

DAFTAR PUSTAKA

- [1] W. D. Syah, *Manajemen Bandwidth Internet berbasis Kuota dan Filtering dengan IPCOP*. Bandung, 2012.
- [2] A. Cotta, "HC-05 BLUETOOTH MODULE INTERFACED WITH ARDUINO," vol. 5, no. 4, pp. 869–872, 2016.
- [3] Admin, "Longboard Miller Cytrus 38," 2016. [Online]. Available: <https://www.snowboard-zezula.cz/longboard-miller-cytrus-38/pn-78627>. [Accessed: 02-Feb-2017].
- [4] Y. Liklikwatil, "No Title," in *MESIN MESIN LISTRIK Untuk D3*, Yogyakarta: Deepublish, 2014, p. 1.
- [5] Admin, "Turnigy Aerodrive SK3 - 5055-280kv Brushless Outrunner Motor." [Online]. Available: https://hobbyking.com/en_us/turnigy-aerodrive-sk3-5055-280kv-brushless-outrunner-motor.html?__store=en_us. [Accessed: 12-Feb-2017].
- [6] M. Abdullah, "Gerak Lurus Berubah Beraturan (GLBB)," in *IPA Fisika SMP dan MTs Jilid 1*, Jakarta: esis, 2004, p. 151.
- [7] P. R. Rexford, Kenneth B.; Giuliani, "Horsepower Revolutions per Minute - Torque," in *ELECTRICAL CONTROL FOR MACHINES Sixth Edition*, THOMSON Delmar Learning, pp. 447–448.
- [8] P. A. Budiharto, Widodo; Nalwan, "Bagian Input," in *Membuat Sendiri Robot Humanoid*, ELEX MEDIA KOMPUTINDO, pp. 112, 122.
- [9] D. Ahmad, "Pengertian Frekuensi Radio," 2016. [Online]. Available: <http://www.sridianti.com/pengertian-frekuensi-radio.html>. [Accessed: 20-Jan-2017].
- [10] M. Banzi, Massimo; Shiloh, "Chapter 1. Introduction," in *Getting Started with Arduino : The Open Source Electronics Prototyping Platform*, Sebastopol: Maker Media, 2015.
- [11] Admin, "Arduino Nano," 2016. [Online]. Available: https://wiki.eprolabs.com/index.php?title=Arduino_Nano. [Accessed: 12-Feb-2017].
- [12] Admin, "Arduino Nano." [Online]. Available: <https://www.arduino.cc/en/Main/ArduinoBoardNano>. [Accessed: 20-Jan-2017].
- [13] M. Currey, "Arduino and HC-06 (ZS-040)," 2014. [Online]. Available: <http://www.martyncurrey.com/arduino-and-hc-06-zs-040/>. [Accessed: 12-Jul-2017].