

DAFTAR PUSTAKA

- [1] E. Tando, B. Pengkajian, T. Pertanian, and S. Tenggara, “REVIEW : PEMANFAATAN TEKNOLOGI GREENHOUSE DAN HIDROPONIK SEBAGAI SOLUSI MENGHADAPI PERUBAHAN IKLIM DALAM BUDIDAYA TANAMAN HORTIKULTURA,” 2019.
- [2] R. Hartono, T. N. Nizar, and M. S. Drajat, “Suspension Cable Control System Implementation for Object Movement in Three-Dimensional Space.”
- [3] B. Z. W. S. and Q. S. S. Qian, “A Review on Cable-driven Parallel Robots,” *Chinese Journal of Mechanical Engineering*, pp. 2–3, 2018.
- [4] Feri Djuandi, “PENGENALAN ARDUINO √ Oleh : Feri Djuandi,” 2011.
- [5] A. B. Y. S. I. B. S. Slamet Supriyadi, “ANALISIS KINERJA VENTILATOR MEKANIS DENGAN PENGERAK MOTOR STEPPER BERBASIS ARDUINO”.
- [6] Protoneer.co.nz, “Arduino CNC Shield,” Jul. 2023.
- [7] Allegro microSystem, “A4988 DMOS Microstepping Driver with Translator And Overcurrent Protection,” Jul. 2023.
- [8] Quanyi Electric Limited, “12v 30a power supply LRS-350W-12V ultra-thin Switching Power Supply for control system with CE and RoHS”.
- [9] Muhamad Ali, “APLIKASI ELEKTRONIKA DAYA PADA SISTEM TENAGA LISTRIK,” pp. 11–12, 2018.
- [10] Kristoko Dwi Hartomo, “IMPLEMENTASI METODE INTERPOLASI LINEAR UNTUK PEMBESARAN RESOLUSI CITRA,” vol. 11, pp. 220–221, Sep. 2006.

- [11] A. A. dahoud Mohamed Fezari, “Integrated Development Environment ‘IDE’ For Arduino,” *Integrated Development Environment “IDE” For Arduino*, Oct. 2018.
- [12] DIKI MUHAMAD SOBIRIN, “Perancangan Sistem Multi Computer Numerical Control (Cnc) Untuk Plotter Dan Laser Engraving,” UNIKOM, Bandung, 2020.