

DAFTAR PUSTAKA

- [1] M. M. Hossain, M. S. Islam, N. F. Dipu, M. T. Islam, S. A. Fattah, and C. Shahnaz, "Design of a low cost anti-theft sensor for motorcycle security device," *5th IEEE Reg. 10 Humanit. Technol. Conf. 2017, R10-HTC 2017*, vol. 2018-Janua, pp. 778–783, 2018, doi: 10.1109/R10-HTC.2017.8289072.
- [2] E. Arviant, W. Arnandi, and T. J. Saputra, "PENGEMBANGAN SISTEM PENGAMAN STARTING PENDAHULUAN Kriminalitas merupakan segala macam bentuk tindakan dan perbuatan yang merugikan secara ekonomis dan psikologis yang melanggar hukum yang berlaku dalam negara indonesia serta norma-norma sosial dan agama .," vol. I, pp. 20–26, 2018.
- [3] Kusnadi, "Sistem Pengapian CDI - AC pada Sepeda Motor Honda Astrea Grand Tahun 1997," *J. Mech. Eng.*, vol. Vol 2, No, 2013.
- [4] I. Muh. Nuryasin, "Trouble Shooting Pada Sistem Pengapian Cdi - Ac Sepeda Motor Honda Astrea Grand Tahun 1997," *Nozzle*, vol. 1, no. 2, 2012.
- [5] S. M. Muhammad Firdaus Jauhari, "Perancangan Teknologi Drive By Touching Sebagai Fitur Pengaman Otomatis Pada Kendaraan Bermotor," *Snrt*, vol. 5662, no. November, pp. 106–114, 2017.
- [6] B. J. Transistor *et al.*, "Dasar-dasar Transistor (1)," no. 1, 1956.
- [7] P. T. Elektro, J. T. Elektro, and F. Teknik, "Sepeda Motor Dengan Pelacakan Lokasi Secara Live Tracking Gps Terintegrasi," 2019.
- [8] H. Chapman, "GPS (Global Positioning System)," *Encycl. Archaeol. Sci.*, pp. 1–3, 2018, doi: 10.1002/9781119188230.saseas0268.
- [9] J. Besson, "Global system for mobile communication (GSM)," *Tech. Sci. Methodes*, vol. 1, pp. 37–38, 1997, doi: 10.4249/scholarpedia.4115.

DAFTAR PUSTAKA GAMBAR

1. <https://bonsaibiker.com/2015/12/21/melihat-gembok-segepok-gini-apa-kata-maling-yah/>
2. <https://harga-jual.com/alarm-sepeda-motor/>
3. <https://3.bp.blogspot.com/-7Y1jHHrYBms/WUTta818d-I/AAAAAAAAABKg/W18FxKgvfaEoxDCEX4vnywIDxIk9JK8rgCLcBGAs/s1600/aki%2Baccu%2Bbattery%2Bmotor%2Bbengkel%2Bsuku%2Bcadang%2Bhonda%2Bsetia%2Bkawan%2Bjogja.jpg>
4. [Tips Agar Kunci Kontak Motor Awet dan Tidak Cepat Longgar - Bang Moody Dymaz](#)
5. [MF Jauhari, S Mujiarto - Seminar Nasional Riset Terapan, 2017 - e-prosiding.poliban.ac.id](#) <https://id.aliexpress.com/item/32813409120.html>
6. [JQX-13F-LY2-DC-12V-Coil-8-Pin-DPDT-Green-LED-Electromagnetic-Relay.jpg \(900×900\) \(alicdn.com\)](#)
7. [Buzzer.jpg \(268×188\) \(bp.blogspot.com\)](#)
8. <https://www.otomotif.com/fungsi-cdi-motor/>
9. <https://ecadio.com/image/cache/catalog/modulsensor/regulator/harga-modul-dc-step-down-lm2596-600x600.jpg>
10. [H. Chapman, “GPS \(Global Positioning System\),” *Encycl. Archaeol. Sci.*, pp. 1–3, 2018, doi: 10.1002/9781119188230.saseas0268.](#)
11. [lib.unnes.ac.id/36634/1/5301414005_Optimized.pdf · PDF](#)
12. [OKY2223-4-SIM800L-V2.0-5V-Wireless-GSM-GPRS-MODULE-6.jpg \(1000×1000\) \(okystar.com\)](#)
13. [1Channel-DC-5V-Relay-Module-Low-Level-Trigger-Expansion-Board-for-DIY.jpg \(800×800\) \(alicdn.com\)](#)
14. [arduino-ide.png \(701×676\) \(bp.blogspot.com\)](#)
15. [71Ob9FpOPGL.jpg \(1358×1014\) \(ssl-images-amazon.com\)](#)
16. <https://mashoid.co/wp-content/uploads/2015/06/android-advantages.jpg>
17. [Google-Map-1-e1581233324704.jpg \(720×360\) \(drivenhype.com\)](#)
18. [P. T. Elektro, J. T. Elektro, and F. Teknik, “Sepeda Motor Dengan Pelacakan Lokasi Secara Live Tracking Gps Terintegrasi,” 2019.](#)