

DAFTAR PUSTAKA

- [1] M.Dhika Kurnia Putra. Rancang Bangun Horn Piramida untuk wireless LAN 2,4 GHz. Proyek Akhir. Teknik Telekomunikasi. Akademi Telkom Jakarta
- [2] Collins,RE, ***Antennas and Radiowave Propagation***,New York:Mc Graw-Hill International Education,1985
- [3] Balanis, C. A, ***Antenna Theory Analysis and Design***, John Wiley and Son,Inc Canada,Copyright 1992
- [4] Rika Kariana Muzakir. Sifat bahan-bahan listrik, konduktor, isolator, semikonduktor, super konduktor, nuklir. Makalah. Teknik Elektro. Universitas Gunadarma
- [5] Shannaz Natia. Perbandingan Efisiensi Antena Horn Konikal Dengan Berbagai Bahan Untuk Aplikasi Wireless LAN 2,4 GHz. Teknik Telekomunikasi. Institut Teknologi Sepuluh Nopember
- [6] Blake,Lamont V. ***Antennas***. New York:John Wiley& Sons. 1966
- [7] John Wiley & Sons,inc. Antenna Theory. Arizona State. 1997
- [8] Yenpao Albert Lu. Design of Horn and Open Waveguide Antennas at 915 MHz. Georgia Institute of Technology
- [9] Delgado, Heriberto J., Young-Min Jo and MichaelH. Thursby, Ph.D., ***"Anechoic Chamber Quiet Zone Analytical and Experimental Characterization for Various Transmitting Antennas"***, Report Number 11, Antenna Systems Laboratory Technical Journal, Department of Electrical/Computer Engineering Florida Institute of Technology, December,1997
- [10] Krauss,John D, ***Antennas (Second Edition)***, NewYork : Mc Graw-Hill International Education,1988 Krauss,John D,Ronald J Marhefka, ***Antennas (Third Edition)***, New York:Mc Graw-Hill International Education,2002
- [11] Young-Min Jo, ***"Phase Model for a Sectoral Horn Antenna"***, Technical Report, Antenna Systems Laboratory-Florida Institute Of Technology, July1997