

DAFTAR PUSTAKA

- [1] “Perusahaan Sistem Manajemen Telematik Armada | TransTRACK.” Accessed: Aug. 06, 2024. [Online]. Available: <https://www.transtrack.co/id/tentang-kami>
- [2] I. Intyas and T. H. Rini, “Perancangan Alat Untuk Tracking Ekspedisi Berbasis GPS (Google Maps) Via SMS,” *Journal ICT*, vol. 9, no. 17, 2018.
- [3] “What are LoRa and LoRaWAN? | The Things Network.” Accessed: Aug. 05, 2024. [Online]. Available: <https://www.thethingsnetwork.org/docs/lorawan/what-is-lorawan/>
- [4] A. Parashar and F. Deeba, “Licensed Under Creative Commons Attribution CC BY GPS Tracking System Using LoRaWan,” *International Journal of Science and Research*, doi: 10.21275/SR201126115727.
- [5] “Cakupan 3G / 4G / 5G dalam Indonesia - nPerf.com.” Accessed: Aug. 07, 2024. [Online]. Available: <https://www.nperf.com/id/map/ID/-/5119.Telkomsel/signal?ll=-4.696879026871413&lg=116.37763571621278&zoom=6>
- [6] H. M. Rakha, J. D. Setiawan, and P. Paryanto, “PENGUJIAN SISTEM MONITORING KONDISI LINGKUNGAN PERAIRAN DENGAN MEMPERHATIKAN KONSUMSI DAYA DAN JARAK PENGIRIMAN DATA DENGAN MENGGUNAKAN WAHANA BUOY,” *JURNAL TEKNIK MESIN*, vol. 10, no. 1, pp. 103–116, 2022.
- [7] F. Muhammad, A. Bhawiyuga, and D. P. Kartikasari, “Analisis Kinerja Protokol Lorawan Untuk Transmisi Data Pada Skenario Urban Area,” *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, vol. 3, no. 9, pp. 9054–9060, 2019.
- [8] P. de Moraes and A. F. da Conceição, “A systematic review of security in the lorawan network protocol,” *arXiv preprint arXiv:2105.00384*, 2021.
- [9] R. Muhendra, N. I. Kreshnaviyanto, and A. Amin, “Jaringan sensor nirkabel: studi dan evaluasi kinerja lora transmitter dan long range radio frekuensi (RF) pada luar ruang,” *Jurnal Jaring SainTek*, vol. 3, no. 1, pp. 6–12, 2021.
- [10] “(1) LoRa CHIRP - YouTube.” Accessed: Aug. 07, 2024. [Online]. Available: <https://www.youtube.com/watch?v=dxYY097QNs0>
- [11] “LoRaWAN Class | antares-docs.” Accessed: Aug. 07, 2024. [Online]. Available: <https://docs.antares.id/contoh-kode-dan-library/esp32-lora/lorawan-class>

- [12] A. Gemalto and S. And, “LoRaWAN™ SECURITY A WHITE PAPER PREPARED FOR THE LoRa ALLIANCE™ FULL END-TO-END ENCRYPTION FOR IoT APPLICATION PROVIDERS,” 2017.
- [13] “Wio-E5 mini Dev Board - STM32WLE5JC, ARM Cortex-M4 and SX126x embedded - Seeed Studio.” Accessed: Aug. 12, 2024. [Online]. Available: <https://www.seeedstudio.com/LoRa-E5-mini-STM32WLE5JC-p-4869.html>
- [14] “SenseCAP-Multi-Platform-LoRaWAN-Indoor-Gateway-SX1302-US915-p-5472 - Seeed Studio.” Accessed: Aug. 14, 2024. [Online]. Available: https://www.seeedstudio.com/SenseCAP-Multi-Platform-LoRaWAN-Indoor-Gateway-SX1302-US915-p-5472.html?srsId=AfmBOooxDgsUntL2RjasR8I_xj_U2AEetlyrtFqsdKllbbnOHN2MLfCn6
- [15] “ST-LINK/V2 in-circuit debugger/programmer for STM8 and STM32 microcontrollers.” [Online]. Available: www.st.com
- [16] “STM32CubeIDE - wiki.emacinc.com.” Accessed: Aug. 14, 2024. [Online]. Available: <https://wiki.emacinc.com/wiki/STM32CubeIDE>
- [17] “STM32CubeProgrammer Tutorial | Reversepcb.” Accessed: Aug. 15, 2024. [Online]. Available: <https://reversepcb.com/stm32cubeprogrammer/>
- [18] “ChirpStack open-source LoRaWAN Network Server.” Accessed: Aug. 15, 2024. [Online]. Available: <https://www.chirpstack.io/>