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# **Eight-Channel LED Driver with Intelligent Headroom Voltage Monitor (iHVM™)**

**Check for Samples: [TLC5960](https://commerce.ti.com/stores/servlet/SCSAMPLogon?storeId=10001&langId=-1&catalogId=10001&reLogonURL=SCSAMPLogon&URL=SCSAMPSBDResultDisplay&GPN1=tlc5960)**

- 
- **Four Intelligent Headroom Voltage Monitor LSD: LED Short Detection (iHVM) Outputs – FOD: FET Open Detection**
- **Eight-Channel, High-Voltage LED Driver: FSD: FET Short Detection – 0.3% (typ) Accuracy Between Channels • Built-In Phase Shift Function**
- **Control Interface with Four PWM Inputs 38-Pin TSSOP Package**
- **Easy-To-Use Analog Dimming Interface**
- **10% to 100% Analog Brightness Dimming APPLICATIONS**
- **LED Backlights for LCD-TV Integrated 5V Internal Regulator**
- **Integrated Power-On Reset (POR) Circuitry**
- **<sup>1</sup>FEATURES Full Protection/Diagnostic Functions:**
	- **<sup>23</sup> 250kHz PWM Dimming LOD: LED Open Detection**
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		-
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		-

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## **DESCRIPTION**

The TLC5960 is an eight-channel PWM LED driver with four intelligent headroom voltage monitor (iHVM) outputs. The LED drivers have scalable, high-voltage capability and provide 1% maximum current matching accuracy between LED strings. To achieve optimal efficiency, the iHVM automatically optimizes the external dc/dc converter output voltage to compensate for the forward-voltage variations of the LED

Compared to a conventional HVM solution that requires several MOSFETs, capacitors, and resistors, the iHVM is designed to use only a single external resistor. The LED driver design is capable of up to 250kHz PWM dimming, and also provides an analog brightness dimming interface. This device easily adapts to various LED and power configurations with a single voltage input rail. Full protection and diagnostic functions are provided to protect the entire system, such as LED open/short detection (LOD/LSD), FET open/short detection (FOD/FSD) and thermal shutdown (TSD). In case of failure, the TLC5960 automatically disconnects the failed channel(s) from the operating channels and pulls down the open drain fault buffer (XFLT) to signal an error status.



## **Typical Application Circuit**

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This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.



### **PACKAGE/ORDERING INFORMATION(1)**

(1) For the most current package and ordering information see the Package Option Addendum at the end of this document, or see the device product folder at [www.ti.com.](http://www.ti.com)

## **ABSOLUTE MAXIMUM RATINGS(1)**

Over operating free-air temperature range (unless otherwise noted).



(1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods my affect device reliability.

All voltages are with respect to network ground terminal.

(3) ESD testing is performed according to the respective JESD22 JEDEC standard.

## **THERMAL INFORMATION**



(1) For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, [SPRA953](http://www.ti.com/lit/pdf/spra953).

### **DISSIPATION RATINGS**





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## **RECOMMENDED OPERATING CONDITIONS**



## <span id="page-3-0"></span>**ELECTRICAL CHARACTERISTICS**

At VIN = 10.0V to 28.0V and  $T_A = -40^{\circ}$ C to +85°C. Typical values at VIN = 24V and  $T_A = +25^{\circ}$ C, unless otherwise noted.



(1) V<sub>POR</sub> is the power-on reset voltage.<br>(2) Specified by design.

(3) XFLT is the fault indicator; protection means that the failed channel shuts off.  $t_{DET} = t_{DET1} + t_{DET2}$ .

## **SWITCHING CHARACTERISTICS**

At VIN = 10.0V to 28.0V and  $T_A = -40^{\circ}$ C to +85°C, with typical values at V<sub>IN</sub> = 24V and T<sub>A</sub> = +25°C, unless otherwise noted.





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#### **PIN DESCRIPTIONS**









GND

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**Figure 2. Configuration with Two PWM Inputs and Two DC/DC Converters**

Driver

 $V_{REF}$ 

S8

G8

Driver Control Phase Delay

---------

## Texas **NSTRUMENTS**

PWM1

VIN

PWM2

 $\frac{1}{\pi}$ 

VIN

Texas







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## **MEASUREMENT CIRCUIT**



(1) Suggested FET: Sanyo MCH6440.

Figure 4. Constant Current Switching Speed (t<sub>SW</sub>) Measurement Circuit







**TYPICAL TURN-ON WAVEFORM TYPICAL TURN-OFF WAVEFORM**









**Figure 7. Figure 8.**





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**Figure 13.**



## **FUNCTIONAL DESCRIPTION**

## **CONTROLLING THE EXTERNAL-FET GATE DRIVERS**

The eight-channel TLC5960 is equipped with eight external-FET gate drivers (one per channel) to drive FETs in series with the LED strings. In normal mode, a CTRL input enables/disables the corresponding two-channel drivers. That is, CTRL1 turns on the channel 1 (ch1) and ch2 gate drive outputs (G1 and G2) sequentially. A total of four parallel inputs (CTRL1 to CTRL4) are used to provide eight channels of PWM control. EN high enables this CTRLn PWM interface, and EN low shuts down all channels simultaneously. The control interface logic truth table is shown in [Table 1](#page-11-0).

<span id="page-11-0"></span>

#### **Table 1. Output Channel Control Truth Table (Normal Mode)**

[Figure 14](#page-11-1) shows the on and off timing of the control input CTRL1 and the related gate driver outputs of ch1 and ch2. The TLC5960 integrates an internal phase shift function between the channels; therefore, the G1 and G2 outputs on-off timing have an internal unit delay time  $(t_D)$ . Refer to the [Built-In Phase Shift and PWM Input](#page-14-0) [Minimum On-Time Requirement](#page-14-0) section for more details. The EN signal polarity change, on the other hand, immediately applies to all channel outputs.

<span id="page-11-1"></span>

**Figure 14. Gate Driver On and Off Timing Sequence**



## **CONSTANT CURRENT CONTROL: PWM AND ANALOG DIMMING**

The dedicated FET gate drivers help regulate the constant currents on the LED strings, as shown in [Figure 15.](#page-12-0) A sense resistor  $(R<sub>S</sub>)$  sets the constant current value on the corresponding LED channel. The gate driver regulates this source node (Sn) voltage to be the same as the internal reference voltage ( $V_{REF}$ ). The default setting of  $V_{REF}$ is 0.6V. This internal reference voltage can be configured through the external input, VADJ. This function can be used as a linear or analog dimming function for all LED strings simultaneously. As shown in [Figure 16](#page-12-1), the TLC5960 uses halved VADJ input as the internal  $V_{REF}$ . If VADJ is greater than 1.4V, the internal  $V_{REF}$  falls back to the typical 0.6V (100% analog dimming). Here, 1.4V is a positive-going threshold and is designed to have 100mV negative-going hysteresis as a noise margin. The  $V_{REF}$  fallback mechanism is also applied in case VADJ = open. The analog dimming linearity range is specified from 10% to 100%.



**Figure 15. Constant Current Drive Amplifier**

<span id="page-12-0"></span>



<span id="page-12-1"></span>The constant current value in the LED strings is set using the following equations:

If VADJ < 1.4V, then I<sub>LED</sub> = 
$$
\frac{VADJ/2}{R_S}
$$
(1)  
If VADJ > 1.4V, then I<sub>LED</sub> = 
$$
\frac{0.6V}{R_S}
$$
(2)

## **CHANNEL-TO-CHANNEL CONSTANT CURRENT MISMATCH RATING**

The current mismatch rate between channels is primarily induced by the external sense resistor mismatch rating. Additionally, the TLC5960 driver input offset contributes to the current mismatch rating between the channels. The gate drive amplifier offset  $(V_{OFFSET})$  is specified in the *[Electrical Characteristics](#page-3-0)*.



**Figure 17. Channel-to-Channel Mismatch Factors**

<span id="page-13-1"></span><span id="page-13-0"></span>[Figure 17](#page-13-0) shows the mismatch contributing factors on this system.  $\Delta R_S$  represents the resistor mismatch.  $\Delta V_S$ denotes the contribution of the gate amplifier input equivalent offset, V<sub>OFFSET</sub>. Using these two external and internal error factors, the total mismatch rate is estimated in [Equation 3](#page-13-1). In this case, with a 1% accurate  $R_s$ used, the total current mismatch value is estimated within 1.9%.

$$
I_{LED} = \frac{V_S + \Delta V_S}{R_S + \Delta R_S} \approx \frac{V_S}{R_S} \left( 1 + \frac{\Delta V_S}{V_S} - \frac{\Delta R_S}{R_S} \right)
$$

$$
\Delta I_{LED} = \frac{V_S}{R_S} \left( \frac{\Delta V_S}{V_S} - \frac{\Delta R_S}{R_S} \right)
$$

(3)



**[TLC5960](http://focus.ti.com/docs/prod/folders/print/tlc5960.html)**

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## <span id="page-14-0"></span>**BUILT-IN PHASE SHIFT AND PWM INPUT MINIMUM ON-TIME REQUIREMENT**

The TLC5960 is equipped with a built-in phase shift function to prevent noise from affecting all eight channels. The gate drive timing has a sequential delay time between each combination of channels. This built-in delay time  $(t<sub>D</sub>)$  is typically 13µs, and consists of four internal clock cycles. [Figure 18](#page-14-1) describes the phase shift sequence. G1 turns on immediately after the CTRL1 input goes high. After the unit delay of  $t_D$ , the G2 output powers on. On the other hand, G3, which is driven by control input CTRL2, already has twice the unit delay from the turn-on timing of CTRL2. G4 turns on after G3 with a sequential unit delay. CTRL3 turns on G5 and G6; these outputs have a built-in (t<sub>D</sub> × 4) and (t<sub>D</sub> × 5) phase shift, respectively. Finally, CTRL4 turns on G7 and G8; these outputs have built-in  $(t_0 \times 6)$  and  $(t_0 \times 7)$  phase shift, respectively, from CTRL4 on-timing. This description is for the HVM 2CH mode; however, the phase shift function is available in all of the HVM modes. In 4CH HVM mode, CTRL1 drives G1, G2, G6, and G7. These output delays are fixed at 0,  $t_D$ , ( $t_D \times 5$ ), and ( $t_D \times 6$ ), respectively. CTRL3 turns on the other four channels, G3, G4, G7, and G8. These phase shifts are also fixed at  $(t_D \times 2)$ ,  $(t_D \times 3)$ ,  $(t_D \times 6)$ , and  $(t<sub>D</sub> \times 7)$ , respectively. The phase shift function works in the same manner in the 8CH HVM mode.

The internal clock cycle is equal to the minimum on-time of the TLC5960 gate driver. The gate drivers are designed to drive the external FET turn-on and turn-off within 1µs for both rise and fall times, typically. Therefore, the internal clock cycle of 3.2µs defines the minimum on-time pulse width on the LED strings in the TLC5960-based system.



<span id="page-14-1"></span>**Figure 18. Built-In Phase Shift Output Sequence**



#### **PROTECTION FEATURES**

The TLC5960 provides protection features to keep the entire system safe. The TLC5960 internal error recognition routine is triggered when the detection comparator detects an abnormal system status. After the error recognition, the TLC5960 first shuts off the corresponding error channel and separates the channel from the other normal operating channels; then, the TLC5960 indicates the error status through the XFLT buffer drive. In cases of LED failure, the TLC5960 provides protection for both the LED open detection (LOD) and LED short detection (LSD). Also, if the external FET fails, the FET open detection (FOD) and FET short detection (FSD) features are provided, as shown in [Figure 19](#page-15-0).

The error status can be easily identified by monitoring the XFLT output. The XFLT output drive is designed to toggle with a different duty ratio, each with a fixed frequency corresponding to the failure mode. The XFLT toggle frequency is approximately 80kHz. The duty ratio is 25%, 50%, 75% ,and 100% for each of the respective failure modes: LOD, LSD, FOD, and FSD. [Table 2](#page-15-1) summarizes the indications and the protective actions to take for all protection modes.

The appropriate LED short detection (LSD) threshold can be selected in 4/8CH HVM mode through the HVM4 input voltage. Other detection thresholds are automatically determined internally by the TLC5960.



**Figure 19. Protection Features on the TLC5960 Driver System**



<span id="page-15-1"></span><span id="page-15-0"></span>

Detection threshold is Dn > 19.2V for HVM 2CH mode, and Dn >  $8 \times$  HVM4(V) for 4/8CH mode.

(2) In the case of FSD, the TLC5960 has already driven Gn to a lower level so that the failed channel is shut off and no additional protection is needed.



## **FAILURE MODE DETECTION AND RELEASE TIMING**

When the FET is on, the TLC5960 protects the system by monitoring the triggers of the LOD, LSD, and FOD detectors. After the LED channel is on (EN = CTRLn = high), the TLC5960 waits for a detection time of t<sub>DET1</sub> before capturing the drain and source node information on the external FETs.

In case the error comparator(s) detect an abnormal status, the TLC5960 starts to determine whether this state is a true error condition or not. If the status is determined as an error in system with a processing time of  $t_{\text{DET2}}$ , the TLC5960 shuts off the corresponding channel(s), separates it from the operating channels, and the XFLT notification sequence is started.

After the abnormal situation is recovered, toggling of the EN pin (high-to-low-to-high) reverts the TLC5960 to the default operating status. Otherwise, the device remains in the error status until VIN is less than  $V_{POR}$ . The detection time (t<sub>DET1</sub>) and error processing time (t<sub>DET2</sub>) are both set to 13µs. [Figure 20](#page-16-0) shows the case of CTRL1, D1, and D2.



<span id="page-16-0"></span>**Figure 20. LOD, LSD, and FOD Detection and Error Status Release**

**[TLC5960](http://focus.ti.com/docs/prod/folders/print/tlc5960.html)**

## **LED OPEN DETECTION (LOD) AND LED SHORT DETECTION (LSD)**

The TLC5960 senses the drain node of the external FET when the FET is on, as shown in [Figure 21](#page-17-0). When the LED is open, the drain voltage falls below the default detection level (0.8V). The LED short detection (LSD) triggers at an abnormal overvoltage detection threshold of 19.2V, typically. This LSD detection threshold can be redefined in the 4CH and 8CH HVM modes according to the various system configurations. The threshold is defined by [Equation 4](#page-17-1) and [Equation 5.](#page-17-2)

For example, when detecting two shorted LEDs on an 15-LED string, this voltage range can be set to ~10V (HVM4 input = 1.25V) in 4CH and 8CH HVM modes. This ~10V voltage setting can be calculated by multiplying  $V_F$  by the two failed LEDs (~3.5V x 2 = 7V) and adding the result to the normal regulating Dn voltage range (1.6V to 2.6V). In the case of LDO and LSD, the TLC5960 shuts off the failed LED string(s) and automatically separates the failed string(s) from the operating strings.

<span id="page-17-1"></span>For 2CH HVM mode:  $V_{LSD} = 19.2V$ 

<span id="page-17-2"></span>For 4/8CH HVM modes:  $V_{\text{LSD}} = 8 \times$  HVM4 (V)



<span id="page-17-0"></span>**Figure 21. TLC5960 Drain Terminals Sensing to Protect LED Failure**

**FXAS NSTRUMENTS** 

(4) (5)



## **FET OPEN DETECTION (FOD) AND FET SHORT DETECTION (FSD)**

The TLC5960 monitors the source terminal of the FETs to detect any abnormal status of the external FETs, as shown in [Figure 22.](#page-18-0) In case a FET is open (FOD), the source node stays at a lower level, even if the TLC5960 drives the gate voltage higher and higher. To detect this error status, the default threshold is set to 0.3V. The TLC5960 automatically adjusts the detection threshold internally, as described in [Equation 6](#page-18-1) and [Equation 7,](#page-18-2) depending on the analog dimming setting.

If VADJ < 1.4V, then V<sub>FOD</sub> = 
$$
\frac{VADJ}{4}
$$
 (V) (6)  
If VADJ > 1.4V, then V<sub>FOD</sub> = 0.3V (7)

(7)

<span id="page-18-2"></span><span id="page-18-1"></span>The FET short detection (FSD) detects overvoltage sensed at the source node. This failure mode usually implies that the overcurrent is in the entire system and it may induce a critical situation because of potential thermal-related issues. The TLC5960 always monitors the FSD threshold to keep the entire system safe. The detection threshold is typically set at 0.9V.

In the case of FOD, the TLC5960 shuts off the failed LED string(s) and automatically separates the failed string(s) from the operating strings. In the case of FSD, the TLC5960 normal function already shut off the failed LED string(s), and then the TLC5960 delivers the failure notification signal through the XFLT output buffer. If the failure phenomenon is removed, the FSD is automatically recovered, unlike LOD, LSD, and FOD, as shown in [Table 2.](#page-15-1)



<span id="page-18-0"></span>**Figure 22. TLC5960 Source Terminal Sensing to Protect FET Failure**



### **THERMAL SHUTDOWN**

The TLC5960 includes integrated internal temperature sensors for providing thermal shutdown protection. If an over-temperature state is detected, the TLC5960 automatically shuts down all the functions, including the internal low-dropout regulator (LDO). This status is latched until VIN  $\lt V_{\text{POR}}$ , or the EN input signal toggles from high to low to high.

## **POWER-ON RESET (POR)**

The TLC5960 is equipped with internal power-on reset circuitry. When VIN < 7.0V, the remaining circuit blocks are all locked to stay in standby mode. This function is also called undervoltage lockout (UVLO). The specifications for  $V_{POR}$  and  $V_{PORHYS}$  are listed in the *[Electrical Characteristics](#page-3-0)*.

## **HEADROOM VOLTAGE MONITOR FEEDBACKS (iHVM)**

The TLC5960 provides an intelligent feedback mechanism of the headroom voltage information to automatically adjust the dc/dc converter output voltage. Up to four dc/dc converter outputs can be optimized using the TLC5960 iHVM buffers; the output levels are automatically adjusted through the internal iHVM mechanism.

[Figure 23](#page-19-0) shows a basic configuration of one dc/dc converter for a two-channel output (HVM 2CH mode). Only one additional external resistor is required to modify the dc/dc converter output voltage.



<span id="page-19-0"></span>**Figure 23. Headroom Voltage Monitor Feedback Mechanism**



### **SETTING THE DC/DC CONVERTER OUTPUT RANGE**

The given  $V_{\text{LED}}$  voltage setting by the iHVM system is shown in [Equation 8.](#page-20-1) V<sub>RFF</sub> is the internal reference voltage of the dc/dc converter.  $V_{HVM}$  is the regulated voltage output from the HVM buffer, which outputs 0.7V initially and is automatically adjusted by the internal iHVM mechanism.

$$
V_{LED} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - V_{HVM})
$$
\n(8)

<span id="page-20-2"></span><span id="page-20-1"></span>The voltage range for  $V_{HVM}$  is 0.14V (min) to 1.25V (max) with a typical value of 0.7V. Given these values, the available  $V_{LED}$  range with iHVM is calculated as shown in [Equation 9](#page-20-2) through [Equation 11](#page-20-3):

$$
V_{\text{LEDMIN}} = \frac{R1 + R2}{R2} \times V_{\text{REF}} + \frac{R1}{R3} \times (V_{\text{REF}} - 1.25)
$$
 (9)

$$
V_{LEDTYP} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - 0.7)
$$
\n(10)

$$
V_{LEDMAX} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - 0.14)
$$
\n(11)

<span id="page-20-3"></span>In this case, if V<sub>REF</sub> = 0.7V, R1 = 200kΩ, R2 = 1kΩ, and R3 = 20kΩ, then the variable range on the dc/dc output, V<sub>LED</sub>, is 140V ±6V. The appropriate V<sub>LED</sub> voltage range can easily be set by selecting the values of R1, R2, and R3.

## **BASIC POWER DISSIPATION CONSIDERATIONS**

The most critical components for power consumption are the external FETs in the system. These components are critical because the forward voltage variance of all the LED strings are concentrated in these components. For optimal system performance with the appropriate thermal dissipation, the LED selection and iHVM  $V_{LED}$ range must be set accordingly. The iHVM  $V_{LED}$  range should be determined from the  $V_{LED}$  worst-case variance without turning off the LED strings. Here, the FET power dissipation rating ( $P_{FET}$ ) is defined as shown in [Equation 12:](#page-20-4)

$$
P_{FET} = (V_D - 0.6) \times I_{LED}
$$
 (12)

<span id="page-20-4"></span>If the FET is supposed to tolerate 1W, then the  $V_D$  should be 10.6V under worst-case conditions with a 100mA  $I_{\text{LED}}$  setting.

### <span id="page-20-0"></span>**FLEXIBLE CONFIGURATIONS OF THE iHVM**

The TLC5960 provides flexible configurations for the dc/dc converter and LED driver channel count. By default, the TLC5960 has four PWM inputs, eight LED strings, and four dc/dc converter control outputs (2CH mode). In this case, the best thermal capability is provided with dc/dc peripherals overhead; see [Figure 24](#page-21-0). The TLC5960 provides drain node voltage control within the range of 1.6V to 2.6V on at least four out of eight channels. The upper-right side of [Figure 24](#page-21-0) illustrates this four-channel control capability that automatically minimizes the FET power dissipation.

The TLC5960 integrates two other configuration modes: 4CH HVM mode and 8CH HVM mode. In these modes, the TLC5960 is capable of controlling the headroom voltage range in two out of the eight channels, or one out of eight channels. Also in these modes, the total  $V_D$  variance that is coming from the LED  $V_F$  variance is much larger than in 2CH mode, as shown in the upper-right side of [Figure 25](#page-21-1). If the LED components are not appropriately selected, only one LED string is well-controlled within the HVM range of 1.6V to 2.6V. It is more important to have a better selection criteria on LEDs instead of than less peripheral overhead in order to better handle the thermal rating.

Application of voltage greater than 7.0V on CTRL2 drives the TLC5960 HVM mode into 4CH mode. CTRL1 and CTRL3 PWM inputs are used to control Ch1, Ch2, Ch5, Ch6 and Ch3, Ch4, Ch7, Ch8, respectively. Two HVM outputs are used to control two dc/dc converter output voltages. If voltage greater than 7.0V is placed on both CTRL2 and CTRL4, the TLC5960 HVM logic goes into 8CH mode. CTRL1 controls all of the LED string outputs and the HVM output is consolidated into one HVM1 output. [Table 3](#page-21-2) summarizes the HVM mode configurations. The applicable voltage on CTRL2 and CTRL4 is defined up to the VIN level. It is recommended to tie CTRL2 and/or CTRL4 to VIN through a 10kΩ resistor.





<span id="page-21-0"></span>



<span id="page-21-1"></span>On the 4CH mode and 8CH mode, the TLC5960 LED-Short-Detection threshold voltage can be adjusted by setting the external input voltage to the HVM4 pin. The threshold calculation is shown in [Equation 5.](#page-17-2)

<span id="page-21-2"></span>





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## **APPLICATION INFORMATION**

### **CASCADING SYSTEM USING iHVM**

iHVM provides flexibility to the application configuration with a minimum of external components. [Figure 26](#page-22-0) shows an example for using a diode-OR to configure multiple iHVM controllers. This configuration can be applicable to as many controllers as a daisy-chain configuration allows. Care must be taken regarding the available HVM voltage range affected by the dc/dc converter reference voltage shown in [Equation 13](#page-22-1) through [Equation 16](#page-22-2). For example, the [TPS40210](http://focus.ti.com/docs/prod/folders/print/tps40210.html) internal reference voltage is 700mV. In case of this combination, the diode-OR operation achieves the minimum voltage of the HVM buffer outputs, and the  $V_{LED}$  adjustable range is limited to the upper-half region compared to the normal configuration.



**Figure 26. iHVM System Cascade Configuration through a Diode-OR**

<span id="page-22-1"></span><span id="page-22-0"></span>
$$
V_{LED} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - V_{F} - V_{H})
$$

Where:

$$
V_{H} = Min(V_{H1}, V_{H2})
$$
  
\n
$$
V_{REF} - V_{F} - V_{H} \ge 0
$$
  
\n
$$
V_{F} = forward voltage of DH1 and DH2
$$
\n(13)

$$
V_{LEDMIN} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - V_F - 1.25)
$$
\n(14)

$$
V_{LEDTYP} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - V_F - 0.7)
$$
\n(15)

$$
V_{LEDMAX} = \frac{R1 + R2}{R2} \times V_{REF} + \frac{R1}{R3} \times (V_{REF} - V_F - 0.14)
$$
\n(16)

<span id="page-22-2"></span>In this case, if V<sub>REF</sub> = 0.7V, R1 = 200kΩ, R2 = 1kΩ, and R3 = 20kΩ, then the diode forward voltage of V<sub>F</sub> = 0.3V and the available  $V_{LED}$  output range would be 138V to 143V. Refer to [Equation 9](#page-20-2) to compare with normal conditions.



(17)

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## **UNUSED DRIVER OUTPUT CONNECTION**

[Figure 27](#page-23-0) shows the recommended connection when not all eight channels are needed. Basically, Dn should be connected to the adjacent pin of the corresponding D terminal in order to prevent the TLC5960 protection routine from activating these unneeded output pins. The Gn and Sn pins should be tied together.



**Figure 27. Unused Driver Output Recommended Connection**

## <span id="page-23-0"></span>**BIPOLAR DRIVE CAPABILITY**

<span id="page-23-2"></span>The TLC5960 integrated driver is designed to work with not only FETs, but also with bipolar devices, as shown in [Figure 28](#page-23-1). In this case, the amount of the base current must be considered when you define the LED current. The amount of base current is deducted from the LED current, based on [Equation 17.](#page-23-2) The output current capability of Gn is specified as  $I_{OH}$  in the *[Electrical Characteristics](#page-3-0)*.

$$
I_{LED} = \frac{V_{REF}}{R_S} - I_B
$$



<span id="page-23-1"></span>**Figure 28. Bipolar Output Capability**



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## **iHVM: STABILITY ANALYSIS ON CONVENTIONAL SYSTEM**

[Figure 29](#page-24-0) shows a dual loop, a conventional dc/dc output topology adjustment enabled by the information of the drain node feedback mechanism. This system basically consists of two feedback loops. The primary feedback loop is a voltage feedback loop for the dc/dc converter. The additional secondary feedback loop is established to integrate the cathode node information of the LED string to optimize thermal dissipation regarding LED string voltage change as a result of variance of LED component forward voltage.



**Figure 29. Conventional Drain Information Feedback Loop Structure**

<span id="page-24-0"></span>In order to keep this total system stable, the circuit constants are appropriately set so that they do not conflict with these feedback loops. The primary loop frequency response must be set faster than the secondary loop; typically, a 10x faster setting is known to generate a stable system.

The conventional approach restricts total system performance on the following:

- 1. The LED drive dimming speed must be as slow as the secondary loop response; or,
- 2. If faster dimming LED switching is needed, then the dc/dc output capacitance must be larger (sometimes over 1000 $\mu$ F) in order to keep the V<sub>LED</sub> line stable enough, with tight LED forward voltage selection criteria to maintain required thermal performance.



[Figure 30\(](#page-25-0)a) shows a typical switching of the on-off sequence in this conventional system. Here,  $V_{LED}$  (the output voltage of the dc/dc converter) starts from a higher point  $(V_{\text{INIT}})$ . As the drain node information feedback loops, the V<sub>LED</sub> is driven lower to the appropriate voltage level (V<sub>OPT</sub>) for lower power consumption while maintaining the constant current regulation. After the signal feedback, the  $V_{LED}$  transient speed is limited by the primary loop response speed and the slowest timing in this sequence is normally the falling edge of  $V_{LED}$ . The maximum speed of the falling time (t<sub>F</sub>) is calculated in [Equation 18,](#page-25-1) and only the constant current of  $I_{LED}$  is available to lower the  $V_{LED}$  in an LED backlight system.

<span id="page-25-1"></span>

(a) Typical Setting with Appropriate LED Switching



(b) Faster LED Switching: Not Enough Settling Time



(c) Faster LED Switching with Large  $C_{OUT}$ : Tight LED Selection Needed



<span id="page-25-0"></span>In this case, with  $C_{\text{OUT}} = 100 \mu F$ ,  $I_{\text{LED}} = 100 \text{mA}$ ,  $V_{\text{INIT}} = 180 \text{V}$  and  $V_{\text{OPT}} = 155 \text{V}$ , the maximum speed of t<sub>F</sub> is calculated as 25ms. This slower transient speed absolutely limits the LED switching speed. If maximum  $t_F$  is 25ms, the fastest dimming cycle with a full dual-loop system advantage is limited to only 40Hz. If the LED switching speed is faster than that value, the  $V_{LED}$  regulation voltage would appear as shown in [Figure 30](#page-25-0)(b). HVM power saving is only achievable with one-fourth of the typical case (a).

To solve this situation on a conventional system,  $C_{OUT}$  can sometimes be increased to keep the voltage stable. [Figure 30\(](#page-25-0)c) shows that switching waveform. These possible power-savings are achieved by lowering  $V_{\text{INIT}}$  using tightly selected LEDs in relation to its forward voltage specification.



**[TLC5960](http://focus.ti.com/docs/prod/folders/print/tlc5960.html)**

## **STABILITY ANALYSIS OF PROPOSED iHVM SYSTEM**

[Figure 31](#page-26-0) shows the feedback system with the proposed iHVM control mechanism. The biggest difference (and advantage) compared to a conventional system is that the iHVM processing core controls the secondary loop. With this system, there are no limitations on the primary loop and secondary loop settings. The FETs drain node voltage information is processed easily and can be automatically adjusted to fit the primary loop feedback response, as long as the primary loop unity gain frequency is approximately 1kHz. See [Equation 8](#page-20-1) for the iHVM output voltage setting calculation. The second term is the variable portion of  $V_{LED}$  output voltage and is well-regulated by the iHVM mechanism.



**Figure 31. iHVM Loop Structure**

<span id="page-26-1"></span><span id="page-26-0"></span>Here, focusing on the appropriate minimal time range, the only condition required to maintain the total iHVM feedback system stability is shown in [Equation 19.](#page-26-1)

$$
\frac{R1}{R3} \times dv(iHVM) < \frac{I_{LED}}{C_{OUT}} \times dt(iHVM) \tag{19}
$$

The left-hand term describes the value of the output voltage range by iHVM during the minimal time of dt(iHVM). Therefore, in an iHVM system, the slowest response in the entire system can be designated by the values of  $I_{\text{LED}}$ and  $C<sub>OUT</sub>$ , as long as the primary system unity gain frequency is set at a minimum of 1kHz. Here, the derivation of the iHVM circuit response is already known as 10V/s. The resulting equation to keep the entire iHVM system stable is shown in [Equation 20](#page-26-2).

$$
C_{\text{OUT}} < \frac{I_{\text{LED}}}{10 \text{V/s}} \times \frac{\text{R3}}{\text{R1}}
$$

Where the unity gain frequency of the primary loop > 1kHz. (20)

<span id="page-26-2"></span>In this case, I<sub>LED</sub> = 100mA, R1 = 400kΩ, and R3 = 40kΩ, C<sub>OUT</sub> should be less than 1000μF to retain the transient response to achieve 100% power saving by iHVM caused by LED  $V_F$  variance. In a typical application, this value is large enough. Therefore, we can conclude that the only condition required to keep iHVM stable is to set the primary feedback loop unity-gain frequency greater than 1kHz with a minimum amount of  $C<sub>OUT</sub>$  (typically 100µF to 300 $\mu$ F, depending on the required LED current value) to keep the  $V_{LED}$  line stable when the LED is switching. Refer to the dc/dc controller manual for setting the appropriate minimum output capacitance value.



[Figure 32](#page-27-0) shows the iHVM transient response. Only the first cycle of the HVM cycle is needed to set the appropriate voltage for the V<sub>LED</sub> corresponding to the LED strings total V<sub>F</sub>. Therefore, the first t<sub>F</sub> should be a similar transient with conventional system; however, from the next cycle, the intelligent iHVM mechanism reuses the once-settled value. As shown in the results, the second falling edge can be much faster than the first cycle, and almost zero transient power consumption is achievable in [Figure 32](#page-27-0)(a).



(b) Very Low Transient Loss on iHVM system with Fast Switching

**Figure 32. Transient Response of the iHVM-Based System**

<span id="page-27-0"></span>In addition to this power saving, faster LED switching speeds can be set up to 250kHz. The transient response in this case is shown in [Figure 32](#page-27-0)(b). The power-saving iHVM mechanism is designed to work perfectly with that faster switching speed, as well.

[Figure 33](#page-27-1) shows the application evaluation results of an iHVM system. As the dc/dc portion, the [TPS40210](http://focus.ti.com/docs/prod/folders/print/tps40210.html) SEPIC configuration (supply voltage = 170V,  $V_{LED}$  ~150V) is employed. 48 LEDs are series connected and R<sub>S</sub> is set to 12Ω in order to achieve a 50mA constant current. The iHVM system works well to keep the once-settled V<sub>LED</sub> voltage well-regulated with a constant current value.



Time  $(2\mu s/div)$ 

<span id="page-27-1"></span>**Figure 33. Switching Characteristics for 1% PWM Dimming on 240Hz**



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# **PACKAGE MATERIALS INFORMATION**

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## **TAPE AND REEL INFORMATION**





## **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**









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# **PACKAGE MATERIALS INFORMATION**



\*All dimensions are nominal





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## **TUBE**



\*All dimensions are nominal



DA (R-PDSO-G\*\*) 38 PIN SHOWN

# PLASTIC SMALL-OUTLINE PACKAGE



NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.<br>C. Body dimensions do not include mold flash or protrusion. Mold flash and protrusion shall not exceed 0.15 per side.

6 Falls within JEDEC MO-153, except 30 pin body length.



# **LAND PATTERN DATA**



NOTES:

A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.

C. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric<br>metal load solder paste. Refer to IPC-7525 for other stencil recommendations.

D. Contact the board fabrication site for recommended soldermask tolerances.



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