

REFERENSI

1. Adrian. Perancangan Ultrawideband Antena Vivaldi. Laporan Tugas Akhir. Semarang. FTI Unika Soegijapranata .2006.
2. Santoso, Dicky. Perancangan Antena Mikrostrip Model Bowtie dengan Proximity Coupling untuk Memperlebar Bandwidth. Laporan Tugas Akhir. Semarang. FTI Unika Soegijapranata .2006.
3. 3G Tutorial. **Brough Turner & Marc Orange. Originally presented at Fall VON 2002.** brough_turner@nmss.com. marc_orange@nmss.com. www.nmss.com
4. **SMALL BROADBAND ANTENNA DESIGNS FOR 3G HANDSET APPLICATIONS.** *Jurnal Teknologi*, 43(D) Dis. 2005: 81–94 © Universiti Teknologi Malaysia
5. Anastasia, Mira. Perancangan Antena Mikrostrip Model Pifa. Laporan Tugas Akhir. Semarang. FTI Unika Soegijapranata. 2008.
6. Spectral efficiency : <http://en.wikipedia.org/wiki/Handphone/3G>
7. 3G MIMO : <http://en.wikipedia.org/wiki/3G/MIMO>
8. dr3@thetravelinsider.info (8 May 2006). "[Dual, Tri, or Quad Band GSM Phone?](http://en.wikipedia.org/wiki/Dual_Band_GSM_Phone?)". TheTravelInsider.com. Retrieved on [2006-07-26](http://en.wikipedia.org/wiki/Quad_Band).
http://en.wikipedia.org/wiki/Quad_Band
9. Abidin Zainol, Abdul Rashid1 & Ng Kok Jiunn2 GAIN ENHANCED BROADBAND L-PROBE INVERTED E-SHAPED MICROSTRIP PATCH ANTENNAS. *Jurnal Teknologi*, 43(D) Dis. 2005: 81–94 © Universiti Teknologi.

DAFTAR PUSTAKA

1. Kraus, John Daniel. Antennas. Singapore : McGraw-Hill; 1988.
2. Hall, S.P. and James, J.R. Handbook of Microstrip Antennas. London : Peter Peregrinus Ltd.; 1989.
3. 3G Tutorial. Brought Turner & Marc Orange. Originally presented at Fall VON 2002. brought turner@nmss.com marc_orange@nmss.com www.nmss.com
4. Pozar, David M. and Daniel H. Schaubert. Microstrip Antennas : The Analysis and Design of Microstrip Antennas and Arrays. IEEE PRESS. New York
5. Hirasawa, Kazuhiro, and Misao Haneisi. ANALYSIS, DESIGN, AND MEASUREMENT OF SMALL AND LOW PROFILE ANTENNAS. Boston: Artech House; 1992.
6. Zurcher, Jean-Francois and Fred E. Gardiol. Broadband Patch Antennas. Boston : Artech House; 1994.
7. Prasetya, Hendra. Modul kuliah saluran transmisi. 2000
8. Antenna Theory, http://academickids.com/encyclopedia/a/an/antenna_theory.html
9. 3G Features, <http://en.wikipedia.org/wiki/Handphone/3G/>
10. <http://wireless.iop.org/articles/5/1/2/1#maincontent>
11. [http://www.telecomlab.gr/2002/oct/rhodes/pap3rsN%20113%20\(p809%20-%20p812\)](http://www.telecomlab.gr/2002/oct/rhodes/pap3rsN%20113%20(p809%20-%20p812))