

## DAFTAR PUSTAKA

1. Hasanudin Z, Abdin. 2011. “*SURVEI DENGAN GPS*”. Bandung: Penerbit ITB
2. Kadir, Abdul. 2009. “*From Zero to A Pro : Membuat Aplikasi Web dengan PHP dan Database MySQL*”. Yogyakarta : ANDI
3. Muis,Saludin. 2012.”*Global Positioning System*”. Yogyakarta : Graha Ilmu
4. Sigit, Riyanto. 2007. “*ROBOTIKA,SENSOR&AKTUATOR*”. Yogyakarta : Graha Ilmu
5. Datasheet, CMPS10,  
<http://pishrobot.com/files/products/datasheets/cmeps10.pdf>
6. Datasheet, DT-SENSE USIRR,  
[http://www.innovativeelectronics.com/innovative\\_electronics/download\\_files/artikel/AN140.pdf](http://www.innovativeelectronics.com/innovative_electronics/download_files/artikel/AN140.pdf)
7. Datasheet, FTP HTTP AT Commands User Guide,  
[http://www.reyax.com/Module/GSM/SIM900D/AN\\_SIM900\\_FTP\\_HTTP\\_AT\\_COMMANDS\\_USER\\_GUIDE\\_beta\\_V1.00.pdf](http://www.reyax.com/Module/GSM/SIM900D/AN_SIM900_FTP_HTTP_AT_COMMANDS_USER_GUIDE_beta_V1.00.pdf)
8. Datasheet, L2576T,  
<https://spaces.atmel.com/gf/download/frsrelease/239/1355/LM2576.pdf>
9. Datasheet, L298N,  
[https://www.sparkfun.com/datasheets/Robotics/L298\\_H\\_Bridge.pdf](https://www.sparkfun.com/datasheets/Robotics/L298_H_Bridge.pdf)
10. Datasheet, Rover 5 Tank Platform,  
<https://www.sparkfun.com/datasheets/Robotics/Rover%205%20Introduction.pdf>
11. Datasheet, SIM900 RS232 GSM MODEM OPN,  
[http://www.rhydolabz.com/documents/gps\\_gsm/sim900\\_rs232\\_gsm\\_mode\\_m\\_opn.pdf](http://www.rhydolabz.com/documents/gps_gsm/sim900_rs232_gsm_mode_m_opn.pdf)
12. Datasheet, u-blox 6 Receiver Description and Protocol Specification,  
[http://www.kayraelektronik.com/download/gps-moduller/LEA/u-blox6\\_ReceiverDescriptionProtocolSpec\\_\(GPS.G6-SW-10018\).pdf](http://www.kayraelektronik.com/download/gps-moduller/LEA/u-blox6_ReceiverDescriptionProtocolSpec_(GPS.G6-SW-10018).pdf)
13. Atan2, <http://www.php.net/manual/en/function.atan2.php>, 11 Oktober 2013
14. ATMega128, Atmel, <http://www.atmel.com>
15. Getting from Point A to Point B,  
<https://sites.google.com/site/wayneholder/>, 10 september 2013
16. Google Maps API, [www.w3schools.com](http://www.w3schools.com), 12 Mei 2013
17. How to Use Quadrature Encoder, <http://letsmakerobots.com/node/24031>, 27 September 2013