



## DAFTAR PUSTAKA

- Agarwal, N., Paul, S., Gujar, P. dan Gite, V., 2016, *INTERNET OF THINGS ( IoT ) BASED SWITCHBOX USING MQTT PROTOCOL*, 405–411,
- Barr, M., 2001, Introduction to Pulse Width Modulation, *Embedded Systems Programming*, 14 (10), 103–104,
- Chooruang, K. dan Mangkalakeeree, P., 2016, Wireless Heart Rate Monitoring System Using MQTT, *Procedia Computer Science*, [Online] 86 (March), 160–163, tersedia di DOI:10.1016/j.procs.2016.05.045.
- ICAO, 2011, *Κανονισμός πτήσεων των Συστημάτων μη Επανδρωμένων Αεροσκαφών (ΣμηΕΑ) – Unmanned Aircraft Systems (UAS) | Υπουργείο Υποδομών, Μεταφορών και Δικτύων*, [Online]. tersedia di <http://www.opengov.gr/yme/?p=3248>.
- Iswanto, 2011, *Motor Servo*, [Online]. tersedia di [iswanto.staff.umi.ac.id](http://iswanto.staff.umi.ac.id).
- Kodali, R.K. dan Gorantla, V.S.K., 2018, Weather tracking system using MQTT and SQLite, *Proceedings of the 2017 3rd International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2017*, [Online] 205–208, tersedia di DOI:10.1109/ICATCCT.2017.8389134.
- Lampkin, V., Leong, W.T., Olivera, L., Rawat, S., Subrahmanyam, N. dan Xiang, R., 2012, Building Smarter Planet Solutions with MQTT and IBM WebSphere MQ Telemetry, *IBM Redbooks*, [Online] 270, tersedia di [http://books.google.com/books?hl=en&lr=&id=F\\_HHAgAAQBAJ&oi=fnd&pg=PP1&dq=Building+Smarter+Planet+Solutions+with+MQTT+and+IBM+WebSphere+MQ+Telemetry&ots=2CE3veSYOD&sig=CR-rE8p9kZqMzAno6nzLy7G29qg](http://books.google.com/books?hl=en&lr=&id=F_HHAgAAQBAJ&oi=fnd&pg=PP1&dq=Building+Smarter+Planet+Solutions+with+MQTT+and+IBM+WebSphere+MQ+Telemetry&ots=2CE3veSYOD&sig=CR-rE8p9kZqMzAno6nzLy7G29qg).
- Marzuki, A., 2015, Pulse Width Modulation ( PWM ), *Institut Pertanian Bogor*, 1–4,
- Mishra, B., 2018, *TMCAS: An MQTT based Collision Avoidance System for Railway networks*, 1–6,
- Upadhyay, Y., Borole, A. dan Dileepan, D., 2016, MQTT based secured home automation system, *2016 Symposium on Colossal Data Analysis and Networking, CDAN 2016*, [Online] tersedia di DOI:10.1109/CDAN.2016.7570945.
- Anonim, 2019. Pulse-width modulation. Wikipedia The Free Encyclopedia, [https://en.wikipedia.org/wiki/Pulse-width\\_modulation](https://en.wikipedia.org/wiki/Pulse-width_modulation) (diakses 21 April 2019)
- Robotarduino, 2016. Mengenal Motor Servo. [Macammacamservo](http://macammacamservo.wordpress.com/2016/07/01/mengenal-servo/). <https://macammacamservo.wordpress.com/2016/07/01/mengenal-servo/> (diakses 21 September 2019)
- Gotz, Christian 2014. MQTT 101 – How to Get Started with the lightweight IoT Protocol. Eclipse Foundation. [https://www.eclipse.org/community/eclipse\\_newsletter/2014/october/article2.php](https://www.eclipse.org/community/eclipse_newsletter/2014/october/article2.php) (diakses 21 Oktober 2019)