

DAFTAR PUSTAKA

- [1] LoRa Alliance.2015.”A Technimal Overview of LoRa and LoRaWAN”
(November):<https://www.loraAliance.org/ports/0/documentts/whitepapers/LoRaWAN101.pdf>
- [2] Rizky, M., Niswar, N., Adnan, fall, Doudou., Kashihiran, S. “Loupe : LoRa Performance Measurement Tool”. The 2nd East Indonesia Conference on Computer and Information Technology (EIconCIT). 2018.
- [3] Muekdang, Sittikorn & San-Um, Wimol. “ Intelligent RF-Based Indoor Localization through RSSI of LoRa Communication Technology”. International Journal of Future Computer and Communication. . 2018
- [4] Sasongko, Sudi Mariyanto Al. “ Analisis Variabel Spreading Faktor pada Sistem OFCDM dan MC-DSCDM terhadap kinerja Bit Error Rtae”. . 2009
- [5] Bor, Martin., & Roedig Utz. “LorA Transmission Prameter Selection”. Lanscester University. 2017.
- [6] Jannah, Roudlotul., Murtono, Ari., & Siswoko. “ Desain dan Analisis Ripple Tegangan dan Arus Luaran Peralatan Baterai Lead Acid”. Jurnal ELKOLIND. . 2017.
- [7] Yanziah, Asma., Soim, Sopian., & Rose, Martinus Mujur. “ Analisis Jarak Jangkauan LoRa Dengan Parameter RSSI dan Paket Loss pada Area Urban”. Jurnal Teknologi Technoscintia. 13. 2020
- [8] ento, Antonio Charlos. “ IoT: NodeMCU 12e X Arduino Uno, Results of an experimental and comperative survey”. International Journal of Advance Research in Computer Science and Management Studies. 6, 46-56.2018.
- [9] [Hidayanti, Fitria., Rahmah, Fitri., & Wiryawan, Aryadharma. “Design of Motorcycle System with Fingerprint Sensor using Arduino Uno Microcontroller”. International Journal of Advanced Science and Technology. 29 4374-4391. 2020
- [10] Arduino, SA. ”Introduction to Arduino”. Arduino LLC. 2015.
Tani, Putra.”Arduino Uno: Arduino Uno Robot Line Follower Uno.pdf