

DAFTAR PUSTAKA

- [1] Oxford Dictionaries, "Definition of Robot," *Oxford Dictionaries*, 2014.
- [2] N. B. Akbar, "Perancangan mesin pencetak jalur pcb menggunakan sinar uv berbasis arduino uno," ITS, 2017.
- [3] Y. G. Adhiyoga, "Peningkatan Kompetensi Perancangan Desain Rangkaian Cetak Berbantuan Perangkat Lunak ORCAD Dengan Metode Pembelajaran Berbasis Proyek Di SMK N 1 Sedayu," UNY, 2015.
- [4] M. K. Y. Putri, "Proses Pembuatan PCB," UGM, 2019.
- [5] D. Kho, "Pengertian PCB dan Jenis-jenisnya," *teknikelektronika.com*, 2017.
- [6] Unikom, "Perancangan Sistem," pp. 9–25, 2019.
- [7] IPC, "Ipc2152," *IPC - 2152 (Standard Determ. Curr. Capacit. Print. Board Des.*, vol. 1, pp. 1–22, 2009.
- [8] R. Yuliadi, "Desain Papan Sirkuit Cetak (Printed Circuit Board, PCB)," *PT Len Industri*, 2014. <https://www.len.co.id/desain-papan-sirkuit-cetak-printed-circuit-board-pcb/> (accessed Jul. 29, 2022).
- [9] Admin, "Fitur desain PCB via," *Baiqiancheng Electronic Co*, 2021. <http://m.id.pcba-emsfactory.com/info/design-features-of-pcb-vias-54985262.html>
- [10] R. Rittenberry, "Hands-on technology User Guide BTS7960 High Current 43A H-Bridge Motor Driver," *Www.Handsontec.Com*, p. 9, 2016, [Online].

Available: [http://www.labelektronika.com/2016/09/high-current-motor-driver-Ibt-2-](http://www.labelektronika.com/2016/09/high-current-motor-driver-Ibt-2-arduino.html)

<https://howtomechatronics.com/tutorials/arduino/arduino-dc-motor-control-tutorial-1298n-pwm-h-bridge/>

- [11] DFROBOT, “LCD1602 RGB Backlight Module,” pp. 1–10, 2020.
- [12] Admin, “XT60-PW Connector - Plug + Angled Socket - Complete AMASS Connector,” 2021. <https://gleantronics.ie/en/products/xt60-pw-connector-plug-angled-socket-complete-amass-connector-2067.html> (accessed May 07, 2022).
- [13] Robotshop, “Arduino Mega 2560 Datasheet,” *Power*, pp. 1–7, 2015, [Online]. Available: <http://www.robotshop.com/content/PDF/ArduinoMega2560Datasheet.pdf>
- [14] Admin, “How Thick Is 1oz Copper?,” *PCB PRIME*, 2022. <https://pcbprime.com/pcb-tips/how-thick-is-1oz-copper/> (accessed Jun. 06, 2022).
- [15] brontoseno, “PG365552412000-19,” 2019. <https://drive.google.com/file/d/12hOuzB0kuvDc0TE7cT45XCr0teNY7bAl/view> (accessed Jul. 29, 2022).