

DAFTAR PUSTAKA

- [1] Alibaba. (2018, 2 27). *zhiyou*. Retrieved from Zhiyou Wortel/Kentang/Mentimun/Kubis/Herb Cutting cutter mengiris Mesin untuk dijual (whatsapp: 0086 15639144594): <https://indonesian.alibaba.com/product-detail/zhiyou-carrot-potato-cucumber-cabbage-herb-cutting-cutter-slicing-machine-for-sale-whatsapp-0086-15639144594--60550524675.html?spm=a2700.8699010.29.274.75cb6440dBirNx>
- [2] Rosliani, R. (2016, 3 12). *Budidaya Mentimun*. Retrieved from Balai Penelitian dan Pengembangan Kementerian Pertanian: <http://balitsa.litbang.deptan.go.id>
- [3] Tamarind, S. a. (2018, 2 13). *Different Kinds of Knives*. Retrieved from Different Kinds of Knives: <http://saltandtamarind.com/different-kinds-of-knives/>
- [4] Djuandi, F. (2011). *Pengenala Arduino*. Jakarta: www.tobuku.com.
- [5] Rafiuddin Syam, P. (2013). *Seri Buku Ajar Dasar-dasar Teknik Sensor*. Makasar: Fakultas Teknik Universitas Hasanuddin.
- [6] Arduino. (2018, 6 1). *Arduino.cc*. Retrieved from Arduino.cc: <https://www.arduino.cc/>
- [7] *Motor Stepper*. (2015, 06 14). Retrieved from Motor Stepper: https://id.wikipedia.org/wiki/Motor_Stepper
- [8] Indonesia, P. Y. (2015). *Tentang Servo*. Bekasi: PT. Yasuigawa Siliwangi Elektrik Indonesia.
- [9] Part, J. U. (2018, 07 16). *MG996R Servo Motor (Analog)*. Retrieved from MG996R Servo Motor (Analog): <http://www.jsumo.com/mg996-servo-motor-analog>
- [10] Sharmar. (2014, 05 16). *Infrared sensors*. Retrieved from Infrared sensors: <https://wiki.metropolia.fi/display/sensor/Infrared+sensors>

- [11] pcbliniar.com. (2018, 04 05). *PCB LINIAR*. Retrieved from PCB LINIAR: www.pcbliniar.com
- [12] Distributor., D. (2017, 24 6). *TB6600 Stepper Driver SKU: DRI0043*. Retrieved from TB6600 Stepper Driver SKU: DRI0043: [https://www.dfrobot.com/wiki/index.php/TB6600 Stepper Motor Driver S KU: DRI0043](https://www.dfrobot.com/wiki/index.php/TB6600_Stepper_Motor_Driver_SKU:_DRI0043)
- [13] TowerPro.com.tw. (2014, 07 20). *TowerPro.com.tw*. Retrieved from TowerPro.com.tw: <http://www.towerpro.com.tw/product/mg995-robot-servo-180-rotation/>
- [14] Arduino.cc. (2018, 06 12). *Arduio Uno*. Retrieved from Arduio Uno: <https://store.arduino.cc/usa/arduino-uno-rev3>
- [15] wikipedia. (2017, 11 23). Akurasi dan Presisi. Retrieved from wikipedia: [https://id.wikipedia.org/wiki/Akurasi dan presisi](https://id.wikipedia.org/wiki/Akurasi_dan_presisi)
- [16] Perbedaan, A. (2017, 11 23). Akurasi dan Presisi. Retrieved from Apa Perbedaan: <https://apaperbedaan.com/akurasi-dan-presisi/>
- [17] Pujono, I. K. (2014). ANALISA BENTUK DAN DIMENSI PISAU POTONG STIK SUKUN PADA MESIN. *Jurnal INFOTEKMESIN* , 5.
- [18] Firda Herlina, S. M. (2013). RANCANG BANGUN ALAT PEMOTONG. *INFO TEKNIK*, 20-21.