

DAFTAR PUSTAKA

- [1] R. Rahmad, M. A. Wirda, and A. Nurman, "KAJIAN GEOGRAFIS PERBATASAN LAUT ANTARA INDONESIA DAN MALAYSIA," *JG*, vol. 8, no. 2, pp. 177–189, Aug. 2016, doi: 10.24114/jg.v8i2.5782.
- [2] Mujiburrahman, A. N. A. (2023). Tantangan Penurunan Jumlah Kasus Pelanggaran Hukum dan Keamanan di Laut Indonesia. Budget Issue Brief Komisi I, 3. Retrieved from ://efaidnbmnnnibpcajpcgglefindmkaj/https://berkas.dpr.go.id/pa3kn/analisis-tematik-apbn/public-file/analisis-tematik-apbn-public-152.pdf
- [3] "Refleksi 2022: KKP Tindak 137 Kasus Pelanggaran Kelautan dan Perikanan," Dinas Komunikasi dan Informatika Provinsi Jawa Timur. Accessed: Mar. 25, 2025. [Online]. Available: <https://kominfo.jatimprov.go.id/berita/refleksi-2022-kkp-tindak-137-kasus-pelanggaran-kelautan-dan-perikanan>
- [4] Hadi, I. M. S., & Arsana, I. M. A. (n.d.). The Development of a GSP-based Alarm for the Prevention of Maritime Boundary Violations in Indonesian Waters [1] Arsana , I . M . A . 2007 . " Batas Maritim Antarnegara ". Gadjah Mada University Press , Yogyakarta . [2] Arsana , I . M . A . , 2014 . " . 1–2.
- [5] Y. Apriani, W. A. Oktaviani, and I. M. Sofian, "Vessel Tracking System Based LoRa SX1278," *J. Ilm. Tek. Elektro Komput. Dan Inform*, vol. 9, no. 3, pp. 693–707, July 2023, doi: 10.26555/jiteki.v9i3.26385.
- [6] R. J. Dewi, A. R. St, I. P. D. Wibawa, and S. Mt, "PROTOTIPE SISTEM MONITORING POSISI PERAHU NELAYAN MENGGUNAKAN SISTEM GPS".
- [7] M. S. Ramadhan and M. Rivai, "Sistem Kontrol Tingkat Kekerusuhan pada Aquarium Menggunakan Arduino Uno," *JTITS*, vol. 7, no. 1, pp. 87–91, Mar. 2018, doi: 10.12962/j23373539.v7i1.28499.

- [8] “Items where Division is ‘Teknik Informatika’ and Year is 2019 - Brawijaya Knowledge Garden.” Accessed: Apr. 24, 2025. [Online]. Available: <https://repository.ub.ac.id/view/divisions/kom%3D5Fti/2019.type.html>
- [9] United Nations Convention on the Law of the Sea. (n.d.). Available: https://www.un.org/depts/los/convention_agreements/texts/unclos/unclos_e.pdf
- [10] “UNITED NATIONS CONVENTION ON THE LAW OF THE SEA.” Accessed: May 05, 2025. [Online]. Available: https://www.un.org/depts/los/convention_agreements/texts/unclos/part2.htm
- [11] “PREAMBLE TO THE UNITED NATIONS CONVENTION ON THE LAW OF THE SEA.” Accessed: May 05, 2025. [Online]. Available: https://www.un.org/Depts/los/convention_agreements/texts/unclos/part5.htm
- [12] Editor, “peta-batas-Indonesia.jpg,” *Jurnal Maritim*. Accessed: May 20, 2025. [Online]. Available: <https://jurnalmaritim.com/peta-batas-Indonesia/>
- [13] A. Rahman, A. Achmad, A. L. Arda, and A. Qashlim, “SISTEM *MONITORING* PERGERAKAN KAPAL NELAYAN TRADISIONAL MENGGUNAKAN INTERNET OF THINGS,” vol. 9, no. 2, 2023.
- [14] J. J. Wuwungan, M. H. Soepeno, and D. D. Rompas, “PERLINDUNGAN HUKUM TERHADAP NELAYAN INDONESIA DI DAERAH PERBATASAN DARI GANGGUAN KAPAL PENCURI IKAN NEGARA ASING”.
- [15] ACEHBISNIS.COM, “116 Nelayan Aceh Masih Terkatung-katung di India dan Thailand,” ACEHBISNIS.COM. Accessed: May 20, 2025. [Online]. Available: <https://www.acehbisnis.com/news/116-nelayan-aceh-masih-terkatung-katung-di-india-dan-thailand/index.html>
- [16] “Learn about the Serial Peripheral Interface (SPI) · VectorNav.” Accessed: May 19, 2025. [Online]. Available: <https://www.vectornav.com/resources/inertial-navigation-primer/hardware/synccomm>

- [17] “UART - Serial communication.” Accessed: May 19, 2025. [Online]. Available: <https://www.mikroe.com/blog/uart-serial-communication>
- [18] “Basics of the I2C Communication Protocol.” Accessed: May 19, 2025. [Online]. Available: <https://www.circuitbasics.com/basics-of-the-i2c-communication-protocol/>
- [19] “Bagaimana LoRaWAN Mengoptimalkan Solusi Perawatan Prediktif.” Accessed: May 20, 2025. [Online]. Available: <https://www.mokolora.com/id/lorawan-help-predictive-maintenance-solution/>
- [20] V. Prajzler, “What is LoRa: The fundamentals,” Medium. Accessed: May 20, 2025. [Online]. Available: <https://medium.com/@prajzler/what-is-lora-the-fundamentals-79a5bb3e6dec>
- [21] “MQTT Working, Types, Applications,” Spiceworks Inc. Accessed: May 07, 2025. [Online]. Available: <https://www.spiceworks.com/tech/iot/articles/what-is-mqtt/>
- [22] “ESP32 Perbandingan dan Review Berbagai Macam Board ESP32 - BelajarIT.” Accessed: May 20, 2025. [Online]. Available: <https://www.belajarit.net/2022/04/esp32-perbandingan-dan-review-berbagai.html>
- [23] I. M. Adrian Pramuditya, I. G. A. P. Raka Agung, and P. Rahardjo, “RANCANG BANGUN ALAT UJI PERIFERAL ESP32 DEVKIT V1 - DOIT 30 PIN,” *SPEKTRUM*, vol. 10, no. 4, p. 340, Dec. 2023, doi: 10.24843/SPEKTRUM.2023.v10.i04.p39.
- [24] “Getting Started with the ESP32 Development Board | Random Nerd Tutorials.” Accessed: May 28, 2025. [Online]. Available: <https://randomnerdtutorials.com/getting-started-with-esp32/>
- [25] “NEO-6_DataSheet_(GPS.G6-HW-09005).pdf.” Accessed: May 05, 2025. [Online]. Available: https://content.u-blox.com/sites/default/files/products/documents/NEO-6_DataSheet_%28GPS.G6-HW-09005%29.pdf

- [26] “Ublox NEO-6M GPS Module with EPROM -.” Accessed: May 20, 2025. [Online]. Available: <https://www.flyrobo.in/ublox-neo-6m-gps-module-with-eprom>
- [27] “NEO-M8 series,” u-blox. Accessed: Sept. 11, 2025. [Online]. Available: <https://www.u-blox.com/en/product/neo-m8-series>
- [28] “Diy mall Sfm-27, Desibel Tinggi Piezo Alarm Elektronik Aktif Speaker Suara Dc3-24v 95db Beeper Terus Menerus Untuk Arduino - Buy Active Buzzer, Alarm Sound Speaker, Continuous Sound Buzzer Product on Alibaba.com.” Accessed: May 20, 2025. [Online]. Available: <https://Indonesian.alibaba.com/product-detail/DIYmall-SFM-20B-High-Decibel-Piezo-1600234585650.html>
- [29] Khalil, I., & Johannes, I. (2012). Proceedings of International Conference on Information Technology Department of Electrical Engineering (Issue July).
- [30] “Question about Ra-02 RF module - Projects / Networking, Protocols, and Devices,” Arduino Forum. Accessed: May 20, 2025. [Online]. Available: <https://forum.arduino.cc/t/question-about-ra-02-rf-module/1297852>
- [31] “LoRa Module RA-02 SX1278 Module,” ADIY. Accessed: May 28, 2025. [Online]. Available: <https://adiy.in/shop/lora-module-ra-02-sx1278-module/>
- [32] “Baterai Lithium Li-Ion 18650 3.7V 3000mAh Pointed Top.” Accessed: May 20, 2025. [Online]. Available: <https://toko-it.com/produk/baterai-lithium-li-ion-18650-3-7v-3000mah-pointed-top-rechargeable-battery/>
- [33] “Jual Holder Batere/Baterai 2 x 26650/18650 Dengan Konektor - - Warunglistrik | Tokopedia.” Accessed: May 20, 2025. [Online]. Available: https://www.tokopedia.com/warunglistrik/holder-baterebaterai-2-x-2665018650-dengan-konektor?utm_source=google&utm_medium=organic&utm_campaign=pdp
- [34] “AKK Voltage Regulator, Voltage Step Up Regulator/Voltage Step Down Regulator.” Accessed: July 27, 2025. [Online]. Available: <https://www.akktek.com/akk->

voltageregulator.html?srsltid=AfmBOorzp6rA_0smBoUM-
iG9jYjg9X1vdNCQraxefLhO2pjy6BSJq51&utm_source=chatgpt.com

- [35] “HD44780 LCD, I/O expanders, I2C interface etc,” DEV Community.
Accessed: Sept. 11, 2025. [Online]. Available:
<https://dev.to/mnishiguchi/hd44780-lcd-i-o-expanders-i2c-interface-etc-476e>
- [36] “*Software.*” Accessed: May 20, 2025. [Online]. Available:
<https://www.arduino.cc/en/software/>