



# MT9284

FEATURES

- High Efficiency: Up to 90%
- **1.2MHz Constant Frequency Operation**
- Integrated internal Power MOSFET
- Drives up to 7 Series WLEDs
- Soft-start/Dimming with wide Frequency Range
- UVLO, Thermal Shutdown
- Internal Current limit
- **Over Voltage Protection**
- Small LC Filter
- Minimize the External Component
- $<1\mu$ A Shutdown Current
- SOT23-6 Package

### **APPLICATIONS**

- Camera Flash White LED
- Mobile Phone, Smart Phone LED Backlight
- PDA LED Backlight
- **Digital Still Cameras**
- Camcorder

# **GENERAL DESCRIPTION**

The MT9284 is a step-up converter designed for driving up to 7 series white LEDs from a single cell Lithium Ion battery. The MT9284 uses current mode, fixed frequency architecture to regulate an LED current, which is measured through an external current sense resistor.

1.2MHz, High Efficiency

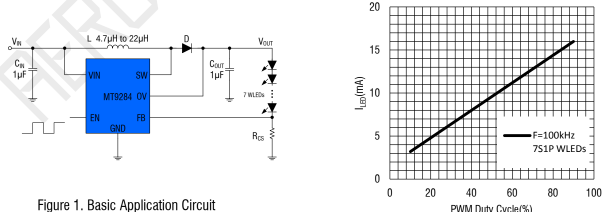
Boost White LED Driver

The MT9284 includes under-voltage lockout, current limiting and thermal overload protection preventing damage in the event of an output overload.

Optimized operation frequency can meet the requirement of small LC filters value and low operation current with high efficiency. Internal soft start function can reduce the inrush current. Tiny package type provide the best solution for PCB space saving and total BOM cost.

LED Current vs. PWM Dimming

PWM Duty Cycle(%)



# TYPICAL APPLICATION

#### www.aerosemi.com Aerosemi Proprietary Information. Unauthorized Photocopy and Duplication Prohibited. All Rights Reserved.

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

Input Supply Voltage	0.3V to 6V
EN,FB Voltages	0.3V to 6V
SW Voltage	0.3V to 30V
Power Dissipation	0.6W
Thermal Resistance $\Theta_{JC}$	130°C/W
Thermal Resistance $\theta_{JA}$	250°C/W

Junction Temperature(Note2)......160°C Operating Temperature Range.....-40°C to 85°C Lead Temperature(Soldering,10s)......300°C Storage Temperature Range.....-65°C to 150°C ESD HBM(Human Body Mode).....2kV ESD MM(Machine Mode).....200V

## PACKAGE/ORDER INFORMATION

	Order Part Number	Package	Remark	Top Marking
TOP VIEW	MT9284-28J	SOT23-6	$V_{FB} = 104 \text{mV}$	B11G8 <u>W</u>
SW 1 6 VIN GND 2 5 OV	MT9284AS6	SOT23-6	$V_{FB} = 104 mV$	B1A8 <u>DC</u>
FB $3$ 4 EN 6-LEAD PLASTIC SOT-23 T <sub>JMAX</sub> = 160°C, $\theta_{JA} = 250°C/W$ , $\theta_{JC} = 130°C/W$	MT9284BS6	S0T23-6	$V_{FB} = 250 \text{mV}$	B1B8 <u>DC</u>
	MT9284CS6	SOT23-6	$V_{FB}$ = 300mV	B1C8 <u>DC</u>

## **PIN DESCRIPTION**

Pin Name	Pin Number	Description
SW		Inductor Connection. Connect to the switched side of the external inductor as well as the anode of the external diode. SW is high
0		impedance during shutdown.
GND	2	Ground Pin.
FB	3	Current-Sense Feedback Input. Connect a resistor from FB to GND to set
	0	the LED current.
		Enable and LED Brightness Control Input. Pull high to turn on IC.Drive EN
EN	4	with a 20kHz to 1MHz unfiltered PWM dimming signal for DC LED
		current that is proportional to the signal's duty cycle.
OV	5	Over Voltage Input. The MT9284 turn off the N-channel MOSFET when
01	5	$V_{OUT}$ exceeds 28V .Connect OV to the output at the top of the LED string.
VIN	6	Power Supply Input. Must be closely decoupled to GND with a $1\mu$ F or
VIIN	U	greater ceramic capacitor.

## **ELECTRICAL CHARACTERISTICS** (Note 3)

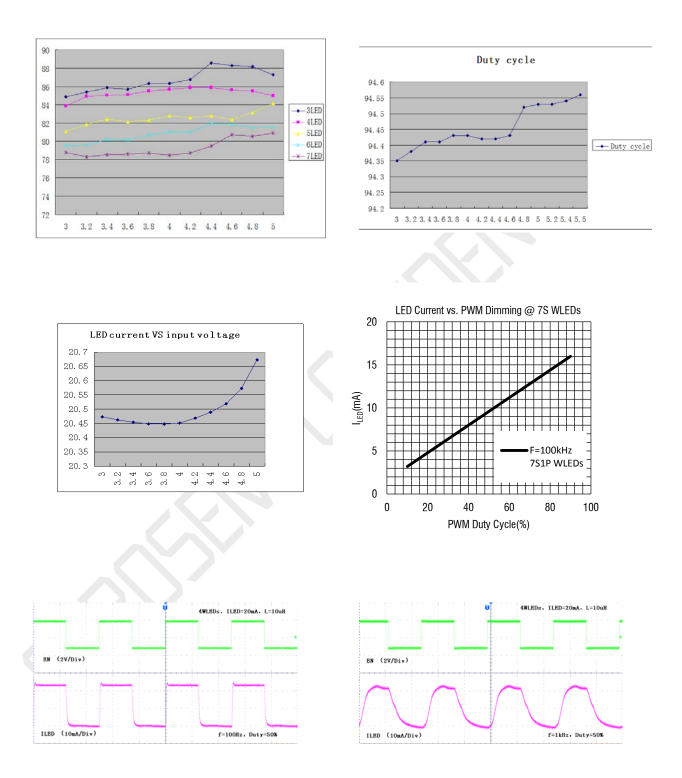
$(V_{IN} = V_{EN} = 3.7 V, I_A = 25^{\circ} U$	, uniess otherwise noted.)				
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Input Voltage		2.5		5.5	V
Under Voltage Lockout			2.2	2.45	V
Under Voltage Lockout			100		m\/
Hysteresis			100		mV
Current (Shutdown)	$V_{EN} < 0.4V$		0.1	1	μA
Quiescent Current	$V_{FB} = 0.15V$ , No switching		200	300	μA
Supply Current	$V_{FB} = 0V$ , switching		0.6	-	mA
	MT9284-28J	94	104	114	mV
Regulated Feedback	MT9284AS6	94	104	114	mV
Voltage	MT9284BS6	238	250	262	mV
	MT9284CS6	285	300	315	mV
Switching Frequency			1.2		MHz
ON Resistance of NMOS			0.5		Ω
Peak Current Limit	$V_{IN} = 4.2V$ , Duty cycle = 50%		1.5		А
EN Shutdown Voltage				0.4	V
EN Enable Voltage		1.5			V
EN Leakage Current			±0.01	±1.0	μA
OVP Threshold	Open LED, V <sub>out</sub> Rising		28		V

 $(V_{IN} = V_{EN} = 3.7V, T_{A} = 25^{\circ}C$ , unless otherwise noted.)

**Note 1:** Absolute Maximum Ratings are those values beyond which the life of a device may be impaired. **Note 2:**  $T_J$  is calculated from the ambient temperature  $T_A$  and power dissipation  $P_D$  according to the following formula:  $T_J = T_A + (P_D) \times (250^{\circ}C/W)$ .

**Note 3:** 100% production test at 25°C. Specifications over the temperature range are guaranteed by design and characterization.

## **TYPICAL PERFORMANCE CHARACTERISTICS**



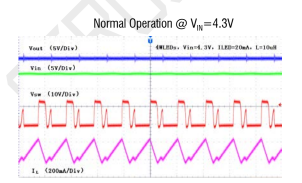
# **AEROSEMI**

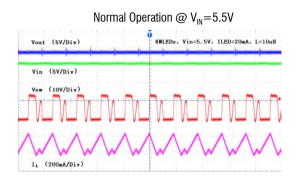
		4WL	4WLEDs, ILED=20mA, L=10uH		
N (2V/Div)					
ILED (10mA/Div)	~~~	~~~	~~~~~		
			f=10kHz, Duty=50%		

	4WLEDs, ILED=20mA, L=10uH
EN (2V/Div)	

Normal Operation @ $V_{IN}$ =3V			
Vout (5V/Div)		4WLEDs, Vin=3.0V, ILED=20mA, L=10uH	
Vin (5V/Div)	· · · · ·		
Vsw (10V/Div)			
VV.	VV	VVVV	
Ii (200mA/Div)	i. I	I	

Normal Operation @ V<sub>IN</sub>=3.7V Vout (5V/Div) Vin (5V/Div) Vin (5V/Div) Vin (10V/Div) I. (200mA/Div)





# FUNCTIONAL BLOCK DIAGRAM

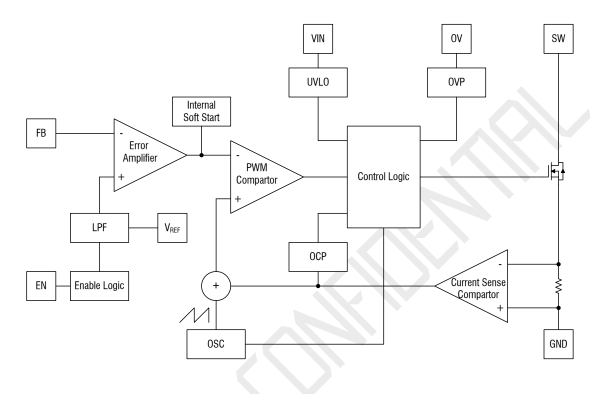


Figure 2. MT9284 Block Diagram

## FUNCTIONAL DESCRIPTION

The MT9284 uses a constant frequency, peak current mode boost regulator architecture to regulate the series string of white LEDs. At the start of each oscillator cycle the FET is turned on through the control circuitry. To prevent sub-harmonic oscillations at duty cycles greater than 50 percent, a stabilizing ramp is added to the output of the current sense amplifier and the result is fed into the positive input of the PWM comparator.

When this voltage equals the output voltage of the error amplifier the power FET is turned off. The voltage at the output of the error amplifier is an amplified version of the difference between the reference voltage and the feedback voltage. In this way the peak current level keeps the output in regulation. If the feedback voltage starts to drop, the output of the error amplifier increases. This results in more current flowing through the power FET, thus increasing the power delivered to the output.

## **APPLICATIONS INFORMATION**

#### Adjusting LED Current

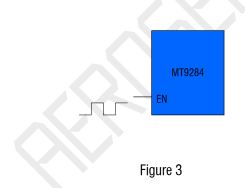
Set the maximum LED current using a resistor from FB to GND. Calculate the resistance as follows:.

$$\mathsf{R}_{\mathsf{CS}} = rac{\mathsf{V}_{\mathsf{FB}}}{\mathsf{I}_{\mathsf{LED}}}$$

where  $I_{\mbox{\tiny LED}}$  is the desired maximum current through the LEDs.

#### **LED Dimming Control**

> Using a PWM Signal to EN Pin For controlling the LED brightness, the MT9284 can perform the dimming control by applying a PWM signal to EN pin. The internal soft start and the wide range dimming frequency can eliminate inrush current and audio noise when dimming. The average LED current is proportional to the PWM signal duty cycle. The magnitude of the PWM signal should be higher than the maximum enable voltage of EN pin, in order to let the dimming control perform correctly for preventing the flicker issue, the suggested PWM frequency is ≥20kHz and ≤1MHz.



### > Using a DC Voltage

Using a variable DC voltage to adjust the brightness is a popular method in some applications. According to the Superposition Theorem, as the DC voltage increases, the voltage contributed to  $V_{FB}$  increases and the

voltage drop on R1 decreases, i.e. the LED current decreases. For example, if the  $V_{DC}$  range is from 0V to 2.8V, the selection of resistors sets dimming control of LED current from 20mA to 0mA.The LED current can be calculated by the following equation:

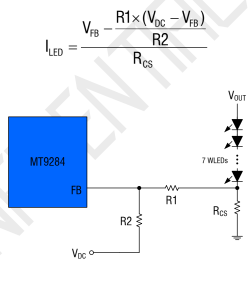
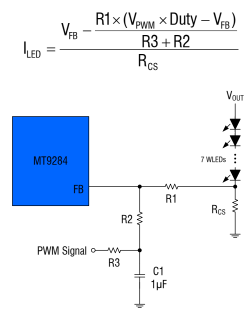


Figure4

Using a Filtered PWM signal

Another common application is using a filtered PWM signal as an adjustable DC voltage for LED dimming control. A filtered PWM signal acts as the DC voltage to regulate the output current. The recommended application circuit is shown in the Figure 5. In this circuit, the output ripple depends on the frequency of PWM signal. For smaller output voltage ripple (<100mV), the recommended frequency of 2.8V PWM signal should be above 20kHz. To fix the frequency of PWM signal and change the duty cycle of PWM signal can get different output current. Figure 5. shows the relationship between LED current and PWM duty cycle.The LED current can be calculated by the following equation:

# **AEROSEMI**





#### **Inductor Selection**

The recommended value of inductor are 4.7 to  $22\mu$ H. Small size and better efficiency are the major concerns for portable device, such as MT9284 used for mobile phone. The inductor should have low core loss at 1.2MHz and low DCR for better efficiency. To avoid inductor saturation current rating should be considered.

#### **Capacitor Selection**

Input and output ceramic capacitors of  $4.7\mu$ F are recommended for MT9284 applications. For better voltage filtering, ceramic capacitors with low ESR are recommended. X5R and X7R types are suitable because of their wider voltage and temperature ranges.

#### **Diode Selection**

Schottky diode is a good choice for MT9284 because of its low forward voltage drop and fast reverse recovery. Using Schottky diode can get better efficiency. The high speed rectification is also a good characteristic of Schottky diode for high switching frequency. Current rating of the diode must meet the root mean square of the peak current and output average current multiplication as following :

$$I_{\rm D}(\rm RMS) = \sqrt{I_{\rm OUT} \times I_{\rm PEAK}}$$

The diode's reverse breakdown voltage should be larger than the output voltage.

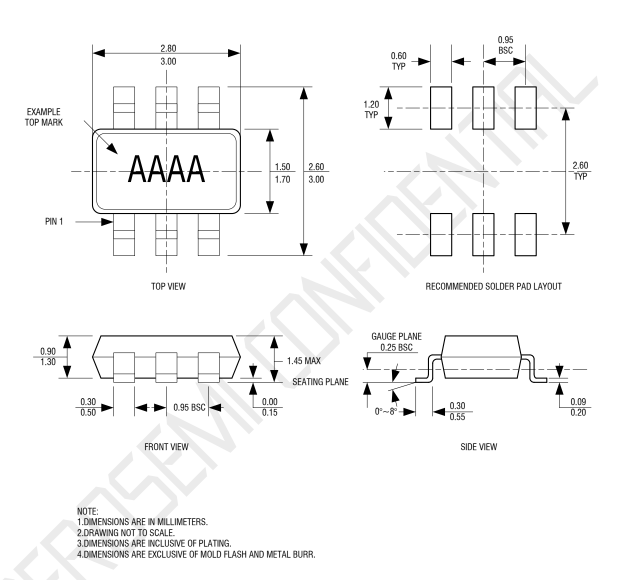
#### Layout Consideration

For best performance of the MT9284, the following guidelines must be strictly followed.

- Input and Output capacitors should be placed close to the IC and connected to ground plane to reduce noise coupling.
- The GND should be connected to a strong ground plane for heat sinking and noise protection.
- Keep the main current traces as possible as short and wide.
- SW node of DC-DC converter is with high frequency voltage swing. It should be kept at a small area.
- Place the feedback components as close as possible to the IC and keep away from the noisy device

MT9284 Rev1.0

## PACKAGE DESCRIPTION



SOT23-6



#### **IMPORTANT NOTICE**

Xi'an Aerosemi Technology Co.,Ltd reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services.

Xi'an Aerosemi Technology Co.,Ltd is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Xi'an Aerosemi Technology Co.,Ltd does not assume any responsibility for use of any its products for any particular purpose, nor does Xi'an Aerosemi Technology Co.,Ltd assume any liability arising out of the application or use of any its products or circuits.

MT9284 Rev1.0

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by XIAN Aerosemi Tech manufacturer:

Other Similar products are found below :

STP16CPP05XTTR SCT2027CSSG KP22306WGA KP1199AWPA KP1199BWPA GN1628T BCT3236EGH-TR HT1628BRWZ KP1192SPA KP1182SPA KP1262FSPA KP1072LSPA KP1191SPA KP18001WPA KP1070LSPA KP1221SPA KP107ALSPA GN1640T MBI5253GP-A WS90561T S7P WS9821B S7P WS9032GS7P LYT3315D M08888G-11 M08890G-13 SCT2001ASIG SCT2024CSOG SCT2024CSSG AL8400QSE-7 PR4401 PR4403 PCA9685PW STP16CPC05XTTR WS2821B PR4402 M08898G-13 RT8471GJ5 TLC59482DBQR ISL97634IRT14Z-TK AW36413CSR LP5562TMX WS2818B BCR401R BCR401U BCR402U SCT2004CSOG SCT2026CSOG SCT2026CSSG SCT2932F SCT2932J