

## DAFTAR PUSTAKA

- [1] Istuti Wigati, Nurbana Siti, *Budidaya Jamur Tiram*, Balai Pengkajian Teknologi Pertanian, Jawa Timur, 2006.
- [2] Riyadi Antonius, Wibowo Satrio, Bahrudin, Sitepu Andri, Hariyanto Kukuh, *Jamur Tiram Dua Alam*, PT Trubus Swadaya, Jakarta, 2010.
- [3] Susilo Deddy, ST, *48 Jam Kupas Tuntas Mikrokontroler MCS51 & AVR*, Andi, Yogyakarta, 2010.
- [4] Datasheet SHT75,  
[http://www.sensirion.com/en/pdf/product\\_information/Datasheet-humidity-sensor-SHT7x.pdf](http://www.sensirion.com/en/pdf/product_information/Datasheet-humidity-sensor-SHT7x.pdf). (12Desember.2010.21.15)
- [5] Sirkulasi Udara,  
<http://nurfahmi.wordpress.com/2008/02/12/rumah-sejuk-dengan-ventilasi-proporsional/> (15Desember.2010.15.30)
- [6] Sirkulasi Udara dan Pencahayaan, <http://bataviase.co.id/node/211408>  
(15Desember.2010.16.00)
- [7] Relay, <http://www.ittelkom.ac.id/library/> (20Desember.2010.19.00)
- [8] Relay, <http://www.electroniclab.com/> (20Desember.2010.20.00)
- [9] Relay, [http://eprints.undip.ac.id/20852/1/JURNAL\\_TA\\_eva.pdf](http://eprints.undip.ac.id/20852/1/JURNAL_TA_eva.pdf).  
(28Desember.2010.19.30)
- [10] Catu Daya, <http://duniaelektronika.blogspot.com/2007/09/catu-daya.html>  
(3Januari.2011.18.00)
- [11] Transistor, <http://id.wikipedia.org/wiki/Transistor> (3Januari.2011.18.30)
- [12] Pertumbuhan Jamur Tiram,  
<http://sumarsih07.files.wordpress.com/2008/11/brosur-penanaman-jamur2.pdf>. (3Januari.2011.20.15)
- [13] Kelembaban Udara pada Pertumbuhan Jamur Tiram,  
<http://abuhaniyya.files.wordpress.com/2009/02/kelembaban-udara1.ppt>. (3Januari.2011.21.00)
- [14] Peltier (TEC), <http://alfredoelectroboy.wordpress.com/2010/05/12/peltier-energi-panas-dan-dingin-dalam-satu-komponen/> (10Januari.2011.12.00)

- [15] EEPROM, <http://afdholgroup.blogspot.com/2010/04/cara-mengisi-eeeprom-serial-ke.html> (10Januari.2011.12.30)
- [16] CMOS Single Chip 8-Bit Microcontroller with 4-Kbytes of Flash. (10Januari.2011.15.00)
- [17] Perhitungan Heat Rate Heatsink Pada Sisi Panas Thermo-Elektrik TEC 12706 Pada Daya 22,4 Watt. (10Januari.2011.20.30)
- [18] SHT1x / SHT7x Humidity and Temperature Sensor. (10Januari.2011.21.30)
- [19] Teknik Interface Keypad 4x3 ke DST-51. (10Januari.2011.22.15)
- [20] TRANSISTOR. (10Januari.2011.22.45)