

DAFTAR PUSTAKA

1. CodeVision AVR.[Online].Tersedia: http://www.codevision.be/page_3 [2014 ,Juli 3]
2. Extreme Burner AVR.[Online].Tersedia: <http://extreme-burner-avr.software.informer.com/> [2014 ,Juli 3]
3. Eagles.[Online].Tersedia: <http://www.cadsoftusa.com/services/simulation/?language=en> [2014 ,Juli 3]
4. Proteus.[Online].Tersedia: <http://www.labcenter.com/index.cfm> [2014 ,Juli 3]
5. USB ASP.[Online].Tersedia: <http://www.fischl.de/usbasp/> [2014 ,Juli 3]
6. Temperature Sensor.[Online].Tersedia: <http://www.analog.com/en/mems-sensors/digital-temperature-sensors/products/index.html> [2014 ,Juli 3]
7. PING.[Online].Tersedia: <http://www.parallax.com/product/28015> [2014 ,Juli 3]
8. Karakteristik Photodioda.[Online].Tersedia: <http://elkaasik.com/karakteristik-photodioda/> [2014 ,Juli3]
9. Syahrul, Mikrokontroler AVR ATMEGA8535. Jakarta : Informatika, 2012