

## DAFTAR PUSTAKA

- [1] "Parrot Dev." [Online]. Available: <https://developer.parrot.com/>.
- [2] R. Bangun and R. Pemantau, "Rancang Bangun Robot Pemantau Berbasis Mikrokontroler ATmega8535 Menggunakan Bahasa Basic," vol. 14, pp. 15–20.
- [3] W. Cam, "No Title." [Online]. Available: [http://www.etrn.com/en/products/webcam\\_detial.php?Product\\_ID=9](http://www.etrn.com/en/products/webcam_detial.php?Product_ID=9).
- [4] "Komponen JumpingSumo." [Online]. Available: <https://www.allaboutcircuits.com/news/teardown-tuesday-sumo-jumping-robot/>.
- [5] Mutia Khadijah Azzahra, M. T. Periyadi S.T., and M. . T, Giva Andriana Mutiara S.T., "Infrastruktur Monitoring Lapangan Parkir Fakultas Ilmu Terapan Universitas Telkom Menggunakan Kamera Ip Monitoring Infrastructure for School of Applied Science," vol. 3, no. 3, pp. 1848–1854, 2017.
- [6] M. I. Sani, S. Siregar, M. Z. Irsyad, and Y. I. Wibowo, "Navigation System for Smartphone-based Autonomous Underwater Vehicle," *2017 Int. Conf. Smart Cities, Autom. Intell. Comput. Syst.*, pp. 24–29, 2017.
- [7] "ミニ USB ホストシールド(Mini USB Host Shield).pdf." .
- [8] "Android Studio." [Online]. Available: <https://medium.com/@tulisanndeso/pengertian-android-studio-dan-berbagai-macam-bagiannya-a21db3160a6e>.
- [9] "Packet Capture." [Online]. Available: <https://play.google.com/store/apps/details?id=app.greyshirts.sslcapture>.
- [10] "Opensignal." [Online]. Available: <https://www.opensignal.com>.