



DAFTAR PUSTAKA

- Advanced Monolithic Systems, Inc. (2010). AMS1117 800mA Low Dropout Voltage Regulator,
- Bosch Semiconductors and Sensors website. (2009). [Online]. Available: <http://www.bosch-semiconductors.de/>
- CAN in Automation website. (2009). [Online]. Available: <http://www.can-cia.org/>
- Dirjen Perhubungan Darat. (2014). Perhubungan Darat Dalam Angka. [Online] : www.hubdat.dephud.go.id.
- ITead Studio. (2010). HC-05 Bluetooth to Serial Port Module.
- Jinrui N., Li Zai, Zhifu W. dan Jun W. (2006). *Bus Communication and Control Protocol Using the Electric Passenger Car Control System*, IEEE.
- K.Kalaiyarasu dan C.Karthikeyan. (2015). "Design of an Automotive Safety System using Controller Area Network". RACE International Conference, p.1-5. IEEE.
- Microchip (2013). MCP 2561/2 High Speed Transceiver.
- Nuvoton Corp (2012, Januari 2). NuMicro Family NUC140 Data Sheet.
- Pradanta, F. D. (2001). Mobil Listrik Sebagai Kendaraan Alternatif. Yogyakarta : Universitas Gadjah Mada.
- Presi T.P. (2013). "Design And Development Of PIC Microcontroller Based Vehicle Monitoring System Using Controller Area Network (CAN) Protocol". ICISES International Conference, p.1070-1076. IEEE.



S.Corriган. (2008). Controller Area Network Physical Layer Requirements, Texas : Texas Instrument.

S.Corriган. (2008). Introduction to the Controller Area Network (CAN). Texas : Texas Instrument.

Talbot, S.C., Shangping R. (2009). Comparision of FieldBus Systems CAN, TTCAN, FlexRay and LIN in Passenger Vehicles. IEEE.

Texas Instruments (2003). uA7800 Series Positive-Voltage Regulators.

Texas Instruments (2014). MAX232x Dual EIA-232 Drivers/Receivers.

Texas Instruments (2015). LM35 Precision Centigrade Temperature Sensors.

Watterson, C. (2012). Controller Area Network (CAN) Implementation Guide. U.S.A : Analog Devices.

Wikipedia. (2010). CAN Bus. [Online] : <http://en.wikipedia.org/w/index.php?oldid=369893298>.

Wikipedia. (2015). Electrical Car Use by Country. [Online] : https://en.wikipedia.org/wiki/Electric_car_use_by_country.

Wikipedia. (2015). Vehicle Bus. [Online] : https://en.wikipedia.org/wiki/Vehicle_bus.