Part 3: Offline LED lighting simplified: A high power factor, isolated LED driver needs no opto-isolators and is TRIAC dimmer compatible

Excerpted from Section 21 of "Analog Circuit Design: Volume 3 - The Design Note Collection". Edited by Bob Dobkin & John Hamburger, Linear Technology Corporation, Milpitas, CA, USA. Published by Newnes, an imprint of Elsevier. EDN readers receive a 25% discount on this book, and books on related topics at Elsevier's online store when they apply the discount code PBTY15 to their purchases.

ISBN: 978-0-12-800001-4

Key Words: LED driver, synchronous step-down high current LED driver, solid-state lighting, green lighting, 60V buck-boost controller, LED lighting, battery charging, LT3799, high power factor, isolated LED driver, TRIAC dimmer compatible

Introduction
As environmental concerns over traditional lighting increase and the price of LEDs decreases, high power LEDs are fast becoming a popular lighting solution for offline applications. In order to meet the requirements of offline lighting—such as high power factor, high efficiency, isolation and TRIAC dimmer compatibility—prior LED drivers used many external discrete components, resulting in cumbersome solutions. The LT3799 solves complexity, space and performance problems by integrating all the required functions for offline LED lighting.

The LT3799 controls an isolated flyback converter in critical conduction (boundary) mode, suitable for LED applications requiring 4W to over 100W of LED power. Its novel current sensing scheme delivers a well-regulated output current to the secondary side without using an optocoupler. Its unique bleeder circuit makes the LED driver compatible with TRIAC dimmers without additional components. Open- and shorted-LED protection ensures long term reliability.

No-opto operation
Figure 284.1 shows a complete LED driver solution. The LT3799 senses the output current from the primary side switch current waveform.
For a flyback converter operating in boundary mode, the equation for the output current is:

$$I_{\text{out}} = 0.5 \cdot I_{\text{pk}} \cdot N \cdot (1 - D)$$

Where $I_{\text{pk}}$ is the peak switch current, $N$ is the primary to secondary turns ratio and $D$ is the duty cycle.

The IC regulates the output current by adjusting the peak switch current and the duty cycle through a novel feedback control. Unlike other primary side sensing methods that need to know input power and output voltage information, this new scheme provides much better output current regulation since the accuracy is barely affected by transformer winding resistance, switch $R_{\text{DS(ON)}}$, output diode forward voltage drop and LED cable voltage drop.

**High power factor, low harmonics**

By forcing the line current to follow the applied sine-3-2, Class C lighting equipment Harmonics Requirement. A power factor of one is wave voltage, the LT3799 achieves high power factor and complies with IEC61000-achieved if the current drawn is proportional to the input voltage. The LT3799 modulates the peak switch current with a scaled version of the input voltage. This technique provides power factors of 0.97 or greater. A low bandwidth feedback loop keeps the output current regulated without distorting the input current.

**TRIAC dimmer compatible**

When the TRIAC dimmer is in the off state, it’s not completely off. There is considerable leakage current flowing through its internal filter to the LED driver. This current charges up the input capacitor of the LED driver, causing random switching and LED flicker. Prior solutions added a bleeder circuit, including a large, expensive high voltage MOSFET. The LT3799 eliminates the need for this MOSFET or any other extra components by utilizing the transformer primary winding and the main switch as the bleeder circuit.
As shown in Figure 284.2, the MOSFET gate signal is high and the MOSFET is on when the TRIAC is off, bleeding off the leakage current and keeping the input voltage at 0V. As soon as the TRIAC turns on, the MOSFET seamlessly changes back into a normal power delivery device.

Open- and shorted-LED protection
The LED voltage is constantly monitored through the transformer third winding. The third winding voltage is proportional to the output voltage when the main switch is off and the output diode is conducting current. In the event of over-voltage or open-LED, the main switch turns off and the capacitor at the CT pin discharges. The circuit then enters hiccup mode as shown in Figure 284.3 below.

In a shorted LED event, the IC runs at minimum frequency before the $V_{IN}$ pin voltage drops below the UVLO threshold as the third winding cannot provide enough power to the IC. It then enters its start-up sequence as shown in Figure 284.4.
CTRL pins and analog dimming
The LT3799’s output can be adjusted through multiple CTRL pins. For example, the output current would follow a DC control voltage applied to any CTRL pin for analog dimming. Over-temperature protection and line brownout protection can also be easily implemented using these CTRL pins.

Conclusion
The LT3799 is a complete offline LED driver solution featuring standard TRIAC dimming, active PFC and well-regulated LED current with no opto-coupler. This high performance and feature-rich IC greatly simplifies and shrinks offline LED driver solutions.


Author Bios:

Bob Dobkin is a founder and Chief Technical Officer of Linear Technology Corporation. Prior to 1999, he was responsible for all new product development at Linear. Before founding Linear Technology in 1981, Dobkin was Director of Advanced Circuit Development at National Semiconductor for eleven years. He has been intimately involved in the development of high performance linear integrated circuits for over 30 years and has generated many industry standard circuits. Dobkin holds over 100 patents pertaining to linear ICs and has authored over 50 articles and papers. He attended the Massachusetts Institute of Technology.

John Hamburger directs global marketing communications programs at Linear Technology, where he was instrumental in developing the Analog Circuit Design book series. Previously with Luminous Networks and Terayon Communication Systems, he helped define marketing strategy from startup to public company, and held positions with Cypress Semiconductor and AMD. Prior to his career in high tech, he was an editor for Addison-Wesley, Harper & Row, WH Freeman, Harcourt Brace, Stanford University Press, and Runner’s World. He holds a degree from the University of Chicago.

EDN readers receive a 25% discount on this book, and books on related topics at Elsevier's online store when they apply the discount code PBTY15 to their purchases.