

DAFTAR PUSTAKA

- [1] T. B. Yourself, "WTV020M01," Datasheet-PDF.info, 01 10 2015. [Online]. Available: <http://www.datasheet-pdf.info/entry/WTV020M01>. [Accessed 01 08 2017].
- [2] SM, "Arduno Nano," Arduino, 11 01 2017. [Online]. Available: <https://www.arduino.cc/en/Guide/ArduinoNano>. [Accessed 01 08 2017].
- [3] K. Linda, "Pengembang Alat Bantu Tunanetra (Smart Guide Extension) Berbasis Arduino Uno : Posisi Arah Mata Angin," *Smart-Cane for The Blind*, p. 1, 2015.
- [4] G. I. Hapsari, "Smart guide extension for blind cane," 22 September 2016. [Online]. Available: <http://ieeexplore.ieee.org/abstract/document/7571896/>. [Accessed 9 February 2017].
- [5] A. D. ISNAINI, "ESTIMASI STATE OF CHARGE PADA BATERAI LITHIUM ION MENGGUNAKAN METODE PERHITUNGAN COULOMB," *Baterai Lithium*, 2017.
- [6] X. Zhang, "GaN-based generic bi-function LED for potential duplex free-space VLCs," *LED*, 2017.
- [7] Arduino, "Arduino Uno," Arduino, 2017. [Online]. Available: <https://www.arduino.cc/>. [Accessed 01 08 2017].
- [8] M. P. Rajasekaran, "NRF24I01," *Automatic vehicle to vehicle communication and vehicle to infrastructure communication using NRF24L01 module*, p. 24, 2017.