

## DAFTAR PUSTAKA

- [1] F. G. Aditya, S. Hafidudin and I. M. Agus Ganda Permana, "Analisa dan Perancangan *Prototype Smart Home* dengan Sistem *Client Server* berbasis Platform Android melalui Komunikasi Wireless," *e-Proceeding of Engineering*, vol. 2, no. 2, pp. 3070- 3077, 2015.
- [2] H. Angraini and Y. H. Putra, "Sistem Monitoring Energi Listrik menggunakan Mikrokontroler Berbasis Web," *Jurnal Sistem Komputer Unikom – Komputika*, vol. 1, no. 1, 2015.
- [3] N. Y. D. Setyaningsih, I. A. Rozaq and Solekhan, "Efisiensi Beban *Smart Home* (Rumah Pintar) berbasis Arduino Uno," *Prosiding SNATIF Ke-4* , pp. 297-302, 2017.
- [4] Z. K. A. Mohammed and E. S. A. Ahmed, "*Internet of Things Applications, Challenges and Related Future Technologies*," *World Scientific News*, vol. 2, pp. 126-148 , 2017.
- [5] H. A. Rochman, R. Primananda and H. Nurwasito, "Sistem Kendali Berbasis Mikrokontroler Menggunakan Protokol MQTT pada *Smarthome*," *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 1, no. 6, pp. 445-455, 2017.
- [6] Halliday and R. (1974), *Power Fundamentals of Physics*, 1974.
- [7] Yulizar, I. D. Sara and M. Syukri, "Prototipe Pengukuran Pemakaian Energi Listrik pada Kamar Kos dalam Satu Hunian berbasis Arduino Uno R3 dan GSM Shield SIM900," *KITEKTRO: Jurnal Online Teknik Elektro*, vol. 1, no. 3, pp. 47-56, 2016.
- [8] B. Priyandono, "Pengukuran Arus dan Tegangan pada Rangkaian Instalasi Listrik," 2012.
- [9] N. Amaro, "Sistem monitoring besaran listrik dengan teknologi IoT (*Internet of Things*)," Bandar Lampung, 2017.
- [10] Arduino, "Arduino Nano," Arduino, [Online]. Available: <https://store.arduino.cc/usa/arduino-Nano>. [Accessed 2018 April 27].

- [11] "Wemos Electronics," Wemos D1 Mini, [Online]. Available: [https://wiki.wemos.cc/products:di:d1\\_mini](https://wiki.wemos.cc/products:di:d1_mini). [Accessed 27 April 2018].
- [12] "Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a Low-Resistancse Current Conducto," Allegro MicroSystems, Worcester, 2006.
- [13] S. electronics, "SENSOR TEGANGAN AC 1 FASA ZMPT101B," SFE, [Online]. Available: <http://www.sfe-electronics.com/blog/arduino/cara-akses-sensor-tegangan-ac-1-fasa-ZMPT101B->. [Accessed 2018 April 27].
- [14] A. Mulyana and S. Sofyan, "Alat Ukur Parameter Tanah dan Lingkungan Berbasis Smartphone Android," *Scientiic Journal of Informatics*, vol. 2, no. 2, pp. 165-169, 2017.
- [15] 84codes, "Documentation," CloudMQTT, [Online]. Available: <https://www.CloudMQTT.com/docs.html>. [Accessed 29 April 2018].