.

Monk, S. (2012). *Programming Arduino Getting Started With Sketches*. United States of America: McGraw-Hill.

Ibrahim, KF. 1996. Prinsip Dasar Elektronika. Elexmedia Komputindo.

Budiono Mismail 1995. Rangkaian Listrik 1. Bandung: ITB

<http://dunia-listrik.blogspot.co.id/2008/12/motor-listrik.html>

<http://zoniaelektro.net>

<http://elektronika-dasar.web.id>

<https://keslingmks.wordpress.com/2009/05/01/apakah-itu-sampah/>

<http://poskotanews.com/cms/wp-content/uploads/2015/10/pick-up-sampah.jpg>

<http://2.bp.blogspot.com/->

[TUK8290SFO4/UPjzgmIwrKI/AAAAAAAAATg/0BAMIHBy43A/s1600/DSCN0120.jpg](http://2.bp.blogspot.com/-TUK8290SFO4/UPjzgmIwrKI/AAAAAAAAATg/0BAMIHBy43A/s1600/DSCN0120.jpg)

<http://beritabekasi.co.id/wp-content/uploads/2015/09/truk-sampah.jpg>

<http://static.arduino.org/media/k2/galleries/90/A000066-Arduino-Uno-TH-1front.jpg>

<https://store->

[cdn.arduino.cc/usa/catalog/product/cache/1/image/f8876a31b63532bbba4e781c30024a0a/A/0/A000057_featured_2.jpg](https://store-cdn.arduino.cc/usa/catalog/product/cache/1/image/f8876a31b63532bbba4e781c30024a0a/A/0/A000057_featured_2.jpg)

https://mlb-s2-p.mlstatic.com/754315-MLB25219774433_122016-C.jpg

<https://www.arduino.cc/en/uploads/Main/ArduinoProMini.jpg>

<https://cdn.sparkfun.com//assets/parts/9/3/2/6/12640-02a.jpg>

<https://cdn-shop.adafruit.com/1200x900/2892-00.jpg>

<http://1.bp.blogspot.com/-MmT1LGLWZrU/U1HuWnMoe8I/AAAAAAAAACV4/4FL8zydVZRo/s1600/Tabel+Resistor.JPG>

<https://cdn.instructables.com/F2G/XMED/FHOI1YIU/F2GXMEDFHOI1YIU.RECT2100.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/12/Motor-Servo-Untuk-Kaki-Robot.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/12/Komponen-Penyusun-Motor-Servo.jpg>

http://artikel-teknologi.com/wp-content/uploads/2014/09/IMG_1822.jpg

<http://elektronika-dasar.web.id/wp-content/uploads/2012/07/Motor-DC.jpg>

<http://1.bp.blogspot.com/-YeLg9RP5Oxg/UtaQE3JV7QI/AAAAAAAAAF8/xd3hUgG7xsY/s1600/Picture5.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/10/Karakteristik-Motor-DC-Seri.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/10/Karakteristik-Motor-DC-Kompon-Gabungan.jpg>

http://www.kollmorgen.com/uploadedImages/kollmorgencom/Products/Motors/Stepper/CT_Series/CT_Series_Stepper_Motor_LARGE.jpg

<http://elektronika-dasar.web.id/wp-content/uploads/2012/05/Gambar-penampang-melintang-motor-stepper-variable-reluctance-VR.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/10/Motor-stepper-tipe-permanent-magnet-PM-290x300.jpg>

<http://elektronika-dasar.web.id/wp-content/uploads/2012/05/Gambar-penampang-melintang-motor-stepper-hibrid.jpg>

<http://zoniaelektro.net/wp-content/uploads/2014/10/Motor-stepper-dengan-lilitan-unipolar.jpg>

<https://upload.wikimedia.org/wikipedia/commons/c/cb/RBG-LED.jpg>

<http://1.bp.blogspot.com/-UfCgnXBhydI/VQaM8Wj6BSI/AAAAAAAAAiY/DeoYOZNgvno/s1600/Karakteristik%2BLED.jpg>

<http://hobbydistrict.com/wp-content/uploads/2015/02/Roller-Limit-Switch.jpg>

<http://elektronika-dasar.web.id/wp-content/uploads/2012/07/Symbol-Dan-Bentuk-Saklar-push-ON.jpg>

http://4.bp.blogspot.com/_EV7nQtYej04/TIeyoggQE7I/AAAAAAAAAAw/q4gIuPlm8vg/s1600/photodiode.jpg

https://abra-electronics.com/images/detailed/85/COM-09349__68490.jpg

