

DAFTAR PUSTAKA

1. S. Abdul Basit, "Dimensioning of LTE Network Description of Models and Tools Coverage and Capacity Estimation of 3GPP Long Term Evolution," 2009.
2. Nokia Siemens Networks, "LTE Radio Network Planning Guideline," 2011.
3. Alcatel Lucent,. 2014."MOBILE FRONTHAUL FOR CLOUD-RAN DEPLOYMENT", ii.
4. Aviat Networks,. 2014. "5 THINGS YOU SHOULD KNOW ABOUT FRONTHAUL".
5. Kevin Murphy,. 2015, CENTRALIZED RAN AND FRONTHAUL, 2,3.
6. Nataniel, Satya., SISTEM TRANSMISI MICROWAVE. Diambil dari: <http://dokumen.tips/documents/sistem-transmisimicrowave.html>[akses pada 3 September 2016]
7. Sutrisno, "BSEEE, MT," Perancangan Sistem Radio (Microwave Link Design), p. 3, 2011.
8. E. Noviyanto, "ANALISA PERFORMANSI TRASNMISI BACKBONE MIVROWAVE PT. TELKOMSEL AREA KALIMANTAN", 2012.
9. Microwave link technology. diambil dari: <http://www.microwave-link.com/microwave/microwave-link-technology/> [diakses pada 14 desember 2016].
10. Huawei Technologies, LTE Radio Network Capacity Dimensioning, 2013.
11. Irfan Irwan, 2012. Mengenal Free Space Loss (FSL) | (Rambatan Dalam Ruang Bebas Diambil dari :<http://www.almuhibbin.com/2012/10/mengenal-free-space-loss-fslrambatan.html> [diakses pada 3 September 2016].
12. H. Lehpahmer, in Microwave Radio Transmission Design Guide, United States: McGraw-Hill, 2010.
13. Kota Bandung,. "SELAYANG PANDANG" diambil dari : <http://http://jabarprov.go.id/index.php/pages/id/1060>. [diakses pada 4 november 2016].
14. BPS Kota Bandung. "Jumlah Penduduk dan Rasio Jenis Kelamin Menurut Kecamatan Kota Bandung". <https://bandungkota.bps.go.id/> [diakses pada 3 April 2017].
15. Huawei., "Cluster DT Innet City Bandung".2016.
16. Huawei., "Huawei E-Band RTN380".2016.
17. Fujitsu., "GX-4000 E-Band Radio".2016.
18. Commscope., "Product Specification VHLP200-80".2016
19. Commscope., "Product Specification VHLP1-80".2016.
20. Commscope., "Product Specification VHLP2-80".2016.

21. M. K. D. INFORMATIKA, "PERATURAN MENTERI KOMUNIKASI DAN INFORMATIKA REPUBLIK INDONESIA NOMOR 33 TAHUN 2015," 2015.
22. M. Laboratory, in Module Pathloss 5.0, 2015, p. 9.
23. B.Wicaksono, Febrian., 2016. "ANALISIS PERENCANAAN BACKHAUL MICROWAVE UNTUK RADIO KOMUNIKASI PADA KAWASAN WISATA KEPULAUAN SERIBU".