

BP2608 BOOST PFC CC/CV LED Driver

Description

BP2608 is a high efficiency, HPF, low THD LED driver. The device operates in critical conduction mode and suitable for Boost topology LED lighting.

BP2608 utilizes MOSFET driving technique and current sensing method. The operating current of the IC is very low. With very few external components count, it can achieve excellent constant current performance, so the system cost and size are greatly reduced.

BP2608 offers rich protection functions to improve the system reliability, including LED open circuit protection, MOSFET over current limit, LED over current protection, thermal regulation function.

BP2608 is available in SOP-8 package $_{\circ}$

Features

- Critical Conduction Mode Operation
- Ultra Low Operating Current
- ±5% LED Output Current Accuracy
- LED Open Protection
- MOS Over Current Limit
- LED Over Current Protection
- VCC Under Voltage Protection
- RTH Resistor Setting Thermal Regulation
- Available in SOP-8 Package

Application

- LED Bulb
- LED Tube
- Other LED Lighting

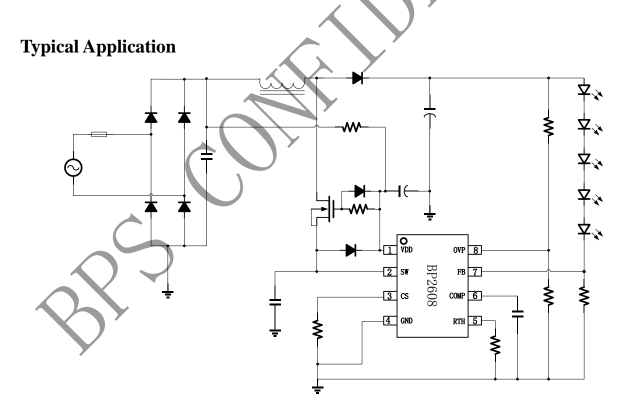


Figure 1. Typical application circuit for BP2608 Boost CC



BOOST PFC CC/CV LED Driver

₽ Ā ٤ HE 本 LOAD OVP 8 H BP2608 SW FB 7 2 3 cs COMP 6 4 GND RTH 5 Figure 2. Typical application circuit for BP2608 Boost CV



Ordering Information

Part Number	Package	Operating Temperature	Packing Method	Marking
		-40 °C to 105 °C	Tape	BP2608
BP2608	SOP8		4,000 Piece/Reel	XXXXXYZ XYWWZ

Pin configuration and Marking Information

XXXXXY: lot code

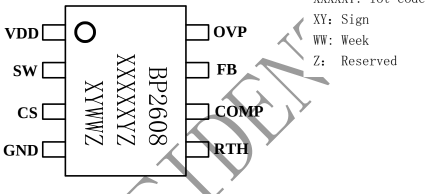


Figure 3. Pin Configuration

Pin Definition

Pin No.	Name	Description	
1	VDD	IC Power Supply	
2	SW	External HV Power MOSFET Source Driver	
3	CS	MOSFET Current Sense	
4	GND	IC Ground	
5	RTH	IC Internal Thermal Regulation Setting	
6	COMP	Loop Compensation Node.	
7	FB	Feedback and Output Sensing	
8	OVP	Output Over Voltage Protection Detect	



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