

DAFTAR PUSTAKA

- [1] Menteri Komunikasi dan Informatika Republik Indonesia, “Peraturan Menteri Komunikasi dan Informatika Republik Indonesia Nomor 27 Tahun 2015 tentang Persyaratan Teknis Alat dan/atau Perangkat-Perangkat Telekomunikasi Bebas Standar Teknologi Long Term Evolution,” Jakarta, Juli, 2015
- [2] A. K. D. Jaya, “Perancangan Triple-band Prined Dipole Antenna untuk Femtosel dalam Ruangan pada Sistem Komunikasi LTE,” M.S. thesis, Dept. Electro and Information Technology. Eng., Universitas Gadjah Mada, Yogyakarta, Indonesia, 2017.
- [3] M. N. Z. Akbar, “Perancangan Dual-band Prined Ceiling Antenna untuk Jaringan LTE pada Frekuensi 1800/2300 MHz,” M.S. thesis, Dept. Electro and Information Technology. Eng., Universitas Gadjah Mada, Yogyakarta, Indonesia, 2017.
- [4] Iswandi, Albert Kristian Danan Jaya, Eny Sukani Rahayu, “Design of Triple Bamd Printed *Printed dipole* Antenna for *Indoor* Small Cell Base station in LTE System,” The Second International Conference on Information Technology, Information System and Electrical Engineering (ICITISEE) 2017, Yogyakarta, 2-3 November 2017.
- [5] Ikha D. K. Putra, Panji R Widhi, dan Abdul G. F. Ifur, “4G LTE Advanced for Beginner and Consultant Handbook”, Indonesia, Prandia Self Publishing, 2017
- [6] Constantine A. Balanis, “*Antenna Theory Analysis and Design Third Edition*”, John Wiley & Sons, Inc., New Jersey, 2005
- [7] Andi Asmi P. dan Nadhifah, “*Rancang Bangun Antena Lungs Microstrip Array untuk Aplikasi GPS dan LTE*”, M.S.Thesis, Jurusan Elektro Fakultas Teknik Universitas Hasanuddin, Makassar, 2010.
- [8] Sidiq Tripambudi, “*Impedansi Antena*”, [Online]. Available: <https://prezi.com/ed78u5mxsrg0/impedansi-antenna/>. [Accessed: 8-Sep-2018]
- [9] Warren L. Stutzman dan Garry A. Thielle, “*Antenna Theory and Design*”, Virginia, Wiley and Sons, Inc., 2012.
- [10] Reto Zingg, “*Printed dipole Antenna*”, Tesis Magister, Department of Electrical, Computer, and Energy Engineering, University of Colorado at Boulder, Colorado, USA, 2011.
- [11] I.G.N. Dharmayana et al, “*Rancang Bangun Antena pada Frekuensi 1800 Mhz Untuk Penguat Sinyal Modem*”, Tesis Magister, Jurusan Teknik Elektro dan Komputer Fakultas Teknik Universitas Udayana, Bali, 2016.

- [12] Adrio Communications Ltd, “Antennas and propagation: SMA connector” [Online]. Available: http://www.radioelectronics.com/info/antennas/coax/sma_connector.php. [Accessed: 8-Sep-2017]
- [13] Whitham D. Reeve, *"The SMA RF Connector and Associated Tools"*. Manual books for antenna engineering, Reeve Engineers, 2004.
- [14] user's guide – High Frequency Structure Simulator., Ansoft Corporation., Pittsburgh, USA, 2005, pp. 62-71
- [15] Chun Yiu Chu, *"Printed dipole Antenna Design For Wireless Communications,"* Department of Electrical & Computer Engineering McGill University, Montreal, Juli 2015, pp.22-31.
- [16] J. Nourinia, P. Rezaei, A. Valizade, and B. Mohammadi, “Design of an *Omnidirectional Triple Band Bent-Fork Shaped Microstrip Monopole Antenna for Multiband Applications,*” 23rd Iranian Conference on Electrical Engineering (ICEE) 2015.
- [17] FLOCH J.M., KOKAR Y., DENOUAL J.M.,” Design of dual *band printed dipole* with compensation of frequency space attenuation,” Loughborough Antennas & Propagation Conference 2010, 8-9 November 2010, Loughborough, UK
- [18] Technology Blog. *MiniVNA Tiny Plus Review*. [online]. Available : <https://www.disk91.com/2017/technology/hardware/Minivna-tiny-plus-review/>. [Accessed: 8-Sep-18]
- [19] ANSYS, Inc. “High Frequency Electromagnetic Field Simulation ” [Online]. Available : <http://www.ansys.com/Products/Electronics/ANSYS-HFSS> [Accessed: 8-Sep-18]
- [20] Techplayon. “What is VSWR and *Return loss*” [Online]. Available : <http://www.techplayon.com/vswr-return-loss/> [Accessed: 8-Sep-18]
- [21] *Microwave101.COM*. “FR-4” [Online]. Available : <https://www.microwaves101.com/encyclopedias/fr-4> [Accessed: 8-Sep-18]
- [22] Radio-Electronics.com. “*Dipole Radiation Pattern : Polar Diagram*” [Online]. <https://www.radio-electronics.com/info/antennas/dipole/radiation-patterns.php> [Accessed: 8-Sep-18]
- [23] Budi Setiyanto, “Dasar Dasar Telekomunikasi”, Sakti, Yogyakarta, 2010.