

DAFTAR ACUAN

- [1] Ditjen postel, *white paper penataan spektrum frekuensi radio layanan akses pita lebar berbasis nirkabel*.(JAKARTA, DEPKOMINFO2006) hal 12.
- [2] Pasaribu, P *Publikasi Wireless LAN* (Jakarta, Ilmu Komputer, 2006) hal 4
- [3] Pozar, D. M., Kaufman, B. “Increasing the Bandwidth of a Microstrip Antenna by Proximity Coupling”. *Electronics Letters*, v. 23, Apr. 1987, pp. 368-369
- [4] G. Ramesh, B prakash, B. Ider, I Apisak *Microstrip Antenna Design Handbook* (Boston : Artech House, 2000) hal2, hal 28, hal 429
- [5] Pozar David M *Microwave Engineering 2nd edition* (New York : Jhon Willey & Sons, Inc, 1998) hal 363-367
- [6] Balanis A Constantine, *Antenna Theory Analysis and Design 2nd edition* (Canada : John Willey & Sons, Inc 1997) hal 28
- [7] James JR, Hall PS, Wood C *Microstrip Theory And Design* (London : petere peregnius Ltd 1981) hal 26
- [8] Ganz Aaura, Ganz Zvi and Wongthavarawat *Multimedia Wireless Networks:Tecnologies, standart, and Qos* (Prentice Hall, 2003) hal 80
- [9] Kuchar Alexander *Aperture-coupled microstrip patch antenna* (Technische Universitat Wien, 1996) hal 6
- [10] Zurcher Francois J, Gardiol Fred E, *Broadband Patch Antenna* (Boston: Artech House, 1995) hal 27-30