

DAFTAR PUSTAKA

- [1] Opris, Ioana & Caracisan, Lusine. 2013. *The relation between smart meters and electricity consumers*. Bucharest, Romania.
- [2] Opris, Ioana & Caracisan, Lusine. 2013. *On the implementation of the functionalities of Smart metering systems*. Buchares, Romania : University Politehnica of Bucharest.
- [3] OpenMTC. 2013. *Introduction to M2M and IoT*. Fraunhofer Institute for Open Communication Systems FOKUS. Berlin, Germany.a
- [4] Febrianto, Bagoes Siswo. 2014. *Analisis Penerapan Jaringan Sensor Nirkabel Menggunakan Protokol IEEE 802.15.4 (ZIGBEE) Pada Sistem Pemantauan pH (Studi Kasus Fermentasi Susu)*. Fakultas Informatika Universitas Telkom
- [5] Yasirandi, Rahmat. 2012. *Analisis Dan Implementasi Sistem Pemantauan Suhu Tubuh Menggunakan Protokol IEEE 802.15.4 (ZIGBEE)*, IT Telkom.
- [6] Winardi. *Mengenal Teknologi ZigBee Sebagai Standart Pengiriman Data Secara Wireless*. Binus University.
- [7] Abdurrohman, Maman., Anton Herutomo, Vera Suryani. 2013. *Mobile Tracking System Using OpenMTC Platform*. Fakultas Informatika Universitas Telkom.
- [8] Fraunhofer FOKUS. *OpenMTC Platform – A Generic M2M Communication Platform*. Fraunhofer Institute for Open Communication Systems FOKUS. Berlin, Germany.
- [9] Fraunhofer FOKUS. 2013. *OpenMTC platform-Motivation and overview of OpenMTC*. Fraunhofer Institute for Open Communication Systems FOKUS. Berlin, Germany.
- [10] Taruna, Alief Pascal. 2015. *Pemanfaatan Komunikasi Machine-to-Machine (M2M) untuk Prototipe Peringatan Dini Kebakaran Hutan*. Fakultas Informatika Universitas Telkom.
- [11] Arduino. 2013. *Arduino Uno*. [Online]
<http://arduino.cc/en/Main/arduinoBoardUno>, Diakses pada Oktober 2015.
- [12] Central Electronics. Antenna RP-SMA. [Online]
http://www.centralelectro.com/catalog.php?action=show_custom&id=868&cat=,d
iakses pada Oktober 2015.

- [13] Central Electronics .XBee USB Adapter V2 [Online]
http://www.centraelectro.com/catalog.php?action=show_custom&id=1535&cat=, diakses pada Oktober 2015.
- [14] DFRobot. IO Expansion Shield for Arduino. [Online]
http://www.dfrobot.com/index.php?route=product/product&product_id=1134, diakses pada Oktober 2015.
- [15] Allegro MicroSystem, 2006, Fully Integrated, Hall effect-Based Linier Current Sensor with Voltage Isolation and A Low-Resistance Current Conductor. Massachusetts, USA.
- [16] Emarte.com. Voltage Sensor. [Online]
<http://www.emartee.com/product/42082/VoltageSensorModuleArduinoCompatible>, di akses pada Oktober 2015
- [17] Rifantono, Wibyan Julihar. 2014. *Perancangan dan Implementasi Prepaid KWH Smartmetering Berbasiskan Mikrokonroller Arduino*. Fakultas Teknik Elektro Universitas Telkom
- [18] Tenda. 2016. Tenda W311MA. [Online]
<http://www.infokomputer.com/2015/06/uij-produk/tenda-w311ma-wireless-adapter-merangkap-access-point/>, diakses pada february 2016.
- [19]RaspberryPi,“RaspberryPi 2 Model B. [Online]
<https://www.raspberrypi.org/products/raspberry-pi-2-model-b/>. Diakses November 2015.
- [20]Jurnal web, “Sekilah tentang websocket. [Online]
<http://www.jurnalweb.com/sekilas-tentang-websocket/> Diakses November 2015