

## DAFTAR PUSTAKA

- [1] A. Wahid and A. W. I. J. Dr. Ir. H. M. Iqbal Arsyad, MT, " Capacity Analysis and Electrical Supplier to Saves Electrical Energy Use in Tanjungpura University Faculty Engineering ", Pontianak.
- [2] M. R. Syamsul Amar, " Factors affecting electricity consumption in Indonesia ", Padang: Department of Economic University of Padang, 2019.
- [3] A. S. A. E. W. Aldi Rizaldi, " Testing smart plugs for the ESP32 ", Department of Information and Communication Technology, 2020.
- [4] F. N. I. Gunawan Tjahjadi, " Design of Stop Contact Energy Controller with Brief Hour Safety System and Internet-based Notification-based Notification Features ", Journal of Electro, 2018.
- [5] V. M. A. S. L. Meicsy E.I Najoan, " Electric switch controller via Android smartphone ", Journal of Electrical Engineering and Computer, 2014.
- [6] M. B. P. L. Muliadi, " Designing of protection system and monitoring of power use of electricity on the scale of household-based microcontroller based atmega328p ", Tanjungpura, 2018.
- [7] T. P. S. U. Y. O. I. F. H. P. Fitri Puspasari, " Analysis of the Arduino-based DHT22 sensor system of the standard thermohygrometer, Physic Journal and application, 2020.
- [8] C. L. . S. S. HARLIANTO TANUDJ, ANALYSIS OF CALIBRATION AND UNCERTAINTY OF SOUND LEVEL METER MEASUREMENTS, Jakarta : Jurnal Teknik industri, 2019.
- [9] A. Agrawal, "DIY Power Consumption Monitoring Device using ESP32," 12 August 2022. [Online]. Available: <https://circuitdigest.com/microcontroller-projects/diy-real-time-energy-monitoring-device-using-esp32>.
- [10] L. Rajendra, "Pengertian PCB," Monday Juli 2022. [Online].
- [11] "OLED vs AMOLED, Mana Nih yang lebih bagus ?," voi.id , 06 Januari 2023. [Online]. Available: <https://www.google.com/amp/s/voi.id/amp/242310/oled-vs-amoled-mana-nih-yang-lebih-bagus>
- [12] Y. Syafnizal, "Tegangan RMS Dan Arus RMS," 2021. [Online]. Available: [https://www.linkedin.com/posts/yufdi-syafnizal-12a70b178\\_tegangan-rms-dan-arus-rms-nilai-rms-root-activity-6786904940188188672-T0Er](https://www.linkedin.com/posts/yufdi-syafnizal-12a70b178_tegangan-rms-dan-arus-rms-nilai-rms-root-activity-6786904940188188672-T0Er)
- [13] Wikipedia, "JSON," [Online]. Available: <https://en.m.wikipedia.org/wiki/JSON> [Accessed 3 August 2023]