

DAFTAR PUSTAKA

- [1] Uthayopas, Surachai Phaisithbenchapol, Krisana Chong barirux. “*Buiding Resource Monitoring System for SMILE Beowulf ClusterPutchong*”. Thailand.
- [2] Ishartono, dwi. 2008. “*Real Time System*”, [0.wordpress.com /2008/09/17/real-time-systemrts/](http://0.wordpress.com/2008/09/17/real-time-systemrts/) . Diakses tanggal 09 Mei 2015.
- [3] Mall, Rajib. 2007. *Real-Time Systems: Theory and Practice*. Prentice Hall.
- [4] Syahrul dan Umbara, Gelar. 2012. “*Rancang Bangun Pemantau Curah Hujan, Suhu dan Kelembaban Udara Dilengkapi Perekam Database*”, <http://elib.unikom.ac.id/download.php?id=92218>. Diakses tanggal 13 Juni 2015.
- [5] Anonim. Tanpa tahun. “*Serial in Raspberry Pi*”, [http://elinux.org/RPi_Serial_Connection#Connections and signal levels](http://elinux.org/RPi_Serial_Connection#Connections_and_signal_levels). Diakses tanggal 07 Maret 2015.
- [6] Richardson, M dan S. Wallace. 2013. “*Getting Started With Raspberry Pi*”. O’Reilly Media, Inc., USA.
- [7] Agiljatnika. 2013. “*Penjelasan Raspberry Pi*”. <https://agiljatnika.wordpress.com/2013/09/16/penjelasan-raspberry-pi/>. Diakses tanggal 07 Maret 2015.
- [8] Maruch, S dan Maruch, A. 2006. “*Phyton for Dummies*”. for Dummies, USA.
- [9] Tri, M. Pramuaji. 2014. “*Perancangan Hardware Running Text Dot Matrix Pada Miniatur Smart Pole PT.Inti (Persero)*”. Semarang : Universitas Diponegoro.
- [10] Zeller, Henner. 2009. “*Controlling RGB LED display with Raspberry Pi GPIO*”, <https://github.com/hzeller/rpi-rgb-led-matrix>. Diakses tanggal 25 Oktober 2015
- [11] Embedded Lab. 2012. “*Measurement of temperature and relative humidity using DHT11 Sensor and PIC Microcontroller*”, <http://embedded-lab.com/blog/?p=4333>. Diakses tanggal 1 April 2015.
- [12] DHT11 Datasheet (<http://www.sensirion.com> diakses tanggal 25 Maret 2015)
- [13] Putra, Kasyoga. 2013. “*Teknologi Jalan Pendeteksi Banjir berbasis Sensor Magnet Reed Switch dengan Monitoring Web Streaming*”, [https://kasyogaputra.wordpress.com/ 2013/11/17/ teknologi-jalan-](https://kasyogaputra.wordpress.com/2013/11/17/teknologi-jalan-)

[pendeteksi-banjir-berbasis-sensor-magnet-reed-switch-dengan-monitoring-web-streaming/](#). Diakses tanggal 21 Maret 2015.

- [14] Reed Switch Datasheet. (<http://www.electroncom.ru> diakses tanggal 1 April 2015).

