

DAFTAR PUSTAKA

1. Rangkuti, Syahban, 2011, "Mikrokontroller ATMELAVR", Informatika, Bandung.
2. Grandjean, EkoNurmianto., *Fitting The Task to the Man*, 4th ed. Taylor & Francis Inc. London, 1993.
3. Nurmianto, Eko, *ErgonomiManusia, PeralatandanLingkungan*, Jakarta: PrestasiPustaka Publisher, 2004.
4. Bejo, Agus, *RahasiaKemudahanBahasa C dalamMikrokontroler ATmega8535 (Code VisionAVR)*, GrahaIlmu, Bandung, 2008.
5. Anonim. DS18S20b High-Precision 1-Wire Digital Thermometer. www.maxim-ic.com.
6. Mismail, Budiono. 1998. Dasar-dasar RangkaianLogika Digital. Penerbit ITB. Bandung.
7. Tobing, Bonggas L, Dasar Teknik Pengujian TeganganTinggi, Penerbit PT Gramedia Pustaka Utama, Jakarta, 2003.
8. <http://sfe-electronics.com/kategori/2206-non-invasive-ac-current-sensor.html> . Diakses Tanggal 28 Maret 2016.

9. <http://www.iseerobot.com/produk-1799-single-phase-ac-voltage-sensor-module-.html> . Diakses Tanggal 26 April 2016.
10. <http://ak67.wordpress.com/2009/07/15/one-wire/> Diakses Tanggal 29 April 2016.