

DAFTAR PUSTAKA

- [1] Dayley, Brad.2014. *Node.js, MongoDB, and AngularJS Web Development.*: Addison-Wesley Profesional
- [2] debian.org.Ad Hoc, (online), (<https://wiki.debian.org/WiFi/AdHoc> diakses 20 Juli 2016)
- [3] Debian.org.Debian, (online), (<https://www.debian.org/intro/about> diakses 15 Februari 2016)
- [4] e-belajarelektronika.com. sensor gerak, (online), (<http://ebelajarelektronika.com/sensor-gerak-pir-passive-infra-red/> diakses 8 Oktober 2015).
- [5] fostersystems.com magnetic switch, (online), (<http://www.fostersystems.com/viewitem.php?productid=23> diakses 3 November 2015).
- [6] Gajjar.Rushi. 2015. *Raspberry Pi Sensors*. Packt Publishing Ltd
- [7] Kaula.JP. 2016. *Raspberry Pi 2 Server Essentials*. Packt Publishing Ltd
- [8] kisrobot.com. LDR,(online), (<http://www.kisrobot.com/index.php?vmchk/Sensor-sensor/DI-MLDRMultifunction-LDR/flypage.tpl.html> diakses 10 November 2015)
- [9] raspberry.org. product, (online), (<https://www.raspberrypi.org/products/> diakses 15 Juli 2016).
- [10] raspberry.org. raspbian, (online), (<https://www.raspberrypi.org/downloads/raspbian/> diakses 13 Februari 2016)
- [11] Sandi. M. 2013. *Lebih Dekat Mengenal Wifi*.
- [12] sandisk.com.memory card, (online), (<https://www.sandisk.com/home/memory-cards/microsd-cards/ultra-microsd-48mbs> diakses 31 Juli 2016)
- [13] Velu. KV. 2016. *Mobile Application Penetration Testing*. Packt Publishing
- [14] Young,Alex and Harter,Marc. 2015. *Node.js in Practice*. United State Of America: Manning Publication
- [15] Zheng, Jun, et al. 2012. *Ad Hoc Network*. France: Spring

