

## DAFTAR PUSTAKA

---

- [1] UNY, "Rancang Bangun Pelipat Pakaian Elektronik Berbasis Mikrokontroler ATmega 16," 2014.
- [2] L. Juniarty, "Mesin pelipat baju," 2017.
- [3] R. Cahyadi, S. Hardhienata, and M. Iqbal, "Model Alat Pelipat Baju Portable," pp. 1–9.
- [4] Trikueni Dermanto, "Pengertian Motor Servo," 2014. [Online]. Available: <http://trikueni-desain-sistem.blogspot.com/2014/03/Pengertian-Motor-Servo.html>.
- [5] Amazone.in, "REES52 TowerPro MG995 Metal Gear Servo Motor." [Online]. Available: <https://www.amazon.in/TowerPro-MG995-Metal-Servo-REES52-COM/dp/B0156059W2>.
- [6] Z. Yulias, "Pengertian Arduino Mega," 2015. [Online]. Available: <http://blog.famosastudio.com/2013/09/produk/arduino-mega-2560/531>.
- [7] "Mega 2560 R3 Board based on Arduino." [Online]. Available: <https://www.makerlab-electronics.com/product/arduino-mega-2560-r3/>.
- [8] Rahmatullah, "Catu Daya dan Fungsinya," 2015. [Online]. Available: <https://rohmatullah.student.telkomuniversity.ac.id/pengertian-dan-fungsi-catu-daya-secara-umum/>.
- [9] SweetWaterLabs, "Electro-Harmonix 9DC100 9 Volt Power Adaptor." [Online]. Available: <https://www.sweetwater.com/store/detail/9DC100--electro-harmonix-9dc100-9-volt-power-adaptor>.
- [10] JSUMO Ultimate, "Loadcell 20kg." [Online]. Available: <https://www.jsumo.com/load-cell-bar-0-5kg>.
- [11] Project Hub, "USE a BUZZER MODULE (PIEZO SPEAKER) USING ARDUINO UNO." [Online]. Available: <https://create.arduino.cc/projecthub/SURYATEJA/use-a-buzzer-module-piezo-speaker-using-arduino-uno-89df45>.
- [12] Molto, "Belajar Cara Melipat Baju." [Online]. Available: <http://www.molto.co.id/artikel/rinci/1311409/belajar-cara-melipat-baju>.
- [13] Basuki Rahmat, "Rancang Bangun Alat Pelipat Baju Menggunakan Pegas," p. 43, 2019.
- [14] Blibli.com, "Pelipat Baju Portable." [Online]. Available: <https://www.blibli.com/jual/alat-lipat-baju>.