

## DAFTAR PUSTAKA

- [1] Sidharta, Himawan, 2010, Rancang Bangun Perangkat Lunak Sistem Auto Tracking Sattelite Antena Mobile, <https://lib.ui.ac.id/file?file=digital/20248963-R030940.pdf>, diakses 13 Maret 2015
- [2] Amarullah, Ahmad, 2011, Info Tentang GPS (Cara Kerja GPS, Sinyal, Satelit, dan Akurasi GPS), <http://ahmadamarullah.blogspot.com/2011/02/info-tentang-gps-cara-kerja-gps-satelit>, diakses 5 Mei 2015
- [3] E-rid, 2012, Data NMEA GPS, <http://e-rid.blogspot.com/2012/04/data-nmea-gps.html>, diakses 28 April 2015
- [4] uBlox, LEA 6 uBlox 6 GPS Modules Data Sheet, [https://www.u-blox.com/images/downloads/Product\\_Docs/LEA-6\\_DataSheet\\_%28GPS.G6-HW-09004%29.pdf](https://www.u-blox.com/images/downloads/Product_Docs/LEA-6_DataSheet_%28GPS.G6-HW-09004%29.pdf), diakses 5 Mei 2015
- [5] Digi International Inc., 9XTend™ OEM RF Module, <https://www.sparkfun.com/datasheets/Wireless/Zigbee/xtend-productmanual.pdf>, diakses 5 Mei 2015
- [6] MaxStream, 9XTend-PKG-R™ RS-232/485 RF Modem Product Manual, [www.digi.com/pdf/ds\\_xtend.pdf](http://www.digi.com/pdf/ds_xtend.pdf), diakses 3 Mei 2015
- [7] Arduino, Arduino Uno Datasheet, diakses 5 Mei 2015
- [8] Atmel, ATmega48A/PA/88A/PA/168A/PA/328/P datasheet, [http://www.atmel.com/images/atmel-8271-8-bit-avr-microcontroller-atmega48a-48pa-88a-88pa-168a-168pa-328-328p\\_datasheet\\_complete.pdf](http://www.atmel.com/images/atmel-8271-8-bit-avr-microcontroller-atmega48a-48pa-88a-88pa-168a-168pa-328-328p_datasheet_complete.pdf), diakses 5 Mei 2015

- [9] Sulistiono, Ari, 2010, PWM – pengenalan,  
<http://www.arisulistiono.com/2010/02/pulse-width-modulation-pwm-pengenalan.html>, diakses 27 September 2015
- [10] Ginanto, Novika, 2012, Kendali Motor Servo dengan Pulse Width Modulation (PWM) pada Mikrokontroler AVR,  
<https://novikaginanto.wordpress.com/2012/04/01/kendali-motor-servo-dengan-pulse-width-modulation-pwm-pada-mikrokontroler-avr/>, diakses 25 Mei 2015
- [11] How to Build A Servo Motor Circuit (with Arduino),  
<http://www.learningaboutelectronics.com/Articles/Servo-motor-circuit.php>,  
diakses 4 Mei 2015
- [12] Wikipedia, ASCII, <https://id.wikipedia.org/wiki/ASCII>, diakses 23 September 2015
- [13] Wikimedia, ASCII Table, <https://commons.wikimedia.org/wiki/File:ASCII-Table.svg>, diakses 23 September 2015
- [14] APM Drone Code, Mission Planner, <http://planner.ardupilot.com>, diakses 23 September 2015