

DAFTAR PUSTAKA

1. Carter, John W. *Digital Designing with Programmable Logic Devices*. Princeton: Prentice Hall, 1997.
2. [http://www. wolfson](http://www.wolfson) microelectronics application note 0181
3. [http://www. microchip](http://www.microchip) application note 538
4. [http://www. actel](http://www.actel) application brief
5. Singh, Anokh. *Principles of Communication Engineering*. S.CHAND & COMPANY, 1984.
6. Couch II, Leon W. *Digital And Analog Communicatios Systems*. Princeton: Prentice Hall International , INC , 1997.
7. Matlab/help product/ digital modulation
8. Matlab/help product/ M-PSK Modulator Baseband
9. Matlab/help product/ Gray Coded 8-PSK Demo
10. Matlab/help product/ Digital Modulation Libraries
11. Matlab/help product/ Digital Modulation Features of the Blockset
12. Matlab/help product/ QPSK Modulator Baseband
13. Sedra, Adel S. , Smith, Kenneth C. , *Microelctronic Circuits* , Oxford University Press, 1991.
14. Tocci, Ronald.J. , *Digital Systems Principles and Applications*, Prentice-Hall International .Inc 1991.
15. m1632 user guide
16. [http://www. atmel.com /atmega16](http://www.atmel.com/atmega16)
17. [http://www. atmel.com /atmega8535](http://www.atmel.com/atmega8535)
18. [http://www. atmel.com /atmega32](http://www.atmel.com/atmega32)
19. Barnett, Richard., Cox, Sarah., O’Cull, Larry., *Embedded C Programming and the Atmel AVR 2e*, Thomson Delmar Learning 2007.
20. Ir Inge Martina ,*36 Jam Belajar Komputer Delphi 4.0*, Penerbit Elex Media Komputindo Kelompok Gramedia - Jakarta 1999.

21. Susilo, Djoko. Grafika Komputer dengan DELPHI, Penerbit Graha Ilmu 2005.
22. [http://www.Complextoreal.com/digital modulation](http://www.Complextoreal.com/digital%20modulation).
23. Kristanto, Andri . *Struktur Data Dengan C++*, Penerbit Graha Ilmu 2003.

