

DAFTAR PUSTAKA

- Aprilia, S. D., 2024. Kecelakaan Mendaki di Gunung Rinjani Dalam 30 Hari Terakhir. *Tempo.co*. [online] Tersedia di: <https://www.tempo.co/gaya-hidup/3-kecelakaan-mendaki-di-gunung-rinjani-dalam-30-hari-terakhir-56518> [Diakses 25 Mei 2025].
- CNN Indonesia, 2021. Kronologi Pendaki Gunung Andong Hilang, Ditemukan di Jurang. *CNN Indonesia*. [online] Tersedia di: <https://www.cnnindonesia.com/nasional/20211019153704-20-709728/kronologi-pendaki-gunung-andong-hilang-ditemukan-di-jurang> [Diakses 10 Juni 2025].
- Ebyte, 2019. *E32-433T30D User Manual: SX1278 433MHz 1W DIP Wireless Module*. [online] Chengdu Ebyte Electronic Technology Co., Ltd. Tersedia di: <https://www.ebyte.com> [Diakses 24 Desember 2025].
- Espressif Systems, 2023. *ESP32 Series Datasheet*. [online] Espressif Systems. Tersedia di: <https://www.espressif.com/en/support/documents/technical-documents> [Diakses 24 Desember 2025].
- Ko, S., Jeong, H., Park, J., Lee, H. & Lee, H., 2018. LoRa network performance comparison between open area and tree farm based on PHY factors. *Proceedings of the IEEE Sensors Applications Symposium (SAS)*, Seoul, pp. 1-6.
- Kompas, 2021. Cerita Pendaki Gunung Andong yang Sempat Hilang 2 Hari, Sempat Telepon Minta Jemput. *Kompas.com*. [online] Tersedia di: <https://regional.kompas.com/read/2021/10/19/125142778/cerita-pendaki-gunung-andong-yang-sempat-hilang-2-hari-sempat-telepon-minta> [Diakses 10 Juni 2025].
- Lavric, A. & Popa, V., 2017. Internet of Things and LoRa™ Low-Power Wide-Area Networks: A survey. *Proceedings of the International Symposium on Signals, Circuits and Systems (ISSCS)*, Iasi, pp. 1-5.
- Noreen, U., Bounceur, A. & Clavier, L., 2017. A study of LoRa low power and wide area network technology. *Proceedings of the International Conference*

on Advanced Technologies for Signal and Image Processing (ATSIP), Fez, pp. 1-6.

nPerf, 2025. Peta Cakupan Sinyal Seluler di Indonesia – Telkomsel, Yogyakarta Area. *nPerf.com*. [online] Tersedia di: <https://www.nperf.com/id/map/id/1621177.yogyakarta/5119.telkomsel/signal> [Diakses 10 Juni 2025].

Pamungkas, A. A., Wardana, M. R. K. P., Oktavian, A. D., Primadani, D. F. & Tsaif, D. N. A., 2024. Pengembangan desain pengalaman pengguna sistem monitoring pendaki gunung berbasis gps dan lora dengan metode agile scrum. *Bridge: Jurnal Publikasi Sistem Informasi dan Telekomunikasi*, 2(3), pp. 39–53.

Puspita, S. & Prodjo, W. A., 2019. Kecelakaan Pendakian Gunung di Indonesia Meningkat 4 Tahun Terakhir. *Kompas.com*. [online] Tersedia di: <https://travel.kompas.com/read/2019/03/06/170000227/kecelakaan-pendakian-gunung-di-indonesia-meningkat-4-tahun-terakhir> [Diakses 25 Mei 2025].

Queté, B., Ba, M., Ly, M., Gueye, D., Thiare, O. & Diallo, M., 2020. Understanding the tradeoffs of LoRaWAN for IoT-based Smart Irrigation. *Proceedings of the IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor)*, Trento, pp. 1-5.

Semtech, 2015. *AN1200.22 LoRa™ Modulation Basics*. [online] Semtech Corporation. Tersedia di: <https://www.semtech.com> [Diakses 24 Desember 2025].

u-blox, 2020. *u-blox M10 SPG 5.00 Interface Description*. [online] u-blox AG. Tersedia di: <https://www.u-blox.com> [Diakses 24 Desember 2025].