

DAFTAR PUSTAKA

- [1] R. Astungoro, “TPNPB OPM Akui Sejak Lama Beli Senjata dari Aparat Indonesia,” 2020. Accessed: Oct. 26, 2023. [Online]. Available: <https://news.republika.co.id/berita/qisskh354/tpnpb-opm-akui-sejak-lama-beli-senjata-dari-aparat-indonesia>
- [2] S. Puji, “Sederet Fakta Oknum Polisi dan TNI Jadi Pemasok Senjata Api KKB di Papua,” 2020. Accessed: Oct. 26, 2023. [Online]. Available: <https://regional.kompas.com/read/2020/10/24/18300041/sederet-fakta-oknum-polisi-dan-tni-jadi-pemasok-senjata-api-kkb-di-papua#:~:text=Pelaku%20yang%20memasok%20senjata%20api%20kepada%20KKB%20tersebut,sebagian%20sudah%20divonis%20bersalah%20akibat%20perbuatan%20yang%20dilakukan>
- [3] A. Alfonso, “More Than 6,000 Children and Teens Were Injured or Killed in Shootings in 2022. What’s Contributing to The Rise in Gun Violence?” USA Today. Tersedia: <https://www.usatoday.com/story/news/nation/2023/01/02/record-number-kids-shootings-2022/10956455002/> [Diakses: 6 Nov. 2023].
- [4] J. E. Sweig, “A Strategy to Reduce Gun Trafficking and Violence in the Americas,” Council on Foreign Relations. Tersedia: <https://www.cfr.org/report/strategy-reduce-gun-trafficking-and-violence-americas> [Diakses: 6 Nov. 2023].
- [5] J. Marcus, “Hamis di Palestina Melawan Israel Dengan Hujan Roket, Seperti Apa Sistem Persenjataannya? - BBC News Indonesia,” BBC News, 13 Mei 2021. [Online]. Available: <https://www.bbc.com/indonesia/dunia-57096296>. [Akses: 6-Nov-2023].
- [6] KOMPAS.com, ‘Oknum TNI Jual Ratusan Amunisi Diduga untuk KKB, Begini Modusnya,’ 23 Feb. 2021. [Online]. Available: <https://regional.kompas.com/read/2021/02/23/18045581/oknum-tni-jual-ratusan-amunisi-diduga-untuk-kkb-begini-modusnya?page=all>. [Accessed: 12-Desember-2023].”
- [7] T. Jaiswal. “MPU6050 Setup and Calibration Guide.” Instructables. 1 (Diakses: 15 November 2023).
- [8] P. S. Freedson, J. Sirard, E. Debold, et al., “Calibration of the Computer Science and Applications, Inc. (CSA) accelerometer,” *Med. Sci. Sports Exerc.*, vol. 29, no. S, p. S45, 1997. [Online]. Available: 2 [Diakses: 25 November 2023].
- [9] Vogt dan J. Kuhn, “Acceleration Sensors of Smartphones Possibilities and Examples of Experiments for Application in Physics Lessons,” Dept. of Physics, University of

- Education Freiburg dan Dept. of Physics/Physics Education Group, University of Kaiserslautern, 2014. [Online]. Available: 3 [Accessed: 1-Dec-2023].
- [10] Y. Zhang, X. Liu, Y. Liu, dan Y. Yu, "Influence of Horizontal Gravity Disturbance on Inertial Navigation and Its Compensation," *Sensors*, vol. 18, no. 3, page. 1, Mar. 2018. [Online]. Available: <https://www.mdpi.com/1424-8220/18/3/883> [Accessed: 10-Dec-2023].
- [11] <https://learn.adafruit.com/comparing-gyroscope-datasheets/overview> [Diakses 4 Desember 2023]
- [12] R. T. Asnada dan S. Sulistyono, "Pengaruh Inertial Measurement Unit (IMU) MPU- 6050 3-Axis Gyro dan 3-Axis Accelerometer pada Sistem Penstabil Kamera (Gimbal) Untuk Aplikasi Videografi," *Jurnal Teknologi Elektro, Universitas Mercu Buana, Jakarta, Indonesia*, vol. 11, no. 1, 2020
- [13] A. A. Rafiq, W. N. Rohman, and S. D. Riyanto, "Development of a Simple and Low-cost Smartphone Gimbal with MPU-6050 Sensor," in *Journal of Electrical Engineering*, vol. 1, no. 1, pp. 1-2, 2023.
- [14] [1] F. Mangkusasmito, D. Y. Tadeus, H. Winarno, dan E. Winarno, "Peningkatan Akurasi Sensor GY-521 MPU-6050 dengan Metode Koreksi Faktor Drift," *Ultima Computing: Jurnal Sistem Komputer*, vol. 12, no. 2, hlm. 91–95, Nov 2020, Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://ejournals.umn.ac.id/index.php/SK/article/view/1791>
- [15] [2] D. Farras dan N. Syafitri, "Rancang Bangun Sistem Pengukur Sudut Leanmeter pada Motor Roda Dua," *PROSIDING DISEMINASI FTI*, Jun 2022, Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://eproceeding.itenas.ac.id/index.php/fti/article/view/934>
- [16] [3] R. A. P. Effendy, "Perancangan Prototipe Pendeteksi Gerakan Jatuh Pada Lansia," 2020. Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://dspace.uui.ac.id/handle/123456789/31444>
- [17] [4] firdaus dan Ismail, "Komparasi Akurasi Global Position System (GPS) Receiver U-blox Neo-6M dan U-blox Neo-M8N pada Navigasi Quadcopter," *Elektron Jurnal Ilmiah*, vol. 12, no. 1, Mei 2020, Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://jie.pnp.ac.id/index.php/jie/article/view/137>
- [18] [5] Y. D. Wibowo, "Implementasi Modul GPS Ublox 6M Dalam Rancang Bangun Sistem Keamanan Motor Berbasis Internet Of Things," *ELECTRICIAN: Jurnal Rekayasa dan Teknologi Elektro*, vol. 15, no. 2, Mei 2021, Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://electrician.unila.ac.id/index.php/ojs/article/view/2173>
- [19] [6] T. Suryana, "Antarmuka ublox NEO-6M GPS Module dengan NodeMCU ESP8266," 2021. Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <http://repository.unikom.ac.id/id/eprint/68725>
- [20] [7] H. N. Syaddad, "Perancangan Sistem Keamanan Sepeda Motor Menggunakan Gps Tracker Berbasis Mikrokontroler Pada Kendaraan Bermotor," *Media Jurnal*

- Informatika*, vol. 11, no. 2, 2019, [Daring]. Tersedia pada:
<http://jurnal.unsur.ac.id/mjinformatika>
- [21] [8] fajarnurwahid, “AdminHub Dashboard,” github. Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://github.com/fajarnurwahid/adminhub>
- [22] [9] C. Arsenaault, “HTTP Cache Headers - A Complete Guide,” Keycdn. Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://www.keycdn.com/blog/http-cache-headers>
- [23] [10] “Cross-Origin Resource Sharing (CORS),” Cloudflare. Diakses: 21 Agustus 2024. [Daring]. Tersedia pada: <https://developers.cloudflare.com/cache/cache-security/cors/>
- [24] [11] “g-force,” Wikipedia. Diakses: 23 Agustus 2024. [Daring]. Tersedia pada: <https://en.wikipedia.org/wiki/G-force#:~:text=The%20g-force%20or%20gravitational%20force%20equivalent%20is%20mass-specific,sustained%20accelerations%2C%20that%20cause%20a%20perception%20of%20weight.>