

DAFTAR PUSTAKA

- [1] N. Coruh, S. Urgun, and T. Erfidan, "Design and implementation of flyback converters," *2010 5th IEEE Conference on Industrial Electronics and Applications*, pp. 1189–1193, Jun. 2010, doi: 10.1109/iciea.2010.5515894.
- [2] G. M. Ponzo, G. Capponi, P. Scalia, and V. Boscaino, "An improved Flyback converter," *2009 6th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology*, pp. 310–313, May 2009, doi: 10.1109/ecticon.2009.5137015.
- [3] T. H. Chen, W. L. Lin, and C. M. Liaw, "Dynamic modeling and controller design of flyback converter," *IEEE Transactions on Aerospace and Electronic Systems*, vol. 35, no. 4, pp. 1230–1239, Jan. 1999, doi: 10.1109/7.805441.
- [4] "Designing isolated flyback converter circuits: Selecting critical components? CIN and Snubber | Overview of design method of PWM AC-DC flyback converters | TechWeb." <https://techweb.rohm.com/product/power-ic/acdc/1311/>
- [5] Sam Ben-Yaakov, "ElectroicBits#9 HF Transformer Design," *YouTube*. Jul. 23, 2011. [Online]. Available: <https://www.youtube.com/watch?v=3nfgBzPMknY>
- [6] "How to design a snubber circuit for Step-Down DC/DC Converter," Jun. 10, 2024. <https://community.infineon.com/t5/Knowledge-Base-Articles/How-to-Design-a-Snubber-Circuit-for-Step-Down-DC-DC-Converter/ta-p/248237#>.
- [7] "RF Skin Depth Calculator with Formula | Skin Depth Frequency Calculation Tool - Pasternack." https://www.pasternack.com/t-calculator-skin-depth.aspx?srsItd=AfmBOooxVWfhOkklKLmdVhzng9ZreH400z1oSUQBEU5_Q5sd9TWiDoA
- [8] "How to design a snubber circuit for Step-Down DC/DC Converter," Jun. 10, 2024. <https://community.infineon.com/t5/Knowledge-Base-Articles/How-to-Design-a-Snubber-Circuit-for-Step-Down-DC-DC-Converter/ta-p/248237#>.