

DAFTAR PUSTAKA

- [1] Komunikasi Satelit dan Radar, Laboratorium. 2019. “*Modul Praktikum Antena dan Propagasi*”. Bandung: Fakultas Teknik Elektro, Universitas Telkom.
- [2] Lu Yuyan. dkk. 2021. “*High Quality Network Connection and the Development of Internet of Things Drive the Demand of Wi-Fi-6*”. Xi'an: Photoelectrical Engineering Institute, Xi'an Technological University
- [3] C. A. Balanis. “*Antenna Theory Analisis and Design 3rd Edition*”. United Science, Wiliey Inter Science, 2005.
- [4] Syaiful Rahmat. dkk. 2016. “*Perancangan dan Realisasi Antena Mikrostrip Biquad Ganda Untuk Antena Penerima FPV*”. Bandung: Fakultas Teknik Elektro, Telkom University.
- [5] Sari, Widya Mayang (2015) “*Rancang Bangun Antena Eksternal Parabolik 2.4 GHz untuk Komunikasi Wireless LAN (WLAN)* ”. thesis, Politeknik Negeri Sriwijaya 2015.
- [6] Yussi Perdana Saputera, dkk, “*Small antenna using transmission line uniform for X-band navigation radar*”, 2015 International Workshop on Antenna Technology, iWAT 2015 vol. , 23 December 2015.
- [7] Hafshin Habibie Tanjung. “*Antena Array 6 × 2 Dengan Penambahan Pertubasi dan Pengaturan Distribusi Daya Pada Saluran Transmisi*” paralel untuk aplikasi medium power radar s band”, Telkom University, 2018.
- [8] R. Garg. “Microstrip Antenna Design Handbook”. Artech House, 2001.
- [9] Yussi Perdana Saputera, dkk, “*Small antenna using transmission line uniform for X-band navigation radar*”, 2015 International Workshop on Antenna Technology, iWAT 2015 vol. , 23 December 2015.
- [10] Herudin1 , M. Abdurahman Amir2 , Alimuddin. “*Rancang Bangun Antena Mikrostrip Biquad Ganda Untuk Aplikasi Wi-Fi*”, Jurnal Nasional Teknik Elektro, Vol: 3 No. 1 Maret 2014.

- [11] Yussi Perdana Saputera, dkk. “*Compact Power Combiner Integrated With Coupler and Microstrip Cavity Filter For X-Band Surveillance Radar*”, Telkomnika (Telecommunication Computing Electronics and Control) vol. 15, March 2017.
- [12] Dwi Fadila K., Rudy Yuwono dan Putu Agus P. “*Antena Biquad untuk WLAN 2.4 GHz*” Jurnal EECCIS Vol. IV, No. 2, Desember 2010.
- [13] S. Maci. “*Dual Frequency Patch Antenna*” *IEEE Antennas and Propagation Magazine*” 39(6):13 - 20 · January 1998.