

DAFTAR PUSTAKA

- [1] C. Caroline dan T. W. Yudha, “Desain Sistem Objektifikasi dan Kuantifikasi Pemeriksaan Fisik Menggunakan Pemindai 3 Dimensi, Sensor Inersial, Stetoskop Perekam, dan Perkusor Akustik,” *Prosiding Annual Research Seminar 2018*, vol. 4, no. 1, 2018.
- [2] M. Ridho Sofyandi, E. Kurniawan, dan R. Aldrian Wicaksono, “Rancang Bangun 3D Scanner Sebagai 3D Metrologi Dengan Metode Fotogrametri Rentang Dekat,” 2022.
- [3] W. Lonsing, “Introducing a Workshop to Build an Affordable 3D--Scanner: Presenting a Variety of Computational Concepts to Novice Students of Architecture,” 2013.
- [4] C. Egenäs dan A. Sacilotto, “3D Scanner Scanning Small Objects and Recreating Them Visually as a Mesh in a Computer,” 2021.
- [5] SuperMakeSomething, “DIY 3D Scanner,” 2017. <https://github.com/supermakesomething> (diakses 20 Juni 2023).
- [6] Electronoobs, “3D Scanner - Arduino + Step motors.” http://electronoobs.com/eng_arduino_tut30.php (diakses 4 Juli 2023).
- [7] Sandy, “3D Scanner Based on IR sensor,” 29 Juni 2022. <https://hackaday.io/project/186134-3d-scanner-based-on-ir-sensor> (diakses 4 Juli 2023).
- [8] J. Takeda, “DIY Standalone 3D Scanner.” [Daring]. Tersedia pada: <https://os.mbed.com/platforms/Renesas-GR-LYCHEE/>
- [9] Pujiyanto dan S. Virdhian, “Penyusunan (Fitting) Data Titik Point (Point Cloud) dari Proses Pemindaian (Scanning) 3 Dimensi Pada Produk Cylinder Head Cover,” *METAL INDONESIA*, vol. 36, no. 2, hlm. 84–89, Des 2014.
- [10] K. Panjvani, A. v. Dinh, dan K. A. Wahid, “LiDARPheno – A low-cost LiDAR-based 3D scanning system for leaf morphological trait extraction,” *Front Plant Sci*, vol. 10, Feb 2019, doi: 10.3389/fpls.2019.00147.

- [11] P. U. Eizmendi, I. Arredondo López De Guereñu, dan J. F. Morales, “Design and Implementation of an Immersion 3D Scanner Development of The Scanning Technique and Machine Manufacturing,” Universidad del Pais Vasco, Leioa, 2021.
- [12] Arduino, “Arduino Nano.” <https://store.arduino.cc/products/arduino-nano> (diakses 7 Juni 2023).
- [13] SHARP, “GP2Y0A41SK0F Distance Measuring Sensor Unit Measuring distance : 4 to 30 cm Analog output type.”
- [14] J. Robotika, “Tutorial Sensor Jarak Sharp GP2Y0A02YK0F Arduino UNO,” 13 April 2019. <http://www.jogjarobotika.com/blog/tutorial-sensor-jarak-sharp-gp2y0a02yk0f-arduino-uno-b137.html> (diakses 20 Februari 2023).
- [15] DigiKey, “GP2Y0A41SK0F.” <https://www.digikey.com/en/products/detail/sharp-socle-technology/GP2Y0A41SK0F/3884447> (diakses 19 Juli 2023).
- [16] J. M. Lopez Alcala, M. Haagsma, C. J. Udell, dan J. S. Selker, “HyperRail: Modular, 3D printed, 1–100 m, programmable, and low-cost linear motion control system for imaging and sensor suites,” *HardwareX*, vol. 6, Okt 2019, doi: 10.1016/j.ohx.2019.e00081.
- [17] A. Microsystems, “Description Microstepping Driver with Translator.” [Daring]. Tersedia pada: www.allegromicro.com
- [18] A. M. Shojaei, “Interfacing EasyDriver – Stepper Motor Driver with Arduino.” <https://electropeak.com/learn/interfacing-a3967-easydriver-stepper-motor-driver-with-arduino/> (diakses 25 Februari 2023).
- [19] T. F. Prasetyo, H. Sujadi, dan R. M. Azizi, “Desain dan Pengembangan Peralatan Rekayasa Otomatis Pada Papan Tulis Menggunakan Arduino Uno R3 Terintegrasi Dengan Android,” *Infotech Journal*, vol. 6, no. 2, hlm. 59, Des 2020.
- [20] eTechnophiles, “Guide to NEMA 17 Stepper Motor Dimensions, Wiring Pinout.” <https://www.etechnophiles.com/guide-to-nema-17-stepper-motor->

- dimensions-wiring-pinout/#nema-17-stepper-motor (diakses 25 Februari 2023).
- [21] Lutfiyana, N. Hudallah, dan A. Suryanto, “Rancang Bangun Alat Ukur Suhu Tanah, Kelembaban Tanah, dan Resistansi,” *Jurnal Teknik Elektro*, vol. 9, no. 2, hlm. 83–83, Jul 2017.
- [22] Art of Circuits, “MicroSD Card Reader/Writer Module with On Board Level Translator.” <https://artofcircuits.com/product/microsd-card-readerwriter-module-level-translator> (diakses 25 Februari 2023).
- [23] Last Minute Engineers, “Interfacing Micro SD Card Module with Arduino.” <https://lastminuteengineers.com/arduino-micro-sd-card-module-tutorial/> (diakses 25 Februari 2023).
- [24] D. Das, “How Does a Micro SD Card Module Work and How to Interface it with Arduino?,” 25 Mei 2022. <https://circuitdigest.com/microcontroller-projects/interfacing-micro-sd-card-module-with-arduino> (diakses 25 Februari 2023).
- [25] Suprianto, “Pengertian Push Button Switch (Saklar Tombol Tekan),” 15 Oktober 2015. <https://blog.unnes.ac.id/antosupri/pengertian-push-button-switch-saklar-tombol-tekan/> (diakses 20 Februari 2023).
- [26] Campbell Scott, “How to Connects and Program Push Button on Arduino .” <https://www.circuitbasics.com/how-to-connect-and-program-push-buttons-on-the-arduino/> (diakses 22 Juni 2023).
- [27] ELEKKOMP, “Pengertian Adaptor dan Fungsinya,” 1 Oktober 2018. <https://elekkomp.blogspot.com/2018/10/pengertian-adaptor-dan-fungsinya.html> (diakses 20 Februari 2023).
- [28] pro-ELEC, “Regulated AC Power Adapter 12V DC / 2A,” 2016. [Daring]. Tersedia pada: www.farnell.comwww.cpc.co.uk
- [29] Maker Lab Electronics, “12V 2A Power Adapter (True Rated).” <https://www.makerlab-electronics.com/product/12v-2a-power-adapter/> (diakses 25 Februari 2023).

- [30] CIRCUITSTUNE, “12V Regulated Power Supply Circuit Diagram.” <https://www.circuitstune.com/2011/12/12v-power-supply-circuit-diagram.html?m=1> (diakses 25 Februari 2023).
- [31] LIPI, “Mengenal Mathlab,” *Komputasi*, 16 November 2008. <http://www.komputasi.lipi.go.id/utama.cgi?cetakartikel&1226803624> (diakses 20 Februari 2023).
- [32] Advernesia, “Antarmuka Pengguna atau User Interface MATLAB.” <https://www.advernesia.com/blog/matlab/user-interface-matlab/> (diakses 26 Februari 2023).
- [33] A. A. G. M. Jufri, “Purposive Sampling: Pengertian, Tujuan, Rumus Dan Contohnya,” 3 Maret 2023. <https://vocasia.id/blog/purposive-sampling-adalah/> (diakses 22 Juni 2023).
- [34] H. Technology, “Handson Technology Data Specs Flange Trapezoidal T8 Lead Screw Nut.” [Daring]. Tersedia pada: www.handsontec.com