

DAFTAR PUSTAKA

- [1] Boosawat, V., 2010. “*Xbee Wireless Sensor Networks for Temperature Monitoring*”, Thammasat University, Thailand.
- [2] Anonim, “*Base Transceiver Station*”,
<http://alfaperkasaengineering.com/bts.htm> (diakses 16 Juni 2017).
- [3] NordicSemiconductor. 2017. “*NRF24L01*”,
(<https://www.nordicsemi.com/eng/Products/2.4GHz-RF/nRF24L01P>)
- [4] Arduino. 2017. “*Arduino Uno Rev3*”, <https://store.arduino.cc/usa/arduino-uno-rev3>)
- [5] Schwartz M, “*Arduino Networking*”. Birmingham-Mumbai: Packt Publishing, (2014)
- [6] Anonim, Sensor Arus ACS712,
(http://digilib.mercubuana.ac.id/manager/n!@file_skripsi/Isi2122539613027.pdf)
- [7] Ramadhantika D .,dkk., 2017. “*Prototipe Alat Monitoring Catu Daya BTS Menggunakan Android Berbasis Arduino Uno*”, (2017)
- [8] G.J. Webster, 2000.”*Measurement, Instrumentation And Sensor Handbook*”,
(<http://www.kelm.ftn.uns.ac.rs/literatura/si/pdf/Measurement%20Instrumentation%20Sensors.pdf>)
- [9] Arduino, September 2016, “*Voltage Sensor Module*”,
(<http://www.emartee.com/product/42082/Voltage%20Sensor%20Module%20%20Arduino%20Compatible>)
- [10] Anonim, “*Sensor DHT11*”,
(http://digilib.mercubuana.ac.id/manager/n!@file_skripsi/Isi2252750697847.pdf)
- [11] Prima Raden Muhamad, “*Perancangan Dan Implementasi Jaringan Smart Home menggunakan Media Wireless Berbasis ZIGBEE IEEE 802.15.4*”,
(http://elib.unikom.ac.id/files/disk1/698/jbptunikompp-gdl_redenmuham-34852-8-unikom_r-1.pdf)

- [12] Wibowo Agung, “Penerapan Radio-Frequency Identification (RFID) Pasif Untuk Identifikasi Respon Time Perawat Pada Manajemen Sistem Pelayanan Rumah Sakit”,
(http://ejournal.bsi.ac.id/assets/files/SWABUMI_Vol_III_No_1_Agung_Wibowo_40-49.pdf)
- [13] Hikmaturokhman.A.,”Diktat Matakuliah Teknik Seluler”,
https://www.researchgate.net/publication/301695463_Diktat_Kuliah_Mata_Kuliah_Teknik_Seluler, (2006)
- [14] Wibowo.D.D,” MQ 135 Sebagai Sensor Anti Asap Rokok Berbasis Arduino Dan Bahasa C”,
https://publikasiilmiah.unwahas.ac.id/index.php/PROSIDING_SNST_FT/article/download/1545/1628, (2014)
- [15] s; Sanggo, Syarkawi MS;” KOMUNIKASI PENGIRIMAN DATA SMART GRID PADA GARDU LISTRIK MENGGUNAKAN GPRS”,Skripsi, (2017)
- [16] Badan Pengendalian Dampak Lingkungan, “Pedoman Teknis Perhitungan Dan Pelaporan Serta Informasi Indeks Standar Pencemar Udara,” (1999).