

DAFTAR PUSTAKA

- [1] Astriani, Dwiarum. 2013. Teknologi VoIP. Ilmu Komputer. <http://ilmukomputer.org/2013/01/31/teknologi-voip/> (akses: 25.05.2018)
- [2] Fuadi, Hamdan. 2012. Perancangan dan Implementasi OpenBTS dengan Menggunakan Asterisk pada Ubuntu 10.10. Tugas Akhir . Fakultas Ilmu Terapan, Telkom University.
- [3] Guowang Miao; Jens Zander; Ki Won Sung; Ben Slimane. 2016. Fundamentals of Mobile Data Networks. Cambridge University Press.
- [4] "GSM for Dummies" <http://www.pennula.de/datenarchiv/gsm-for-dummies.pdf> (akses: 04.01.2018)
- [5] "GSM Architecture" www.radioelectronics.com/info/cellular/gsm_technical/ (akses: 27.05.2018)
- [6] "FPV Range Calculator" <http://www.maxmyrange.com/advanced.html> (akses: 13.06.2018)
- [7] "OpenBTS" <http://opensource.telkomspeedy.com/wiki/index.php/OpenBTS> (akses: 04.01.2018)
- [8] Permadi, Haristianto Sulung. 2015. Implementasi Teknologi Openbts Untuk Layanan Voip Menggunakan Server Mini Pc. Tugas Akhir. Fakultas Ilmu Terapan. Telkom University.
- [9] "QOS Indicators". 2002. <https://www.anacom.pt/render.jsp?contentId=73495> (akses: 04.01.2018)
- [10] Risnawati, Riana. 2014. Implementasi dan Analisis Teknologi OpenBTS Untuk Layanan SMS (short message service). Tugas Akhir. Fakultas Elektro dan Komunikasi, Telkom University.
- [11] Siegmund M. Redl, Matthias K. Weber, Malcolm W. Oliphant. (1995). An Introduction to GSM. Artech House.
- [12] "B205 DataSheet" https://www.ettus.com/content/files/b200B205_spec_sheet.pdf (akses: 04.01.2018)
- [13] "B210 DataSheet" https://www.ettus.com/content/files/b200B210_spec_sheet.pdf (akses: 04.01.2018)

- [14] Wang. Yuqi, Niu. Xiaofei, Tran. Thuong, Mallet. Matt, Van Oort. Chris, Tahsinur Rahman Khan, Muhammad. (2013). Wireless Security Lab & OpenBTS. Final Report. Iowa State University.
- [15] Wardhana. Lingga, Makodian. Nuraksa. (2010). Teknologi Wireless Communication dan Wireless Broadband. Penerbit Andi.