

APPLICATION NOTE 2160

## Using the MAX8515 Shunt Regulator In Output Overvoltage Sensing Applications for DC-DC Converters

*Output overvoltage protection is a critical feature for DC-DC converters in order to protect sensitive loads from permanent damage. The basic requirements for an overvoltage protection (OVP) circuit are precise sensing of the output voltage condition and fast activation of the shutdown circuit. The MAX8515 shunt regulators are excellent candidates for implementing this function in DC-DC converters.*

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The MAX8515 shunt regulators are excellent candidates for implementing this function in DC-DC converters. These devices offer the advantages of combining an accurate 0.6V reference, comparator and an output drive stage in space saving SC70 and THIN SOT23 packages (**Figure 1**).

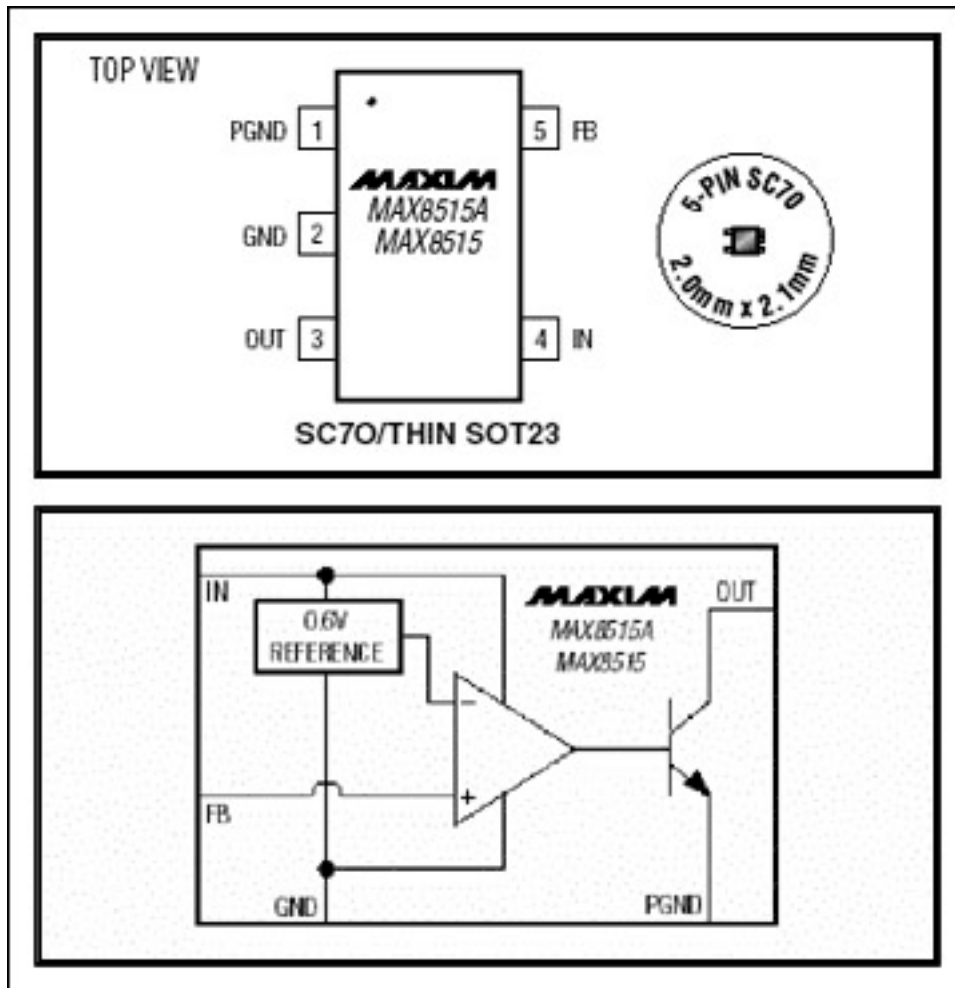


Figure 1.

The salient features of the MAX8515 ICs for the output overvoltage detection application are:

- $0.6V \pm 1\%$  initial accuracy at  $+25^{\circ}C$
- $0.6V \pm 1.8\%$  accuracy from  $-40^{\circ}C$  to  $+85^{\circ}C$
- Output stage sink capability of 20mA at 0.2V
- Input voltage range from 1.7V to 28V
- Capability to directly drive optocouplers
- Space-saving 5-Pin SC70 or SOT23 packages
- Excellent  $dv/dt$  immunity when powered by secondary side bias windings in low output voltage DC-DC converter designs.

In an isolated DC-DC converter, the OVP circuit is typically powered from the output voltage itself or from a peak rectified bias winding voltage (**Figure 2**) that supplies the secondary side circuitry. The need to adopt the bias winding approach (which has  $dv/dt$  issues explained in the following paragraphs) comes from the minimum headroom required for the circuit to operate. The output voltage in the overvoltage condition must be equal to the sum of the worst case optocoupler LED drop, the drop across the output stage of the OVP sensing circuit and a small voltage required across the current limiting resistor R8 to provide the necessary LED current. When the output voltage exceeds the set value, the FB pin is setup to exceed 0.6 volts by suitable selection of resistors R11 and R12. The output stage turns on, sinks a current through the LED portion of the optocoupler, causes the OVP signal on the phototransistor side (primary side of the DC-DC converter) to go low and activate the shutdown circuit of the DC-DC converter.

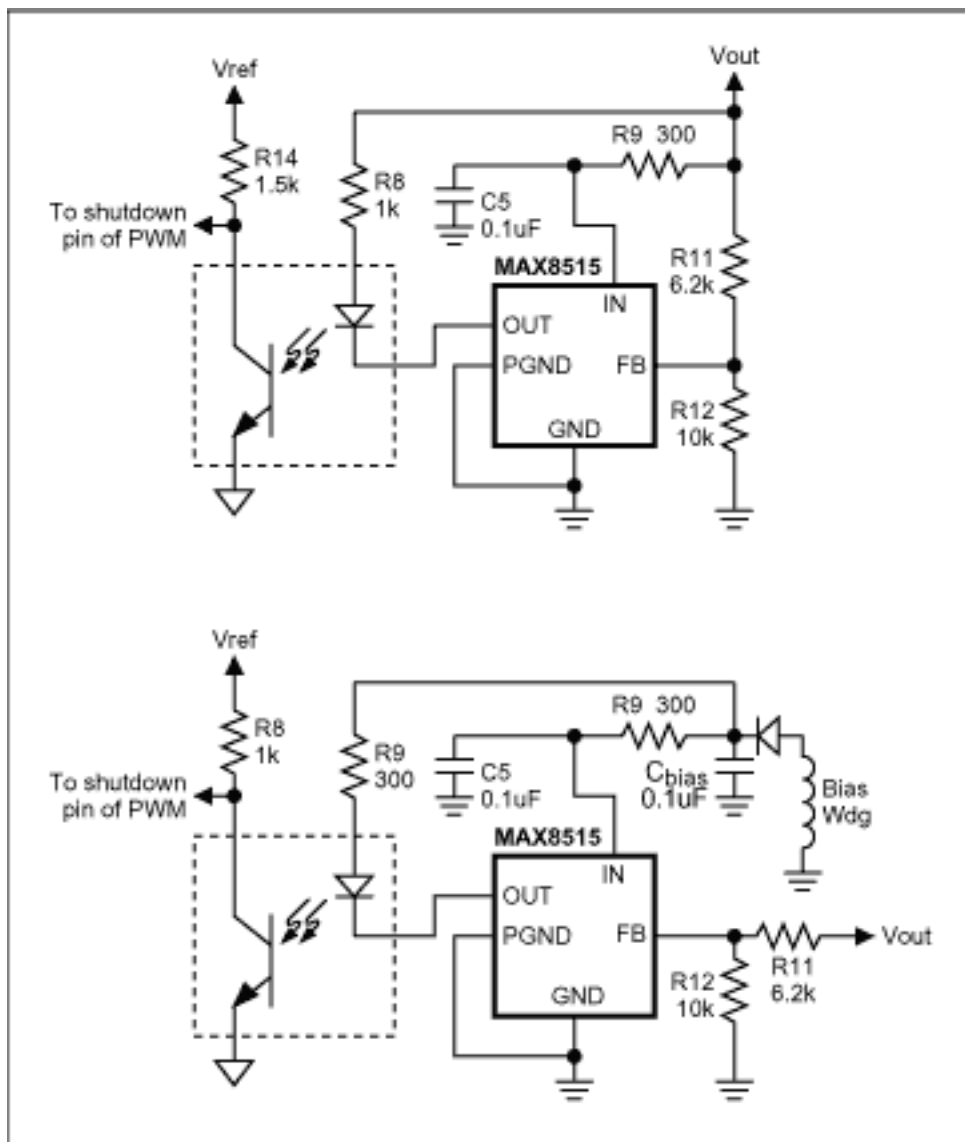


Figure 2. OVP circuit using MAX8515 powered from output voltage of DC-DC converter.

For a lower output stage voltage drop, it is possible to operate the OVP circuit reliably in lower output voltage supplies. Specifically, when compared to other available devices that have an output saturation voltage drop of 1.2 volts, the MAX8515 devices have an output stage drop of 0.2 volts @ 20mA current. This enables the MAX8515 based OVP circuit to operate from power supply outputs lower than competing devices. As shown **Figure 3** below, the MAX8515 will sense an overvoltage event down to 1.8 volts whereas competing devices can only sense overvoltage events of 2.7 volts or more.

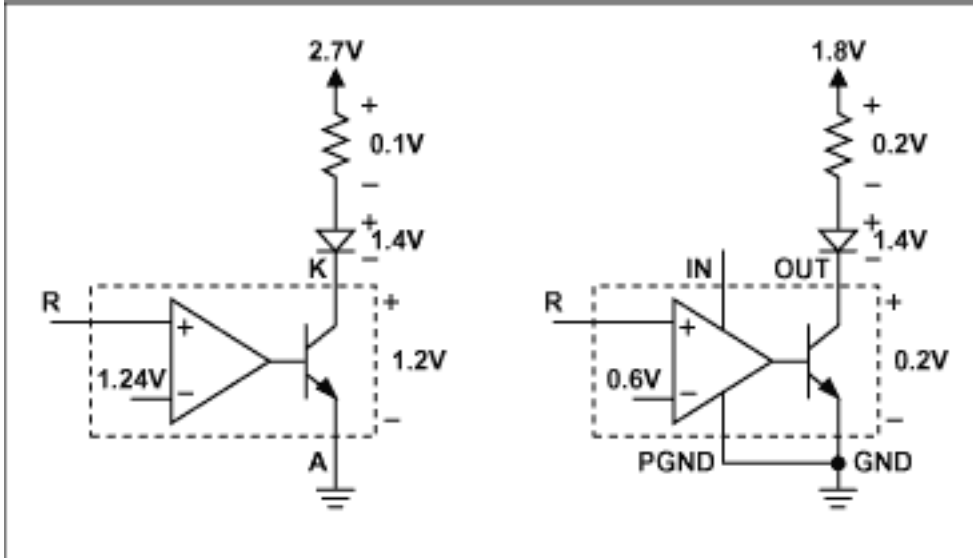


Figure 3. Lower Output stage voltage drop for MAX 8515 extends OVP circuit operation down to 1.5 volt output supplies.

The ability to operate from the smooth, monotonic, low  $dv/dt$  output voltage waveform down to output voltages as low as 1.5 Volts eliminates spurious OVP sensing events at startup and provides for a rugged OVP circuit. In supplies with output voltages lower than 1.5 volts, there is not enough voltage headroom to bias the LED, current limit resistor and output stage of MAX8515. Hence it is necessary to use the bias winding approach to provide enough headroom. The output voltage of the peak rectified bias winding however exhibits a significantly higher  $dv/dt$  than the DC-DC converter output voltage waveform and therefore presents startup problems. To illustrate the  $dv/dt$  issue, consider the waveform of **Figure 4**. With the 'R' pin of the competing part grounded, a triangle waveform is applied to the  $V_{supply}$  point.

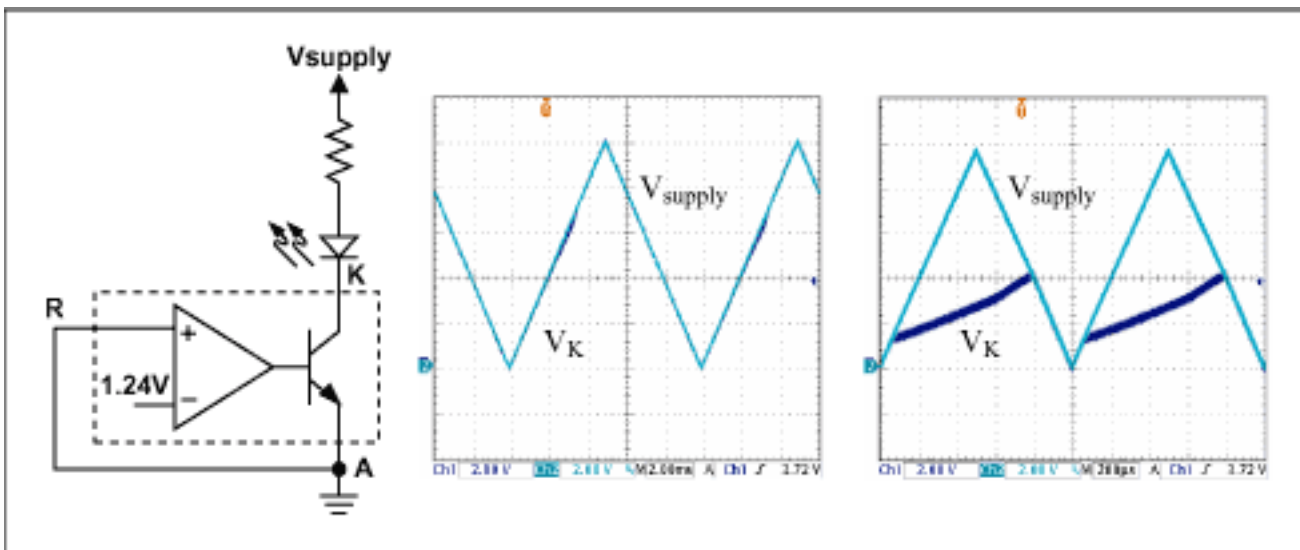


Figure 4. Spurious OVP sensing due to poor  $dv/dt$  immunity in industry standard device.



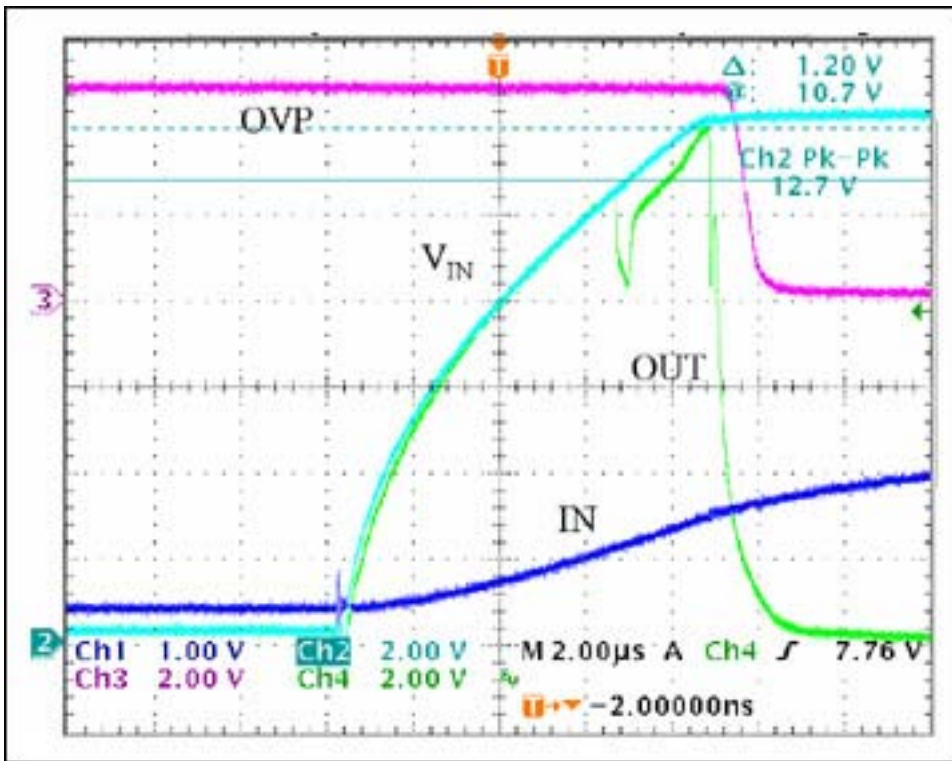


Figure 6. Performance of MAX8515 under hiccup OVP conditions shows only 10µS sensing delay.

Summary: The various issues involved in OVP circuit design for DC-DC converters were presented, and the superior performance of the MAX8515 ICs in this application was demonstrated. The dv/dt issue can be altogether avoided in supplies with output voltages down to 1.5 volts. In Applications where the output voltage is insufficient to bias the LED, the bias winding approach can be safely adopted by providing a suitable R-C delay for the supply voltage pin 'IN', of the MAX8515.

Note: For accurate computations of the OPTO LED current limiting resistor, the Output stage may be modeled by the following equation:

$$V_{drop\ Output\ Stage} = (50mV + I_{LED} \times 7.5)$$

Application Note 2160: <http://www.maxim-ic.com/an2160>

### More Information

For technical questions and support: <http://www.maxim-ic.com/support>

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### Related Parts

MAX8515: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

AN2160, AN 2160, APP2160, Appnote2160, Appnote 2160

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