

## DAFTAR PUSTAKA

---

- [1] A. T. Kusuma, "Sejarah Head Up Display Mobil, Berawal dari Pesawat Tempur," 20 September 2023. [Online]. Available: <https://momobil.id/news/sejarah-head-up-display-mobil-berawal-dari-pesawat-tempur/#:~:text=Kisah dari head-up display,panel instrumen pada ruang kokpit.>
- [2] R. Anandra, I. A. Virgono, and R. E. Saputra, "Desain Dan Analisis Head – Up Display ( Hud ) Menggunakan Android Pada Mobil," vol. 4, no. 3, pp. 4200–4205, 2017.
- [3] M. Putra, A. Virgono, and F. Azmi, "Design and Implementation of Viewer System Head Up Display Using Lcd on Motorcycle Helmet," *Openlibrary.Telkomuniversity.Ac.Id*, vol. 3, no. 1, pp. 689–696, 2016, [Online]. Available: [https://openlibrary.telkomuniversity.ac.id/pustaka/files/107483/jurnal\\_eproc/jurnal\\_eproc.pdf](https://openlibrary.telkomuniversity.ac.id/pustaka/files/107483/jurnal_eproc/jurnal_eproc.pdf)
- [4] A. R. Hermawan, H. Tolle, and S. R. Akbar, "Desain Head-Up Display Berbasis Refleksi untuk Aplikasi Navigasi pada Mobil Menggunakan Metode Human-Centered Design," *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. 10, no. 3, pp. 603–612, 2023, doi: 10.25126/jtiik.20231036677.
- [5] T. Von Sawitzky, P. Wintersberger, A. Riener, and J. L. Gabbard, "Increasing trust in fully automated driving: Route indication on an augmented reality head-up display," *Proceedings - Pervasive Displays 2019 - 8th ACM International Symposium on Pervasive Displays, PerDis 2019*, 2019, doi: 10.1145/3321335.3324947.
- [6] A. Supriyadi, A. Setyawan, and J. E. Suseno, "Rancang Bangun Sistem Kendali Unit Pengolahan Air Bersih Berbasis Arduino Uno R3 Dan Nextion Nx4827T043\_011R," *Berkala Fisika*, vol. 22, no. 2, pp. 42–55, 2019.
- [7] R. W. Haikal, "Ini Cara Kerja Head Up Display Augmented Reality Audi Q4 e-tron," [gridoto.com](https://www.gridoto.com/read/222665020/ini-cara-kerja-head-up-display-augmented-reality-audi-q4-e-tron). [Online]. Available: <https://www.gridoto.com/read/222665020/ini-cara-kerja-head-up-display-augmented-reality-audi-q4-e-tron>
- [8] B. Andi, "Head-Up Display (HUD)," [gogopratamax.blogspot.com](https://gogopratamax.blogspot.com/2012/10/head-up-display-hud_3.html). [Online]. Available: [https://gogopratamax.blogspot.com/2012/10/head-up-display-hud\\_3.html](https://gogopratamax.blogspot.com/2012/10/head-up-display-hud_3.html)

- [9] A. Saflex, "Teknologi tampilan head-up (HUD)," [automotivesaflex.com](https://automotive-saflex-com.translate.goog/saflex-guide/general/head-display-hud-technology?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc). [Online]. Available: [https://automotive-saflex-com.translate.goog/saflex-guide/general/head-display-hud-technology?\\_x\\_tr\\_sl=en&\\_x\\_tr\\_tl=id&\\_x\\_tr\\_hl=id&\\_x\\_tr\\_pto=tc](https://automotive-saflex-com.translate.goog/saflex-guide/general/head-display-hud-technology?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc)
- [10] H. Haryanto and S. Hidayat, "Perancangan HMI (Human Machine Interface) Untuk Pengendalian Kecepatan Motor DC," *Setrum : Sistem Kendali-Tenaga-elektronika-telekomunikasi-komputer*, vol. 1, no. 2, p. 58, 2016, doi: 10.36055/setrum.v1i2.476.
- [11] N. Tech, "NEXTION INTRODUCTION," [Nextion.tech](https://nextion.tech/). [Online]. Available: <https://nextion.tech/>
- [12] N. Tech, "Panduan Editor Selanjutnya," [Nextion.tech](https://nextion.tech/editor_guide/). [Online]. Available: [https://nextion.tech/editor\\_guide/](https://nextion.tech/editor_guide/)
- [13] Liam Aljundi, "Menggunakan Perangkat Lunak Arduino (IDE)," [docs.arduino.cc](https://docs.arduino.cc/learn/starting-guide/the-arduino-software-ide/). [Online]. Available: <https://docs.arduino.cc/learn/starting-guide/the-arduino-software-ide/>
- [14] K. Technology, "Panduan Kelas Kecepatan untuk Kartu SD dan microSD," [kingston.com](https://www.kingston.com/id/blog/personal-storage/memory-card-speed-classes). [Online]. Available: <https://www.kingston.com/id/blog/personal-storage/memory-card-speed-classes>
- [15] E. A. Prastyo, "Penjelasan tentang Arduino Mega 2560," [arduino.biz.id](https://www.arduino.biz.id/2023/01/penjelasan-tentang-arduino-mega-2560.html). [Online]. Available: <https://www.arduino.biz.id/2023/01/penjelasan-tentang-arduino-mega-2560.html>
- [16] Blibli, "Sepeda Motor Listrik Uwinfly T3," [blibli.com](https://www.blibli.com/p/sepeda-motor-listrik-uwinfly-t3/ps--BLV-70003-00189). [Online]. Available: <https://www.blibli.com/p/sepeda-motor-listrik-uwinfly-t3/ps--BLV-70003-00189>