

## DAFTAR PUSTAKA

- [1] **DEVENDRA K. MISRA.** (2004). *Radio-Frequency and Microwave Communication Circuits, Analysis and Desain Second Edition*. JWS. New Jersey, California.
- [2] **Yussi Pedana Saputera,** dkk. (2013). Design and Simulation 4 x 1 Wilkinson Combiner / Power Divider for Application of LPI Radar X-Band Frequency with Impact of Casing, ICRAMET 2013, Batam, Indonesia
- [3] **M. L. Edwards, Microwave & RF Circuits** (2001). Analysis, Design, Fabrication, & Measurement, (chapter 9).
- [4] Wilkinson power splitters, [http://www.microwaves101.com/encyclopedia/Wilkinson\\_splitters.cfm#compactwilk](http://www.microwaves101.com/encyclopedia/Wilkinson_splitters.cfm#compactwilk), Tanggal akses 25 Desember 2015 jam 20.00.
- [5] M561 Application note v2.00, Power Dividers/Combiners, AMP Company. <http://www.macom.com/Application%20Notes/pdf/m561.pdf>, Tanggal akses 25 Desember 2015 jam 20.00.
- [6] Eight-way Wilkinson example, [http://www.microwaves101.com/encyclopedia/wilkinson\\_8way.cfm#compactwilk](http://www.microwaves101.com/encyclopedia/wilkinson_8way.cfm#compactwilk), Tanggal akses 7 Januari 2015 jam 19.20.
- [7] Stiles. Jim, The Univ. of Kansas Dept. of EECS, “Chebyshev Multisection Matching Transformer”, [http://www.ittc.ku.edu/~jstiles/723/handouts/section\\_5\\_7\\_Chebyshev\\_Multisection\\_Matching\\_Transformer\\_package.pdf](http://www.ittc.ku.edu/~jstiles/723/handouts/section_5_7_Chebyshev_Multisection_Matching_Transformer_package.pdf), Tanggal akses 7 Januari 2015 jam 19.20.
- [8] Microstrip, <http://en.wikipedia.org/wiki/Microstrip>, Tanggal akses 7 Januari 2015 jam 23.00.
- [9] Garg Rames, Bhartia Prakash, Bahl Inder, “Microstrip Antena Design Handbook”, Artech House, Boston.London, 46.
- [10] Penelitian satelit LAPAN (Lembaga Penelitian Antariksa Nasional).