

DAFTAR PUSTAKA

- [1] “Badan Pusat Statistik. (2020). Statistik Kriminal 2020. Jakarta: BPS RI.”.
- [2] “Sari, N. & Putra, H. (2021). ‘Pengembangan Sistem Keamanan Sepeda Motor Menggunakan Arduino dan GSM Module.’ Jurnal Teknologi dan Sistem Informasi, 9(2), 45–52.”.
- [3] “Prasetyo, A., Nugroho, S., & Hidayat, R. (2019). ‘Rancang Bangun Sistem Keamanan Kendaraan Bermotor Menggunakan Arduino dan Modul GSM Berbasis SMS.’ Jurnal Teknik Elektro dan Komputer, 8(1), 11–18”.
- [4] “Junaidi, J., & Harto, D. (2018). Perancangan Prototype Buka Tutup Portal Menggunakan Arduino. *Elektrika Borneo*, 4(1), 12-18.”.
- [5] “Abelia Rivanka et al., ‘Arduino Uno-ATmega328 P Microcontroller Based Smart Systems,’ Februari 2022 (menyebutkan Arduino Uno R3 dengan ATmega328, 14 pin digital I/O, 6 pin analog, dan pemrograman via USB A-B)”.
- [6] “M. R. R. Kumar & D. A. Kumar, ‘Design and Implementation of IoT Based Smart Irrigation System using Arduino Due and ARM Cortex-M3,’ 2021”.
- [7] “M. A. Suhail et al., ‘Performance Analysis of ARM Cortex M3 Microcontroller in IoT Applications,’ IEEE, 2020; G. Karthik et al., ‘Implementation of IoT Based Health Monitoring System Using Arduino Due,’ Springer, 2019.”.
- [8] “Elektromaker – ‘Maker Board Spotlight: Arduino Mega 2560’ — menyebut penggunaan port USB Type-B pada Mega”.
- [9] “Manik, S., Muslimin, A. M., & Subgan, A. A. (2020). Perancangan Alat Ukur Intensitas Cahaya Berbasis Arduino Leonardo Menggunakan Sensor LDR (Light Dependent Resistor). *Jurnal Natural*, 16(1), 1–13. Membahas desain lux meter Arduino Leonardo dengan sensor LDR, dan analisis kesalahan terhadap alat

standar dengan rata-rata error relatif 5,85–8,77 % tergantung jarak pengukuran”.

[10] “Arduino Fio Reference Design based on Atmel ATmega328P Microcontroller. (n.d.). element14 Community Technical Documents.”.

[11] “Yang, S., Zhao, Y., & Xu, J. (2017). Design of wireless sensor network based on Arduino and XBee. IOP Conference Series: Materials Science and Engineering, 199(1), 012151.”.

[12] “Sulca Coral, J. M. (2025). TinkerPod: An open-source hardware platform for makers (Doctoral dissertation, OCAD University).”.

[13] “Kumar, U. S., Mounesh, V., Reddy, K., & Manjunath, M. (2025). Battery Management System Using Arduino Nano. Journal of Scholastic Engineering Science and Management, 4(1), 81–91. Menampilkan Arduino Nano sebagai inti kontrol efisien daya dalam sistem manajemen baterai Li-Ion—mengukur tegangan, suhu, dan arus secara real-time, serta menampilkan kontrol otomatis yang ramah baterai”.

[14] “Fezari, M., & Al Dahoud, A. (2018, Oktober). Arduino Micro Based on Atmega32U4 [PDF]. Badji Mokhtar-Annaba University & Al-Zaytoonah University of Jordan. Artikel ini menjelaskan detail teknis Arduino Micro, termasuk penggunaan ATmega32U4, desain breadboard-friendly, dan kemampuan USB onboard tanpa kebutuhan konverter tambahan”.

[15] “Arduino Ethernet is a microcontroller board based on the ATmega328. It has 14 digital input/output pins, 6 analog inputs, a 16 MHz crystal oscillator, a W5100 Ethernet controller, and an RJ-45 connector, enabling LAN connectivity directly without the need for a separate Ethernet shield”.

[16] “Banzi, M. (2012, December). The Arduino Esplora. WIRED. Retrieved from WIRED website”.

- [17] “Arduino.cc. (n.d.). Arduino Robot product overview. Retrieved September 9, 2025, from RobotPark (mediated informational site)”.
- [18] “Motakabber, A., et al. (2022). GPS and GSM Based Vehicle Tracker. A SIAN JOURNAL OF ELECTRICAL AND ELECTRONIC ENGINEERING, 2(1).”.
- [19] “Navarro, V. (Ed.). (2011, July 14). GPS Ground Segment. In Navipedia. ESA. Retrieved September 9, 2025, from ESA website”.
- [20] “MakerHero. (2013, August 20). SIM800L: Quad-band GSM/GPRS module, works on frequencies GSM 850 MHz, EGSM 900 MHz, DCS 1800 MHz, PCS 1900 MHz. Retrieved September 9, 2025, from MakerHero datasheet”.
- [21] “Hidayat, W., Veza, O., Adi, N. H., Isaev, R., & Erdolatov, S. (2024). Developing an SMS gateway-based library information system to enhance efficiency and accessibility. Journal of Computer-based Instructional Media.”.
- [22] “TechTarget. (2024, April 24). What is GPRS (General Packet Radio Service)? TechTarget. Retrieved 9 September 2025, from TechTarget website”.
- [23] “Civilis, C. J. (2005). Techniques for Efficient Road-Network-Based Tracking of Moving Objects.”.
- [24] “Liu, Y. (2015). Research on the Electromagnetic Relay: Characteristics, Selection, Reliability. Atlantis Press. Jurnal ini menjelaskan bahwa relay adalah kontrol elektronik atau saklar elektromekanis yang memungkinkan arus kecil mengendalikan arus lebih besar melalui sistem elektromagnet (kumparan, armatur, kontak mekanis)”.
- [25] “Design, Simulation, and Implementation of a Buck Converter for Efficient DC Voltage Regulation. (2025). Journal of Electrical and Electronic Engineering, 13(4).”.

- [26] “Yusrodi, Y., Saragih, Y., Bijokangko, R. S., Prasetyo, T., & Baihaki, B. (2024). Sistem keamanan deaktivasi kendaraan berbasis SMS. *RELE: Jurnal Teknik Elektro*, 8(1).”.
- [27] “Pachica, A., Barsalote, D. S., Geraga, J. M. P., & Sajulan, M. D. (2017). Motorcycle Theft Prevention and Recovery Security System. *International Journal of Applied Engineering Research*, 12(11), 2680–2687.”.
- [28] “Artono, B., Lestariningsih, T., Pratama, R. G., & Bachri, A. A. (2020). Motorcycle Security System using SMS Warning and GPS Tracking. *Journal of Robotics and Control (JRC)*, 1(5).”.
- [29] “Starting Electronics. (2025, May 30). Understanding how Diodes Control Current in Electronics. Dioda adalah komponen elektronik dua terminal yang memungkinkan arus hanya mengalir dalam satu arah—from anoda ke katoda.”.
- [30] “Kurniawan, T. A., & Yoshimasu, T. (2019). A 2.5-GHz 1-V High Efficiency CMOS Power Amplifier IC with a Dual-Switching Transistor and Third Harmonic Tuning Technique. *Electronics*, 8(1), 69.”.
- [31] “Ismail, R. S., Jusoh, W. Z. W., & Hakime, N. (2025). Modeling and Simulation of a Battery Management System (BMS) and Sensor Fine-Tuning Using Arduino IDE. *National EngiTech Digest*, 2(1).”.