

### DAFTAR PUSTAKA

- [1] D. P. Nasional, Kamus Bahasa Indonesia, Jakarta: Pusat Bahasa, 2008.
- [2] alatuji.com, “Balistik,” alatuji.com, [Online]. Available: <http://www.alatuji.com/kategori/166/balistik>. [Diakses 5 Agustus 2017].
- [3] U. M. Corps, “Field manual 6-40: Tactics, Techniques, and Procedures for Field Artillery Manual Cannon Gunnery,” Department of the Army U.S. Marine Corps, 23 April 1996. [Online]. Available: <https://fas.org/man/dod-101/sys/land/docs/fm6-40-ch3.htm>. [Diakses 5 Agustus 2017].
- [4] S. Nicholson, Marshall Mini: Weather (Seri Intisari Ilmu: Cuaca), Jakarta: Erlangga for Kids, 2005.
- [5] R. Pakpahan, A. Khosim, S. Dan S. Wiyanti, Siap Menghadapi Ujian Nasional SMA/MA/2009: Geografi, Jakarta: Grasindo.
- [6] USU.[Online].Available: [repository.usu.ac.id/bitstream/handle/123456789/23998/ChapterII.pdf;jsessionid=B500892AB33C57870CEFE95BF3C90FBA?sequence=4](http://repository.usu.ac.id/bitstream/handle/123456789/23998/ChapterII.pdf;jsessionid=B500892AB33C57870CEFE95BF3C90FBA?sequence=4). [Diakses 9 Agustus 2017].
- [7] W. Widyamanti dan D. Natalia, Geografi SMP/Mts Kls VII (KTSP), Jakarta: Grasindo.
- [8] R. Syam, Dasar-dasar Teknik Sensor, Makassar: Fakultas Teknik Universitas Hasanuddin, 2013.
- [9] AmbientWeather, “Ambient Weather WS-2095 Wireless Home Weather Station,” AmbientWeather,[Online].Available: <http://www.ambientwether.com/amws2090.html>. [Diakses 9 Agustus 2017]..
- [10] M. I. Malik dan M. U. Juwana, Aneka Proyek Mikrokontroler PIC16F84A, Jakarta: PT Elex Media Komputindo, 2009.
- [11] B. Stewart, Adventures in Arduino, Chichester: John Wiley and Sons, Ltd, 2015.

- [12] F. Djuandi, "Pengenalan Arduino," Juli 2011. [Online]. Available: <http://tobuku.com/docs/Arduino-Pengenalan.pdf>. [Diakses 8 Agustus 2017].
- [13] A. Rahmat, "Jenis-Jenis Microcontroller Arduino," kelasrobot.com, 31 Desember 2014. [Online]. Available: <http://www.kelasrobot.com/2014/12/jenis-jenis-microcontroller-arduino.html>. [Diakses 10 Agustus 2017].
- [14] indo-ware, "Arduino Due R3 SAM3X8E 32-bit ARM Cortex-M Compatible Board Module," indo-ware, [Online]. Available: <http://www.indo-ware.com/produk-3771-arduino-due-r3-sam3x8e-32bit-arm-cortexm-compatible-board-module.html>. [Diakses 6 Agustus 2017].
- [15] Sukindar, (2016) "Struktur Bahasa Pemrograman yang Perlu Diketahui Pemula" [Online] available: <https://teknojurnal.com/struktur-dasar-bahasa-pemrograman-pemula/>
- [16] Sukindar, (2016) "Kelebihan Bahasa Pemrograman C++ [Online]. Available: <https://teknojurnal.com/kelebihan-bahasa-pemrograman-c-plus-plus/>
- [17] Sucipto, (2014) "Tutorial Qt C++ 1: "Qt Creator IDE" [Online]. Available: <https://sucipto.net/2014/03/15/tutorial-qt-c-1-qt-creator-ide/>
- [18] Susanto, Benny (2005) "Perancangan sistem informasi data penerimaan obat apotek cicadas farma dengan bantuan bahasa pemrograman C++. Qt *Software Development Kit* dan MYSQL" [Online] Available: [https://www.academia.edu/15111068/Tugas\\_akhir](https://www.academia.edu/15111068/Tugas_akhir)
- [19] Mus, Bihin, (2016) "Gui & Cli" [Online] Available: [www.antotunggal.com/2016/12/pengertian-sistem-operasi-berbasis-gui-graphical-user-interface.html](http://www.antotunggal.com/2016/12/pengertian-sistem-operasi-berbasis-gui-graphical-user-interface.html)
- [20] Andreas, Jaki, "*Basics of Qt*", United of Kingdom: Haynes Publishing,