

DAFTAR PUSTAKA

- [1] A. W. P. Deddy Prayama, Amelia Yolanda, “Rancang Bangun Alat Pengontrol Penyiram Tanaman Otomatis Menggunakan Sensor Kelembaban Tanah Di Area Pertanian,” vol. 2, no. 3, pp. 807–812, 2018.
- [2] M. Sari, “Rancang Bangun Alat Penyiram Tanaman Otomatis Menggunakan Sensor Kelembaban Tanah,” vol. 1099, pp. 13–17, 2019.
- [3] R. W. P, P. Ing, S. Hardienata, A. Chairunnas, S. Kom, and M. Pd, “Model Pengukur Kelembaban Tanah Untuk Tanaman Cabai Menggunakan Sensor Kelembaban Tanah Dengan Tampilan Output Web Server Berbasis Mikrokontroler ATMega328.”
- [4] S. P. Wahid Priyono, “Konstanta Kelembaban Tanah (Moisture Tanah).” 2017.
- [5] E. Defi Zeila Harfi, Porman Pangaribuan, “MONITORING DAN PENGENDALI KELEMBABAN DAN SUHU TANAH PADA TANAMAN CABAI DI WADAH MENGGUNAKAN FUZZY LOGIC,” vol. 5, no. 3, pp. 3942–3949, 2018.
- [6] Y. A. Adnantha, W. A. Kusuma, and T. Informatika, “Implementasi Wireless Sensor Network untuk Otomatisasi Suhu Ruang dan Kelembaban Tanah pada Greenhouse Berbasis Web Server,” vol. 3, no. 1, pp. 14–21, 2018.
- [7] L. . F. A. Caesar Pats Yahwe, Isnawaty, “Rancang Bangun Prototype System Monitoring Kelembaban Tanah Melalui Sms Berdasarkan Hasil Penyiraman Tanaman ‘Studi Kasus Tanaman Cabai Dan Tomat,’” vol. 2, no. 1, pp. 97–110, 2016.
- [8] F. Capacitor, T. Capacitors, and C. Capacitors, “Film Capacitor.”

- [9] N. Esp, “NodeMCU ESP8266,” no. July, pp. 0–3, 2017.
- [10] C. Lcd, “Character LCD with an I 2 C Interface (I2C LCD) Features Input / Output Connections,” no. I2c Lcd, 2013.
- [11] R. Road, R. Town, and B. District, “Digital-output relative humidity &temperature sensor/module AM2303 Capacitive-type,” pp. 1–7.
- [12] T. Data, “THREE TERMINAL POSITIVE VOLTAGE REGULATORS 5V, 6V, 7V, 8V, 9V, 10V, 12V, 15V, 18V, 20V, 24V.,” pp. 1–20, 2010.
- [13] D. Semiconductors, “NPN switching transistors FEATURES,” no. September 1994, 1997.
- [14] R. W. Idea, “RELAY MODULES,” no. 5 V, pp. 1–2.
- [15] A. Leaded, “Carbon Film Resistor,” pp. 1–11.
- [16] D. Z. Harfi, P. Pangaribuan, F. T. Elektro, U. Telkom, and F. Logic, “Monitoring Dan Pengendali Kelembaban Dan Suhu Tanah Pada Tanaman Cabai Di Wadah Menggunakan Fuzzy Logic,” vol. 5, no. 3, pp. 3942–3949, 2018.
- [17] T. Budioko, “Sistem monitoring suhu jarak jauh berbasis internet of things menggunakan protokol mqtt,” pp. 353–358, 2016.
- [18] D. S. Kale, D. L. Bhombe, D. P. Tulaskar, and P. G. Student, “Implementation of Energy Harvesting System Using Soil for Agriculture Parameters Monitoring and Controlling using IOT,” pp. 105–111, 2017.
- [19] M. A. Kurniawan, U. Sunarya, and D. A. Nurmantris, “ALAT PENYIRAM TANAMAN OTOMATIS BERBASIS MIKROKONTROLER DENGAN ANDROID SEBAGAI MEDIA MONITORING (Automatic,” vol. 1, no. 2, pp. 1543–1551, 2015.
- [20] M. Sudrajat, T. D. Rachmildha, N. Ismail, and E. A. Z. Hamidi, “Prototipe

Sistem Monitoring Air Pada Tangki Berbasis Internet of Things Menggunakan NodeMCU Esp8266 Dan,” no. 2016, pp. 15–16, 2017.

- [21] U. Syafiqoh and A. Yudhana, “Pengembangan Wireless Sensor Network Berbasis Internet of Things untuk Sistem Pemantauan Kualitas Air dan Tanah Pertanian,” no. 2, pp. 285–289, 2018.
- [22] “Mechanical Buzzer Datasheet,” no. V, p. 1048.