

Daftar Pustaka

- [1] N. Rahayu and Sutarno, Pemrograman Mikrokontroler ARM Cortex-M3, Penerbit Informatika, 2020.
- [2] Susanto, Pramana, Rozeff, Muhammad and Ujahidin, Mikrokontroler dan Aplikasinya, Penerbit Andi, 2013.
- [3] A. D. Limantara, Y. C. S. Purnomo and S. D. Mudjanarko, "Pemodelan Sistem Pelacakan LOT Parkir Kosong Berbasis Sensor Ultrasonic Dan Internet Of Things (IOT) Pada Lahan Parkir Diluar Jalan.," *Seminar Nasional Sains dan Teknologi*, vol. 1, p. 2, 2017.
- [4] M. Rianto, "Monitoring Suhu pada Ruang Server Menggunakan Wemos D1 R1 Berbasis Internet of Things (IoT)," *Jurnal Teknoinformatika*, 2020, pp. 217-224.
- [5] A. Putra, "Perancangan dan Implementasi Sistem Pemantauan Arus Listrik Menggunakan Sensor ACS712 Berbasis Arduino Uno," 2020.
- [6] A. Kumar, *Blynk IoT for Beginners: Build Smart Home and IoT Projects with Blynk*, 2022.
- [7] WINPOWA, "Baterai Sel Kering Ukuran D Super-berat Tugas R20P," [Online]. Available: <http://id.batterypow.com/primary-battery/zinc-carbon-battery/super-heavy-duty-size-d-dry-cell-battery-r20p.html>. [Accessed 11 Mei 2024].
- [8] WINPOWA, "Baterai Alkaline 9V PP3," [Online]. Available: <http://id.batterypow.com/primary-battery/alkaline-button-cell-battery-pack/alkaline-pp3-battery-9v.html>. [Accessed 11 Mei 2024].
- [9] WINPOWA, "Baterai AA R6 UM3," [Online]. Available: <http://id.batterypow.com/primary-battery/zinc-carbon-battery/r6-um3-aa-battery.html>. [Accessed 11 Mei 2024].
- [10] WINPOW, "Baterai AAA R03 UM4," [Online]. Available: <http://m.id.batterypow.com/primary-battery/zinc-carbon-battery/aaa-r03-um4-battery.html>. [Accessed 11 Mei 2024].

[11] WINPOW, "Baterai sel tombol CR2032," [Online]. Available: <http://id.batterypow.com/primary-battery/lithium-button-cell-battery/durable-button-cell-battery-cr2032-for-car.html>. [Accessed 11 Mei 2024].