

## DAFTAR PUSTAKA

- [1] Kuncahyono, Heru,. “Orang Indonesia Masih Suka Mobil Daripada Transportasi Umum Canggih,”. January 26, 2018. Available: <https://ridertua.com/2018/01/26/orang-indonesia-masih-suka-mobil-daripada-transportasi-umum-canggih>. [Diakses 20 September 2018, 20:10:5].
- [2] K, Toni. “Getting Started with OBD-II,”. Available: <https://learn.sparkfun.com/tutorials/getting-started-with-obd-ii/all>. [Diakses 22 Oktober 2018, 19:40:10].
- [3] Kingston, Lewis. “What is an Electronic Control Unit? PH Explains,”. March 27, 2018. Available: <https://www.pistonheads.com/features/ph-features/what-is-an-electronic-control-unit-ph-explains/37771>. [Diakses 21 September 2018, 21:40:10].
- [4] The OBD-II Home Page. “Does My Car Have OBD-II?,”. Available: <http://www.obdii.com/connector.html>. [Diakses 27 Oktober 2018, 14:20:01].
- [5] Tri Saputro, Tedy. “Belajar Mikrokontroler Yuk!!,”. December 8, 2010. Available: <https://embeddednesia.com/v1/?p=195>. [Diakses 27 Oktober 2018, 21:06:19].5
- [6] Microchip Datasheet. *Stand-Alone CAN Controller With SPI Interface*. Microchip Technology Inc., 2007.
- [7] Arduino, Store. “Arduino Nano,”. Available: <https://store.arduino.cc/usa/arduino-nano>. [Diakses 10 November 2020, 19:20:17].
- [8] Robot, DF. “I2C 20X4 Arduino LCD Display Module”. Available: <https://www.dfrobot.com/product-590.html>. [Diakses 24 Februari 2020, 13:25:07].
- [9] Dasar, Elektronika. “LCD (Liquid Crystal Display),”. Available: <https://elektronika-dasar.web.id/lcd-liquid-cristal-display/>. [Diakses 10 November 2020, 20:40:13].

- [10] Imanuel Christonny and Eka Firmansyah and I Wayan Mustika. 2015. Desain Sistem Elektronik Komunikasi Kendaraan Listrik Dengan Controller Area Network (CAN) [Skripsi]. Yogyakarta (ID): Universitas Gajah Mada.
- [11] Axiomatic. “What is CAN?,”. Available: <https://www.axiomatic.com/whatiscan.pdf>. [Diakses 11 November 2020, 10:27:28].
- [12] Core, 14. “Wiring the MCP2515 Controller Area Network CAN BUS Diagnostics,”. Available: <https://www.14core.com/wiring-the-mcp2515-controller-area-network-can-bus-diagnostics/>. [Diakses 11 November 2020, 13:55:05].
- [13] Beetrona. “Belajar Arduino nano Lengkap beserta Spesifikasinya,”. Available: <https://beetrona.com/belajar-arduino-nano-lengkap-beserta-spesifikasinya/#:~:text=Konfigurasi%20Arduino%20Nano&text=Arduino%20Nano%20memiliki%2030%20Pin>. [Diakses 13 November 2020, 12:34:24].
- [14] 101, Components. “Arduino Nano,”. Available: <https://components101.com/microcontrollers/arduino-nano>. [Diakses 14 November 2020, 21:45:09].
- [15] Digest, Circuit. “Arduino CAN Tutorial – Interfacing MCP2515 CAN Module with Arduino,”. Available: <https://circuitdigest.com/microcontroller-projects/arduino-can-tutorial-interfacing-mcp2515-can-bus-module-with-arduino>. [Diakses 14 November 2020, 23:10:17].
- [16] Diagnostics, Total Car. “OB2 PIDs for Programmers (Technical),” Available: <http://www.totalcardiagnostics.com/support/Knowledgebase/Article/View/104/0/obd2-pids-for-programmers-technical>. [Diakses 27 November 2020, 19:09:21].

- [17] Minikits. “LM2596 DC-DC Step Down Adjustable PSU Module,”. Available: <https://www.minikits.com.au/LM2596-PSU-01>. [Diakses 1 Desember 2020, 14:52:41].
- [18] Ware, Indo. “Character LCD 20x4 with Backlight Biru,”. Available: <https://indo-ware.com/produk-1888-character-lcd-20x4-w-backlight-biru.html>. [Diakses 4 Desember 2020, 17:27:19].
- [19] Resource, OBD-II. “OBD-II PIDs,”. Available: <http://obdcon.sourceforge.net/2010/06/obd-ii-pids/>. [Diakses 10 Desember 2020, 20:15:37].
- [20] Ilham Sukma Aulia. 2019. Car to Car Communication Berbasis VLC: Perancangan Pembaca Data Engine Control Unit (ECU) Reader on Cars. (<https://openlibrary.telkomuniversity.ac.id/pustaka/files/154424/bab1/car-to-car-communication-berbasis-vlc-perancangan-pembaca-data-engine-control-unit-ecu-pada-mobil.pdf>).