Overvoltage-protection circuit saves the day

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Power-supply failure takes on significant importance in high-end computer, telecom, medical, and industrial applications, in which uninterruptible power is paramount. In these systems, diode-OR-ed redundant power supplies fulfill the uninterruptible requirement (Figure 1). However, the failed power supply must also disengage from the circuit before its overvoltage condition affects sensitive circuitry.

Nonisolated dc/dc converter

The easiest way to protect the load from overvoltage is to crowbar—that is, short out—the power source that caused the overvoltage condition. To ensure reliable protection, the overvoltage-protection circuit must be independent from the rest of the system’s circuits; it must have its own voltage reference and independent power source. The crowbar circuit usually requires a short trigger pulse. Power can come from the voltage rail being protected.

A simple, small, and cost-effective circuit uses an LTC1696, IC₁, and a few external components to provide stand-alone power-supply monitoring and overvoltage protection (Figure 2). This circuit has an important advantage over other methods because it provides a way to protect the load from a short circuit in the MOSFET, Q₁.

The crowbar method is effective in nonisolated circuits, but it is unsuitable for isolated circuits where high output currents can exceed 100A. In a typical forward converter for isolated applications, a transformer, T₁, required for input-to-output isolation, adds inherent protection for the load (Figure 3). If the primary MOSFET, Q₁, fails short, the output of this converter collapses without damaging the load.

Nevertheless, isolated applications are susceptible to another type of failure. If any of the components in the feedback loop fails and opens the loop, the output of the power supply rises to compensate, resulting in an overvoltage condition. Even some component-short-circuit conditions can result in an open feedback loop. For example, if an optocoupler emitter diode shorts out, the feedback loop becomes open; no feedback comes from the converter output to the input controller.

To prevent this potential failure mechanism, you must stop the MOSFET from switching so that the output voltage collapses. The first approach to accomplishing this goal uses the logic-level shutdown function of the primary-side control circuit. The LTC1696, for example, generates a signal to pull the shutdown pin low thus causing the power converter to stop running and the output voltage to collapse.
The second approach is to remove the power that generates the pulse-width train that drives $Q_1$. Typically, the voltage to drive the primary-side logic circuits, $IC_{1}$, is 5 to 15V. In this case, the output from the optocoupler, $IC_{3}$, can disconnect the supply voltage of PWM controller, $IC_{1}$.

A setup with an isolated, synchronous, high-efficiency converter tests the overvoltage-protection circuit. The converter employs an LTC1735, $IC_{1}$, primary-side controller and an LTC1698, $IC_{4}$, secondary-side, synchronous MOSFET driver-optocoupler feedback controller. The test converter generates 12V at 16A with high efficiency; $IC_{4}$ helps to bring the peak efficiency to 92%. The LTC1698, $R_{FB1}$ and $R_{FB2}$, senses the output voltage and compares it with an internal precision-voltage reference. The error-amplifier signal of the LTC1698 drives the optocoupler, $IC_{2}$, which provides output voltage feedback to the primary-side PWM controller, $IC_{1}$.

The circuit reacts when removal of the LTC1698 feedback resistor, $R_{FB2}$, forces an overvoltage condition (Figure 4). At start-up, the dc/dc converter commences its soft-start power-up sequence by ramping the output to the nominal operating voltage of 12V (bottom trace). Because removing the resistor alters the voltage divider in the feedback loop, however, the output voltage rises past 12V. As soon as the output voltage reaches the overvoltage-protection setpoint (13V in this case), the LTC1696 turns on the optocoupler, $IC_{3}$. The output signal of the optocoupler shuts down the primary-side controller LTC1735, $IC_{1}$.

A larger time scale shows the response when the converter tries to restart every 12 msec (Figure 5). The top trace shows the envelope of the burst of gate pulses, driving $Q_1$. If this restarting behavior is undesirable, you can implement a latch-off on either the primary or the secondary side via the built-in latch-off function of LTC1696. In this case, though, the LTC1696’s power must come from an independent source.