

DAFTAR PUSTAKA

- [1] R. N. Nur Ichsan, “Pengaturan temperatur dan kelembaban untuk hidroponik tomat cherry dengan metode,” 2017.
- [2] S. N. Sholihat, M. R. K. S. Si, M. Si, E. Indra, W. Fathonah, and M. Si, “Pengaruh Kontrol Nutrisi Pada Pertumbuhan Kangkung Dengan Metode Hidroponik Nutrient Film Technique (NFT) The Effect of Nutrient Control on The Growth of Kangkung With Hydroponic Nutrient Film Technique (NFT) Method,” vol. 5, no. 1, pp. 910–915, 2018.
- [3] R. Rosliani and N. Sumarni, “Budidaya Tanaman Sayuran dengan Sistem Hidroponik,” *Monografi*, no. 27, pp. 1–38, 2005.
- [4] T. M. P. Dyka, “Pengendalian pH dan Ec pada Larutan Nutrisi Hidroponik Tomat Ceri,” p. 92, 2018.
- [5] D. A. Rinaldo, A. Octaviano, T. Informatika, and U. Pamulang, “Rancang Bangun Alat Kontrol Air Otomatis Dengan Pendeteacksian Tingkat Nutrisi Dan Ph Air Design and Construction of Automatic Water Control With Detection of Nutrition and,” vol. 6, pp. 234–243, 2022.
- [6] A. Ningtias and A. Salam, “Rancang Bangun Sistem Pemantauan Hidroponik Sederhana Secara Vertikal Pada Tanaman Kangkung Berbasis Iot (Design of Simple Hydroponic Vertical Monitoring System on Iot- Based Water Spinach Plants),” vol. 8, no. 5, pp. 5900–5907, 2021.
- [7] M. Gregoryan *et al.*, “Sistem Kontrol dan Monitoring Ph Air serta Kepekatan Nutrisi pada Budidaya Hidroponik Jenis Sayur dengan Teknik Deep Flow Technique,” pp. 1–6.
- [8] A. EI-Kazzaz, “Soilless Agriculture a New and Advanced Method for Agriculture Development: an Introduction,” *Agric. Res. Technol. Access J.*, vol. 3, no. 2, 2017, doi: 10.19080/artoaj.2017.03.555610.
- [9] Mitalom, “Tabel PPM dan pH Nutrisi Sayuran Daun,” 2015. <https://mitalom.com/hidroponik/976/tabel-ppm-dan-ph-nutrisi-sayuran-daun> (accessed Nov. 14, 2022).
- [10] M. Munir, “Apa perbedaan antara kangkung darat dan kangkung air?,” *Quora*, 2020. <https://id.quora.com/Apa-perbedaan-antara-kangkung-darat-dan-kangkung-air> (accessed Nov. 18, 2022).
- [11] Zamriyetti, M. Siregar, and Refnizuida, “Pertumbuhan dan Produksi Tanaman Sawi (*Brassica juncea* L.) Dengan Aplikasi Beberapa Konsentrasi Nutrisi AB Mix dan Monosodium Glutamat Pada Sistem Tanam Hidroponik Wick,” *Agrium*, vol. 22, no. 1, pp. 56–61, 2019.
- [12] Desa Mulyasari, “CARA MEMAKAI NUTRISI HIDROPONIK AB MIX SAYUR DAN BUAH,” *Desa Mulyasari*, 2015. <https://mulyasari-karawang.blogspot.com/2015/11/cara-memakai-nutrisi-hidroponik-ab-mix.html> (accessed Nov. 18, 2022).
- [13] G. Florian, “Some Questions about ESP32 Wroom-32 (30) Pin Layout.” .

- [14] Espressif Systems, “ESP32 Series Datasheet,” *Espr. Syst.*, pp. 1–65, 2021, [Online]. Available: https://www.espressif.com/en/support/download/documents.%0Ahttps://www.espressif.com/sites/default/files/documentation/esp32_datasheet_en.pdf.
- [15] Arduino store, “Arduino Nano,” *Arduino store*, 2021. <https://store.arduino.cc/products/arduino-nano> (accessed Jan. 28, 2023).
- [16] A. Ekayana, “Implementasi Dan Analisis Data Logger Sensor Temperature Menggunakan Web Server Berbasis Embedded System,” *J. Pendidik. Teknol. dan Kejuru.*, vol. 17, no. 1, p. 64, 2020, doi: 10.23887/jptk-undiksha.v17i1.22411.
- [17] “DS18B20 Programmable Resolution Temperature Sensor,” *Microthings*, 2019. <https://www.microthings.id/product/ds18b20-programmable-resolution-temperature-sensor/> (accessed Nov. 18, 2022).
- [18] F.- Puspasari, I.- Fahrurrozi, T. P. Satya, G.- Setyawan, M. R. Al Fauzan, and E. M. D. Admoko, “Sensor Ultrasonik HCSR04 Berbasis Arduino Due Untuk Sistem Monitoring Ketinggian,” *J. Fis. dan Apl.*, vol. 15, no. 2, p. 36, 2019, doi: 10.12962/j24604682.v15i2.4393.
- [19] R. W. Priambudi and W. D. Kurniawan, “Analisa Sistem Pengendalian Temperatur Berbasis Arduino Uno Pada Prototipe Tabung Reaktor,” pp. 67–73.
- [20] botland, “DFRobot Gravity - analog sensor of TDS, purity of water for Arduino,” *botland*, 2022. <https://botland.store/gravity-temperature-sensors/10830-dfrobot-gravity-analog-sensor-of-tds-purity-of-water-for-arduino-5904422360740.html> (accessed Nov. 18, 2022).
- [21] M. Martani and J. Fisika, “PERANCANGAN DAN PEMBUATAN SENSOR LEVEL UNTUK SISTEM KONTROL PADA PROSES PENGENDAPAN CaCO₃ DALAM AIR DENGAN METODE MEDAN MAGNET,” vol. 2, no. 2, pp. 1–5, 2014.
- [22] DFROBOT, “SEN0244 Gravity Analog TDS Sensor Meter For Arduino,” *DFROBOT*, 2017. https://wiki.dfrobot.com/Gravity_Analog_TDS_Sensor_Meter_For_Arduino_SKU_SEN0244 (accessed Nov. 18, 2022).
- [23] A. Soni and A. Aman, “Distance Measurement of an Object by using Ultrasonic Sensors with Arduino and GSM Module,” *IJSTE-International J. Sci. Technol. Eng.* |, vol. 4, no. 11, pp. 23–28, 2018, [Online]. Available: www.ijste.org.
- [24] <https://lastminuteengineers.com/>, “Insight Into ESP32 Features & Using It With Arduino IDE.”
- [25] <https://elmechtechnology.com/>, “LM2596 STEP-DOWN POWER MODULE+ DISPLAY.”
- [26] I. A. Rozaq, N. Yulita, D. Setyaningsih, and K. Kunci, “Karakterisasi dan kalibrasi sensor ph menggunakan arduino uno 12,” pp. 978–979, 2018.
- [27] E. Mufida, R. S. Anwar, R. A. Khodir, and I. P. Rosmawati, “Perancangan Alat Pengontrol pH Air Untuk Tanaman Hidroponik Berbasis Arduino Uno,” vol. 1, no. 1, pp. 13–19, 2020.
- [28] Mu. Habib Al Khairi, “Tutorial Lengkap Menggunakan Driver L298N dengan

- Arduino,” *Mahir Elektro*, 2022. <https://www.mahirelektro.com/2020/02/tutorial-menggunakan-driver-motor-1298n-pada-Arduino.html> (accessed Nov. 20, 2022).
- [29] M. Official, “Pompa DC,” *Tokopedia*. <https://www.tokopedia.com/mollarofficial/mollar-pp25w-pompa-air-dc-12-volt-push-pump-12v-25-watt> (accessed Nov. 25, 2022).
- [30] <https://elmechtechnology.com/>, “BUCK CONVERTER LM2596 ADJUSTABLE DC-DC STEP DOWN.”
- [31] Kelvin, “Simulasi E-Voting Pemilu Untuk Penyandang Tuna Netra Menggunakan Google Cloud Speech Berbasis Raspberry Pi (Uji Coba Yayasan Peduli Kesejahteraan Tuna Netra),” *Repository.Uinjkt.Ac.Id*, p. 119, 2019, [Online]. Available: <http://repository.uinjkt.ac.id/dspace/handle/123456789/48647%0Ahttp://repository.uinjkt.ac.id/dspace/bitstream/123456789/48647/1/KELVIN-FST.pdf>.
- [32] AMAZINE, “Apa itu 4G Network? Cara Kerja & Teknologi Jaringan 4G,” *AMAZINE*, 2013. <https://www.amazine.co/25404/apa-itu-4g-network-cara-kerja-teknologi-jaringan-4g/> (accessed Feb. 27, 2023).
- [33] Java Servlet Tutorials, “What is HTTP?,” *Java Servlet Tutorials*, 2023. <https://server2client.com/servlets/whatishttp.html> (accessed Feb. 27, 2023).
- [34] S. Hadijah, “Green House dan Berbagai Manfaatnya untuk Tanaman.”
- [35] G. Chen and T. Tat Pham, *Introduction to Fuzzy Sets, Fuzzy Logic, and Fuzzy Control System*. Texas, Houston: Library of Congress Cataloging, 2001.
- [36] R. K. Sarojini, K. Palanisamy, and E. De Tuglie, “A Fuzzy Logic-Based Emulated Inertia Control to a Supercapacitor System to Improve Inertia in a Low Inertia Grid with Renewables,” *Energies*, vol. 15, no. 4, 2022, doi: 10.3390/en15041333.
- [37] K. Jasa, “Aplikasi dan Analisis Literatur Fasilkom UI,” *Univ. Indones.*, vol. m, no. 1998, pp. 7–34, 2000, [Online]. Available: <http://elib.unikom.ac.id/files/disk1/655/jbptunikompp-gdl-supriadini-32740-6-12.unik-i.pdf>.
- [38] R. BIN TAHIR, “Analisis Sebaran Kadar Oksigen (O₂) Dan Kadar Oksigen Terlarut (Dissolvedoxygen) Dengan Menggunakan Data In Situdan Citra Satelit Lansat 8,” vol. 8, 2016.