

DAFTAR PUSTAKA

- [1] A. M. Pertiwi, "Lika-Liku di Balik Sejarah Unik Troli Belanja," *Liputan6.com*. [Online]. Available: <https://www.liputan6.com/global/read/2560260/lika-liku-di-balik-sejarah-unik-troli-belanja>. [Accessed: 13-Apr-2019].
- [2] Y. M. Syuhada, S. T. Unang, and S. Aulia, "Smart Trolley Design Using Microcontroller," pp. 3–8.
- [3] A. F. Geri Khusairi, "Vending Machine Berbasis RFID," 2009.
- [4] O. Muhammad *et al.*, "Effectiveness of Radio Frequency Identification (RFID) in the Open Access Group National Library of Indonesia," no. Oktober, 2012.
- [5] RFID World, "RFID Rugged Tag in New Line of UHF Tags – InLine Tag |," *RFIDWorld.ca*, 2012. [Online]. Available: <https://www.rfidworld.ca/rfid-rugged-tags-in-new-line-of-uhf-tags/1131>. [Accessed: 22-Apr-2019].
- [6] D. Pradhita, B. Rahmat, and Hafidudin, "JALAN TOL SECARA ELEKTRONIS BERBASIS RADIO FREQUENCY IDENTIFICATION (RFID)," pp. 1–5.
- [7] C. Hurjui and A. Graur, "Monitoring the Shopping Activities from the Supermarkets based on the Intelligent Basket by using the RFID Technology Monitoring the Shopping Activities from the Supermarkets based on the Intelligent Basket by using the RFID Technology," no. January, 2008.
- [8] D. R. Paratama *et al.*, "IMPLEMENTASI SISTEM PEMINJAMAN BUKU SELF LOAN DENGAN RFID PADA OPEN LIBRARY UNIVERSITAS TELKOM IMPLEMENTATION OF SELF SERVICE LOAN SYSTEM USING RFID IN TELKOM UNIVERSITY OPEN LIBRARY," pp. 1–7.
- [9] C. H. A. A. NUGRAHA, "Speed Calculation System Using Rfid," 2016.
- [10] A. Zigmanto, G. I. Hapsari, A. Sularsa, F. Ilmu, and T. Universitas, "SISTEM PENGENDALI DAN MONITORING ATM," pp. 1–9, 2019.
- [11] A.-T. Team, "ESP-12E WiFi Module," pp. 1–18, 2015.