

## DAFTAR PUSTAKA

- [1] R. Fatihah, “Desain Perancangan dan Implementasi Akses Kontrol Pintu dengan RFID Medium Range Berbasis Arduino Uno Sebagai Sistem Penguncian Otomatis Pada Rumah,” Telkom University, Bandung, 2017.
- [2] R. Permana, “Perancangan Sistem Keamanan Dan Kontrol Smarthome Berbasis Internet of Things,” Telkom University, Bandung, 2017.
- [3] S. A. Mardiah, “Perancangan Dan Implementasi Sistem Kontrol Selot Pintu Berbasis Internet of Things (IoT) Dengan Mikrokontroler Wemos D1,” Telkom University, Bandung, 2016.
- [4] L. A. DeNoia dan L. A. Olsen, “RFID and Application Security,” *Journal of Research and Practice in Information Technology*, vol. 41, no. 3, pp. 209-221, 2009.
- [5] H. T. Dang, “Investigate and design a 13.56 MHz RFID reader,” Vietnam National University HCMC, 2013.
- [6] “Mengenal Apa Itu Internet of Things (IoT)?,” 20 November 2016. [Online]. Available: <http://ilmumasbro.com/mengenal-apa-internet-of-things-iot/>. [Diakses 20 November 2017].
- [7] N. Gupta, R. Mandal dan V. Chadda, “Internet of Things based Door Locking -An Architecture,” *IJCTA*, vol. 9, no. 20, pp. 385-390, 2016.
- [8] C. Nugraha, “Perhitungan Laju Menggunakan RFID Berbasis Arduino Uno,” Universitas Sanata Dharma, Yogyakarta, 2016.
- [9] R. T. Dale, “RFID Technical Tutorial,” *Departement of Computer Science And Computer Engineering, University of Arkansas*, 2006.
- [10] Mustopa, “Sistem Keamanan rumah berbasis RFID Terintegrasi dengan SMS Gateway sebagai peringatan dini kepada pemilik rumah,” *Universitas Mercu Buana*, 2016.
- [11] EPC-RFID, “Radio Frequency Identification,” 6 April 2014. [Online]. Available: <https://www.epc-rfid.info/rfid>. [Diakses 20 November 2017].

- [12] P. Pradana, "Perekaman Data Akses Kamar Hotel Dengan RFID Berbasis web," Universitas Sanata Dharma, Yogyakarta, 2015.
- [13] o. w. Purbo, P. Tanuhandaru, P. Noertam dan M. Djajadikara, Jaringan Wireless Di Dunia Berkembang, Yogyakarta: Andi Yogyakartqa, 2007.
- [14] C. J. A dan M. R, "Smart Home Automation Security : A Literature Review," *Smart Cpmput. Rev*, vol. 5, no. 4, pp. 269-285, 2015.
- [15] R. Ridho, "Analisis dan Implementasi Smart Home Security System Berbasis IoT," *Telkom University*, 2017.
- [16] E. Saputro dan H. Wibawanto, "Rancang Bangun Pengaman Pintu Otomatis Menggunakan E-KTP Berbasis Mikrokontroler Atmega328," *Jurnal Teknik Elektro*, vol. 8, no. 1, pp. 1-4, 2016.
- [17] V. d. hunt, S. Puglia dan M. Puglia, RFID : A guide to radio frequency identification, new jersey: John Wiley & sons, inc, 2007.
- [18] C.-H. Fundamentals of Electricity, Wisconsins: Eaton, 1999.
- [19] G. C. Ononiwu dan G. N. Okorafor, "Radio Frequency Identification (RFID) Based Attendance System with Automatic Door Unit," *eISSN-L:2223-9553, ISSN:2223-9944*, vol. 2, no. 2, 2012.
- [20] K. Baraka, M. Ghobril, S. Malek, R. Kanj dan A. Kayssi, "Low cost arduino android-based energy-efficient home automation system with smart task scheduling," *Proceedings - 5 th International Conference on Computational Intelligence, Communication Systems, and Networks, CICSyN 2013*, no. pp, pp. 296-301, 2013.