

DAFTAR PUSTAKA

- [1] *American Wire Gauge*. http://en.wikipedia.org/wiki/American_wire_gauge
- [2] Ang, Yong AN75. 2011. *High Power Factor LED Replacement T8 Fluorescent Tube Using th AL9910 High Voltage LED Controller*. Diodes Incorporated
- [3] AN10-12. 1.0. *Components Suggested List for 1-25W by SQ9910*. Sequoia Microelectronics Corp.
- [4] Aryo De Wibowo M.S., Adhy Akhyan W., Ekki Kurniawan. *SMPS 1*. <http://eki.bolg.ittelkom.ac.id/blog/2011/10/12/smps-1/>. [diakses 20 April 2012]
- [5] Department of Electrical Engineering IIT Khagpur. Version 2. *Introduction to Switched-Mode Power Supply (SMPS) Circuit*.
- [6] Department of Energy. 2011. *DoE Fundamentals Handbook Electrical Science*. http://www.knowledgepublications.com/doe/doe_electrical_science_web_educational_textbook_solar_hydrogen_fuel_cells.htm
- [7] Dixon, Jeff AN-27. 1998. *Troubleshooting Switching Power Supplies*. Micrel.
- [8] Ferroxcube EE25 datasheet
- [9] *Flyback Converter*. http://en.wikipedia.org/wiki/Flyback_converter.
- [10] Luo, Fang Ling.Hong Ye.dkk.2005. *Digital Power Electronics and Applications*. England: Elsevier.
- [11] Magnetics. 2001. *Magnetics Cores for Switching Power Supply*. USA
- [12] PowerWise Design University Team. 2010. *Flyback Converter*. Nasional Semiconductor
- [13] PowerWise Design University Team. 2010. *Switching Power Supply Feedback Control Fundamental..* Nasional Semiconductor
- [14] *Pulse Widht Modulation*. http://en.wikipedia.org/wiki/Pulse-width_modulation
- [15] Rashid, M.H. 1993. *Power Electronics: Circuits, Devices, and Application*. New Jersey: Prentice Hall
- [16] Rashid, M.H. 2001. *Power Electronics Handbook*. Florida: Academic Press
- [17] Ridley, Ray. 2001. *Frequency Response Measurement for Switching Power Supply*. Texas Instrument

- [18] Sudiro. Tugas Akhir. **PERANCANGAN DAN IMPLEMENTASI SWITCHING POWER SUPPLY DC MENGGUNAKAN FLYBACK TRANSFORMER**. Program Studi Teknik Elektro Fakultas Elektro dan Komunikasi Institut Teknologi Telkom, 2011
- [19] Texas Instrument UC3843AN Datasheet
- [20] Sum, K. Kit. 1997. **Improved Valley-Fill Passive Current Sharper**. California: Milpitas
- [21] Wicaksono, Fermi. Tugas Akhir. **Perancangan dan Implementasi Penyedia Daya DC Mode Pensaklaran dengan Masukan Listrik AC Tiga Fasa Menggunakan Metode Modulasi Lebar Pulsa**. Program Studi Teknik Elektro Fakultas Elektro dan Komunikasi Institut Teknologi Telkom, 2012
- [22] **10-Watt Flyback Converter Using the UCC3809**. Texas Instrument