# EV3307-J-00A

## Non-Synchronized White LED Driver Evaluation Board

#### **DESCRIPTION**

The MP3307 is a non-synchronous WLED stepup LED driver with 2.7V-to-5.5V input range. It uses peak-current mode to regulate the LED current sensed through an external, low-side resistor.

The MP3307 features up to 2.2MHz programmable switching frequency which is easy to avoid the noise interference and easy to optimize efficiency and reduce the output filter components size. To extend the dimming range, it supports both analog and PWM dimming mode with separate input.

MP3307 has LED open protection, output overvoltage protection, cycle-by-cycle current limit protection, and thermal shutdown protection.

MP3307 is available in TSOT23-8 package which is good to use in Video displays.

#### **ELECTRICAL SPECIFICATIONS**

Parameter	Symbol	Value	Units
Input Voltage	$V_{IN}$	2.7 – 5.5	V
Output Voltage	VLED	<24	V
LED String		1	string
LED Current	I <sub>LED</sub>	40	mA

#### **FEATURES**

- 2.7V-to-5.5V Input Voltage
- Analog Dimming with >20kHz input signal
- Direct PWM dimming mode with 100Hz to 2kHz input signal
- Up to 2.2MHz Programmable Switching Frequency
- Low 200mV Feedback Voltage with ±1% Accuracy at Room Temperature
- 24V Open-Load Protection Threshold
- UVLO, Thermal Shutdown
- Cycle by Cycle Over Current Protection
- Available in a TSOT23-8 Package

#### **APPLICATIONS**

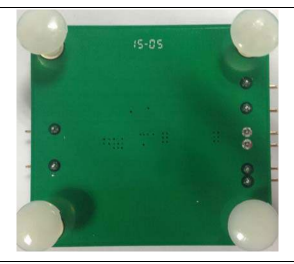
- Video Displays
- In-Car LCD Infotainment
- Tablets

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### **EV3307-J-00A EVALUATION BOARD**

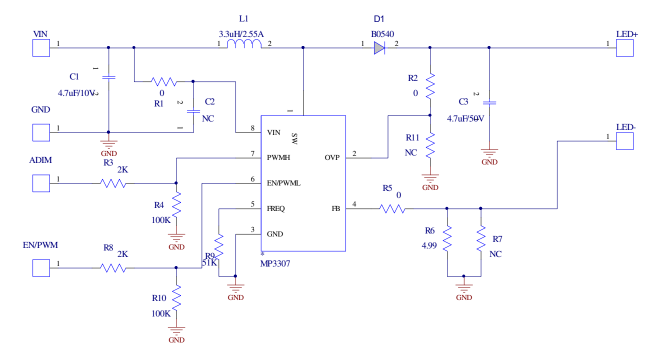




(L x W x H) 5cm x 4.6cm x 1.0cm

Board Number	MPS IC Number		
EV3307-J-00A	MP3307J		

### **EVALUATION BOARD SCHEMATIC**





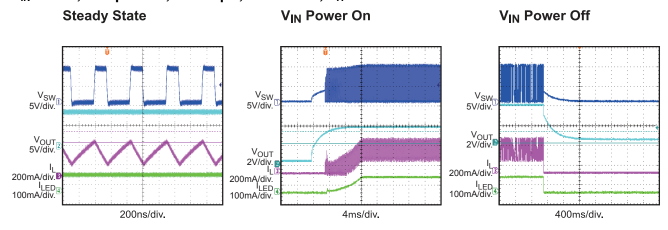
### **EV3307-J-00A BILL OF MATERIALS**

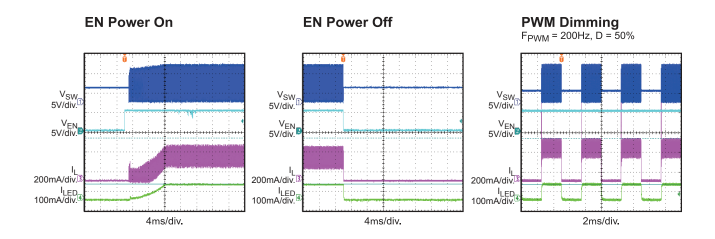
Qty	Ref	Value	Description	Package	Manufacturer	Manufactuer_P/N
1	C1	4.7µF/10V	Ceramic Capacitor;X5R;0805;	CAP/0805	TDK	C2012X5R1A475K
1	C2	NC		CAP/0603		
1	C3	4.7µF/50V	Ceramic Capacitor;X7R;1210	CAP/1210	TDK	C3225X7R1H475K
1	D1	B0540W	Schottky Diode;40V;0.5A;	SOD123	Diodes	B0540W
1	L1	3.3µH/2.55A	Inductor;3.3µH;30m;2.55A	SMD	Wurth	7440700033
3	R1,R2,R5	0	'Film Resistor;5%	RES/0603	Yageo	RC0603FR-070RL
2	R3,R8	2k	'Film Resistor;1%	RES/0603	Yageo	RC0603FR-072KL
2	R4,R10	100k	'Film Resistor;1%	RES/0603	Yageo	RC0603FR- 07100KL
1	R6	4.99	Resistor;1%;1/8W;	RES/0805	Yageo	RC0603FR- 074R99L
1	R9	51k	'Film Resistor;1%	RES/0603	SYNTON- TECH	RC0805FR- 0710RL
2	R7,R11	NC		RES/0603		
1	MP3307			TSOT23- 8	MPS	
6	ADIM, EN/PWM, GND, LED+, LED-, VIN	TP		TP	弯排	

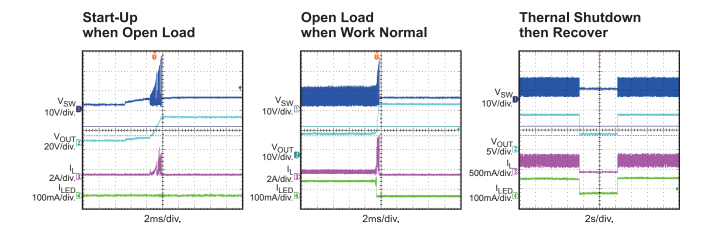


### **EVB TEST RESULTS**

Performance waveforms are tested on the evaluation board.  $V_{IN} = 3.6V$ , 3s\*4p LEDs,  $L = 3.3\mu H$ , fs=2.2MHz,  $T_A = 25$ °C







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### PRINTED CIRCUIT BOARD LAYOUT

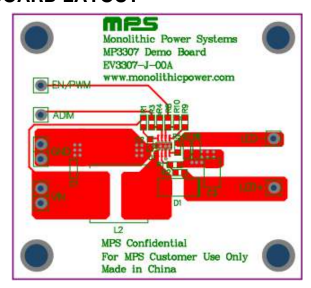


Figure 1—Top Layer

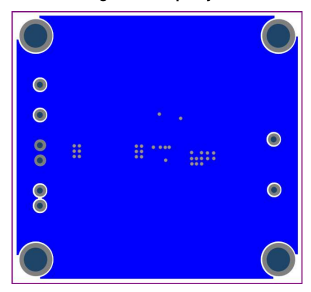


Figure 2—Bottom Layer



### **QUICK START GUIDE**

- 1. Connect the positive and negative terminals of the load panel to the LED+ and LED- pins on the EV board, respectively.
- 2. Connect the positive and negative terminals of the power supply (2.7V ~ 5.5V) to the VIN and GND pins on the EV board, respectively.
- 3. Drive EN/PWML pin high (5V) to enable the chip. Apply 200Hz~2kHz PWM signal to EN/PWML for PWM dimming.
- 4. Drive PWMH pin with >20kHz pulse signal for PWM input analog dimming. If PWM input analog dimming is reserved, apply PWMH pin high (5V) to set up Chip.
- 5. Set current by R4 and R7.
- 6. If you set R2 as 0, OVP point is settled as 24V by internal resistor divider.

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