

DAFTAR PUSTAKA

- [1] L. Ranjaliba Saragih, M. Dachyar, Teuku Yuri M. Zagloel, Muhammad Satar. “*The Industrial IoT for Nusantara*”, IEEE, xxxxx 20xx.
- [2] Emir Cuk, Valentina Chaparro. “Methodology for Optimizing Manufacturing Machines with Iot”, IEEE, xxxxxx 20xx..
- [3] Xi-qiang MA, Wei MA, Yu-jun XUE, Shuai DONG, Ji-shun LI. “*Design of a Metronome Based on the Idea of ANDON*”, *Second International Conference on Mechanical, Control and Computer Engineering*, IEEE, 2017.
- [4] Gang Lei, Guoping Lu, Yu Sang. “*Design of Wireless Andon System based on ZigBee*”, *International Conference on BioMedical Engineering and Informatics*, IEEE, 2015.
- [5] Dunning, G. “*Introduction to programmable Logic Contrllers 3rd Edition*”. USA: Delmar, 2002.
- [6] ERICKSON, K. T. “*Programmable logic controllers*”. *IEEE Potentials*, 15, 14-17, 1996 .\
- [7] Suyoto, Muhammad Arrofiq, Pradika Sakti. “Pengendalian dan Pemantauan Terjaring Pada Proses Berbasis PLC”, Seminar Nasional Informatika 2011 UPN “Veteran”, Yogyakarta, 2011.
- [8] Rizal Irfani Assidiq. “Perancangan Monitoring Jarak Jauh Menggunakan Raspberry Pi dan Webcam Berbasis Internet”, Universitas Telkom, Bandung, 2017.
- [9] Axleson, Jan. “*USB Complete: Everything you need to Develop USB peripherals*”. Madison: Lakeview Research LLC, 2009.
- [10]-----, “*Communication Command Reference Manual*”, <http://www.omron.com>, February, 2010.
- [11]Muhammad Abdu Ar Rahman, “Prototype Pemantau AC Berbasis ESP-12E Modul WiFi dan platform ANTARES Telkom DDS”, Universitas Telkom, Bandung, 2018.
- [12]Divisi Digital Service, "ANTARES | Reliable IoT Platform," PT Telekomunikasi Indonesia, 04 2017. [Online]. Available: <https://www.antares.id/docs.html>. [Accessed 22 12 2018].