

## Daftar Pustaka

- [1] Sumarni, Nani dan Achmad Hidayat. 2005. *Budidaya Bawang Merah*. Balai Penelitian Tanaman Sayuran, Pusat Penelitian dan Pengembangan Hortikultura, Badan Penelitian dan Pengembangan Pertanian. Bandung.
- [2] Artikel non-personal. *Teknologi Sistem Pengeringan dan Penyimpanan Bawang Merah (In store drying)* [ONLINE]. (<http://pustaka.litbang.deptan.go.id/agritek/pasca29.pdf> diakses pada tanggal 2 Oktober 2013).
- [3] Prasad, Ramjee dan Liljana Gavrilovska. *Research Challenges for Wireless Personal Area Network*. Aalborg University. Denmark.
- [4] Guitierrez, A., & Marco Naeve. 2001. *IEEE 802.15.4: A Developing Standard for Low-Power Low-Cost Wireless Personal Area Networks*. IEEE Network. 12-13.
- [5] Hebel, M dan George Bricker. 2010. *Getting Started with Xbee RF Modules*.
- [6] Lee, L.W., Amitava Datta, dan Rachel Cardell-Oliver. *Network Management in Wireless Sensor Network*. School of Computer Science & Software Engineering, The University of Western Australia
- [7] Karl, H & Willig A. 2005. *Protocols and Architectures for Wireless Sensor Networks*. West Sussex: John Wiley & Sons, Ltd.
- [8] Artikel non-personal. *What is Wireless Sensor Networks* [ONLINE]. (<http://www.ni.com/white-paper/7142/en/> diakses pada tanggal 26 Mei 2014).
- [9] Artikel non-personal. *Arduino Uno* [ONLINE]. ([http://arduino.cc/en/Main/arduinoBoardUno#.UyBIRvmSy\\_s](http://arduino.cc/en/Main/arduinoBoardUno#.UyBIRvmSy_s) diakses pada tanggal 12 Mei 2014).
- [10] Wawolumaja, Rudy. *Diktat Kuliah Elektronika Industri & Otomasi Bab2 : Sensor, Transduser dan Aktuator*. Jurusan Teknik Industri, Fakultas Teknik, Universitas Kristen Maranatha Bandung. 2013.
- [11] Winardi, Slamet. 2011. *Aktuator dan Sensor* [ONLINE]. (<http://slametwinardi.dosen.narotama.ac.id/files/2011/09/Pertemuan-6.-Pengendalian-Aktuator.pptx> diakses pada tanggal 17 Oktober 2013).
- [12] Artikel non-personal. 2013. *Grove-Temperature and Humidity Sensor* [ONLINE]. ([http://www.seeedstudio.com/wiki/Grove-Temperature\\_and\\_Humidity\\_Sensor](http://www.seeedstudio.com/wiki/Grove-Temperature_and_Humidity_Sensor) diakses pada tanggal 18 Oktober 2013).
- [13] Artikel non-personal. *DHT11 Temperature and Humidity Sensor (SKU:DFR0067)* [ONLINE]. ([http://www.dfrobot.com/wiki/index.php/DHT11\\_Temperature\\_and\\_Humidity\\_Sensor\\_\(SKU:\\_DFR0067\)](http://www.dfrobot.com/wiki/index.php/DHT11_Temperature_and_Humidity_Sensor_(SKU:_DFR0067)) diakses pada tanggal 15 September 2013).

- [14] Artikel non-personal. *DI-Relay 1* [ONLINE]. (<http://www.mikron123.com/index.php/Relay-Board/DI-Relay-1/Detailed-product-flyer.html> diakses pada tanggal 1 Mei 2014).
- [15] Rasjid, F.E. 2010. *Android: Sistem Operasi Pada Smartphone* [ONLINE]. ([http://www.ubaya.ac.id/2013/content/articles\\_detail/7/Android--Sistem-Operasi-pada-Smartphone.htm](http://www.ubaya.ac.id/2013/content/articles_detail/7/Android--Sistem-Operasi-pada-Smartphone.htm)] diakses pada tanggal 17 Oktober 2013).
- [16] Artikel non-personal. *Google Cloud Messaging for Android* [ONLINE]. (<http://developer.android.com/google/gcm/index.html> diakses pada tanggal 12 Mei 2014).
- [17] Artikel non-personal. *Android Push Notifications using Google Cloud Messaging (GCM), PHP and MySQL* [ONLINE]. (<http://www.androidhive.info/2012/10/android-push-notifications-using-google-cloud-messaging-gcm-php-and-mysql> diakses pada tanggal 12 Mei 2014).
- [18] Pathak, Abhinav., et al. *A Measurement Study of Internet Delay Asymmetry*.
- [19] ITU. 2003. *One-way Transmission Time*. International Telecommunication Union.
- [20] ITU. 2002. *Network Performance Objectives for IP-based Services*. Switzerland : International Telecommunication Union.