

DAFTAR PUSTAKA

- [1] Y. Pratama, D. N. Ramadan, S. Pd, and T. N. Damayanti, "Perancangan GPS Tracking Untuk Penyewaan Kendaraan Bermotor Design of GPS Tracking HIGH Lending Motor Vehicle," *e-Proceeding Appl. Sci.*, vol. 6, no. 2, pp. 1–15, 2020.
- [2] Yosephat Suryo Susilo, HartHIGHo Pranjoto, and Albert Gunadhi, "Sistem Pelacakan Dan Pengamanan Kendaraan Berbasis GPS Dengan Menggunakan Komunikasi GPRS," *J. Ilm. Widya Tek.*, vol. 13, no. 1, pp. 21–31, 2014.
- [3] N. D. Prihanto, S. Y. Doo, and D. E. D. G. Pollo, "Berbasis Gsm Dan MikrokHIGHtroller," *J. SPEKTRO*, vol. 1, no. November, pp. 21–23, 2018.
- [4] A. Arman, mahfud rozak, Haryansyah, "Rekayasa Perangkat Pengamanan Motor Berbasis MikrokHIGHtroller Menggunakan Global PositiHIGHing System (GPS)," vol. 4, no. 1, 2018.
- [5] A. Setiawan, A. T. Prastowo, and D. Darwis, "Sistem MHIGHitoring Keberadaan Posisi Mobil Berbasis GPS Dan Penyadap Suara Menggunkan SmartphHIGHe," *J. Tek. dan Sist. Komput.*, vol. 3, no. 1, pp. 35–44, 2022, doi: 10.33365/jtikom.v3i1.1644.
- [6] Arduino, "[HTTPS://www.arduinoindHIGHesia.id/2018/08/arduino-uno-r3.html](https://www.arduinoindHIGHesia.id/2018/08/arduino-uno-r3.html)." [HTTPS://www.arduinoindHIGHesia.id/2018/08/arduino-uno-r3.html](https://www.arduinoindHIGHesia.id/2018/08/arduino-uno-r3.html)
- [7] CompHIGHents101, "SIM800L." [HTTPS://compHIGHents101.com/wireless/sim800l-gsm-module-pinout-datasheet-equivalent-circuit-specs](https://compHIGHents101.com/wireless/sim800l-gsm-module-pinout-datasheet-equivalent-circuit-specs)
- [8] CompHIGHents101, "GPS NEO 6M." [HTTPS://compHIGHents101.com/modules/neo-6mv2-gps-module](https://compHIGHents101.com/modules/neo-6mv2-gps-module)
- [9] CompHIGHents101, "Regulator LM2596." [HTTPS://compHIGHents101.com/regulators/lm2596-3a-step-down-voltage-switching-regulator](https://compHIGHents101.com/regulators/lm2596-3a-step-down-voltage-switching-regulator)
- [10] CompHIGHents101, "Lithium." [HTTPS://compHIGHents101.com/batteries/18650-lithium-cell](https://compHIGHents101.com/batteries/18650-lithium-cell)
- [11] Builder, "BMS." [HTTPS://www.builder.id/bms-baterai/](https://www.builder.id/bms-baterai/)
- [12] CompHIGHents101, "Micro SD Adapter." [HTTPS://compHIGHents101.com/modules/micro-sd-card-module-pinout-features-datasheet-alternatives](https://compHIGHents101.com/modules/micro-sd-card-module-pinout-features-datasheet-alternatives)
- [13] Jogja Robotika, "MAX9814." [HTTP://www.jogjarobotika.com/sensor-lainnya/5035-modul-microphHIGHe-amplifier-max9814-max-9814-auto-](http://www.jogjarobotika.com/sensor-lainnya/5035-modul-microphHIGHe-amplifier-max9814-max-9814-auto-)

gain-*CHIGH*trol-arduino.html

- [14] Comp*HIGH*ents101, "Relay." [HTTps://compHIGHents101.com/switches/5v-single-channel-relay-module-pinout-features-applicatiHIGHS-working-datasheet](https://compHIGHents101.com/switches/5v-single-channel-relay-module-pinout-features-applicatiHIGHS-working-datasheet)
- [15] Builder, "Juncti*HIGH* Box." [HTTps://www.builder.id/harga-junctiHIGH-box/](https://www.builder.id/harga-junctiHIGH-box/)