

DAFTAR PUSTAKA

Dian Artanto. "Merakit PLC dengan Mikrokontroler". Penerbit Elex

MediaKomputindo

Sugianto, Maret - 2007. "Desain Rangkaian Elektronika dan Layout PCB dengan

Protel 99 SE ". Elex Media Komputindo.

Ariyanto, M,B. Shrader. 2011. "20 Aplikasi Mikrokontroler ATMEGA 8535 &

ATMEGA16 Menggunakan BASCOM-AVR". Edisi 1. Penerbit Andi

Offset.

Afrie Setiawan. 2011. " 20 APLIKASI MIKROKONTROLER ATMEGA 8535

& ATMEGA 16 /AFE" Edisi Pertama. Penerbit Andi Publisher (Andi

Offset).

<http://jonpurba.wordpress.com/2010/01/19/koreksi-faktor-daya>

<http://www.find-docs.com/penukuran-besaran-listrik-ac-dc.html>

<http://www.find-docs.com/rangkaian-ac-dc~7.html>

<http://bamzelka.blogspot.com/2010/11/elektronik.html><http://kamuslistrik.blogspot>

[.com/2010/02/daya-pada-hambatan-resistor.html](http://kamuslistrik.blogspot.com/2010/02/daya-pada-hambatan-resistor.html)

<http://bamzelka.blogspot.com/2013/06/aplikasi-pembacaan-suhu-lm35->

[dengan.htmlhttp://kamuslistrik.blogspot.com/2010/02/kapasitor-c.html](http://kamuslistrik.blogspot.com/2010/02/kapasitor-c.html)

<http://aditya0707.wordpress.com/2011/10/10/cara-kerja-sensor->

[suhu/http://nabilarik.blogspot.com/2010/02/alat-ukur-multimeter.html](http://nabilarik.blogspot.com/2010/02/alat-ukur-multimeter.html)

<http://artikel-software.com/blog/2007/02/20/fundamentals-of-electrical-engineering-and-electronics/>

<http://qabulbee.blogspot.com/2012/02/power-supply-5v-9v-dan-12v.html>

<http://qabulbee.blogspot.com/2012/12/komponen-elektronika-kapasitor.html>

<http://rezaaljabar.blogspot.com/2011/03/membuat-pcb-dengan-software-eagle.html>

<http://rezaaljabar.blogspot.com/2011/03/cara-mengukur-suhu-dengan.html>

<http://rezaaljabar.blogspot.com/2011/03/cara-membuat-power-supply.html>

<http://fajripunyablog.wordpress.com/2013/05/26/download-software-khazama-avr-programmer/>

<http://id.wikipedia.org/wiki/Semikonduktor>

<http://fajripunyablog.wordpress.com/2013/01/12/modul-sensor-suhu-lm35-untuk-mikrokontroler-avr/>

<http://pccontrol.wordpress.com/2011/06/28/pengetahuan-dasar-pemrograman-display-lcd-2x16-dan-4x20-dg-c-codevision-untuk-avr/>

<http://kanip-fismandor.blogspot.com/2013/02/membuat-pcb-sendiri.html>

<http://kanip-fismandor.blogspot.com/2013/02/ic-mikrokontroler-atmega16.html>

<http://kanip-fismandor.blogspot.com/2013/03/membuat-usb-downloader.html>

<http://elcotomotif.blogspot.com/2010/08/menghitung-nilai-resistor-pada.html>

<http://kanip-fismandor.blogspot.com/2013/02/rangkaian-transistor-sebagai-penguat.html>

<http://kanip-fismandor.blogspot.com/2012/12/cara-menggunakan-software>

<http://maniainstrument.wordpress.com/2012/06/06/berbagai-tipe-thermocouple/>

<http://id.wikipedia.org/wiki/ATMega16>

<http://sukandar-sawidin.blogspot.com/2011/09/pemograman-bahasa-c-pada-mikrokontroler.html>

<http://sukandar-sawidin.blogspot.com/2013/10/monitoring-kontrol-suhu-real-time-denga.html>

tkjmantap.blogspot.com/2013/02/sensor-suhu-menggunakan-lm35.html

<http://too-payz.blogspot.com/2009/10/ask-adc-dan-karakter-lcd-16x2-pada-avr.html>

<http://too-payz.blogspot.com/2010/02/sensor-suhu-termocouple.html>

<http://leselektronika.blogspot.com/2012/06/resistor-variabel-resi.html>

<http://grizenioorchivillando.blogspot.com/2013/06/cara-menggunakan-codevision-avr.html>

<http://belajar-elektronika.com/power-supply/switching-regulator-variabel-14970/>

<http://anotherorion.com/interupsi-atmega-dengan-codevision-avr-1/>

<http://ari-bawono.blogspot.com/2012/09/belajar-menampilkan-karakter-di-lcd-2x16.html>

<http://www.scribd.com/doc/7704268/Modul-Elektronika-1>

<http://pandukom.blogspot.com/2009/02/tips-memilih-power-supply.html>

<http://rizkyagung.com/komponen-elektronika-resistor/>

<http://belajar-elektronika.com/power-supply/switching-regulator-variabel-14970/>