

REFERENSI

- [1] N. Arsyistawa, "APLIKASI WIRELESS SENSOR NETWORK UNTUK PEMBACAAN METERAN," April 2017. [Online]. Available: https://repository.its.ac.id/41493/1/2212100186-Undergraduate_Theses.pdf. [Accessed 13 10 2021].
- [2] Afifuddin, Alfian Ahmad, "PENERAPAN METODE FUZZY UNTUK MONITORING PENGGUNAAN AIR RUMAH TANGGA BERBASIS ARDUINO," *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 3, pp. 31-38, 2019.
- [3] I Wayan Sutaya, Ketut Udy Ariawan, Dewa Gede Hendra Divayana, "METERAN AIR TERPUSAT BERBASIS JARINGAN SENSOR WIRELESS," 2017. [Online]. Available: http://digilib.mercubuana.ac.id/manager/t!@file_artikel_abstrak/Isi_Artikel_848874183127.pdf. [Accessed 13 10 2021].
- [4] Yaddarabullah, Dewi Lestari, "erancangan Alat Pembacaan Meter Air PDAM Menggunakan Arduino Uno," *Jurnal Nasional Informatika dan teknologi Jaringan*, vol. 3, 2018.
- [5] P. Raharjo, "docplayer," 2017. [Online]. Available: <https://123dok.com/document/nzww4jzl-aplikasi-pencatatan-air-berbasis-smartphone-android.html>.
- [6] PURBA, ADRIANUS NASIP ISMAIL, "PERANCANGAN SMART WATER METER DIGITAL PRABAYAR BERBASIS MIKROKONTROLER DENGAN KOMUNIKASI TCP/IP," 2019. [Online]. Available: <https://repositori.usu.ac.id/bitstream/handle/123456789/25039/140402010.pdf?sequence=1&isAllowed=y>.
- [7] Adhitama, Hanif, "Eprints repository software," 28 09 2021. [Online]. Available: <http://repository.ittelkom-pwt.ac.id/6509/1/BAB%20II.pdf>. [Accessed 24 11 2021].
- [8] Kadek Dedi Wahyu Saputra, I Made Suputra Purnamayana, Syaiful Anam, I Gusti Putu Bagus Prawiradnyana, "ResearchGate," 04 December 2020. [Online]. Available: https://www.researchgate.net/profile/I-Gede-Widharma-2/publication/3446631120_Sensor_Ultrasonik_dalam_Water_Level_Controller/links/5fca59d045851568d13af3c0/Sensor-Ultrasonik-dalam-Water-Level-Controller.pdf. [Accessed 16 10 2021].
- [9] Dwi Putra Arief Rachman Hakim, Arief Budijanto, Bambang Widjanarko, "Sistem Monitoring Penggunaan Air PDAM pada Rumah Tangga Menggunakan Mikrokontroler NODEMCU Berbasis Smartphone ANDROID," *Jurnal IPTEK*, pp. 9-18, 2018.
- [10] "Acoptex," [Online]. Available: <https://acoptex.com/project/359/basics-project-071a-water-flow-sensor-yf-s201-at-acoptexcom/>. [Accessed 13 September 2022].
- [11] Dadan Wijayanto, Dedi Triyanto, Ilhamsyah, "PROTOTIPE PENGUKUR DEBIT AIR SECARA DIGITAL UNTUK MONITORING PENGGUNAAN AIR RUMAH TANGGA," *Jurnal Coding, Sistem Komputer Untan*, vol. 4, pp. 109-118, 2016.
- [12] Achmad Brahmantio Ramadhan, Sony Sumaryo, Rizki Ardianto Priramadhi, "DESAIN DAN IMPLEMENTASI PENGUKURAN DEBIT AIR MENGGUNAKAN SENSOR WATER FLOW BERBASIS IoT," *e-Proceeding of Engineering*, vol. 6, 2019.
- [13] Amin Suharjo, Listya Nurina Rahayu, Roudlotul Afwah, "Aplikasi Sensor Flow Water Untuk Mengukur Penggunaan Air Pelanggan Air Pelanggan Secara Digital Serta Pengiriman Data Secara Otomatis Pada PDAM Kota Semarang," *Jurnal TELE*, vol. 13, 2015.
- [14] Dharmawan, Hari Arief, "MIKROKONTROLER," in *MIKROKONTROLER KONSEP DAAAR DAN PRAKTIS*, Malang, UB Press, 2017, pp. 1-169.
- [15] H. A. Dharmawan, *Mikrokontroler Konsep Dasar Dan Praktis*, Malang: UB Press, 2017.
- [16] A. S. Waranggani, "Cloud Computing Indonesia," 31 Mei 2021. [Online]. Available: <https://www.cloudcomputing.id/layanan/kenali-lorawan-jaringan-khusus-untuk-iot#:~:text=LoRa%20sendiri%20merupakan%20sistem%20komunikasi,ada%20daya%20yang>

- %20akan%20dikirimkan.. [Accessed 20 Agustus 2022].
- [17] bhavinvaghela, "fiverr.," Electronics Product Developer, 28 December 2018. [Online]. Available: <https://www.fiverr.com/bhavinvaghela/setup-lora-server-gateway>. [Accessed 25 Agustus 2022].
- [18] nesr, "nesr labs telkomuniversity," Laboratorium Satelit Nano Universitas Telkom, 3 October 2020. [Online]. Available: <https://nesr.labs.telkomuniversity.ac.id/apa-itu-lora/>. [Accessed 25 8 2022].
- [19] Alfian Rizky Susanto, Adhitya Bhawiyuga, Kasyful Amron, "Implementasi Sistem Gateway Discovery pada Wireless Sensor Network (WSN) Berbasis Modul Komunikasi LoRa," *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 3, 2019.
- [20] "Sensing Lab," [Online]. Available: <https://sensing-labs.com/f-a-q/a-good-radio-level/>. [Accessed 26 September 2022].
- [21] Yudhis Thiro Kabul Yuniar, Kusri, "SISTEM MONITORING KUALITAS AIR PAD BUDIDAYA PERIKANAN BERBASIS IOT DAN MANAJEMEN DAYA," *Citec Journal*, vol. 6, p. 4, 2019.
- [22] DISKOMINFO, "diskominfo.bandungkab," DISKOMINFO KABUPATEN BANDUNG, 4 October 2014. [Online]. Available: <https://diskominfo.badungkab.go.id/artikel/18205-pentingnya-internet-of-things-iot->. [Accessed 25 Agustus 2022].
- [23] E. Sakti, "Elang Sakti.com," 2015. [Online]. Available: <https://www.elangsakti.com/2015/08/fungsi-pin-miso-mosi-sck-mikrokontroler.html?m=1>. [Accessed 26 08 2022].
- [24] I Made Nova Suardiana, et al., "Rancang Bangun Sistem Pembacaan Jumlah Konsumsi Air Pelanggan PDAM Berbasis Mikrokontroler ATMEGA328 Dilengkapi SMS," *Teknologi Elektro*, vol. 16, pp. 31-39, 2017.
- [25] GINTING, WINDA GISSELLA, "Repositori USU," 14 Julis 2017. [Online]. Available: <https://repositori.usu.ac.id/bitstream/handle/123456789/3802/142411005.pdf?sequence=1&isAllowed=y>. [Accessed 01 12 2021].
- [26] Solihin, Dedi Triyanto, Uray Ristian, "SISTEM MONITORING PH AIR DAN KONTROL POMPA AIR UNTUK PERSIAPAN PENYIRAMAN TANAMAN BERBASIS INTERNET OF THINGS," *Jurnal Komputer dan Aplikasi*, vol. 09, pp. 239-249, 2021.
- [27] Amalia, Febi, "Eprints.polsri," 6 10 2020. [Online]. Available: <http://eprints.polsri.ac.id/10015/3/Bab%20II.pdf>. [Accessed 1 12 2021].
- [28] .. D. D. M. A. M. Ahmad Adhitya Nurhadi, "Implementasi Modul Komunikasi LoRa RFM95W Pada Sistem Pemantauan Listrik 3 Fasa Berbasis IoT," *Jurnal Sistem Komputer*, vol. 13, pp. 1-43, 2021.
- [29] M. F. B. W. Juli Setiawan, "PERANCANGAN DC KONVERTER ARUS SEARAH TIPE BUCK PADA MODE OPERASI CCM DAN DCM," *TRANSIENT Jurnal Ilmiah Teknik Elektro*, vol. 04, 2015.
- [30] Subandi, Andang Novianta, Daffa Fikri Athallah, "RANCANG BANGUN PEMBATAAN PEMAKAIAN AIR MINUM BERBASIS ARDUINO MEGA 2560 PRO MINI DENGAN SENSOR WATER FLOW YF-S204," 2021. [Online]. Available: <https://eprints.akprind.ac.id/390/1/subandi%20dkk.pdf>. [Accessed 18 08 2022].
- [31] "KBBI," [Online]. Available: <https://kbbi.lektur.id/uji-tera>. [Accessed 10 Agustus 2022].