

DAFTAR PUSTAKA

- [1] A. Mukhlis and O. Judianto, “KAJIAN TEKNOLOGI PADA SEPEDA MOTOR BERTENAGA LISTRIK,” *Kaji. Teknol. pada Sepeda Mot. Bertenaga List. J. Inosains*, vol. 12, 2017, [Online]. Available: <https://ejurnal.esaunggul.ac.id/index.php/inosains/article/view/3001>
- [2] M. N. Yuniarto, S. E. Wiratno, Y. U. Nugraha, I. Sidharta, and A. Nasruddin, “Modeling, Simulation, and Validation of An Electric Scooter Energy Consumption Model: A Case Study of Indonesian Electric Scooter,” *IEEE Access*, vol. 10, 2022, doi: 10.1109/ACCESS.2022.3171860.
- [3] F. Mocholi Belenguer, A. Martinez-Millana, F. S. Castells Ramon, and A. Mocholi-Salcedo, “The Effectiveness of Alert Sounds for Electric Vehicles Based on Pedestrians’ Perception,” *IEEE Trans. Intell. Transp. Syst.*, vol. 23, no. 4, 2022, doi: 10.1109/TITS.2020.3025499.
- [4] F. Syarifah, “Punya Teknologi Anti Bising, Mobil Listrik Disebut Membahayakan Tunanetra,” *Liputan6*. Accessed: Oct. 18, 2023. [Online]. Available: <https://www.liputan6.com/disabilitas/read/4664375/punya-teknologi-anti-bising-mobil-listrik-disebut-membahayakan-tunanetra?page=3>
- [5] J. Wu, R. Austin, and C.-L. Chen, “Incidence Rates of Pedestrian and Bicyclist Crashes by Hybrid Electric Passenger Vehicles : An Update (DOT HS 811 526),” no. October, 2011.
- [6] Menteri Perhubungan Republik Indonesia, *Peraturan Menteri Perhubungan Nomor 44 Tahun 2020 tentang Pengujian Tipe Fisik Kendaraan Bermotor dengan Motor Penggerak Menggunakan Motor Listrik*. Indonesia, 2020, p. 22. [Online]. Available: <https://peraturan.bpk.go.id/Details/149466/permenhub-no-44-tahun-2020>
- [7] Menteri Perhubungan Republik Indonesia, *Peraturan Menteri Perhubungan Republik Indonesia Nomor 33 Tahun 2018 tentang Tipe Kendaraan Bermotor*. Indonesia, 2018, p. 100. [Online]. Available: https://jdih.maritim.go.id/cfind/source/files/permenhub/2022/pm_33_tahun_2022-n.pdf
- [8] W. T. B. Manullang, “Tinjauan Terhadap Penggunaan Sound Booster Motor Dikaitkan dengan Undang-Undang Nomor 22 Tahun 2009 Tentang Lalu lintas dan Angkutan

- Jalan,” Universitas Katolik Parahyangan. [Online]. Available: <https://repository.unpar.ac.id/handle/123456789/7381>
- [9] Badan Pusat Statistik, “Perkembangan Jumlah Kendaraan Bermotor Menurut Jenis (Unit), 2021-2022.” Accessed: Oct. 18, 2023. [Online]. Available: <https://www.bps.go.id/id/statistics-table/2/NTcjMg==/perkembangan-jumlah-kendaraan-bermotor-menurut-jenis--unit-.html>
- [10] Texas instruments, “Acoustic vehicle alerting system (AVAS) Products and Reference Design,” Texas Instruments. Accessed: Oct. 30, 2023. [Online]. Available: <https://www.ti.com/solution/acoustic-vehicle-alerting-system-avas>
- [11] HARMAN, “HALOsonic.” Accessed: Oct. 20, 2023. [Online]. Available: <https://car.harman.com/solutions/car-audio/halosonic>
- [12] THOR, “Thor Avas : Acoustic Vehicle Alerting System.” Accessed: Oct. 15, 2023. [Online]. Available: <https://thor-avas.com/>
- [13] Hella Inc., “Acoustic Vehicle Alerting System (AVAS).” Accessed: Oct. 15, 2023. [Online]. Available: <https://www.hella.com/soe/en/Products/Product-detail-4957/?pid=2597>
- [14] Continental Engineering Services, “Acoustic Vehicle Alerting System (AVAS).” Accessed: Oct. 15, 2023. [Online]. Available: <https://conti-engineering.com/components/acoustic-vehicle-alerting-system-avas/>
- [15] Raspberry Pi Ltd, “Raspberry Pi Pico Datasheet,” *Raspberry Pi Datasheets*. pp. 1–33, 2021. [Online]. Available: <https://datasheets.raspberrypi.com/pico/pico-datasheet.pdf>
- [16] ARDUINO.CC, “Arduino UNO R3.” Accessed: Jun. 30, 2024. [Online]. Available: <https://docs.arduino.cc/hardware/uno-rev3/>
- [17] Espressif Systems, “ESP32 Series Datasheet.” Espressif Systems, 2024. [Online]. Available: https://www.espressif.com/sites/default/files/documentation/esp32_datasheet_en.pdf
- [18] STMicroelectronics, “STM32F405xx STM32F407xx,” no. August. www.st.com, p. 203, 2020. [Online]. Available: <https://www.st.com/resource/en/datasheet/dm00037051.pdf>
- [19] Texas instruments, “TPA3116D2 15-W, 30-W, 50-W Filter-Free Class-D Stereo

- Amplifier Family With AM Avoidance,” no. April. 2012. Accessed: Oct. 15, 2023. [Online]. Available: <https://www.ti.com/lit/ds/slos708e/slos708e.pdf>
- [20] SGS-THOMSON Microelectronics, “TEA2025B,” no. June. pp. 1–9, 1994. [Online]. Available: https://www.alldatasheet.com/view.jsp?Searchword=Tea2025b&gad_source=1&gclid=CjwKCAjwp4m0BhBAEiwAsdc4aF847eVp4fuSZfqsq_WqIxETu19G1Pf_nlQHQd45gorXmK5u5pLQzRoC3u8QAvD_BwE
- [21] Maxim Integrated, “MAX98357A/MAX98357B Tiny, Low-Cost, PCM Class D Amplifier with Class AB Performance.” [Online]. Available: <https://www.analog.com/media/en/technical-documentation/data-sheets/MAX98357A-MAX98357B.pdf>
- [22] NXP Semiconductors, “TDA 8932.” [Online]. Available: <https://www.nxp.com/docs/en/data-sheet/TDA8932B.pdf>
- [23] Electronic Spices, “4Ω (ohm) 10W Power Audio Woofer Speaker Metal Body (3 inch).” Accessed: Oct. 25, 2023. [Online]. Available: <https://electronicspices.com/product/4ohm-10w-power-audio-woofer-speaker-metal-body-3-inch>
- [24] Visaton, “Fr 8.” 2023. [Online]. Available: https://www.visaton.de/sites/default/files/dd_product/FR_8_2007_2008.pdf
- [25] Misco, “Specification sheet Model #50RN04-1,” *Misco Inc.* 2019. [Online]. Available: <https://www.miscospeakers.com/application/files/1415/6391/5178/50RN04-1.pdf>
- [26] Misco, “3 INCH (77 MM) 4 OHM, 15 WATT, WIDE RANGE SPEAKER.” [Online]. Available: https://www.miscospeakers.com/highcharts/get-product-pdf?product_id=62&sku=EEN3W-4A
- [27] J. Mateo, “Weighted Sum Method and Weighted Product Method. In: Multi Criteria Analysis in the Renewable Energy Industry,” in *reen Energy and Technology*, 2012, pp. 19–22. doi: https://doi.org/10.1007/978-1-4471-2346-0_4.
- [28] Espressif Systems, “ESP32 Technical Reference Manual.” Espressif, 2024. [Online]. Available: https://www.espressif.com/sites/default/files/documentation/esp32_technical_reference_manual_en.pdf
- [29] TheDIYGuy999, “This is an Arduino RC engine sound & light controller for ESP32.”

2023. [Online]. Available:
https://github.com/TheDIYGuy999/Rc_Engine_Sound_ESP32
- [30] Menteri Lingkungan Hidup dan Kehutanan Republik Indonesia, *Peraturan Menteri Lingkungan Hidup dan Kehutanan Republik Indonesia Nomor P.56/MENLHK/SETJEN/KUM.1/10/2019*. Indonesia, 2019, p. 25. [Online]. Available:
<https://jdih.maritim.go.id/cfind/source/files/permen-lhk/permenlhk-nomor-p.56-tahun-2019.pdf>
- [31] C. Greening, “ESP32 I2S DMA Settings - dma_buf_len and dma_buf_count Explained.” Accessed: Jun. 15, 2024. [Online]. Available:
https://www.atomic14.com/2021/04/20/esp32-i2s-dma-buf-len-buf-count.html#google_vignette
- [32] J. E.H.J., *PERENCANAAN BISNIS (BUSINESS PLAN): Aplikasi dalam Bidang Sumberdaya Alam*. Sleman: Deepublish Publisher, 2021. [Online]. Available:
http://repository.ubharajaya.ac.id/9342/2/Perencanaan_Bisnis_v.4.0_Unesco_FULL_BURHAN.pdf
- [33] P. Kotler, G. Armstrong, and M. O. Opresnik, *Principles of Marketing, Seventeenth Edition*. 2018.
- [34] Saparso, *Marketing Process*. Ukrida Press, 2021. [Online]. Available:
http://repository.ukrida.ac.id/bitstream/123456789/950/1/Buku_Marketing_Process.pdf
- [35] THOR TUNING INDONESIA, “ELECTRONIC EXHAUST HAS GOT ITS NAME AND THIS NAME IS -THOR!” Accessed: May 18, 2024. [Online]. Available:
<https://thor-tuning.id/>
- [36] E. Sopiah and Y. Septiana, “SISTEM PENDUKUNG KEPUTUSAN FEASIBILITY STUDY UNTUK MENILAI KELAYAKAN SEBUAH BISNIS,” *J. Wawasan Ilm.*, vol. 8, no. 1, 2017, Accessed: Jul. 08, 2024. [Online]. Available:
https://www.researchgate.net/publication/317231356_SISTEM_PENDUKUNG_KEPUTUSAN_FEASIBILITY_STUDY_UNTUK_MENILAI_KELAYAKAN_SEBUAH_BISNIS