

## DAFTAR REFERENSI

- [i] Academia, Autonomous Quadcopter using smartphone, [http://www.academia.edu/20074881/Autonomous\\_Quadcopter\\_using\\_Smartphone](http://www.academia.edu/20074881/Autonomous_Quadcopter_using_Smartphone).
- [ii] Arduino Home Page, (2012). *Arduino Uno Getting Started*. <http://www.arduino.cc/en/Main/arduinoBoard>. [diakses 05-19-2015].
- [iii] Bresciani, T. (2008). *Modelling, Identification and Control of a Quadcopter Helicopter*. Lund Sweden: Lund University.
- [iv] <http://www.instructables.com/tag/type-id/category-technology/flight-controller>.
- [v] Muhammad Syahwil, Panduan mudah simulasi & praktek mikrokontroler arduino.
- [vi] *Quadcopter*, (2014, November Sabtu). Dipetik Desember Rabu, 2015, dari zona Elektro : [zoniaelektro.net](http://zoniaelektro.net)
- [vii] Sulhan S., *Mudah dan Menyenangkan Belajar Mikrokontroler*, Penerbit Andi, Yogyakarta, 2006.
- [viii] Risha Anugerah Nenu Lemu. *Flight controller pada system quadcopter menggunakan sensor IMU berbasis mikrokontroler*. Sulhan S., *Mudah dan Menyenangkan Belajar Mikrokontroler*, Penerbit Andi, Yogyakarta, 2006.