

DAFTAR PUSTAKA

1. Ardupilot, arducopter. (online),
(<http://copter.ardupilot.com/>, diakses tanggal 28 November 2013)
2. Araki M. PID Control. Kyoto Japan: Kyoto University. (online),
(<http://elib.unikom.ac.id/files/disk1/365/jbptunikompp-gdl-anggajuand-18247-4-babii.pdf>, diakses 3 juni 2014)
3. Ensiklopedia Wikipedia. *Electronic Speed Controller*. (online),
(http://en.wikipedia.org/wiki/Electronic_speed_control, diakses 7 Januari 2014)
4. Ensiklopedia Wikipedia. Waypoint. (online),
(<http://en.wikipedia.org/wiki/Waypoint>, diakses 26 februari 2014)
5. Jespersen, Thomas. 2012. *Quadcopters – How to Get Started*. (online),
(<http://blog.tkjelectronics.dk/2012/03/quadcopters-how-to-get-started/>, diakses 7 Januari 2014)
6. Kamkits.telemetry. (online),
(http://kamkits.com/index.php?route=product/product&path=24&product_id=241, diakses 16 maret 2014)
7. Liang, Oscar. Types of multicopter. (online),
(<http://blog.oscarliang.net/types-of-multicopter/>, diakses 3 maret 2014)
8. Liang, Oscar. Build a quadcopter beginners tutorial 1. (online),
(<http://blog.oscarliang.net/build-a-quadcopter-beginners-tutorial-1>, diakses tanggal 28 desember 2013)
9. Malgoza, David, dkk. 2010. *Quad-Copter Autonomous Surveillance Robot*. Florida: University of Central Florida.
10. Ogata, Katsuhiko. 1996. Teknik Kontrol Atomatik (edisi kedua). Jakarta: Penerbit Erlangga.
11. Reyes, Edgar. 2006. what is Propeller pitch. (online),
(http://www.propellerpages.com/?c=articles&f=20060308_what_is_propeller_pitch, diakses tanggal 25 januari 2014)

12. Suryana, Nana. 2012. Global positioning system. (online)
(<http://nuninunanininana.blogspot.com/2012/12/global-positioningsystem-gps.html>, diakses 25 januari 2014)
13. Wahyu, Jang. 2008. Pengertian GPS. (online)
(<http://gaulwahyu.wordpress.com/2008/10/16/pengertian-gps/>, diakses 25 januari 2014)