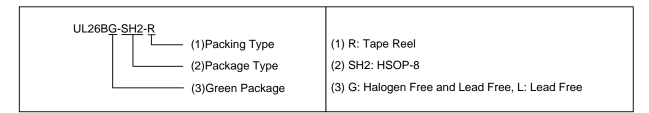


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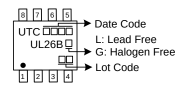
UL26B CMOS IC Advance LED CONTROLLER DESCRIPTION Featured Device, UTC UL26B, is a led lighting controller with innovative technology. The controller can work in high voltage. UTC UL26B provides several features such as over-temperature-protection (OTP). HSOP-8 **FEATURES** * Input voltage 110Vac/220Vac * PF > 0.9 *THD <10% *OTP

ORDERING INFORMATION

Ordering	Number	Deskere	Packing		
Lead Free	Halogen Free	Package	Packing		
UL26BG-SH2-R	UL26BG-SH2-R	HSOP-8	Tape Reel		



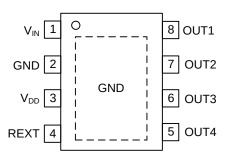
MARKING



Gwww.flying1688.com www.unisonic.com.tw

UL26B

PIN CONFIGURATION

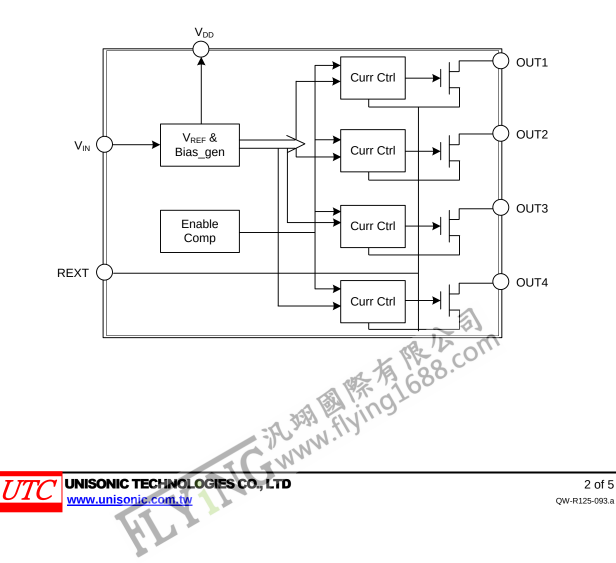


PIN DESCRIPTION

PIN NO.	PIN NAME	I/O (Note 1)	DESCRIPTION		
1	V _{IN}	Power	ower supply		
2	GND	Ground	Power ground		
3	VDD	Power	Power supply		
4	REXT	Ι	Input for controlling led currents		
5	OUT4	0	Output port 4		
6	OUT3	0	Output port 3		
7	OUT2	0	Output port 2		
8	OUT1	0	Output port 1		

Note: I=Input, O=Output

BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATING

PARAMETER	SYMBOL	RATINGS	UNIT
Voltage of output ports	V _{OUT}	-0.3 ~ 500	V
Current of output ports	I _{OUT}	1 ~60	mA
ESD voltage in HBM	V_{ESD}	>2	ΚV
Maximum Operating Junction Temperature	TJ	+150	°C
Storage Temperature	T _{STG}	-55 ~ +150	°C

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

RECOMMENDED OPERATING RANGE

PARAMETER	SYMBOL	RATINGS	UNIT
Operation Ambient Temperature	T _A	-40 ~ +85	°C

THERMAL DATA

PARAMETER	SYMBOL	RATINGS	UNIT
Junction to Ambient	θ_{JA}	50	°C/W

■ ELECTRICAL CHARACTERISTICS (T_A=25°C unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT		
High Voltage								
Breakdown voltage of output ports	V _{OUT_BV}		500			V		
Current of output ports	lout				60	mA		
Static current of power supply	I_VDD			0.4	0.5	mA		
Voltage for current setting	V_REXT			0.9		V		
Variation of output currents	D_I _{OUT}			+/- 5		%		
Protection								
Temperature starting OTP	T_OTP			110		°C		



FUNCTIONAL DESCRIPTION

Refer to both the Block Diagram in Figure 1 and a reference design circuit in Figure 4 for the following discussions. All parameters mentioned below are typical values.

UL26B is a linear led lighting controller with low THD and high PF.

Output currents Setting

Output currents can be set by a resistor in REXT pin. Reference voltage in the chip is 0.9V. The output current can be calculated by

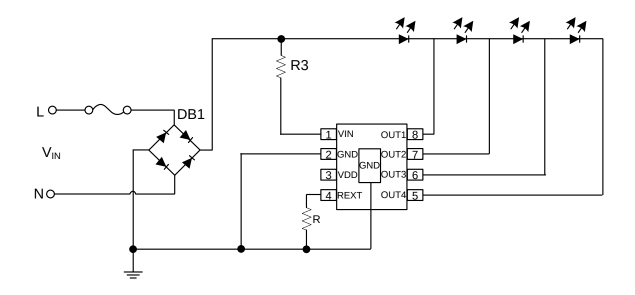
I_{OUT}=0.9/R

OTP

Over-temperature-protection is included in chip. When temperature of PN junction is over the pre-set value OTP starts. Output currents are reduced and power dissipation is also reduced.



TYPICAL APPLICATION CIRCUIT



UTC assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all UTC products described or contained herein. UTC products are not designed for use in life support appliances, devices or systems where malfunction of these products can be reasonably expected to result in personal injury. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. UTC reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

