

DAFTAR PUSTAKA

- [1] **Aerohive**, 2011 . “Design and Configuration Wi-Fi in High Density”
- [2] **CNRI**, “Mobile data offload”, http://www.cnri.dlt.le/research.data_ofload.html. diakses pada tanggal 20 November 2015
- [3] **Crane, Joule, 2016.** ”Acceptable WIFI Strengths”, <https://support.metageek.com/hc/en-us/articles/201955754-Acceptable-WiFi-Signal-Strengths>. Diakses 20 Mei 2016.
- [4] **Geier, Jim**, 2010 “*Designing and Deploying 802.11n Wireless Networks*: Cisco Press
- [5] **GSMA**, *Mobile Broadband in the 1800MHz Band* Juli 2011. GSMA™
- [6] **Huawei Technologies Co.Ltd.**.2010. *LTE Radio Network Capacity Dimensioning*.Shenzen : Huawei
- [7] **Huawei Technologies Co.Ltd.**.2010. *LTE Radio Network Coverage Dimensioning*. Shenzhen : Huawei
- [8] **I.T.M.B. Stefania Sesia.**.2011. *LTE The UMTS Long Term Evolution From Theory to practice*, Chicester: WILEY
- [9] **Mammen, Stephen, 2014.** “*Making Sense of Signal Strength/Signal Quality Readings for Cellular Modems*”. Diakses 22 Mei 2016.
- [10] **MCS Index**, <http://mcsindex.com> . diakses pada tanggal 22 Februari 2016
- [11] **Nokia Solutions and Networks**, 2014. *Indoor Deployment Strategies White Paper* : Nokia
- [12] **Nokia Solutions and Networks**, 2012. *Small Cells and HetNet* : Nokia
- [13] **Poole, Ian**, 2012. “IEEE 802.11n Standards”, <http://www.radio-electronics.com/info/wireless/wi-fi/ieee-802-11n.php>. diakses tanggal 16 Februari 2016
- [14] **Ubee**. 2010, “Understanding Technology Options For Deploying WiFi.
- [15] **Uke, Galuh dkk.** 2013. *Fundamental Teknologi Seluler LTE*. Rekayasa Sains, Indonesia.