

## **General Description**

The MAX8607 evaluation kit (EV kit) is a fully assembled and tested surface-mount printed-circuit board (PCB) for evaluating the MAX8607 1.5A white LED flash/strobe step-up converter IC. The EV kit accepts a 2.7V to 5.5V input voltage and drives a Lumileds LXCL-PWF1 white LED with up to 700mA (limited by LED current rating) for camera flash/strobe in cell phones, PDAs, DSCs, and other handheld devices. The MAX8607 switching frequency is 1MHz, allowing tiny external components. Two logic inputs control four modes of operation: shutdown mode reduces the quiescent current to 0.1µA (typ), movie mode supplies up to 360mA of LED current for continuous lighting, flash mode supplies up to 700mA of LED current for short-duration lighting during an exposure, and disco mode supplies +5V (at up to 1A) to external circuits while driving the LED with a fixed 80mA current. Flash-mode and movie-mode LED currents are preset to 700mA and 200mA, respectively, in the default EV kit configuration. The EV kit also features an on-board pushbutton pulse-generator circuit to simulate a 600ms flash pulse for flash-mode evaluation.

**Caution:** The MAX8607 EV kit is capable of driving the LED at very high brightness. Use caution when observing LED illumination.

### \_\_ Features

- ♦ 2.7V to 5.5V Input Range
- Supports Lumileds and Other High-Power White LEDs
- Independently Programmed Flash/Movie LED Currents

Flash-Mode LED Current up to 1.5A (Preset to 700mA)

Movie-Mode LED Current up to 360mA (Preset to 200mA)

- Disco Mode with Fixed 5V Output (Up to 1A) and 80mA LED Current
- ◆ T<sub>A</sub> Derating Function for LED Thermal Protection
- Output Overvoltage Protection (OVP)
- Soft-Start Eliminates In-Rush Current
- 1MHz PWM Operation
- 0.1µA Shutdown Mode
- Small Surface-Mount Components
- ♦ Lead-Free and RoHS-Compliant EV Kit
- Fully Assembled and Tested

### **\_Ordering Information**

PART	TEMP RANGE	IC PACKAGE
MAX8607EVKIT+	$0^{\circ}$ C to $+70^{\circ}$ C*	14 TDFN (3mm x 3mm)

+Denotes a lead-free and RoHS-compliant EV kit.

\*This limited temperature range applies to the EV kit PCB. The MAX8607 IC temperature range is -40°C to +85°C.

### Component List

DESIGNATION	QTY	DESCRIPTION	
JU3	0	Not installed, 2-pin header Sullins PEC36SAAN (36-pin strip, cut to size as needed) Digi-Key S1012E-02-ND	
L1	1	2.2μH, 140mΩ, 2.3A inductor (3mm x 3mm x 1.2mm) TOKO FDSE0312-2R2M	
R1	1	$4.22$ k $\Omega$ ±1% resistor (0402)	
R2	1	$3.57$ k $\Omega$ ±1% resistor (0402)	
R3, R4	2	100k $\Omega$ ±5% resistors (0402)	
U1	1	MAX8607ETD+ (14-pin TDFN, 3mn x 3mm) (Top Mark: ABA)	
_	1	Shunt Sullins STC02SYAN	

DESIGNATION	QTY	DESCRIPTION	
MAX8607 CIRCUIT COMPONENTS			
C1, C2	2	10μF ±20%, 6.3V X5R ceramic capacitors (0603) TDK C1608X5R0J106M	
C3	1	0.1µF ±10%, 16V X5R ceramic capacitor (0402) TDK C1005X5R1C104K	
D1	1	White LED, DS49 series (1.64mm x 2.04mm) Lumileds LXCL-PWF1	
JU2	1	5-pin header Sullins PEC36SAAN (36-pin strip, cut to size as needed) Digi-Key S1012E-02-ND	

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DESIGNATION	QTY	DESCRIPTION	
PULSE-GENERATOR COMPONENTS			
C4	1	0.22µF ±10%, 10V X5R ceramic capacitor (0402) TDK C1005X5R1A224K	
C5	1	0.022µF ±10%, 25V X7R ceramic capacitor (0402) TDK C1005X7R1E223K	
D2	1	100V, 250mA diode (SOD523) Central Semiconductor CMOD4448, lead free	
JU1	1	2-pin header Sullins PEC36SAAN (36-pin strip, cut to size as needed) Digi-Key S1012E-02-ND	

## \_Quick Start

- Recommended Equipment
- 0 to +6V at 5A, variable output power supply
- Two digital voltmeters (DVMs)
- One dummy load capable of sinking 700mA at 5V

**Procedure** The MAX8607 EV kit is fully assembled and tested. Follow the steps below to verify board operation. **Caution:** The MAX8607 EV kit is capable of driving the LED at very high brightness. Use caution when observing LED illumination.

- 1) Verify that all shunts are removed from jumper JU2 to place the MAX8607 in shutdown mode.
- 2) Verify that jumper JU1 is open.
- Preset the power supply to 3.6V and turn off. Caution: Do not turn on the power supply until all connections are completed.

## **Component List (continued)**

DESIGNATION	QTY	DESCRIPTION	
R5	1	100k $\Omega$ ±5% resistor (0402)	
R6	1	4.99kΩ ±1% resistor (0402)	
SW1	1	Momentary pushbutton switch Panasonic EVQ-PHP03T	
U2	1	MAX6422XS22+ (4-pin SC70)	
	3	Shunts Sullins STC02SYAN	
—	1	PCB: MAX8607 Evaluation Kit+	

- Connect the positive terminal of the power supply to the VIN pad on the EV kit. Connect the negative terminal of the power supply to the GND pad on the EV kit.
- 5) Connect the positive terminal of a DVM to the VIN pad on the EV kit, and connect the negative terminal of that DVM to the GND pad on the EV kit. This DVM measures the voltage at VIN (V<sub>VIN</sub>).
- 6) Connect the positive terminal of the other DVM to the VOUT pad on the EV kit, and connect the negative terminal of that DVM to the GND pad on the EV kit. This DVM measures the voltage at VOUT (V<sub>VOUT</sub>).
- 7) Turn on the power supply.
- 8) Verify that the VOUT DVM measures approximately VVIN and the LED (D1) is off.

## \_\_Component Suppliers

SUPPLIER	COMPONENT	PHONE	WEBSITE	
Central Semiconductor Corp.	Schottky diodes	631-435-1110	www.centralsemi.com	
Digi-Key Corp.	Headers	800-344-4539	www.digikey.com	
Lumiled.com	LEDs	408-964-2900	www.lumiled.com	
Murata Mfg. Co. Ltd.	Capacitors	770-436-1300	www.murata.com	
Panasonic Corp.	Resistors/Switches	714-373-7366	www.maco.panasonic.co.jp	
Sullins Electronics Corp.	Headers	760-744-0125	www.sullinselectronics.com	
Taiyo Yuden	Capacitors	408-573-4150	www.t-yuden.com	
TDK Corp.	Capacitors	888-835-6646	35-6646 www.component.tdk.com	
ТОКО	Inductors	408-432-8281	www.toko.com	

Note: Indicate that you are using the MAX8607 when contacting these component suppliers.



- 9) Place a shunt between pins 2-3 of jumper JU2. This places the MAX8607 in movie mode.
- 10) Verify that D1 is illuminated and the VOUT DVM measures a slightly greater voltage than the VIN DVM.
- 11) Sweep the input voltage from 2.7V to 5.5V as indicated on the VIN DVM. Verify that D1 remains illuminated with constant brightness.
- 12) Adjust the power supply to 3.6V.
- 13) Remove the shunt on jumper JU2 and place the shunt between pins 3-4 of jumper JU2. This places the MAX8607 in disco mode.
- 14) Verify that D1 is illuminated. Verify that the VOUT DVM measures approximately +5V.
- 15) Connect the 700mA dummy load between the VOUT and GND pads on the EV kit. Turn on the dummy load.
- 16) Sweep the power supply from 2.7V to 5.5V as indicated on the VIN DVM. Verify that the LED module remains illuminated and the VOUT DVM measures approximately +5V. At VIN voltages greater than +5V, VVOUT is boosted slightly higher than VVIN.
- 17) Turn off and disconnect the dummy load from VOUT and GND.
- 18) Set the power supply to 3.6V.
- 19) Place a shunt on pins 1-2 of jumper JU1 to connect the pushbutton circuit to the MAX8607.
- 20) Remove the shunt from jumper JU2 and place it between pins 1-2 of jumper JU2. Place a second shunt between pins 4-5 of jumper JU2. This places the MAX8607 in flash mode.
- 21) Push the button (SW1) located on the lower section of the EV kit. This creates a strobe/flash pulse.
- 22) Verify that D1 flashes.

### **\_\_Detailed Description**

**Mode-Select Inputs and Jumper Selection** Mode select inputs EN1 and EN2 provide control for selecting between shutdown mode, movie mode, disco mode, and flash mode. Jumper JU2 configures the connections for EN1 and EN2 on the EV kit board (see Table 1 for jumper configurations). Drive EN1 and EN2 low to place the IC into a low-power shutdown mode. Drive EN1 high and EN2 low to enable movie mode. In movie mode, the MAX8607 maintains LED current at 1200 times the current set by R2 (Figure 1). See the Setting the Movie-Mode LED Current section for details on setting the movie-mode current. Drive EN1 low and EN2 high to enable disco mode. In disco mode, the output of the step-up converter provides a regulated +5V at up to 1A for external circuitry, while the LED current is regulated to 80mA. The LED current is not adjustable in disco mode. Install jumper JU1 and pulse EN1 and EN2 with the pulse-generation circuit to activate flash mode. In flash mode, the current through the LED is regulated to 5000 times the current set by R1. The time duration of flash mode is set by the pulse generator. The pulse generator strobes EN\_ (through iumper JU1) when switch SW1 is pressed. See the Setting the Flash-Mode LED Current section for details on setting the flash-mode current. See Changing the Flash Pulse Width section for details on adjusting the flash pulse width.

Instead of using jumper JU2 for mode selection, external digital signals may be used to drive EN1 or EN2 by removing all shunts from jumper JU2 and connecting the external signal to the appropriate EN\_ pad. **Note:** Jumper JU2 must be open if EN1 or EN2 are externally driven.

JU1 SHUNT POSITION	JU2 SHUNT POSITION	EN1 STATE	EN2 STATE	MAX8607 OUTPUT MODE		
Not installed	Not installed	Low (connected to GND)	Low (connected to GND)	Shutdown mode		
Not installed	2-3	High (connected to VIN) Low (connected to GND)		Movie mode		
Not installed	3-4	Low (connected to GND)	High (connected to VIN)	Disco mode		
Installed	1-2 and 4-5	Connected to pulse generator through JU1	Connected to pulse generator through JU1	Flash mode		

Table 1. JU1 and JU2 Jumper Configurations\*

\* Caution: Shunting jumper JU2 from pins 1-2 and 3-4 simultaneously places the IC in constant flash mode and may damage the LED if LED power-dissipation limits are exceeded.

The movie-mode LED current, ILED(MOVIE), is preset to 200mA in the default EV kit configuration and is set by resistor R2. To program movie-mode LED current to a different value, select and install a new value of R2 by using the following equation:

$$R2 = \frac{0.6 \times 1200}{I_{LED(MOVIE)}}$$

where  $\mathsf{I}_{\mathsf{LED}(\mathsf{MOVIE})}$  is the desired movie-mode LED current in amps.

The MAX8607 EV kit is capable of movie-mode currents up to 360mA.

### Setting the Flash-Mode LED Current

The LED current in flash mode, ILED(FLASH), is preset to 700mA in the default EV kit configuration and is set by resistor R1. To program flash-mode LED current to a different value, select and install a new value of R1 by using the following equation:

$$R1 = \frac{0.6 \times 5000}{I_{LED(FLASH)}}$$

where  $I_{\mbox{\scriptsize LED}(\mbox{\scriptsize FLASH})}$  is the desired LED flash current in amps.

The MAX8607 EV kit is capable of flash-mode currents up to 1.5A, depending on the current rating of the LED used.

#### **Changing the Flash Pulse Width**

The MAX8607 EV kit includes a pushbutton pulse-generation circuit for evaluating flash mode. The flash pulse width is determined by capacitor C4. To change the pulse width of the flash, replace C4 with a capacitor corresponding to the following equation:

$$C4 = \frac{t_{PULSE} - 275}{2.73 \times 10^6}$$

where  $t_{PULSE}$  is the desired pulse width in  $\mu$ s and C4 is given in  $\mu$ F. The minimum pulse width of the pulse generator is 1000 $\mu$ s.

### **Evaluating Off-Board LEDs**

The MAX8607 EV kit allows for easy evaluation of offboard LEDs. To evaluate off-board LEDs, first cut the trace shorting jumper JU3, or remove the installed LED (D1). Next, connect the anode of the LED under evaluation to the pad labeled VOUT on the EV kit and connect the cathode of that LED to the EV kit pad labeled LED. The LED is then ready for evaluation using the MAX8607 EV kit.

### **Ambient Temperature Derating Function**

The MAX8607 limits the maximum LED current depending on its die temperature. Once the die temperature reaches +40°C, the LED current decreases by 1.67% per °C. This corresponds to approximately 0mA of LED current at +100°C. Due to the package's exposed paddle, the die temperature is very close to the PCB temperature. The temperature-derating function allows the LED current to be set higher at normal operating temperatures, thereby allowing either a brighter flash or movie light to be used for normal ambient temperatures.



Figure 1. MAX8607 EV Kit Schematic



Figure 2. MAX8607 EV Kit Component Placement Guide— Component Side



Figure 3. MAX8607 EV Kit PCB Layout—Component Side



Figure 4. MAX8607 EV Kit PCB Layout—Solder Side

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