

DAFTAR PUSTAKA

- [1] Republika.co.id, “Efisiensi Energi Berbasis IoT,” 2016.
- [2] D. B. Uldis Bariss, Aris Dandens, “*Smart meters as Enablers for Feedback Information Induced Energy Efficiency and dDmand Response*,” 2015.
- [3] A. Maulana, E. Suhartono, dan T. Yunita, “*Electrical Energy Measurement System at Smart Energy Meter for Smart House Applications Using Rooftop Photovoltaic*,” 2019.
- [4] “Pengertian Energi dan 10 Bentuk Energi Lengkap Penjelasan dan Contoh,” *markijar.com*, 2018. Available: <http://www.markijar.com/2018/01/pengertian-energi-dan-10-bentuk-energi.html>.
- [5] Bitar, “Pengertian, Rumus, Dan Satuan Energi Listrik Beserta Contoh <https://www.gurupendidikan.co.id/rumus-dan-satuan-energi-listrik/>.
- [6] Admin, “Rumus Energi dan Daya Listrik,” 2017. [Online]. Available: <https://idschool.net/smp/fisika-smp/rumus-energi-dan-daya-listrik/>.
- [7] Bitar, “Daya : Pengertian, Satuan, dan Rumus Beserta Contoh Soalnya Lengkap,” 2019. Available: <https://www.gurupendidikan.co.id/rumus-daya/>.
- [8] A. B. Muljono, I. M. A. Nrratha, I. M. Ginarsa, and I. M. B. Suksmadana, “Rancang Bangun *Smart Energy Meter* Berbasis UNO dan Raspberry Pi,” *J. Rekayasa Elektr.*, vol. 14, no. 1, pp. 9–18, 2018.
- [9] Bitar, “Arus Listrik : Pengertian, Hambatan, Dan Rumus Beserta Contoh Soalnya Secara Lengkap,” 2019. [Online]. Available: <https://www.gurupendidikan.co.id/arus-listrik/>.
- [10] D. Kho, “Pengertian Tegangan Listrik (Electric Voltage),” 2019. [Online]. Available: <https://teknikelektronika.com/pengertian-tegangan-listrik-electric-voltage/>.
- [11] D. Rizki, “Pengertian Listrik dan Besaran-Besaran Listrik.” [Online]. Available: <http://btlsolo.co.id/pengertian-listrik-besaran-besaran-listrik/>. [Accessed: 24-Oct-2019].

- [12] “Internet of Things(IoT),” 2019. [Online]. Available: [https://www.techopedia.com/definition/28247/internet-of-things-iot.](https://www.techopedia.com/definition/28247/internet-of-things-iot)
- [13] Permana, Yana, “Penjelasan Sederhana mengenai Internet of Things”, 2016. Available: <https://www.codepolitan.com/apa-sih-yang-dimaksud-internet-of-thing>
- [14] Yoo, Christopher, “The Emerging Internet of Things”,2019. Available: https://www.cigionline.org/articles/emerging-internet-things?gclid=CjwKCAjwxt_tBRAXEiwAENY8hReXOd-LstjqhVsXS0-1Dbj1tOVPzCmOulZ7OPpzjlPdo3Kc6kAkLRoCJigQAvD_BwE
- [15] Symu, Aldrin, “Apa itu *Smart Home*?”, 15 Januari 2019. Available: <https://www.tabloidpulsa.co.id/news/37148-apa-itu-smart-home>
- [16] Chen, James, “*Smart Home*”, 22 Januari 2018. Available: <https://www.investopedia.com/terms/s/smart-home.asp>
- [17] Immersa Lab, “Teknologi *Smart Home* dan Manfaatnya”, 1 Maret 2018. Available: <https://www.immersa-lab.com/teknologi-smarthome-dan-manfaatnya.htm>
- [18] *Federal Energy Regulatory Commission Staff Team*, “*Staff report: Assessment of Demand Response and Advanced Metering*”,2008. Available: <https://www.ferc.gov/legal/staff-reports/12-08-demand-response.pdf>
- [19] V. Shanmugapriya and N. Saranya, “*Wireless smart energy meter*”,2018.
- [20] ” What Is A *Smart Home* & How To Make Your Home *Smart*,”2018. Available: <https://www.swann.com/blog/what-is-a-smart-home/>
- [21] Rachman, Fajrin N, “Perancangan dan Implementasi Sistem Komunikasi pada *Smart Trash Bin*,”2018.
- [22] Sumardi. (2013). “Mikrokontroler belajar AVR Mulai dari Nol”. Yogyakarta: Graha Ilmu.
- [23] Febrianto, “Sejarah Mikroprosesor dan Mikrokontroler”, 2018. Available: <https://ndoware.com/sejarah-mikrokontroler-dan-mikroprosesor.html>

- [24] D. Kho, “Pengertian Relay dan Fungsinya,” 2019. [Online]. Available: <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>
- [25] Syefudin,M, “Tutorial Menggunakan Modul Relay pada Arduino”, 2019. Available: <http://indomaker.com/index.php/2019/01/03/tutorial-menggunakan-modul-relay-pada-arduino/>
- [26] R. Rudi, I. Dinata, and R. Kurniawan, “Rancang Bangun Prototype Sistem *Smart* Parking Berbasis Arduino Dan Pemantauan Melalui *Smartphone*,” *J. ECOTIPE*, vol. 4, no. 2, pp. 14–20, 2017.
- [27] Hamzah, Amir, “LCD 20X4” 2019. Available: <https://id.scribd.com/doc/185920131/LCD-20X4>
- [28] Sitepu, Jimmi, “Macam-Macam Sensor Arus pada Rangkaian Elektronik,” 2019. Available: <https://mikroavr.com/macam-macam-sensor-arus/>
- [29] E. I. Muda, R. A. Setyawan, and A. Zainuri, “Perbandingan Data Sensor Arus SCT 013 dan Sensor Arus ACS 712 Pada Pengukuran Arus Listrik,” 2017.
- [30] Suryanto. Muhammad Juhan. Rijanto, Tri. “Rancang Bangun Alat Pencatat Biaya Pemakaian Listrik pada Kamar Kos Menggunakan GSM 800L berbasis Arduino UNO” 2019.
- [31] Baringbing, Fransiska. ”Konsep Umum Teori Pengukuran” 2015. https://www.academia.edu/23781394/Konsep_Umum_Teori_Pengukuran?auto=download
- [32] Andari, Pradnya. “Presisi Akurasi” 2018.
- [33] ARDUINO, “Getting Started with Arduino MEGA2560”, 2019. Available: <https://www.arduino.cc/en/Guide/ArduinoMega2560>
- [34] Lab Elektronika, “ARDUINO MEGA 2560 MIKROKONTROLER ATmega2560”, 2017. Available: <http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>
- [35] “Interfacing Sensor Arus ACS712 Dengan Arduino,” 2019. [Online]. Available: <https://www.nn-digital.com/blog/2019/08/18/interfacing-sensor-arus-ac712-dengan-arduino/>.

- [36] Sitepu, Jimmi, “Sensor Arus Listrik ACS712 30A dengan ATMEGA”, 2019. Available: <https://mikroavr.com/sensor-arus-listrik-ac712-30a-atmega/>
- [37] Sakti, Elang, “Arduino + Sensor ACS712 : Detektor Nyala Mesin dengan Sensor Arus ACS712”2016. Available: <https://www.elangsakti.com/2016/09/sensor-arus-ac712.html>
- [38] Luqman, Alif Nabel, “Cara kalibrasi sensor ZMPT101B” 2018. Available: https://www.researchgate.net/publication/329556969_Cara_kalibrasi_sensor_ZMPT101B
- [39] Nyebarilmu, “Cara mengakses sensor tegangan 220v ZMPT101B” 2017. Available: <https://www.nyebarilmu.com/cara-mengakses-sensor-tegangan-220v-zmpt101b/>
- [40] Donald, Frank, “Working of Real Time Clock Chip RTC DS1307” 2015. Available: <https://www.gadgetronicx.com/working-of-rtc-ds1307/>