

DAFTAR PUSTAKA

- [1] “formula1-dictionary,”³ april 2017. [online]. Available:<http://www.formula1-dictionary.net/telemetry.html>.
- [2] Marilyn Mitchell. (2010) “The development of automobile speedometer dials: A balance of ergonomics and style, regulation and power”*Visible language*,44 (3), 331-366. http://epublications.bond.edu.au/hss_pubs/542
- [3] Q.yuan, S.Tang, K, Liu dan Y. Li, “Investigation and Analysis of Driver’s Speedometer Observation and Vehicle-speed cognition,”*Fifth Conference on Measuring Technology and Mechatronics Automation*, 2013.
- [4] A. A. Hidayat, S. Wasista dan Y.P Pratiwi, “Development of Fighting Genre Game(Boxing) Using An Accelerometer Sensor,” *IEEE 2016 International Conference on Knowledge Creation and Intelligent Computing (KCIC) – Manado, Indonesia(2016.11.15-2016.11.17)*.
- [5] S. Shafiee, K. Kristjansdottir, L. Hvam, A. Felfernig dan A. Myrodia, “Analysis of Visual Representation Techniques for Product Configuration Systems in Industrial Companies,” *IEEE 2016 IEEE International Conference on Industrial Engineering and Engineering Management(IEEM) – Bali, Indonesia(2015.12.4-2016.12.7)*.
- [6] <http://sportcarinvestor.com/wp-content/uploads/2014/06/2014-05-12-formula-sae-15-sports-car-investor.jpg?w=575>. [Diakses 3 april 2017]
- [7] <https://www.melexis.com/-/media/files/documents/datasheets/mlx90217-datasheet-melexis.pdf>. [Diakses 4 april 2017]
- [8] http://www.formula1-dictionary.net/Images/ecu_atlas_client.png [Diakses 4 April 2017].

- [9] G. Firebase, "Firebase," Firebase Realtime Database, [Online]. Available: <https://firebase.google.com/docs/database/?hl=ID>. [Accessed Sabtu Desember 2017].
- [10] A. X. A. Sim, "bertzzie," [Online]. Available: <https://bertzzie.com/knowledge/serverside-nodejs/RequestDanResponse.html>. [Accessed 30 Desember 2017].
- [11] http://www.tcpipguide.com/free/t_HTTPRequestMessageFormat.htm [Diakses 10 Februari 2018].
- [12] httphttps://www.w3.org/OOP/9606_Workshop/submissions/6-w3comg/implementation.html [Diakses 10 Februari 2018].
- [13] <http://www.kelm.ftn.uns.ac.rs/literatura/mrv/Real-Time.Concepts.For.Embedded.Systems.eBook-LiB.pdf> [Diakses 20 Februari 2018].