

Daftar Pustaka

Belajar Arduino dan Tutorial Arduino. (2016, April 05). Retrieved from www.arduino.web.id: <http://www.arduino.web.id/2016/04/arduino-driver-motor-bts7960-atau.html>

Electronicos Caldas. (2020, Februari 20). *MG 995 Data sheet*. Retrieved from www.electronicoscaldas.com: https://www.electronicoscaldas.com/datasheet/MG995_Tower-Pro.pdf

Kho, D. (2020, Februari 20). Retrieved from Teknik Elektronika: <https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja-dc-motor/>

Lab Elektronika. (2017, Februari 27). *Lab Elektronika - Microcontroller programming*. Retrieved from [labelektronika.com](http://www.labelektronika.com) : <http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>

LM2596 DC-DC Adjustable PSU Module. (2020, Februari 20). Retrieved from tpelectronic.ir: <http://tpelectronic.ir/datasheets/20150123144301750.pdf>

Suprianto. (2015, October 30). *All of life*. Retrieved from blog.unnes.ac.id: <http://blog.unnes.ac.id/antosupri/pengertian-push-button-switch-saklar-tombol-tekan/>

Vvasiliou. (2020, Februari 20). *Freelancer*. Retrieved from T-Shirt Folding Machine: <https://www.freelancer.ca/u/vvasiliou/portfolio/TShirt-Folding-machine-5054481?w=f&ngsw-bypass=>

Handson Technology. (2020 Februari 20). Corporation. Retrieved from www.handsontec.com: <https://www.handsontec.com/dataspecs/module/BTS7960%20Motor%20Driver.pdf>