

REFERENCES

Allegro, Data Sheet ACS712 [pdf], dilihat 22 Desember 2016, <http://www.allegromicro.com/en/Products/Current-Sensor-ICs/Zero-To-Fifty-Amp-Integrated-Conductor-Sensor-ICs/ACS712.aspx>

Arduino, Data Sheet Arduino Uno, dilihat 22 Desember 2016, <https://www.arduino.cc/en/Guide/Environment>

Arduino, Data Sheet Ethernet Shield, dilihat 19 Desember 2016, <https://www.arduino.cc/en/Main/ArduinoEthernetShield>

Baldwin Bridger 2007, *Overcurrent Definitions*, Neta World, dilihat 4 januari 2017, netaworld.com

Christopher McNally & Bruce Land, 2010, *Arduino based wireless power meter*, Cornell University, New York.

Honeywell, Data Sheet Hall Effect Sensor, [pdf], dilihat 12 Juni 2016, honeywell.com

Srividya P, Pusphalatha D.V, and Sharma P.M 2013, 'Measurement of Power and Energy Using Arduino', *Research Journal of Engineering Science*, vol.2, hh 10-15.

Temy Nusa, Sherwin R.U.A. Sompie, ST.,MT., Dr.Eng Meita Rumbayan, ST.,MT. 2015, 'Sistem Monitoring Konsumsi Energi Listrik Secara *Real Time* Berbasis Mikrokontroler', *E-Journal Teknik Elektro dan Komputer*, vol.4, hh 19-26.

Sumber Gambar :

http://www.hacdc.org/wp-content/uploads/2012/05/the_Arduino_IDE-2.png

<http://www.galco.com/comp/prod/relay.htm>

<http://s4.electrodragon.com/wp-content/uploads/2012/04/ENC28J60-Arduino-IE-Ethernet-shield-Includes-POE-and-SD-Card-holder1.jpg>

http://www.hacdc.org/wp-content/uploads/2012/05/the_Arduino_IDE-2.png

<http://www.galco.com/comp/prod/relay.htm>

<http://s4.electrodragon.com/wp-content/uploads/2012/04/ENC28J60-Arduino-IE-Ethernet-shield-Includes-POE-and-SD-Card-holder1.jpg>

