

DAFTAR PUSTAKA

- [1.] <http://ngerumpilistrik.blogspot.com/2012/06/membuat-dan-mendesain-buck-boost.html> , diakses pada tanggal 16 April 2015, 20.30
- [2.] Mochamad, Suryo. 2010. “*Rancang Bangun Buck Boost Konverter*”. Depok. Universitas Indonesia
- [3.] Sudrajat. 2008. “*Dasar Dasar Fuzzy Logic*”. Bandung. Universitas Padjajaran
- [4.] Klir, George J., Yuan, Bo. 1995. *Fuzzy Sets and Fuzzy Logic Theory and Applications*. Prentice Hall. New Jersey
- [5.] <http://ki-tapunya.blogspot.com/2013/12/pengertian-dan-fungsi-baterai-aki.html> , diakses pada 16 April 2015, 20.55
- [6.] Kuswanto, Hery. 2010. “*ALAT UKUR LISTRIK AC (ARUS, TEGANGAN, DAYA) DENGAN PORT PARALEL*”. Surakarta. Universitas Sebelas Maret.
- [7.] <http://bamzelka.blogspot.com/2012/07/sensor-arus.html> , diakses pada 16 April 2015, 21.25
- [8.] <https://www.tokopedia.com/cigs/auto-step-up-down-2-in-1-modul-dc-buck-boost-converter-module>, diakses pada 16 April 2015, 22.00
- [9.] <http://duniaelektronika.net/wp-content/uploads/2013/06/ATmega-8535.jpg>, diakses pada 21 Desember 2015, 19.00
- [10.] <http://www.duniaelektronika.net/wp-content/uploads/2013/06/mikrokontroler-atmega8535.jpg> ,diakses pada 21 Desember 2015, 19.05
- [11.] https://ecs7.tokopedia.net/img/product-1/2015/8/26/249712/249712_7254a430-a44c-4c71-acdd-ebd0bcaa9150.jpg ,diakses pada 17 April 2015, 11.26
- [12.] https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRwBHukMKIKfeGKZ49A_9AYlmd1fuRUBz3vNKmbeGHwQE0Pit2SKw ,diakses pada 17 April 2015, 11.27
- [13.] <http://www.atmel.com/images/doc2502.pdf> ,diakses 21 Desember 2015, 21.00.
- [14.] <http://3.bp.blogspot.com/v4N4ampHaIg/TbgABDO0WXI/AAAAAAAAAAGI/lcJyxtGYOfA/s320/Konfigurasi%2Bpin.bmp> , diakses pada 9 Desember 2015, 21.00
- [15.] Gamayel,Rizal,.,Budiharto.W.2007. ”*Belajar sendiri 12 Proyek Mikrokontroler Untuk Pemula*” PT.Elex Media Komputindo. Jakarta

