

DAFTAR PUSTAKA

- [1] Axelle Aprville, Fortinet, "OpenBTS for dummies-v0.2," 2010.
- [2] Hikmaturokhman, alfin.S.T. Arsitektur Jaringan 3. [Online]. HYPERLINK <http://sinauonline.50webs.com/GSM/wcdma%20arsitektur.html> (17 Maret 2015, 13.23)
- [3] OpenBTS. What is OpenBTS?: [Online]. HYPERLINK <http://openbts.sourceforge.net/> (17 Maret 2015, 14.33)
- [4] Mathew, John, 2009. *AsteriskOnUbuntu/current*. [Online]. HYPERLINK <https://wiki.ubuntu.com/AsteriskOnUbuntu/Current> (23 Maret 2015, 21.10)
- [5] Suwarjo dan Maryono. Pembuatan Server dan Jaringan VoIP menggunakan Software Asterisk sebagai Alternatif Komunikasi Di SMA Negeri 1 Yogyakarta. AMIKOM. Yogyakarta. 2010
- [6] IT,Gartner. Base Transceiver Station (BTS). [Online]. HYPERLINK <http://www.gartner.com/it-glossary/bts-base-transceiver-station> (25 Maret 2015, 20.05)
- [7] GNU Radio. Welcome to GNU Radio. [Online]. HYPERLINK <http://gnuradio.org/redmine/projects/gnuradio/wiki> (8 April 2015, 09
- [8] Purbo, Onno W, "Bongkar Rahasia openBTS untuk Jaringan Operator Seluler. ANDI. Yogyakarta. 2013
- [9] Ridho, Muhammad Rasyid. Arsitektur Teknologi GSM. [Online]. Hyperlink <http://emerer.com/arsitektur-teknologi-gsm/> (7 Juni 2016 , 11.14)
- [10] Harte, M. "Introduction to GSM". Althos. USA. 2009