

DAFTAR REFERENSI

- Arduino uno rev3.* (n.d.). Arduino.cc. <https://store-usa.arduino.cc/products/arduino-uno-rev3?selectedStore=us>
- Get better by practice: Why you need a practice pad.* (n.d.). Drumtec-Team. <https://www.drum-tec.com/blog/knowledge/get-better-by-practice-why-you-need-a-practicepad#:~:text=Drumming%20on%20practice%20pads%20allows,muscles%20and%20build%20more%20endurance>.
- Gunawan, D. (2019). *Efisiensi daya penguat ocl stereo dengan power amplifier 2n3055 dan mj2955 terhadap perubahan besaran tegangan input.* [Undergraduate Thesis] Universitas Negeri Semarang. http://lib.unnes.ac.id/35588/1/5301412067_Optimized.pdf
- Kannapiran, S., & Chakrapani, A. (2016). A novel home automation system using bluetooth and arduino. *International Journal of Advances in Computer and Electronics Engineering*, 1(5), 41-44. https://www.researchgate.net/publication/313672507_A_Novel_Home_Automation_System_using_Bluetooth_and_Arduino/link/58a28090a6fdccf5e97112f0/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19
- Mowaviq, M. I., Junaidi, A. & Purwanto, S. (2018) Lantai permanen energi listrik menggunakan piezoelektrik. *Energi dan Kelistrikan*, vol. 10(2), , pp. 112-118, doi:10.33322/energi.v10i2.219.
- Murradi, R., & Kartika, K. (2023). Fish dryer with temperature control using the fuzzy logic method. *International Journal of Engineering, Science and Information Technology*, 3(1), 1-8.
- Why a practice pad is essential to any drum lesson.* (n.d.). Lessonsinyourhome.com. <https://lessonsinyourhome.net/blog/why-a-practice-pad-is-essentialtoanydrumlesson/#:~:text=A%20player%20can%20use%20a,around%20the%20drummer%20are%20spared>.
- Yan, W., Liu, C., Wu, Z., & Zhang, J. (n.d.). *Design and measurement analysis of Class AB power amplifier.* Wuhan University of Technology. <https://www.researchgate.net/profile/Liu->

Chengguo/publication/311314344_Design_and_measurement_analysis_of_Class_A_B_power_amplifier/links/63843639c2cb154d2935287e/Design-and-measurement-analysis-of-Class-AB-power-amplifier.pdf

Yun, J., Park, J., Ryoo, M., Kitchamsetti, N., Goh, T. S., & Kim, D. (2023). Piezo-triboelectric hybridized nanogenerator embedding Mxene based bifunctional conductive filler in polymer matrix for boosting electrical power. *Nano Energy*, 105, 108018.