

## DAFTAR PUSTAKA

- [1] N.Suarna, "Tunggakan Pelanggan PDAM Gianyar Capai Rp 1 Miliar," *baliexpress.jawapos.com*, Aug.30,2019.<https://baliexpress.jawapos.com/bali/671145821/tunggakan-pelanggan-pdam-gianyar-capai-rp-1-miliar>
- [2] "Badan Pusat Statistik," [www.bps.go.id](http://www.bps.go.id).  
<https://www.bps.go.id/indicator/7/76/1/jumlah-pelanggan-perusahaan-air-bersih.html>
- [3] "LAISON - The most widely used smart water meter in Africa | Smart Energy International," [www-smart-energy-com.translate.google](http://www-smart-energy-com.translate.google). [https://www-smart-energy-com.translate.google/industry-sectors/smart-meters/laison-the-most-widely-used-smart-water-meter-brand-in-africa/amp/?\\_x\\_tr\\_sl=en&\\_x\\_tr\\_tl=id&\\_x\\_tr\\_hl=id&\\_x\\_tr\\_pto=tc](https://www-smart-energy-com.translate.google/industry-sectors/smart-meters/laison-the-most-widely-used-smart-water-meter-brand-in-africa/amp/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc) (accessed Oct. 19, 2023).
- [4] <https://en.wasion.com/proWateRel/C-210-Series-Smart-Water-Meter.html> (accessed Oct. 19, 2023).
- [5] "Quality Prepaid Electricity Meters & STS Prepaid Meters factory from China," [www.prepayment-meter.com](http://www.prepayment-meter.com). <https://www.prepayment-meter.com/> (accessed Oct. 19, 2023).
- [6] "Shenzhen\u0026#160;Calinmeter\u0026#160;Co.,LTD," [szcalinmeter.com](http://szcalinmeter.com).  
<http://szcalinmeter.com/> (accessed Oct. 19, 2023).
- [7] "JOY TECHNOLOGY CO.,LTD," [en.joymeter.com](http://en.joymeter.com).  
<https://en.joymeter.com/about.html> (accessed Oct. 19, 2023).
- [8] "Potable Smart Sts Prepaid Water Meter With Valve - Buy Sts Prepaid Water Meter,Water Meter Valve,Portable Water Meter Product on Alibaba.com," [www.alibaba.com](http://www.alibaba.com). [https://www.alibaba.com/product-detail/potable-smart-sts-prepaid-water-meter\\_1600082187720.html?spm=a2700.shop\\_index.89.2.1f76e4378x2Zgy](https://www.alibaba.com/product-detail/potable-smart-sts-prepaid-water-meter_1600082187720.html?spm=a2700.shop_index.89.2.1f76e4378x2Zgy) (accessed Oct. 19, 2023).
- [9] A. Ray and S. Goswami, "*IoT and Cloud Computing based Smart Water Metering System*," in 2020 International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC), Mathura, 2020.
- [10] Fakhurroja, Hanif. Muhammad Rizki Valentino. Ahmad Musnansyah. Mula Warman Wangsaputra.,dan Djiwo Harsono. 2023. *A wireless inductive-capacitive (LC) sensor for*

*Automatic Water Meter System with Nucleo-WL55*

- [11] Koech, Richard; Randall, T (2019). Smart water metering technology for water management in urban areas. CQUniversity. Journal contribution. <https://hdl.handle.net/10018/1263728>
- [12] Musyaffa, Luthfi Fitra.Dita Pramesti.Muhammad Rizal Bimantoro.,dan Hanif Fakhurroja. 2023. *Smart Dashboard on an Internet of Things-Based Automatic Water Meter Reading System*
- [13] D. R. Tobergte and S. Curtis, “Penerapan Sistem Listrik PLN Prabayar Dengan Penggunaan Dan Pengoprasian KWH Meter Prabayar Secara IT Dalam E-payment Sistem Pulsa Listrik,” J. Chem. Inf. Model., vol. 53, no. 9, pp. 1689–1699, 2013.
- [14] L. Ciabattini, M. Grisostomi, G. Ippoliti, D. Proietti Pagnotta, G. Foresi, and S. Longhi, “Residential energy monitoring and management base
- [15] IF Muhammad, M. Abdurohman, and A. Herutomo, “Implementasi Smart Metering Menggunakan Internet Of Things Dengan Transport Protocol Web Socket Berbasis OpenMTC di Universitas Telkom,” e-Proceeding Eng., vol. 4, tidak. 1, hal.1075–1082, 2017.
- [16] Badan Standardisasi Nasional. (2008). SNI 2547:2008, Spesifikasi meter air minum. Jakarta: BSN.
- [17] Badan Standardisasi Nasional. (2013, January 10). Pembahasan Pengawasan SNI Wajib Meter Air dalam Audiensi APMAINDO. Jakarta. Retrieved from [http://www.bsn.go.id/main/berita/berita\\_det/5337](http://www.bsn.go.id/main/berita/berita_det/5337).
- [18] Badan Standardisasi Nasional. SNI 2547:2008 Spesifikasi Meter Air, Pub. L. No. 95/KEP/BSN/9/2008 (2008). Indonesia. Retrieved from [http://sisni.bsn.go.id/index.php?/sni\\_main/sni/detail\\_sni/7747](http://sisni.bsn.go.id/index.php?/sni_main/sni/detail_sni/7747)
- [19] Laison, “NB-IoT Prepaid AMI Smart Water Meter”, ProductCenter, [Online], Tersedia: <http://www.laisongroup.com/productcenter/info.aspx?itemid=353&secondid=39&lcid=75>, [Diakses: 20 November 2023]
- [20] Wasion, “C-210 Series”, C-210-Series-Smart-Water, [Online], Tersedia: <https://en.wasion.com/proWateRel/C-210-Series-Smart-Water-Meter.html>, [Diakses: 20 November 2023]
- [21] Linflow, “Water Meter LF-2C”, Detail-Product, [Online], Tersedia: <https://linflow.co.id/detail-product/2>, [Diakses: 20 November 2023]
- [22] Joymeter, “Prepaid Water Meter”, product\_24\_PrepaidWaterMeter, [Online], Tersedia: [https://en.joymeter.com/product\\_24\\_PrepaidWaterMeter.html](https://en.joymeter.com/product_24_PrepaidWaterMeter.html), [Diakses: 20 November 2023]

- [23] Laison, “Ultrasonic Smart Water Meter”, ProductCenter, [Online], Tersedia: <http://www.laisongroup.com/productcenter/info.aspx?itemid=3394&secondid=39&lcid=1082>, [Diakses: 20 Novemeber 2023]
- [24] Agcal, A., Ozcira, S. & Bekiroglu, N., 2016. *Wireless Power Transfer: Fundamentals and Technologie*
- [25] s. *Journal of Wireless Power Transfer: Fundamentals and Technologies*, pp. 49-66.
- [26] E. Hayden. *There is no smart in smart grid without secure and reliable communications.* Energy & Utilities, white paper, 2010.
- [27] M. Afdhaluddin and I. Palingga, “Analisis Rancangan Sistem Monitoring Posisi Hewan Menggunakan Lora,” vol. 4, no. 4, 2023.
- [28] N. Mastiana, A. Ulvan, and M. Ulvan, “Sistem Peringatan Dini Untuk Pengendalian Pembatasan Jarak Fisik Dengan Metode RSSI Menggunakan Modul Wemos D1 Mini,” *J. Rekayasa Elektr.*, vol. 17, no. 4, Dec. 2021, doi: 10.17529/jre.v17i4.21650.
- [29] A. A. Nurhadi, D. Darlis, and M. A. Murti, “Implementasi Modul Komunikasi LoRa RFM95W Pada Sistem Pemantauan Listrik 3 Fasa Berbasis IoT,” *Ultima Comput. J. Sist. Komput.*, vol. 13, no. 1, pp. 17– 21, Jun. 2021, doi: 10.31937/sk. v13i1.2065.
- [30] E. L. Corominas and P. 1. Quintana, "Smart control for Smart Grids: from lighting systems to Grid Side Management," pp. 104- 109, 2016, doi:10.1109/CIEP.2016.7530739.
- [31] R. In and A. To, "Machine-to-Machine Cotmunications for Home Energy Management System in Smart Grid," *IEEE Communications Magazine*, vol.49 no.4 April, pp. 53- 59, 2011, doi: 10.1016/MCOM.2011.5741146.
- [32] Selvakumar Samuel, Kesava Pillai Rajadorai, “Mobile Multimedia *Database* Common Issues and Future Considerations”, in *Proceeding of MoMM 2009 IEEE*.
- [33] R. S. Sinha, Y. Wei, and S.-H. Hwang, “A survey on LPWA technology: LoRa and NB-IoT,” *ICT Exp.*, vol. 3, no. 1, pp. 14–21, 2017.
- [34] “Smart buildings transformed using semtech’s LoRa technology,” Camarillo, CA, USA, Semtech, White Paper, Apr. 2017.
- [35] Modbus-IDA. *Modbus Application Protocol Specification V1.1b.2006*.
- [36] Modbus-IDA. *MODBUS over Serial Line Specification and Implementation Guide V1.02. 2006*.
- [37] Ericsson, Uen 284 23-3278, *Cellular networks for massive IoT*, Jan., 2016. Available: [https://www.ericsson.com/res/docs/whitepapers/wp\\_iiot.pdf](https://www.ericsson.com/res/docs/whitepapers/wp_iiot.pdf)
- [38] Che, X.; Wells, I.; Dickers, G.; Kear, P.; Gong, X. Re-Evaluation of RF Electromagnetic Communication in Underwater Sensor Networks. *IEEE Commun. Mag.* 2010, 48, 143–151.

- [39] Finkenzeller, K. RFID Handbook: Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication; Wiley: Hoboken, NJ, USA, 2014; ISBN 978-1-119-99187-8.
- [40] Coskun, V.; Ozdenizci, B.; Ok, K. A Survey on Near Field Communication (NFC) Technology. *Wirel. Pers. Commun.* 2013, 71, 2259–2294.
- [41] UM1734—STM32Cube™ USB Device Library User Manual 2019. Available online: [https://www.st.com/resource/en/user\\_manual/dm00108129-stm32cube-usb-device-library-stmicroelectronics.pdf](https://www.st.com/resource/en/user_manual/dm00108129-stm32cube-usb-device-library-stmicroelectronics.pdf) (accessed on 20 January 2021).
- [42] ] M. Nabipoor and B. Y. Majlis, “A new passive telemetry LC pressure and temperature sensor optimized for TPMS,” *J. Phys., Conf. Ser.*, vol. 34, pp. 770–775, Apr. 2006.
- [43] M. A. Fonseca, J. M. English, M. von Arx, and M. G. Allen, “Wireless micromachined ceramic pressure sensor for high-temperature applications,” *J. Microelectromech. Syst.*, vol. 11, no. 4, pp. 337–343, Aug. 2002.
- [44] K. G. Ong and C. A. Grimes, “A resonant printed-circuit sensor for remote query monitoring of environmental parameters,” *Smart Mater. Struct.*, vol. 9, no. 4, pp. 421–428, Aug. 2000. S. Mintarti, A. R. Utary. Y. Ulfah, "Anteseden yang mempengaruhi pendapatan dan profitabilitas pdam," vol. 15, no. 1, pp. 84-96, 2019.
- [45] Sri Mintarti, A. R. (2019). Anteseden yang mempengaruhi pendapatan dan profitabilitas pdam di . 15(1), 84-96.
- [46] Arvis, “Apa Itu mobile apps? Ini Dia Pengertian, Jenis, Dan Contohnya,” Arvis, <https://www.arvis.id/insight/apa-itu-mobile-apps/> (accessed Dec. 11, 2023).
- [47] A. Muhammad, “APA ITU website? Pengertian, Fungsi, Sejarah, Unsur, Jenisnya,” Niagahoster Blog, <https://www.niagahoster.co.id/blog/pengertian-website/> (accessed Dec. 11, 2023).
- [48] Faradilla., “APA ITU framework? Pengertian, Fungsi, Dan Contohnya,” Hostinger Tutorial, <https://www.hostinger.co.id/tutorial/framework-adalah> (accessed Dec. 11, 2023).
- [49] F. Suryaningrum, “Mengenal PHP - Sejarah, Istilah, Fungsi, & Cara Kerjanya.” *Aksaradata*, 4 July 2022, [aksaradata.id/blog/php adalah/#:~:text=PHP%20diciptakan%20oleh%20Rasmus%20Lerdorf%20pada%20tahun%201994](https://aksaradata.id/blog/php-adalah/#:~:text=PHP%20diciptakan%20oleh%20Rasmus%20Lerdorf%20pada%20tahun%201994) (Accessed 14 Dec. 2023).
- [50] R. Riswandi, “Bahasa Pemrograman Python: Sejarah, Rilis, Dan Filosofi.” *www.kakakiky.id*, 2 Sept. 2023, [www.kakakiky.id/2023/09/sejarah-rilis-dan-filosofi-pemrograman-](https://www.kakakiky.id/2023/09/sejarah-rilis-dan-filosofi-pemrograman-)

