

4 Channel Charge Pump White LED Driver

FEATURES

- High Efficiency > 90%
- Support up to 4 White LEDs with current matching
- Three Charge Pump Modes: X1, X1.5, X2
- Soft Start Function
- Short Circuit Protection
- Output Overvoltage Protection
- Thermal Shutdown
- Programmable LED drive capability
- PWM Dimming Control
- 1MHz Fixed Frequency Oscillator
- Low 1uA Shutdown Current
- Pin Compatible with SC604

APPLICATIONS

- Mobile phones
- White LED Backlighting
- Camera Flash LED lighting

DESCRIPTION

The SP6687 is a compact, highly efficient and highly integrated 4 channel charge pump white LED driver. It can support from 1 to 4 White LEDs and is optimized for Li-Ion battery applications. Current matching allows all 4 LEDs to maintain consistent brightness. Users can control White LEDs by three programming bits. Each channel can support up to 30mA of current. This device is available in a 4mm x 4mm, 16 pin QFN package.

TYPICAL APPLICATION CIRCUIT

Typical Application Circuit for 4-White LEDs

ABSOLUTE MAXIMUM RATINGS
These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the
specifications below is not implied. Expo

ELECTRICAL CHARACTERISTICS

Unless otherwise specified: $V_{IN} = 2.85V$ to 5.5V, C1 = C2 = 1.0µF (ESR = 0.03 Ω , T_A = 25°C)

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 $I_{LED(ERR)} = \frac{I_{LED(MEA)} - I_{LED(SET)}}{I} \times 100\%$ Note 1: $I_{LED(ERR)} = \frac{I_{LED(MEA)} - I_L}{I_{LED(SET)}}$

Note 2: Current Matching refers to the difference in current from one LED to the next.

(ILED Current Matching ILED(MAX) - ILED(MIN) $I_{LED(MAX) + I_{LED(MIN)}$ X 100%)

FUNCTIONAL DIAGRAM

TOP VIEW

The SP6687 is a high efficiency charge pump white LED driver. It provides 4 channels of low drop-out voltage current source to regulate the current for 4 white LEDs. For high efficiency, the SP6687 implements 3 modes of charge pump: x1/x1.5/x2 modes. An external R_{SET} is used to set the current level of the White LEDs. SP6687 has an input current regulation circuit to reduce the input ripple.

Soft Start

The SP6687 includes a soft start circuit to limit the inrush current at power on and mode switching. The soft start circuit holds the input current level long enough for output capacitor C_{OUT} to reach a desired voltage level. When the soft start turns off, the SP6687 will not sink current spiking from V_{IN} .

Mode Decision

The SP6687 uses a smart mode decision method to select the working mode for maximum efficiency. The mode decision circuit senses the output and LED voltage for up/down selection.

Dimming Control

CTRL0, CTRL1 and CTRL2 are used to control the on/off of correlated White LEDs. When an external PWM signal is connected to the control pin, the brightness of the white LEDs is adjusted by the duty cycle.

LED Current Setting

The current flowing through White LEDs connected to the SP6687 can be set by R_{SFT} . Every current that flows through each respective White LED is 440 times greater than the current of R_{SFT} . The white LED current can be estimated by following equation:

where $V_{ISET} = 1.1V$, and R_{SET} is the resistance connected from I_{SFT} to GND.

$$
I_{LED}\!=\!440x\;\big(\frac{V_{ISET}}{R_{SET}}\big)
$$

Thermal Shutdown

The SP6687 provides a high current capability to drive 4 white LEDs. A thermal shutdown circuit is needed to protect the chip from thermal damage. When the chip reaches the shutdown temperature of 150ºC, the thermal shutdown circuit turns off the chip to prevent thermal accumulation in the chip.

Overvoltage Protection

SP6687 regulates the output voltage by controlling the input current. When the output voltage reaches the designated level, SP6687 reduces the input current. Subsequently, the output voltage regulation also serves as an overvoltage protection circuit.

Short Circuit Protection

A current limiting circuit is also included in the SP6687 for short circuit protection. Whenever the output sources a dangerously high current, the current limiting circuit takes over the output regulation circuit and reduces the output current to an acceptable level.

APPLICATION INFORMATION

Typical Application Circuit For 3-White LEDs

Typical Application Circuit for 2-White LEDs

Table 1. Typical application circuit for PWM dimming using a DC voltage into I_{SET} .

Figure 9: SP6687 Efficiency vs. Input voltage at $l_{LED} = 60mA$, $VF = 3.3V$ (falling voltage)

Figure 10: SP6687 Efficiency vs. Input voltage at $I_{LED} = 60mA$, $VF = 3.6V$ (falling voltage)

Figure 11: SP6687 Efficiency vs. Input voltage at $I_{LED} = 80 \text{mA}$, $VF = 3.3V$ (falling voltage)

Figure 12: SP6687 Efficiency vs. Input voltage at I_{LED} = 80mA, $VF = 3.6V$ (falling voltage)

Selecting Capacitors

To get better performance from the SP6687, the selection of appropriate capacitors is very important. These capacitors determine some parameters such as input and output ripple, power efficiency, maximum supply current by the charge pump and startup time. To reduce the input and output ripple effectively, low ESR ceramic capacitors are recommended.

To reduce output ripple, increasing the output capacitance C_{out} is generally necessary. However, this will increase the startup time of the output voltage.

For LED driver applications, the input voltage ripple is more important than output ripple. Input ripple is controlled by the input capacitor C_{IN} -- increasing the value of input capacitance can further reduce the ripple. Practically, the input voltage ripple depends on the impedance of the power supply. If a single input capacitor C_{in} cannot satisfy the requirement of the application, it is necessary to add a low-pass filter. Figure 1 shows a C-R-C filter used on the SP6687. The input ripple can be reduced to less than 30mVp-p when driving 80mA of output current.

Figure 1. C-R-C filter used to reduce input ripple.

The flying capacitors C_1 and C_2 determine the supply current capability of the charge pump and influence the overall efficiency of the system. Lower values will improve efficiency, but will limit the current to the LEDs at low input voltages. For 4 X 20mA load over the entire input range of 2.7 to 5.5V, a capacitor of 1µF is optimal.

Setting the LED Current

The SP6687 can be set to a fixed LED current by a resistor R_{SET} connected from I_{SET} to GND. R_{SET} establishes the reference current and mirrors the current into LED1, LED2, LED3, and LED4. The current into each LED is about 440 times the current that flows through R_{SET} . The approximate setting formula is given as follows:

$$
I_{LED} = \frac{484(V)}{R_{SET}(\Omega)}
$$

Figure 2 shows the typical value of R_{SFT} versus average LED current and Table 2 shows the values of R_{SFT} for a fixed LED current.

Figure 2. The typical curve of R_{SET} vs. LEDs average current.

Table 2. R_{SET} Value Selection

If maximum accuracy is required, a precision resistor is needed. The following equation shows how to calculate the error: $I_{LED(ERR)} = |I_{LED(MEAS)} - I_{LED(SET)}|$ X 100%

$$
I_{\text{LED(SET)}}
$$

Where $I_{LED(MEAS)}$ is practical measured LED current and $\mathsf{I}_{\mathsf{LED}(\mathsf{SET})}$ is the LED current which is determined by $\mathsf{R}_{\mathsf{SET}}$

LED Current Setting with NMOS

LED current setting control can also be achieved by using an external NMOS transistor to change the equivalent resistor of the I_{SET} pin. Figure 3 illustrates this application circuit which has 3 bit signals and can set 8 different levels of LED current.Table 3 shows the relation between the equivalent resistor of the I_{SET} pin and the respective control signal.

Figure 3. Typical application circuit for setting LED current using an NMOS transistor to set R_{SET}

LED Dimming Control Methods

The SP6687 uses two methods to achieve LED dimming control. These methods are detailed below.

PWM Dimming

The first dimming method utilizes a PWM control signal into CTRL0, CTRL1, and CTRL2. Table 1 shows the relation between CTRLx and the 4 LED current states. For example, when CTRL1 and CTRL2 are at logic high and CTRL0 receives a PWM signal then 4 LEDs will be dimmed simultaneously. The average LED current can be derived by using a known PWM signal value. When the PWM signal logic is low the current can be set at a fixed value with the R_{SET} resistor. The following equation will give the approximate value of the LED current:

$$
I_{LED(AVG)} = \frac{T_{OFF} \times I_{LED(ON)}}{T_{PWM}}
$$

Where $T_{p_{WM}}$ is the period of the PWM dimming signal. ${\mathsf T}_{\scriptscriptstyle {\sf OFF}}$ is the time of the PWM signal at low. I $_{\mathsf{LED(ON)}}$ is LED ON state current.

Figure 4. Typical application circuit for PWM dimming when driving 4 LEDs.

Figure 5. Typical application circuit for PWM dimming when driving 3 LEDs.

Figure 6. Typical application circuit for PWM dimming when driving 2 LEDs

Due to the 100µs delay time between mode transfers, the duty cycle of the dimming frequency should not exceed the maximum duty cycle on the CTRLx pins. For best performance it is recommended to keep the dimming frequency between 200Hz and 1kHz. When the duty cycle is exceeded, the SP6687 cannot transfer modes properly. The following equation shows the relation between maximum duty of the CTRLx pins and the PWM dimming frequency:

 $D_{MAX} = (1-100 \times 10^{-6} \times F_D)$

Where D_{MAX} is the Maximum Duty of CTRLX and F_D is the PWM Dimming Frequency.

Table 4. Dimming frequency relative to Min/Max duty.

Dimming using a DC voltage added to I_{est}

Using an analog input voltage V_{ADJ} via a resistor R_{ADJ} that connects to the I_{SFT} pin is another method for dimming control of LEDs. Figure 7 shows the application circuit. For this application the LED current can be derived from the following equation:

$$
I_{LED} = 440 \times [1.1 \times (1/R_{SET} + 1/R_{ADJ}) - V_{ADJ}/R_{ADJ}]
$$

Figure 7. Typical application circuit for PWM dimming using a DC voltage into I_{SET} .

Figure 8. SP6687 dimming control application using a DC voltage into ISET.

Figure 8 shows the relation between V_{ADJ} and I_{LED} of a typical application example, with V_{ADJ} from 0 to 2.5V, RSET = $43k\Omega$ and $R_{ADJ} = 55k\Omega$.

ORDERING INFORMATION

Available in lead-free packaging only.

 $-L$ = lead-free /TR = Tape and Reel Pack quantity is 3,000 for QFN.

Sipex Corporation

Headquarters and Sales Office 233 South Hillview Drive Milpitas, CA 95035 TEL: (408) 934-7500 FAX: (408) 935-7600

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