

DAFTAR PUSTAKA

1. Andrianto, Heri, "Pemrograman Mikrokontroler AVR ATmega16", 2008
2. Arif, Derry. "Data dan Sinyal".
(https://www.academia.edu/4238895/Data_dan_Sinyal, diakses 4 mei 2014)
3. ATMEL, "8-bit AVR Microcontroller with 16 Kbytes In-System Programmable Flash-ATmega16L". [pdf].
(www.atmel.com/Images/doc2466.pdf, diakses 2 mei 2014)
4. Budi, Arjuni, "Dasar Sistem 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)
5. Hartono, Budi, "Perancangan Alat Service Bell Nirkabel", 2010
6. Princeton Technology Corp, "Remote Control Encoder PT 2262", September 2008. [pdf]
(<http://www.instructables.com/files/orig/FT7/GCJB/GFRWRWM6/FT7GCJBGFRWRWM6.pdf>, diakses 5 mei 2014)
7. Princeton Technology Corp, "Decoder PT 2272". [pdf]
(<http://www.adafruit.com/datasheets/PT2272.pdf>, diakses 5 mei 2014)
8. Texas Instrument, "Hex Inverter 74LS04", Januari 2004. [pdf]
(<http://www.ti.com/lit/ds/symlink/sn74ls04.pdf>, diakses 4 mei 2014)
9. Texas Instrument, "Timer LM555", Maret 2013. [pdf] (online)
(<http://www.ti.com.cn/cn/lit/ds/symlink/lm555.pdf>, diakses 4 mei 2014)
10. Website Elektronika Dasar, "Sensor Photodiode".
(<http://elektronika-dasar.web.id/komponen/sensor-tranducer/sensor-photodiode>, diakses tanggal 3 mei 2014)
11. Website Kedokteran UNSOED, "Pemasangan infus". [pdf]
(<http://kedokteran.unsoed.ac.id/Files/Kuliah/modul%20Genap%20I%20-%20Pemasangan%20Infus.pdf>, diakses 4 mei 2014)

12. Wikipedia, "C sharp".
(http://id.wikipedia.org/wiki/C_sharp, diakses 10 mei 2014)
13. Yang Wenju, Sun Lihua, "A Novel Medical Infusion Monitoring System Based on Zigbee Wireless Sensor Network", 2009