

## **DAFTAR PUSTAKA**

- [1] Cisco, “What Is a Wireless Network?: The Basics,” Cisco, [Online]. Available:  
[http://www.cisco.com/cisco/web/solutions/small\\_business/resource\\_center/articles/work\\_from\\_anywhere/what\\_is\\_a\\_wireless\\_network/index.html#](http://www.cisco.com/cisco/web/solutions/small_business/resource_center/articles/work_from_anywhere/what_is_a_wireless_network/index.html#). [Diakses 9 september 2016].
- [2] A. Yani, Panduan Membangun Jaringan Komputer, Padang Panjang: KawanPustaka, 2009.
- [3] A. Yani, Panduan Membangun Jaringan Komputer, Padang Panjang: KawanPustaka, 2009.
- [4] Ubiquiti, “Unifi AP indoor 802.11n,” Ubiquiti, [Online]. Available: <https://www.ubnt.com/unifi/unifi-ap/>. [Diakses 3 1 2017].
- [5] Ubiquiti, “ubiquiti 802.11ac Long Range Access Point,” Ubiquiti, [Online]. Available: <https://www.ubnt.com/unifi/unifi-ap-ac-lr/>. [Diakses 4 1 2017].
- [6] Cisco, “Cisco Aironet Antennas and Accessories Reference Guide,” Cisco, 20 november 2014. [Online]. Available: [http://www.cisco.com/c/en/us/products/collateral/wireless/aironet-antennas-accessories/product\\_data\\_sheet09186a008008883b.html](http://www.cisco.com/c/en/us/products/collateral/wireless/aironet-antennas-accessories/product_data_sheet09186a008008883b.html). [Diakses 20 september 2016].
- [7] Cisco, “Enterprise Mobility 4.1 Design Guide,” Cisco, 8 december 2008. [Online]. Available: [http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/emob41dg/emob41dg-wrapper/ch3\\_WLAN.html](http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/emob41dg/emob41dg-wrapper/ch3_WLAN.html). [Diakses 21 september 2016].
- [8] Cisco, “RF Power Values,” Cisco, 8 march 2008. [Online]. Available: <http://www.cisco.com/c/en/us/support/docs/wireless-mobility/wireless-lan-wlan/23231-powervalues-23231.html>. [Diakses 2 october 2016].
- [9] kominfo, “Peraturan Menteri Kominfo Mengenai Penetapan BWA Pada Pita Frekuensi Radio 2 GHz Dan 5.8 GHz,” kominfo, 21 juli 2009. [Online]. Available: [http://www.postel.go.id/info\\_view\\_c\\_26\\_p\\_960.htm](http://www.postel.go.id/info_view_c_26_p_960.htm).

[Diakses 1 march 2017].

- [10] A. Perry, fundamentals of voice-quality engineering in wireless network, new york: Cambridge University Press, 2007.
- [11] Cisco, “Site Survey Guidelines for WLAN Deployment,” Cisco, 10 april 2013. [Online]. Available: <http://www.cisco.com/c/en/us/support/docs/wireless/5500-series-wireless-controllers/116057-site-survey-guidelines-wlan-00.pdf>. [Diakses 11 september 2016].
- [12] E. S. Mulyanta, Pengenalan Protokol Jaringan Wireless Komputer, Yogyakarta: ANDI, 2005.
- [13] R. Wulandari, “Analisis QoS pada Jaringan Internet,” *Jurnal Teknologi Informasi*, vol. II, no. 2, pp. 163-164, 2016.
- [14] x. xu, optimization and analysis of computer and network system operation for quality of service (qos) Assurance, Ann Arbor: ProQuest , 2008.
- [15] r. o.onvural, local area network interconnection, Durham: Plenum press, 1993.
- [16] d. j. nassar, network performance baselining, Indianapolis: MTP, 2000.
- [17] M. S. Guides, “Wireless LAN Channels,” Draytek, 25 August 2015. [Online]. Available: [https://www.draytek.co.uk/archive/kb\\_vigor\\_wlanchannels.html](https://www.draytek.co.uk/archive/kb_vigor_wlanchannels.html). [Diakses 14 september 2016].