Compensating and measuring the control loop of a high-power LED driver

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A mathematical model is always helpful in determining the optimal compensation components for a particular design. However, compensating the loop of a WLED current-regulating boost converter is a bit different than compensating the same converter configured to regulate voltage. Measuring the control loop with traditional methods is cumbersome because of low impedance at the feedback (FB) pin and the lack of a top-side FB resistor. In Reference 1, Ray Ridley has presented a simplified, small-signal control-loop model for a boost converter with current-mode control. The following explains how to modify Ridley’s model so that it fits a WLED current-regulating boost converter; it also explains how to measure the boost converter’s control loop.

Loop components

As shown in Figure 1, any adjustable DC/DC converter can be modified to provide a higher or lower regulated output voltage from an input voltage. In this configuration, if we assume $R_{OUT}$ is a purely resistive load, then $V_{OUT} = I_{OUT} \times R_{OUT}$. When used to power LEDs, a DC/DC converter actually controls the current through the LEDs by regulating the voltage across the low-side FB resistor as shown in Figure 2. Because the load itself (the LEDs) replaces the upper FB resistor, the traditional small-signal control-loop equations no longer apply. The DC load resistance is

$$R_{EQ} = \frac{V_{OUT}}{I_{LED}},$$  \hspace{1cm} (1)

with

$$V_{OUT} = n \times V_{FWD} + V_{FB},$$  \hspace{1cm} (2)

$V_{FWD}$, taken either from the diodes’ datasheet or from measurements, is the forward voltage at $I_{LED}$; and $n$ is the number of LEDs in the string.

Figure 1. Adjustable DC/DC converter used to regulate voltage

Figure 2. Adjustable DC/DC converter used to regulate current through LEDs
However, from a small-signal standpoint, the load resistance consists of $R_{EQ}$ as well as the dynamic resistances of the LEDs, $r_D$, at the $I_{LED}$. While some LED manufacturers provide typical values of $r_D$ at various current levels, the best way to determine $r_D$ is to extract it from the typical LED $I$-$V$ curve, which all manufacturers provide. Figure 3 shows an example $I$-$V$ curve of an OSRAM LW W5SM high-power LED. Being a dynamic (or small-signal) quantity, $r_D$ is defined as the change in voltage divided by the change in current, or $r_D = \frac{\Delta V_{FWD}}{\Delta I_{LED}}$. To extract $r_D$ from Figure 3, we simply drive a straight tangent line from the $V_{FWD}$ and $I_{LED}$ for the application and compute the slope. For example, using the dotted tangent line in Figure 3, we get $r_D = \frac{(3.5 - 2.0) V}{(1.000 - 0.010) A} = 1.51 \Omega$ at $I_{LED} = 350 \, mA$.

**Small-signal model**

As an example of a small-signal model, the TPS61165 peak-current-mode converter driving three series OSRAM LW W5SM parts will be used. Figure 4a shows an equivalent small-signal model of a current-regulating boost converter, while Figure 4b shows an even more simplified model.

Equation 3 shows a frequency-based (s-domain) model for computing DC gain in both the current-regulating and the voltage-regulating boost converters:

$$G_P(s) = K_D \times \frac{(1-D)}{R_i} \times \left( 1 + \frac{s}{\omega_n} \right) \times \frac{1}{\left( 1 + \frac{s}{\omega_{RHP}} + \frac{s^2}{\omega_n^2} \right)},$$

where the common variables are

$$\omega_z = \frac{1}{ESR \times C_{OUT}},$$

$$Q_p = \frac{1}{\pi \left( 1 + \frac{S_n}{S_h} \right) (1-D) - 0.5},$$

$$\omega_n = \pi \times I_{SW},$$

and

$$\omega_{RHP} = \frac{R_{EQ}}{(1-D)^2 \times L}.$$
The duty cycle, \( D \), and the modified values for \( V_{\text{OUT}} \) and \( R_{\text{EQ}} \) are computed the same way for both circuits. \( S_n \) and \( S_e \) are the natural inductor and compensation slopes, respectively, for the boost converter; and \( f_{\text{SW}} \) is the switching frequency. The only real differences between the small-signal model for the voltage-regulating boost converter and the model for a current-regulating boost converter is the resistance \( K_R \) — which multiplies by the transconductance term, \( (1 - D)/R_i \) — and the dominant pole, \( \omega_p \). These differences are summarized in Table 1. See Reference 1 for more information.

Since the value of \( R_{\text{SENSE}} \) is typically much lower than that of \( R_{\text{OUT}} \) in a converter configured to regulate voltage, the gain for a current-regulating converter, where \( R_{\text{OUT}} = R_{\text{EQ}} \), will almost always be lower than the gain for a voltage-regulating converter.

### Measuring the loop

To measure the control loop gain and phase of a voltage-regulating converter, a network or dedicated loop-gain/phase analyzer typically uses a 1:1 transformer to inject a small signal into the loop via a small resistance (\( R_{\text{INJ}} \)). The analyzer then measures and compares, over frequency, the injected signal at point A to the returned signal at point R and reports the ratio in terms of amplitude difference (gain) and time delay (phase). This resistance can be inserted anywhere in the loop as long as point A has relatively much lower impedance than point R; otherwise, the injected signal will be too large and disturb the converter's operating point. As shown in Figure 5, the high-impedance node where the FB resistors sense the output voltage at the output capacitor (low-impedance node) is the typical place for such a resistor.
In a current-regulating configuration, with the load itself being the upper FB resistor, the injection resistor cannot be inserted in series with the LEDs. The converter’s operating point must first be changed so the resistor can be inserted between the FB pin and the sense resistor as shown in Figure 6. In some cases, a non-inverting, unity-gain buffer amplifier may be necessary to lower the impedance at the injection point and reduce measurement noise.

With the measurement setup in Figure 6 but without the amplifier, and with $R_{\text{INJ}} = 51.1 \, \Omega$, a Venable loop analyzer was used to measure the loop. The model of a current-regulating converter was constructed in Mathcad® using the datasheet design parameters of the TPS61170, which has the same core as the TPS61165. With $V_{\text{IN}} = 5 \, \text{V}$ and $I_{\text{LED}}$ set to 350 mA, the model gives the predicted loop response for the TPS61165EVM as shown in Figure 7, which provides an easy comparison with measured data.

We can easily explain the differences between the measured and simulated gain by observing variations in the WLED dynamic resistance and using the typical LED I-V curve as well as chip-to-chip variations in the IC’s amplifier gain.

**Conclusion**

While not exact, the mathematical model gives the designer a good starting point for designing the compensation of a WLED current-regulating boost converter. In addition, the designer can measure the control loop with one of the alternate methods.

**Reference**


**Related Web sites**

- [power.ti.com](http://power.ti.com)
- [www.ti.com/sc/device/TPS61165](http://www.ti.com/sc/device/TPS61165)
- [www.ti.com/sc/device/TPS61170](http://www.ti.com/sc/device/TPS61170)
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