

## REFERENSI

- [1] K.K. Aditya and K.T. Amrit, "A Comprehensive Study of Automotive 48-Volt Technology," *SSRG International Journal of Mechanical Endineering*, vol. 4 issue 5, May 2017.
- [2] Eka Firmansyah, F. Danang Wijaya, W. P. Rendy Aditya, Ridwan Wicaksono, "Six-Step Commutation with Round Robin State Machine to Alleviate Error in Hall-effect Sensor Reading for BLDC Motor Control", *IEEE International Conference on Electrical Engineering and Computer Science*, Nov. 2014
- [3] N. Tako, K.G. Anup, T. Praveen, "Application of Smart Hall Effect Sensor System for 3-phase BLDC Drives," *IEEE International Symposium on Robotics and Intelligent Sensors*, Oct. 2017.
- [4] "LM2596HVS Data Sheet," Texas Instrument, Texas, USA
- [5] "L7805 Data Sheet," STMicroelectronics, Jenewa, Switzerland
- [6] "6EDL04 Family Data Sheet," Infineon Technomogies AG, Munich, Jerman
- [7] "IRFP250NPbF Data Sheet" International Rectifier, California, USA
- [8] Infineon Technologies AG, "Microcontroller Series for Industrial Applications: XMC1300 AB-Step," *Infineon Technologies Datasheet*, V.2. Oct. 2017.
- [9] I T AG, "BLDC Motor Control Software Using XMC," *Application Note*, AP32359, 2017.
- [10] I T AG, "DAVE 4.4.2 Help Contents," 2018.
- [11] S. Yunas Pandu, "Pengendali Motor BLDC Berkinerja Tinggi dengan Metode FOC untuk Tim Mobil Balap ARJUNA UGM," 2019.
- [12] G. H. Scott Hill, Dennis Hudgins, Arjun Prakash, K. Z. Scott Vestal, Alex Smith, Leaphar Castro, dan K. E. Maka Luo, Raphael Puzio, "Simplifying Current Sensing How to design with current sense amplifiers," 2018.
- [13] A. R. Adzni, "Bab I Pendahuluan" *Penerapan Embellishment Sebagai Unsur Dekor Pada Busana Modestwear*, vol. d, no. 2017, pp. 1–15, 2015.
- [14] S. When *et al.*, "Comparison of typical 3D printing materials," *iGEM*, p. 7, 2016.
- [15] K. S. Putra, S. Ds, U. R. Sari, and S. Ds, "Pemanfaatan Teknologi 3D Printing Dalam Proses Desain Produk Gaya Hidup," *Pemanfaat. Teknol. 3D Print. Dalam Proses Desain Prod. Gaya Hidup*, pp. 1–6, 2018.
- [16] T. M. K. C. Product-prototyping, "3D Printer: FDM Fused Deposition Modeling," pp. 1–45, 2019.

[17] "Fungsi Heatsink" [Online]. Available: [taxifabric.org/fungsi-heatsink/](http://taxifabric.org/fungsi-heatsink/). [Accessed: 6 September 2020]