

## DAFTAR PUSTAKA

1. Bratanov, Daniel. 2009. "PROTOTYPE OF A RESCUE AND BOMB DISPOSAL ROBOT RESCUER". The development of a dexterous robot and intelligent information technologies for EOD/IEDD/rescue missions, Russia.
2. Nguyen G. Hoa. "Robotics for law enforcement applications beyond explosive ordnance disposal". Space and Naval Warfare Systems Center San Diego. United States of Amerika.
3. J. Y. C. Chen, E. C. Haas, and M. J. Barnes, "Human Performance Issues and User Interface Design for Teleoperated Robots," Systems, Man, and Cybernetics, Part C: Applications and Reviews, IEEE Transactions on, vol.37, pp. 1231-1245, 2007.
4. Fakkharudin. "Rancang bangun mekanik rescue robot kendali wireless" Teknik Mesin, Universitas Hasanuddin. 2011.
5. Ensiklopedia Wikipedia. Disposal wireless robot. (online)  
([http://en.wikipedia.org/wiki/Disposal wireless robot](http://en.wikipedia.org/wiki/Disposal_wireless_robot), diakses 15 maret 2013)
6. Mansoor, Shaml. "Wireless Bomb Disposal Robot". Sir Syed University Of Engineering & Technology : Pakistan.
7. Ensiklopedia Wikipedia. manipulator. (online)  
(<http://en.wikipedia.org/wiki/manipulator>. diakses 15 maret 2013)
8. FIT-PC. FIT-PC2i (online)  
([http:// www.fit-pc.com/web/fit-pc/fit-pc2i-specifications/](http://www.fit-pc.com/web/fit-pc/fit-pc2i-specifications/), diakses 15 maret 2013)
9. Italian Robot. SSC-32 (online)  
[http:// www.robot-italy.net/downloads/ssc32\\_manual.pdf](http://www.robot-italy.net/downloads/ssc32_manual.pdf), diakses 15 maret 2013)
10. Sena. Serial communication (online)

- [http://www.sena.com/download/tutorial/tech\\_Serial\\_v1r0c0.pdf](http://www.sena.com/download/tutorial/tech_Serial_v1r0c0.pdf), diakses 15 maret 2013)
11. Pololu. 18v15 (online)  
([http:// www.pololu.com](http://www.pololu.com) › ... › Pololu Simple Motor Controllers, diakses 15 maret 2013)
  12. Pololu. 18v7 (online)  
([http://www.pololu.com/docs/pdf/0J44/simple\\_motor\\_controllers.pdf](http://www.pololu.com/docs/pdf/0J44/simple_motor_controllers.pdf), diakses 15 maret 2013)
  13. Ensiklopedia Wikipedia. Disposal wireless robot. (online)  
([http://en.wikipedia.org/wiki/Pulse-width\\_modulation](http://en.wikipedia.org/wiki/Pulse-width_modulation), diakses 15 maret 2013)
  14. Universitas Indonesia. Motor DC (online)  
(<http://staff.ui.ac.id/internal/.../DCMotorPaperandQA.pdf>, diakses 15 maret 2013)
  15. Dsp Robotics. Flowstone (online)  
(<http://www.dsprobotics.com/flowstone.html>, diakses 15 maret 2013)
  16. Dsp Robotics. Flowstone (online)  
(<http://www.dsprobotics.com/tutorials.html>, diakses 15 maret 2013)
  17. Dsp Robotics. Flowstone (online)  
(<http://www.dsprobotics.com/Files/V3/User%20Guide.pdf>, diakses 15 maret 2013)
  18. Logitech. Gamepad (online)  
([http:// www.logitech.com/en-us/.../wireless-gamepad-f710](http://www.logitech.com/en-us/.../wireless-gamepad-f710) - United States, diakses 15 maret 2013)
  19. Logitech. Webcam (online)  
([http:// www.logitech.com/en-us/webcam.../webcams](http://www.logitech.com/en-us/webcam.../webcams) - United States, diakses 15 maret 2013)
  20. Ensiklopedia Wikipedia. sistem kontrol. (online)  
([http://en.wikipedia.org/wiki/Sistem\\_kontrol](http://en.wikipedia.org/wiki/Sistem_kontrol), diakses 15 april 2013)
  21. Ensiklopedia Wikipedia. Performansi sistem orde dua. (online)

([http://en.wikipedia.org/wiki/ Performansi sistem orde dua](http://en.wikipedia.org/wiki/Performansi_sistem_orde_dua) , diakses 15 april 2013)