

## DAFTAR PUSTAKA

- [1]R. Sanggalangi, “penjelasan mengenai PDAM,” *PDAM*, 2014.
- [2]saptaji, “WATER FLOW SENSOR,” *water flow Sens.*, 2016.
- [3]ENERGIA ZERO, “Water Flow Sensor YF-S201 Arduino Interface,” p. 10, 2017,  
[Online]. Available: [http://www.energiazero.org/5AME/clil/clil lez.1 water flow sensor.pdf](http://www.energiazero.org/5AME/clil/clil%20lez.1%20water%20flow%20sensor.pdf)
- [4]A. Suharjono, L. N. Rahayu, and R. Afwah, “Aplikasi Sensor Flow Water Untuk Mengukur Penggunaan Air Pelanggan Secara Digital Serta Pengiriman Data Secara Otomatis Pada PDAM Kota Semarang,” *J. TELE*, vol. 13, no. 1, pp. 7–12, 2015.
- [5]S. R. Amelia, D. Sodiq, and A. Daud, “Pembuatan Alat Ukur Debit Air,” vol. 11, no. November, pp. 7–12, 2022.
- [6]R. Dila, “Aplikasi Water Flow Sensor G1/2 sebagai Penghitung Penggunaan Air PDAM pada Rumah Tangga berbasis Android.” 2020.
- [7]A. Setiawan, “Rancang Bangun Prototype Jemuran Pakaian Otomatis Berbasis Iot Telegram Dan Nodemcu Esp32,” pp. 1–18, 2019.
- [8]D. Carrasco, “NodeMCU ESP32,” *ESP32*, 2016.
- [9]Naira, “pengerian RTC(Real time clock),” *pengerian RTC(Real time clock)*, 2017.
- [10]P. Harshil, “pengerian RTC(Real time clock) Besrta pin pinnya,” *pin trc*, 2022.
- [11]Rezarduino, “modul RTC(Real Time Clock) DS3231,” *Modul RTC(Real Time Clock)*, 2019.
- [12]A. Sarbini, “Spesifikasi Meteran Air Minum,” *Spesifikasi Meteran Air Minum*, vol. 1, pp. 1–39, 2014.
- [13]T. Natario, “Pengertian Oled dispaly,” *OLED Dispaly*, 2021.
- [14]H. Sciences, “Rancang Bangun Alat Uji Tarik Kapasitas,” vol. 4, no. 1, pp. 1–23, 2016.
- [15]Farhan, “Penegrtian module relay,” *Modul. relay*, 2022.
- [16]Y. S. A. Nugraha, “Pengembangan Air Mancur Menari Mengikuti Irama Dan Bercahayakan Rgb Led (Dengan Sistem Monitoring Ketinggian Air),” vol. 2560, pp. 14–31, 2018, [Online]. Available: <http://eprints.umm.ac.id/38725/>