

## DAFTAR PUSTAKA

1. Datasheet *Microcontroller* ATmega 128
2. Haifeng,"Design tips For an Efficient Non-Inverting Buck-Boost Converter",Jurnal, Texas Instrument
3. Datasheet ACS712, 2009 "*Fully Integrated, Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a LowResistance Current Conductor*", Allegro MicroSystem, diakses pada tanggal 10 April 2016.
4. Pujiono,"**Rangkaian Listrik**", Graha Ilmu,Yogyakarta,2013.
5. "Battery State Of-Charge Chart For Voltage & Specific Gravity".  
<http://modernsurvivalblog.com/alternative-energy/battery-state-of-charge-chart>  
.Diakses tanggal 15 April 2016
6. Aris Heri Andriawan,ST,MT. Puji Slamet,ST,MT " Tegangan Keluaran Solar Cell Type Monocrystalline Sebagai Dasar Pertimbangan Pembangkit Tenaga Surya " Fakultas Teknik, Universitas 17 Agustus 1945 Surabaya.

;