

DAFTAR PUSTAKA

- [1] G. Cossu, "Long Distance Indoor High Speed Visible Light Communication System Based on RGB LEDs ".2012 Pisa Italy.
- [2] Talha A. Khan,"Mengimplementasikan teknologi VLC untuk transmisi data menggunakan metoda Wavelength Division Multiplexing (WDM)".
- [3] Muhammad Hidayat Abibi,"Implementasi Sistem Komunikasi Kafe Menggunakan Visible Light Communication (VLC)". 2016, Proyek Akhir D3 Teknik Telekomunikasi, Universitas Telkom
- [4] Hadi, M. S."MENGENAL MIKROKONTROLER".2013 Malang: Komunitas eLearning IlmuKomputer.Com.
- [5] Anonim,"Vehicle to Vehicle communications",[online] Available <https://www.nhtsa.gov/technology-innovation/vehicle-vehicle-communication> [Diakses pada Maret 2019]
- [6] Malcolm Tatum,"what is smartcar",2015[online] Available <https://www.wisegeek.com/what-is-a-smart-car.htm> [Diakses pada Maret 2019]
- [7] Suyadi.2012. "Komunikasi Serial dan Port Serial" Suyadi [Internet].diunduh [Mei 2019];5[1]:1-3.Tersediapada:[lutung.lib.ums.ac.id/arsip/.../Bab-05-KomunikasiSerial.pdf]
- [8] Angger Dwi Kartiko,"Sistem Kendali Terpusat Menggunakan Bluetooth pada Purwarupa Sistem Truck Plattoning Berbasis VLC (Visible Light Communication)".2019,Proyek Akhir D3 Teknik Telekomunikasi, Universitas Telkom
- [9] Fairuz Iqbal Mohammad Agiza,"Transceiver Sinyal Informasi pada Purwarupa Truk Platooning Berbasis VLC (Visible Light Communication)".2019, Proyek Akhir D3 Teknik Telekomunikasi, Universitas Telkom
- [10] Shih-Chia Huang,"Smartcar" ,2016 Taiwan. Department of Electronic Engineering, National Taipei University of Technology
- [11] Dahmani Mohammed,"Digital data transmission via Visible Light Communication (VLC) : Application to Vehicle to Vehicle Communication", 2016 4th International Conference on Control Engineering & Information Technology (CEIT-2016) Tunisia

- [12] Kuan-Hui Lee, "Smartcar", 2016 USA Department of Electrical Engineering, University of Washington
- [13] Xuan Tang, "Fundamental Analysis of a Car to Car Visible Light Communication System". 2014 China, Department of Electronic Engineering Tsinghua University Beijing
- [14] Navin Kumar, Domingos Terra, "Visible Light Communication for Intelligent Transportation in Road Safety Applications". 2011, Portugal Nuno Lourenço Institute of Telecommunication, University of Aveiro