

DAFTAR PUSTAKA

- Agarwal, Tarun, "Pulse Code Modulation And Demodulation, <https://www.elprocus.com>, diakses tanggal 18 Juli 2018
- Company, The Computer Language, "QAM", <https://encyclopedia2.thefreedictionary.com>., diakses tanggal 20 Agustus 2018
- Danielson, G,L,, Walker, R,S,, "Transmission Principles for Technicians 2", London, Butterworth, 1981,
- Dianto, Teguh Wahyu, Zulherman, Dodi Zulherman, Khair, Fauza, 2018, "STUDI PERANCANGAN SISTEM RoF-OFDM POLARISASI TIDAK SEIMBANG MENGGUNAKAN MODULASI QPSK DAN QAM", Seminar Nasional, ITN Malang
- Electronics Tutorials, "The Shift Register", <https://www.electronics-tutorials.ws>, diakses tanggal 07 Juli 2018
- Ensiklopedia bebas, "Rasio kesalahan bit", <https://id.wikipedia.org>, diakses tanggal 12 Agustus 2018
- Ferdianrikudo, "Noise", <https://ferdianrikudo.wordpress.com>, diakses tanggal 27 Agustus 2018
- Frengky, 2010, "AWGN(Additive White Gaussian Noise)", <http://pemogramanbascom.blogspot.co.id>, diakses tanggal 04 April 2018,
- Hewlett Packard, Application Note 1298, "Digital Modulation in Communications Systems –An Introduction", printed in U,S,A,1997,
- Huang, Prof. J.F.,2014, "Fiber-Optic Communication Lab", National Cheng Kung University, Taiwan
- Kho, Dickson, "Pengertian Modulasi dan Jenis-jenisnya", <https://teknikelektronika.com>, diakses tanggal 18 Juli 2018
- Kiswoyo, Budi, "pengertian kode gray", <https://www.jalankatak.com>, diakses tanggal 08 Juli 2018
- Kusmaryanto, Sigit, Diktat Kuliah: Sistem Transmisi Telekomunikasi, Teknik Elektro UB, 2004

- Kusmayanto, Sigit, 2013, “TEKNIK MODULASI QUADRATURE AMOITUDE MODULATION”, <http://sigitkus,lecture,ub,ac,id/?p=2046>, diakses 29 Maret 2018,
- Lipovski , G, Jack, “Introduction to Microcontrollers: Architecture, Programming, and Interfacing for the Freescale 68HC12”, Academic Press, 2004
- Mathuranathan, 2012, “Natural Binary Codes and Gray Codes”, www.gaussianwaves.com, diakses tanggal 13 Agustus 2018
- Mulyadi, Sandi, 2015, “Pengantar Octave”, <http://www,teknikinformatika,net>, diakses tanggal 25 Maret 2018,
- Nasution, Ali Syahputra , “Eb_No”, <https://www,scribd,com>, diakses tanggal 12 agustus 2018
- National Instrument, “Quadrature Amplitude Modulation (QAM)”, <http://Zone,nu,com>, diakses 30 April 2018
- Sankar, Krishna, “16QAM Bit Error Rate (BER) with Gray mapping”, <http://www,dsplog,com>, diakses 28 Maret 2018
- Sibal_bal, “signalling-pstn-part-ipcm”, http://my,opera,com/sibal_bal/blog, diakses 07 Juli 2018
- Sugiharto, Frans, Santoso, Imam, Ajulian, Ajub, 2011, “Analisis Model Kanal SUI Berdasarkan Modulasi QAM dan Variasi Bandwidth”, Jurnal, Universitas Diponegoro Semarang
- z, Uji, “Distribusi Normal”, <https://hatta2stat.wordpress.com>, diakses tanggal 27 Agustus 2018