

## REFERENSI

- [1] DPUPKP, “Profil Waduk Sermo,” 2021. <https://dpu.kulonprogokab.go.id/detil/419/profil-waduk-sermo>
- [2] Tim Mon Def Sermo FT UGM, “Komunikasi Data di Area Waduk Sermo.”
- [3] S. Sachio, A. Noertjahyana, dan R. Lim, “IoT Based Water Level Control System,” *TIMES-iCON 2018 - 3rd Technol. Innov. Manag. Eng. Sci. Int. Conf.*, hal. 1–5, 2019, doi: 10.1109/TIMES-iCON.2018.8621630.
- [4] C. Jepson dan M. Bhoite, “An Introduction to Low Power IoT.” <https://www.particle.io/iot-guides-and-resources/low-power-iot/>
- [5] K. Rose, S. Eldridge, dan L. Chapin, “The Internet of Things : An Overview,” no. October, 2015.
- [6] Oracle, “What is the Internet of Things (IoT)?” <https://www.oracle.com/internet-of-things/what-is-iot/>. (diakses 18 November 2021).
- [7] B. Hussain, “Introduction to Computing Devices and Their Usage,” 2017. <https://medium.com/computing-technology-with-it-fundamentals/introduction-to-computing-devices-and-their-usage-7a5c83645770>
- [8] Pktparticle, “Computer Organization Von Neumann Architectur,” 2022. <https://www.geeksforgeeks.org/computer-organization-von-neumann-architecture/>
- [9] B. Lutkevich, “Microcontroller (MCU),” 2019. <https://www.techtarget.com/iotagenda/definition/microcontroller>
- [10] Cinta Programming, “Single Board Computer dan Single Board Microcontroller,” 2014. <https://cintaprogramming.com/2014/03/03/single-board-computer-dan-single-board-microcontroller/#more-252>
- [11] R. Abadi, “Mikrokontroler: Pengertian, Fungsi, Gambar, Jenis, Contoh,” 2022. <https://thecityfoundry.com/mikrokontroler/>
- [12] F. Murtaza, “Microcontrollers vs. Single-Board Computers: What’s the Difference?,” 2021. <https://www.makeuseof.com/microcontrollers-single-board-computer-differences/>
- [13] Baesystem, “What are single-board computers?,” 2021. <https://www.baesystems.com/en-us/definition/what-are-single-board-computers> (diakses 20 November 2021).
- [14] B. R. Japon, *Learn IoT Programming Using Node-RED*, 1st ed. India: BPB Publications, 2022.
- [15] J. Geerling, “Power Consumption Benchmarks.” <http://www.pidramble.com/wiki/benchmarks/power-consumption>



- [16] Raspberry Pi Foudation, “Datasheet Raspberry Pi Model B,” *Raspberrypi.Org*, no. June, hal. 1, 2019, [Daring]. Tersedia pada: <https://datasheets.raspberrypi.org>
- [17] Revolusitekno.com, “Pengerian Personal Computer, Sejarah, dan Komponennya.” <https://www.revolusitekno.com/1036/pengertian-personal-computer-sejarah-dan-komponennya.html>
- [18] A. A. Kuncoro, “Definisi Hardware,” 2022. <http://teknik-informatika-s1.stekom.ac.id/informasi/baca/Perangkat-Keras-KomputerHardware/d9356364d3d231b496128df4f190d05d7f424161>
- [19] ETchnoG, “Computer Motherboard Block Diagram, Components, Architecture,” 2022. <https://www.etechnog.com/2022/03/motherboard-block-diagram-components.html>
- [20] Perch Energy, “How Much Is the Cost & Energy Usage of Running a Computer or Laptop?” <https://www.perchenergy.com/energy-calculators/computer-power-use-cost>
- [21] ElProCus, “What are Communication Protocols & Their Working.” <https://www.elprocus.com/communication-protocols> (diakses 20 November 2020).
- [22] Syafnidawaty, “DBMS (DATABASE MANAGEMENT SYSTEM),” *Universitas Raharja*, 2020. <https://raharja.ac.id/2020/04/25/dbms-database-management-system> (diakses 20 November 2021).
- [23] R. R., “Perbedaan Database Relasional Dan Non Relasional,” 2020. <https://www.monitorteknologi.com/perbedaan-database-relasional-dan-non-relasional> (diakses 19 November 2021).
- [24] Logi Analytics, “Relational Databases,” 2021. <https://www.logianalytics.com/relational-vs-non-relational-databases> (diakses 19 November 2021).
- [25] AWS Amazon, “Apa itu Database Relasional?,” 2020. <https://aws.amazon.com/id/relational-database> (diakses 20 November 2021).
- [26] Hosteko, “Berikut Kelebihan dan Kekurangan antara SQL dengan NoSQL,” 2020. <https://hosteko.com/blog/berikut-kelebihan-dan-kekurangan-antara-sql-dengan-nosql> (diakses 23 November 2021).
- [27] Adjust, “What is a Dashboard? How Adjust displays your data,” 2020.
- [28] E. Hayward, “The Starter Guide to Dashboards,” 2021. <https://www.klipfolio.com/blog/starter-guide-to-dashboards>
- [29] Raspberry Pi Foudation, “About Us.” <https://www.raspberrypi.org/about> (diakses 18 November 2021).
- [30] P. Pdamkar, “Raspberry Pi vs Banana Pi,” 2018. <https://www.educba.com/raspberry-pi-vs-banana-pi> (diakses 20 November 2021).



- [31] Orange Pi, “What’s Orange Pi Pc Plus ?,” 2014. <http://www.orangepi.org/>. (diakses 20 November 2021).
- [32] N. Naik, “Choice of effective messaging protocols for IoT systems: MQTT, CoAP, AMQP and HTTP,” *2017 IEEE Int. Symp. Syst. Eng. ISSE 2017 - Proc.*, 2017, doi: 10.1109/SysEng.2017.8088251.
- [33] O. Satria, A. Herutomo, M. Eng, F. Informatika, dan U. Telkom, “Implementasi Protokol Mqtt Pada Smart Building Berbasis Implementasi Mqtt Protocol on Smart Building Based on,” vol. 2, no. 2, hal. 6530–6537, 2015.
- [34] EMQ, “Pengenalan MQTT QoS (Quality of Service),” 2021. <https://www.emqx.com/id/blog/introduction-to-mqtt-qos>
- [35] Staff P., “What is MQTT and When You Should Use It,” 2018. <https://www.pubnub.com/blog/what-is-mqtt-use-cases> (diakses 18 November 2021).
- [36] BEON, “Apa Sih Bedanya HTTP dan HTTPS? Pelajari disini,” 2016. <https://beon.co.id/news/apa-sih-bedanya-http-dan-https-pelajari-disini> (diakses 19 November 2021).
- [37] Craig S. Mullins, “SQL vs. NoSQL vs. NewSQL: How do they compare?,” 2021. <https://www.techtarget.com/whatis/feature/SQL-vs-NoSQL-vs-NewSQL-How-do-they-compare>
- [38] AWS Amazon, “Apa Itu NoSQL?” <https://aws.amazon.com/id/nosql/>
- [39] V. R. Mangore, E. M. Wuisan, L. Kawet, dan H. Tangkudung, “Perencanaan Bendung Untuk Daerah Irigasi Sulu,” *J. Sipil Statik*, vol. 1, no. 7, hal. 533–541, 2013.
- [40] Influxdata, “Install InfluxDB,” 2021. <https://docs.influxdata.com/influxdb/v2.4/install/?t=Raspberry+Pi>
- [41] Jsonata, “Numeric Funtions.” <https://docs.jsonata.org/numeric-functions>
- [42] T. Bakusevych, “10 Rules for Better Dashboard Design,” *UX Planet*, 2018. <https://uxplanet.org/10-rules-for-better-dashboard-design-ef68189d734c>