

## DAFTAR PUSTAKA

### PUSTAKA BUKU :

1. Artanto, Dian. 2012. “Interaksi Arduino dan LabVIEW”, Jakarta:Gamedia
2. Margolis, Michael. 2011. “Arduino Cookbook”, Sebastopol: O’Reilly Media

### PUSTAKA INTERNET :

3. A Guide To Using IMU(Accelerometer and Gyroscope Device) in Embedded Application (online),  
( [http://www.starlino.com/imu\\_guide.html](http://www.starlino.com/imu_guide.html), diakses 15 desember 2013)
4. DFRduino UNO R3 (online),  
([http://www.dfrobot.com/index.php?route=product/product&product\\_id=838#.UoyjLYYwqoA](http://www.dfrobot.com/index.php?route=product/product&product_id=838#.UoyjLYYwqoA), diakses 22 september 2013)
5. Ensiklopedia Wikipedia Bluetooth (online),  
(<http://en.wikipedia.org/wiki/Bluetooth>, diakses 10 oktober 2013)
6. Flexion (online),  
(<http://www.sensorwiki.org/doku.php/sensors/flexion>, diakses 16 september 2013)
7. Hands Overview Slideshow Slide (online),  
(<http://graphics.cs.cmu.edu/nsp/course/16-899/>, di akses 1 November 2013)
8. HC Serial Bluetooth Products User Instructional Manual (online),  
(<http://www.exp-tech.de/service/datasheet/HC-Serial-Bluetooth-Products.pdf>, diakses 10 oktober 2013)
9. Renbotics Servo Shield (online),  
(<http://www.renbotics.com/files/RenboticsServoShieldRev1.5.pdf>, diakses 16 september 2013)
10. Seedstudio bluetooth bee standalone (online),  
([http://www.seeedstudio.com/wiki/Bluetooth\\_Bee-Standalone](http://www.seeedstudio.com/wiki/Bluetooth_Bee-Standalone), diakses 22 september 2013)

11. Seeedstudio bluetooth shield (online),  
([http://www.seeedstudio.com/wiki/Bluetooth\\_Shield](http://www.seeedstudio.com/wiki/Bluetooth_Shield), diakses 22 september 2013)
12. TUGAS PENGUKURAN & INSTRUMENTASI PADA SISTEM TENAGA  
EP6071 PENGUKURAN MEDAN MAGNET (online),  
(<http://www.scribd.com/doc/110967979/Bab-12-Pengukuran-Medan-Magnet>,  
diakses 16 september 2013)