

DAFTAR PUSTAKA

- [1] Suhardiyanto Herry, *Teknologi Rumah Tanaman Untuk Iklim Tropika Basah*. Bogor:IPB Press,2009.
- [2] Pinus Lingga, *Hidroponik: Bercocok tanam tanpa tanah*. Jakarta : Niaga Swadaya, 1984.
- [3] Bejo Agus, C & AVR *Rahasia Kemudahan Bahasa C Dalam Mikrokontroler ATmega 8535*.Yogyakarta : Graha Ilmu, 2008.
- [4] M. Kretschmar and S. Welsby, *Capacitive and Inductive Displacement Sensors, in Sensor Technology Handbook*, Burlington: J. Wilson editor, 2005.
- [5] Karen E. Kalumuck. *Human body explorations: hands-on investigates of what makes us tick*.United State America : Kendall Hunt,2000.
- [6] Lakitan Benyamin, *Dasar-Dasar Klimatologi*. Jakarta : Raja Grafindo Persada, 2002.
- [7] Giancoli Douglas C, *Fisika Jilid I dan II (Terjemahan)*. Jakarta : Penerbit Erlangga,2001.
- [8] C. A. Grimes, E. C. Dickey, and M. V. Pishko, *Encyclopedia of Sensors (10-Volume Set)*. Unted State America : American Scientific Publishers, 2006.
- [9] Manual DT-IO I2C_Peripheral, 2005, innovative Electronics, Surabaya, Indonesia, 2005.
- [10] Rahmatia Dyah,*Bunga Anggrek*. Surabaya: JP Books,2007.
- [11] Sensirion Humidity SHT1x Datasheet, edisi ke-5, Sensirion The Sensor Company, Staefa ZH, Switzerland, 2011.
- [12] ELEKTRONIKA DASAR.(2012,September,2). *Sensor Cahaya LDR (Light Dependent Resistor)* [online]. Available: <http://elektronika-dasar.web.id/komponen/sensor-tranducer/sensor-cahaya-ldr-light-dependent-resistor/>.

- [13] Andrew Su.(2013,Februari,26). *Mari Mengenal LED* [online]. Available :
<http://led-4e-free-1.blogspot.com/2013/02/mari-mengenal-led.html>.
- [14] Megumi Yoshizawa.(2009, April ,21). *Is Pink Best LED Color to Grow Plants?*
[online]. Available:
http://techon.nikkeibp.co.jp/english/NEWS_EN/20090421/169065/.
- [15] William Grant Anderson, Jr. and Larry Stephen Capen, *Efficient LED lamp for enhancing commercial and home plant growth*. United State America: Solaroasis,2005.

