

DAFTAR PUSTAKA

- [1] D. R. Ardiyanto, “Rancang Bangun Monitorig Lightning Counter Berbasis Aplikasi Android (Studi Kasus Di Tower Indosat Ooredoo Site Jepara Utara 14JPA010),” UNISSULA, Semarang, 2021.
- [2] L. Sunarfi, “Pakar ITB Sebut Petir di Wilayah Tropis Bisa Lubangi Tangki Kilang,” *Bisnis Indonesia.com*, 21 November 2021. [Online]. Available: <https://ekonomi.bisnis.com/read/20211116/44/1466526/pakar-itb-sebut-petir-di-wilayah-tropis-bisa-lubangi-tangki-kilang>. [Diakses 09 Agustus 2025].
- [3] S. M. Fivien Nur Savitri, “ITB Lecturer Developed Early Warning Lightning Detection Devices,” Institut Teknologi Bandung (ITB), 11 April 2018. [Online]. Available: <https://itb.ac.id/news/read/56608/home/dosen-itb-ciptakan-alat-deteksi-peringatan-dini-petir>. [Diakses 25 Mei 2025].
- [4] I. S.-G. J. F.-C. S. G.-P. M. A.-C. J. M. & N.-C. Mialdea-Flor, “Development of a Low-Cost IoT System for Lightning Strike Detection and Location,” *Electronics*, vol. 8, no. 12, p. 1512, 2019.
- [5] A. Carvalho Jr., G. A. M. Barros, R. A. D. Oliveira dan J. S. Oliveira, “Autonomous Lightning Strike Detection and Counting System Using Rogowski Coil Current Measurement,” *IEEE Sensors Journal*, vol. 23, no. 4, pp. 2956-2965, 2023.
- [6] . P. . M. Sidauruk , S. Sumaryo dan E. Kurniawan, “Sistem Pendeteksi Petir Dini,” *e-Proceeding of Engineering*, vol. 11 no 4, p. pp. 2535–2540, 2024.
- [7] N. Anggraini, “ SISTEM MONITORING ALAT PROTEKSI PETIR BERBASIS WEB,” Universitas Sriwijaya, Palembang, 2021.
- [8] P. K. I. Siti Ria Irawan, “Selama Bulan April 2025, Total Sambaran Petir CG sangat bervariasi. Jumlah total sambaran CG pada bulan April 2025 sedikit menurun apabila dibandingkan dengan bulan Maret 2025. Wilayah yang memiliki jumlah sambaran total CG > 60.000 terjadi di sebagian wi,” *Jurnal Mahasiswa Matematika ALGEBRA*, vol. 1, p. 3, 2020.

- [9] V. A. Rakov, "Metode elektromagnetik untuk menentukan lokasi petir. Cambridge University Press," 05 April 2016. [Online]. Available: <https://www.cambridge.org/core/books/abs/fundamentals-of-lightning/electromagnetic-methods-of-lightning-location/AFFED02B7166DACA4C763F0E1D98C029>. [Diakses 01 Agustus 2025].
- [10] D. M. L. Vine, "Review of Measurements of the RF Spectrum," NASA Technical Memorandum 87788 - National Aeronautics and, Greenbelt, Maryland 20771, United States.
- [11] N. Woropalulpi, "Informasi Sambaran Petir Bulan April 2025," Badan Meteorologi, Klimatologi, dan Geofisika (BMKG), 6 Mei 2025. [Online]. Available: <https://www.bmkg.go.id/geofisika-potensial/peta-sambaran-petir/informasi-sambaran-petir-bulan-april-2025>. [Diakses 25 Mei 2025].
- [12] *. Y. T. Y. L. J. L. X. L. M. W. a. J. L. Zheng Shi1, "Effects of relative humidity on electrification and lightning discharges in thunderstorms," *Terrestrial Atmospheric and Oceanic Sciences*, vol. 29, no. 6, p. 1, 2018.
- [13] W. M. T. H. Amalia Eka Rakhmania, *Telekomunikasi Analog dan Simulasinya*, Malang - Jawa Timur: Cerdas Ulet Kreatif , 2022.
- [14] Analog Devices, "AM Radio IC TA7642 Datasheet.," Analog Devices, 2002. [Online]. Available: <https://www.datasheetarchive.com/datasheet/ce47000f18dc7fe1?type=O&term=ta7642>. [Diakses 12 Juni 2025].
- [15] P. D. Reynolds, "A Comprehensive to NodeMCU ESP8266 Pinout," XECOR CO.,LTD, 2024.
- [16] M. R. Perdiago, "Developing Internet of Things applications using Arduino IDE," *International Journal of Online Engineering*, 2019.
- [17] © Bosch Sensortec, "Humidity sensor BME280," © Bosch Sensortec, 2018. [Online]. Available: <https://www.bosch-sensortec.com/products/environmental-sensors/humidity-sensors-bme280/>. [Diakses 12 Juni 2025].
- [18] Handson Technology, "I2C Serial Interface 1602 LCD Module," HandsonTech.com.

- [19] F. A. Purnama, "BATERAI LITHIUM," *Jurnal Pendidikan IPA* , vol. 9, p. 2, 2020.
- [20] D. A. A. D. F. Diaz Ficry Arfianto, "Pemantauan, Proteksi, dan Ekualisasi Baterai Lithium-ion Tersusun Seri Menggunakan Konverter Buck-Boost dan LC Seri dengan Kontrol Synchronous Phase Shift," *JURNAL TEKNIK ITS*, vol. 5, p. 3, 2016.
- [21] L. W. J. & C. S. Zhang, "Design and implementation of battery management system for lithium-ion batteries," *IEEE Transactions on Industrial Electronics*.
- [22] U-BLOX, "NEO-6 u-blox 6 GPS Modules Datasheet," U-BLOX , [Online]. Available: <https://www.u-blox.com/en/product/neolea-6t>. [Diakses 27 Mei 2025].
- [23] Z. L. Wang, "Comparative study of switching DC-DC converters in portable devices," *IEEE Transactions on Power Electronics*, 2019.
- [24] P. Ngnyen, "Design of a low-power piezo buzzer driver circuit.," *IEEE Transactions on Circuits and Systems*, 2020.
- [25] M. & Youssef, "Performance evaluation of active and passive buzzers in embedded systems," *International Journal of Electronics*, 2021.