

## DAFTAR PUSTAKA

1. Abu Farzan Mitul, Fida Hasan Md Rafi, Md. Manirul Islam, Mohiuddin Ahmad, “*Microcontroller Based Remote Control of Home Appliances*”. Department of Electrical & Electronic Engineering, Khulna University of Engineering & Technology, 2012.
2. Andrianto, Heri, ”*Pemrograman Mikrokontroler AVR ATmega16*”, 2008
3. Arif,Derry.” *Data dan Sinyal* “.  
([https://www.academia.edu/4238895/Data\\_dan\\_Sinyal](https://www.academia.edu/4238895/Data_dan_Sinyal), diakses 8 Agustus 2014)
4. *ATMEL, ” 8-bit AVR Microcontroller with 16 Kbytes In-System Programmable Flash-ATmega16L ”*.  
([www.atmel.com/Images/doc2466.pdf](http://www.atmel.com/Images/doc2466.pdf). diakses 2 Agustus 2014)
5. Atmaja, Rei Suriana, “*Alat Pemain Ulang Data MIDI Interaktif*”, Universitas Kristen Maranatha, 1998
6. Budi, Arjuni, ” *Dasar Sistem Telekomunikasi*”.  
([http://file.upi.edu/Direktori/FPTK/JUR.\\_PEND.\\_TEKNIK\\_ELEKTRO/196406071995122-ARJUNI\\_BUDI\\_PANTJAWATI/EK\\_462\\_Sistem\\_Komunikasi\\_Digital/MODUL\\_DASAR\\_TELEKOMUNIKASI.pdf](http://file.upi.edu/Direktori/FPTK/JUR._PEND._TEKNIK_ELEKTRO/196406071995122-ARJUNI_BUDI_PANTJAWATI/EK_462_Sistem_Komunikasi_Digital/MODUL_DASAR_TELEKOMUNIKASI.pdf), diakses tanggal 2 mei 2014)
7. Depok Instrument, “*Pulse-Width Modulation*”.  
(<http://depokinstruments.com/2012/06/16/pwm-pulse-width-modulation-pembahasan>, diakses 5 Agustus 2014)
8. Gotschlich, Martin, “*Remote Controls – Radio Frequency or Infrared*”. Infineon Technologies AG, 2010.
9. Harris Corporation, RF Communications Division, “*Radio Communications in the Digital Age, Volume One: HF Technology, Edition 2*”. Library of Congress Catalog Card Number: 96-94476, 2005
10. Hartono, Budi, "Perancangan *Alat Service Bell Nirkabel*", Universitas Kristen Maranatha, 2010

11. Kingston, Adrian, "*Pioneer Infrared Remote Control Format*".  
(<http://www.adrian-kingston.com/IRFormatPioneer.htm/> diakses 8 Agustus 2014)
12. Opto Electronics, "*356VF4*".  
([http://pdf1.alldatasheet.com/datasheet-pdf/view/145649/E-OEC/356VF4/+0\\_W75AVwYx.EctvCbLw+/datasheet.pdf](http://pdf1.alldatasheet.com/datasheet-pdf/view/145649/E-OEC/356VF4/+0_W75AVwYx.EctvCbLw+/datasheet.pdf), diakses 20 Juli 2014)
13. Purba, Rafles, "*Sistem Monitoring Cairan Infus Nirkabel Berbasis Mikrokontroler*", Universitas Kristen Maranatha, 2014
14. Susanto, Jimmy, "*Pengendalian Peralatan Listrik Menggunakan Remote Control TV*". Universitas Kristen Maranatha, 2009.
15. Tan, Darell, "*Infrared Remote Control Protocol*".  
(<http://irq5.io/2012/07/27/infrared-remote-control-protocols-part-1/> diakses 3 Agustus 2014)
16. Texas Instrument, "*MAX 232*".  
([www.ti.com/lit/ds/symlink/max232.pdf](http://www.ti.com/lit/ds/symlink/max232.pdf), diakses 9 Agustus 2014)
17. Texas Instrument, "*Timer NE555*".  
(<http://www.ti.com/lit/ds/symlink/ne555.pdf>, diakses 7 Agustus 2014)
18. Website Hyper Physics, "*Photodiodes*".  
(<http://hyperphysics.phy-astr.gsu.edu/hbase/electronic/photdet.html>, diakses tanggal 3 Agustus 2014)
19. Website Robot Room, "*555 Infrared Emitter*".  
(<http://www.robotroom.com/Infrared555.html>, diakses 20 Juli 2014)
20. Website Radiolux, "*RF wireless receiver module & transmitter module 433MHZ DC5V*".  
(<http://radiolux.com.ua/files/pdf/RFmodule.pdf>, diakses 7 Agustus 2014)
21. Website SB-Projects, "*IR Remote Control Theory*".  
(<http://www.sbprojects.com/knowledge/ir/>, diakses 20 Juli 2014)