

DAFTAR PUSTAKA

- [1] A. W. Adi, Implementasi dan Analisis Modulator DVB-T2 berbasis Software Define Radio, Bandung: Telkom University, 2016.
- [2] M. S. Morshed, Synchronization Performance in DVB-T2 System, Tampere University of Technology, 2009.
- [3] DVB, "standards/dvb-t2," DVB, [Online]. Available: <https://www.dvb.org/standards/dvb-t2>. [diakses maret 2018].
- [4] W. Fischer, Digital Video and Audio Broadcasting Technology, Signal and Communication Technology, 3rd ed, Berlin Heidelberg: Springer, 2010.
- [5] E. T. S. Institute, 2nd Generation Terrestrial The World's Most Advanced Digital Terrestrial TV Sistem, ETSI DVB Fact Sheet, 2015.
- [6] M. D. N. Kokane, " OFDM and its applications," ECE Departement.
- [7] S. W"orner, "Fast Fourier Transform".
- [8] "sna.csie.ndhu.edu.tw," [Online]. Available: <http://sna.csie.ndhu.edu.tw/~cnyang/MCCDMA/tsld004.htm>. [diakses 2 juli 2018].
- [9] E. T. S. Institute, Digital Video Broadcasting, ETSI, 2012.
- [10] "bit sequence mapping for 16 QAM," [Online]. Available: <https://www.electronics-notes.com/images/quadrature-amplitude-modulation-16qam-constellation-01.svg>.
- [11] A. Riedl, "Mengenai FFT-IFFT," [Online]. Available: <https://deeto88.wordpress.com/2010/09/28/mengenai-fft-iff/>. [diakses 23 juli 2018].
- [12] www.spectraplus.com, "FFT Size," [diakses 4 Juli 2018].
- [13] R. Mounzer, New tone reservation PAPR reduction techniques for multicarrier systems, INSA de Rennes, 2015.