

## DAFTAR PUSTAKA

- Alciatore, G, David, ; Hystand, B, Michael. 2012. *“Introduction to Mechatronics and Measurement Systems”*. 4th Edition. McGraw-Hill, New York.
- Bolton, William. 2003. *“Electronic Control System in Mechanical and Electrical Engineering”*. 3rd Edition, Prentice-Hall, England.
- Dinata, Marta, Yuwono. 2015. *“Arduino Itu Mudah”*. PT.Gramedia, Jakarta.
- Royen, Abi. 2014. *“Silinder Pneumatic (Pneumatic Cylinder)”*.
- [www.id.wikipedia.org/wiki/Robot](http://www.id.wikipedia.org/wiki/Robot), diakses tanggal 22 Februari 2015 pukul 11.52 PM.
- [www.robocon.tvri.co.id/download/ABU\\_Robocon\\_Theme\\_and\\_Rules.pdf](http://www.robocon.tvri.co.id/download/ABU_Robocon_Theme_and_Rules.pdf), diakses tanggal 23 Februari 2015 pukul 00:29 AM.
- [www.sgmadamotor.en.made-in-china.com/offer/KqmQLCMxggcV/Sell-DC-Planetary-Gear-Motor-with-Encoder-.html](http://www.sgmadamotor.en.made-in-china.com/offer/KqmQLCMxggcV/Sell-DC-Planetary-Gear-Motor-with-Encoder-.html), diakses tanggal 24 Februari 2015 pukul 1:01 PM.
- [www.orientalmotor.com/newsletter/PN-Geared.htm](http://www.orientalmotor.com/newsletter/PN-Geared.htm), diakses tanggal 24 Februari 2015 pukul 1:06 PM.
- [www.en.wikipedia.org/wiki/Omni\\_wheel](http://www.en.wikipedia.org/wiki/Omni_wheel), diakses tanggal 24 Februari 2015 pukul 3:19 PM.

[www.robotshop.com/en/dfrobotshop-omni-rover-rbo-127.html](http://www.robotshop.com/en/dfrobotshop-omni-rover-rbo-127.html), diakses tanggal 24 Februari 2015 pukul 3:23 PM.

[www.brontoseno.com/produk/dsn-series-stainless-steel-mini-cylinder-16x350-2/](http://www.brontoseno.com/produk/dsn-series-stainless-steel-mini-cylinder-16x350-2/), diakses tanggal 24 Februari 2015 pukul 3:41 PM.

[www.brontoseno.com/produk/jelpc-4v210-series-14-52-valves-24volt/](http://www.brontoseno.com/produk/jelpc-4v210-series-14-52-valves-24volt/), diakses tanggal 24 Februari 2015 pukul 10:26 PM.

[www.electric-mechanic.blogspot.com/2012/09/prinsip-kerja-solenoid-valve-pneumatic.html](http://www.electric-mechanic.blogspot.com/2012/09/prinsip-kerja-solenoid-valve-pneumatic.html), diakses tanggal 24 Februari 2015 pukul 10:49 PM.

[www.abi-blog.com/2014/03/silinder-pneumatic-pneumatic-cylinder.html](http://www.abi-blog.com/2014/03/silinder-pneumatic-pneumatic-cylinder.html), diakses tanggal 24 Februari 2015 pukul 11:03 PM.

[www.mekatronika-corner.blogspot.com/2013/01/wireless-joystik-ps2-atmega-8-bascom.html](http://www.mekatronika-corner.blogspot.com/2013/01/wireless-joystik-ps2-atmega-8-bascom.html), diakses tanggal 24 Februari 2015 pukul 12:01 PM.

[www.en.wikipedia.org/wiki/User:Alphathon/PS2\\_accessories](http://www.en.wikipedia.org/wiki/User:Alphathon/PS2_accessories), diakses tanggal 24 Februari 2015 pukul 12:21 PM.

[www.brontoseno.com/produk/bts7960b-driver-43a-h-bridge-drive-pwm/](http://www.brontoseno.com/produk/bts7960b-driver-43a-h-bridge-drive-pwm/), diakses tanggal 24 Februari 2015 pukul 12:32 PM.

[www.tokopedia.com/memom/lm2596-dc-dc-adjustable-power-step-down-module](http://www.tokopedia.com/memom/lm2596-dc-dc-adjustable-power-step-down-module), diakses tanggal 25 Februari 2015 pukul 4:15 PM.

[www.academia.edu/9267031/MIKROKONTROLER\\_makalah\\_arduino\\_and\\_raspberry](http://www.academia.edu/9267031/MIKROKONTROLER_makalah_arduino_and_raspberry), diakses tanggal 19 April 2015 pukul 13:24 PM.

[www.ariefeeiiggeennblog.wordpress.com/2014/02/07/pengertian-fungsi-dan](http://www.ariefeeiiggeennblog.wordpress.com/2014/02/07/pengertian-fungsi-dan)

*kegunaan-arduino/*, diakses tanggal 19 April 2015 pukul 13:42 PM.

*www.arduino.cc/en/Main/ArduinoBoardMega256*, diakses tanggal 19 April 2015 pukul 14:18 PM.

*www.robotics.bgu.ac.il/uploads/f/f7/Introduction.to.Mechatronics.and.Measurment.Systems.pdf*, diakses tanggal 26 Juni 2015 pukul 03:35 PM.