USL3533K Preliminary CMOS IC

# NON-ISOLATED BUCK OFFLINE LED DRIVER

### ■ DESCRIPTION

The UTC **USL3533K** is a high performance, high precision and low cost constant current LED driver for non-isolated buck application. The device operates in critical conduction mode and is suitable for 85V~265V universal input offline LED lighting. It operates in critical conduction mode, the output current does not change with the inductance and LED output voltage.

The UTC **USL3533K** integrates a 500V power MOSFET. It can achieve excellent constant current performance with very few external components, so the system cost and size are minimized.

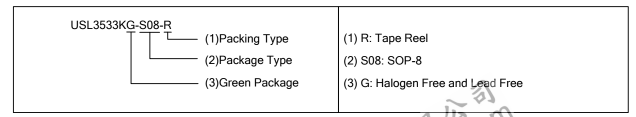
The UTC **USL3533K** offers rich protection functions to improve the system reliability, including LED open circuit protection, LED short circuit protection,  $V_{\text{CC}}$  under voltage protection, CS resistor short circuit protection and thermal regulation function.



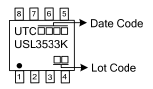
- \* Critical conduction mode operation
- \* Internal 500V Power MOSFET
- \* Ultra low operating current
- \* No auxiliary winding
- \* ±5% LED output current accuracy
- \* LED short protection
- \* LED open protection
- \* V<sub>CC</sub> under voltage protection
- \* Current sensing resistor short protection
- \* Thermal regulation function

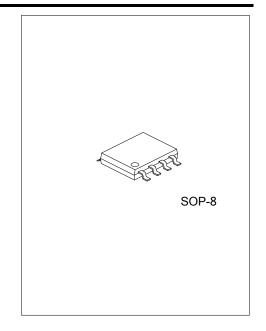
## ■ ORDERING INFORMATION

Ordering Number	Package	Packing
USL3533KG-S08-R	SOP-8	Tape Reel



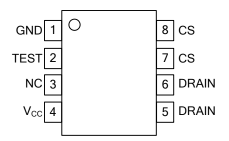
### ■ MARKING





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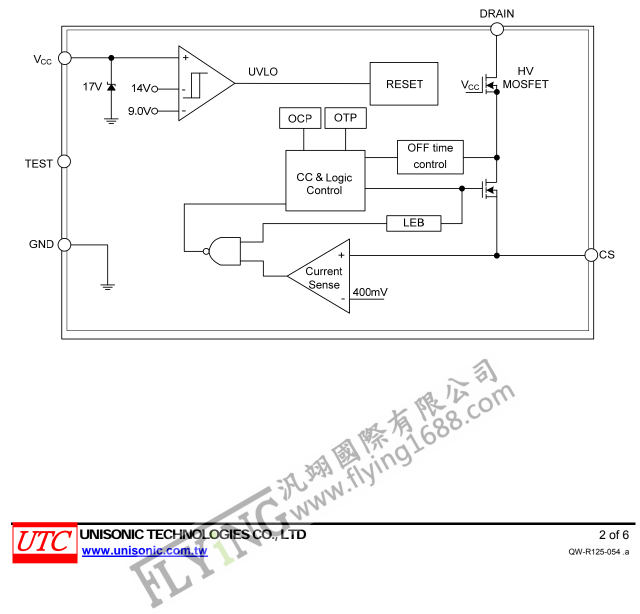
# **PIN CONFIGURATION**



# **PIN DESCRIPTION**

PIN NO.	PIN NAME	DESCRIPTION
1	GND	Ground
2	TEST	For Test. Should be floating or connected to GND (Pin1)
3	NC	No connection. Should be connected to GND (Pin1)
4	V <sub>CC</sub>	Power supply pin
5, 6	DRAIN	Internal HV Power MOSFET Drain.
7, 8	CS	Current sense pin. Connect a sense resistor between this pin and GND pin.

# **BLOCK DIAGRAM**



# ■ ABSOLUTE MAXIMUM RATING

PARAMETER	SYMBOL	RATINGS	UNIT
V <sub>CC</sub> Pin Maximum Sink Current	I <sub>CC MAX</sub>	5	mA
Internal HV MOSFET Drain Voltage	DRAIN	-0.3~500	V
Current Sense Pin Input Voltage	CS	-0.3~6	V
Over-Voltage Setting Pin Voltage	TEST	-0.3~6	V
Power Dissipation	$P_{D}$	0.45	W
Junction Temperature	TJ	-40~+150	°C
Storage Temperature	T <sub>STG</sub>	-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 OPERATION CONDITIONS

PARAMETER	SYMBOL	RATINGS	UNIT
Output LED Current @ V <sub>OUT</sub> =72V (Input Voltage 176V~265V)	I <sub>LED1</sub>	280	mA
Output LED Current @ V <sub>OUT</sub> =36V (Input Voltage 176V~265V)	I <sub>LED2</sub>	350	mA
Minimum LED Loading Voltage	V <sub>LED min</sub>	>15	V

# **■ THERMAL RESISTANCES CHARACTERISTICS**

PARAMETER	SYMBOL	RATING	UNIT
Junction to Ambient	$\theta_{JA}$	150	°C/W

# ■ **ELECTRICAL CHARACTERISTICS** (Notes 1, 2) (Unless otherwise specified, V<sub>CC</sub>=14V and T<sub>A</sub>=25°C)

SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
SUPPLY VOLTAGE SECTION						
V <sub>CC_CLAMP</sub>	1mA		16.8		V	
V <sub>CC ON</sub>	V <sub>CC</sub> Rising		13.8		V	
V <sub>CC_UVLO</sub>	V <sub>CC</sub> Falling		9		V	
I <sub>ST</sub>	V <sub>CC</sub> = V <sub>CC-ON</sub> - 1V		180	280	μΑ	
I <sub>OP</sub>	F <sub>OP</sub> =70KHz		200	300	μΑ	
V <sub>CS_peak</sub>		390	400	410	mV	
	Output Short		200		mV	
VCS_SHORT	Output Short		200		IIIV	
T <sub>LEB</sub>			300		ns	
T <sub>DELAY</sub>			200		ns	
			-	-	_	
T <sub>OFF_MIN</sub>			3		μs	
T <sub>OFF_MAX</sub>			220		μs	
T <sub>ON_MAX</sub>			35		μs	
MOSFET SECTION						
R <sub>DS_ON</sub>	V <sub>GS</sub> =15V/I <sub>DS</sub> =0.4A		3.0		Ω	
BV <sub>DSS</sub>	V <sub>GS</sub> =0V/I <sub>DS</sub> =250μA	500			V	
I <sub>DSS</sub>	V <sub>GS</sub> =0V/V <sub>DS</sub> =500V	m		1	μA	
THERMAL REGULATION SECTION						
T <sub>REG</sub>	W. 19 680.		150		°C	
	VCC_CLAMP VCC_ON VCC_UVLO IST IOP  VCS_peak VCS_SHORT  T_LEB T_DELAY  TOFF_MIN T_OFF_MAX T_ON_MAX  RDS_ON BV_DSS IDSS	VCC_CLAMP         1mA           VCC_ON         VCC_Rising           VCC_UVLO         VCC_Falling           IST         VCC=VCC-ON - 1V           IOP         FOP=70KHz           VCS_peak         VCS_SHORT           Output Short         TLEB           T_DELAY         TOFF_MIN           T_OFF_MAX         TON_MAX           RDS_ON         VGS=15V/IDS=0.4A           BVDSS         VGS=0V/IDS=250µA           IDSS         VGS=0V/VDS=500V	V_CC_CLAMP	V <sub>CC_CLAMP</sub> 1mA         16.8           V <sub>CC_ON</sub> V <sub>CC</sub> Rising         13.8           V <sub>CC_UVLO</sub> V <sub>CC</sub> Falling         9           I <sub>ST</sub> V <sub>CC</sub> = V <sub>CC-ON</sub> - 1V         180           I <sub>OP</sub> F <sub>OP</sub> =70KHz         200           V <sub>CS_peak</sub> 390         400           V <sub>CS_SHORT</sub> Output Short         200           T <sub>LEB</sub> 300         300           T <sub>DELAY</sub> 200           T <sub>OFF_MIN</sub> 3         3           T <sub>OFF_MAX</sub> 220           T <sub>ON_MAX</sub> 35           R <sub>DS_ON</sub> V <sub>GS</sub> =15V/I <sub>DS</sub> =0.4A         3.0           BV <sub>DSS</sub> V <sub>GS</sub> =0V/I <sub>DS</sub> =250µA         500           I <sub>DSS</sub> V <sub>GS</sub> =0V/V <sub>DS</sub> =500V	V <sub>CC_CLAMP</sub> 1mA         16.8           V <sub>CC_ON</sub> V <sub>CC_Rising</sub> 13.8           V <sub>CC_UVLO</sub> V <sub>CC_Elling</sub> 9           I <sub>ST</sub> V <sub>CC_EVC_ON</sub> - 1V         180         280           I <sub>OP</sub> F <sub>OP</sub> =70KHz         200         300           V <sub>CS_peak</sub> 390         400         410           V <sub>CS_SHORT</sub> Output Short         200           T <sub>LEB</sub> 300         300           T <sub>DELAY</sub> 200           T <sub>OFF_MIN</sub> 3         3           T <sub>OFF_MIN</sub> 3         220           T <sub>ON_MAX</sub> 35         35           R <sub>DS_ON</sub> V <sub>GS</sub> =15V/I <sub>DS</sub> =0.4A         3.0           BV <sub>DSS</sub> V <sub>GS</sub> =0V/I <sub>DS</sub> =250µA         500           I <sub>DSS</sub> V <sub>GS</sub> =0V/V <sub>DS</sub> =500V         1	

Notes: 1. Production testing of the chip is performed at 25°C.

<sup>2.</sup> The maximum and minimum parameters specified are guaranteed by test, the typical value are guaranteed by design, characterization and statistical analysis.



# APPLICATION INFORMATION

The UTC **USL3533K** is a high performance non-isolated Buck converter specially designed for LED lighting. The device integrates a 500V power MOSFET. With very few external components, the converter achieves excellent constant current control. And it does not need auxiliary winding for powering the IC or voltage sensing, thus the system size and cost is greatly reduced.

## Start Up

When system powered up, the  $V_{CC}$  pin capacitor is charged up by the start up resistor. When the  $V_{CC}$  pin voltage reaches the start up threshold, the internal circuits start operating. The UTC **USL3533K** integrates a 17V zener diode to clamp the  $V_{CC}$  voltage.

## **Constant Current Control**

Cycle by Cycle current sense is adjusted in UTC **USL3533K**, the CS pin is connected to the current sense comparator, and the voltage on CS pin is compared with the internal 400mV reference voltage. The MOSFET will be switched off when the voltage on CS pin reaches the Peak Current threshold. The CS comparator includes a 350ns leading edge blanking time. After the MOSFET switched off, the OFF time controller would open the MOSFET again at time up. At that moment, CS pin voltage is 0mV usually.

The Delta inductor current is given by:

$$I_{PK} = \frac{400}{R_{CS}} (mA)$$

Where, R<sub>CS</sub> is the current sense resistor value.

The current in LED can be calculated by the equation:

$$I_{LED} = \frac{I_{PK}}{2} = \frac{200}{R_{CS}} (mA)$$

Where, IPK is the Peak current of the inductor.

## **Inductor Selection**

The UTC **USL3533K** works under inductor current critical conduction mode. When the power MOFET is switched on, the current in the inductor rises up from zero, the on time of the MOSFET can be calculated by the equation:

$$t_{on} = \frac{L \times I_{PK}}{V_{IN} - V_{LED}}$$

Where,

L is the inductance value

V<sub>IN</sub> is the DC bus voltage after the rectifier bridge

V<sub>LED</sub> is the voltage on the LED

After the power MOSFET is switched off, the current in the inductor decreases. When the inductor current reaches zero, the power MOSFET is turned on again by IC internal logic. The off time of the MOSFET is given by:

$$t_{off} = \frac{L \times I_{PK}}{V_{LED}}$$

The inductance can be calculated by the equation:

$$L = \frac{V_{LED} \times (V_{IN} - V_{LED})}{freq \times I_{PK} \times V_{IN}}$$

The freq is the system switching frequency, which is proportional to the input voltage. So the minimum switching frequency is set at lowest input voltage, and the maximum switching frequency is set at highest input voltage.

The minimum and maximum off time of UTC **USL3533K** is set at  $4.5 \mu s$  and  $240 \mu s$ , respectively. Referring to the equation of  $t_{OFF}$  calculation, if the inductance is too small, the  $t_{OFF}$  may be smaller than the minimum off time, system will operate in discontinuous conduction mode and the output current will be smaller than the designed value. If the inductance is too large, the  $t_{OFF}$  may be larger than the maximum off time, the outputt current will not be constant follow design value. So it is important to choose a proper inductance, we recommend user to regulate the inductance value for 70KHz application.

# ■ APPLICATION INFORMATION (Cont.)

#### **Protection Function**

The UTC **USL3533K** offers rich protection functions to improve the system reliability, including LED open/short protection, CS resistor short protection,  $V_{CC}$  under voltage protection, thermal regulation.

When the LED short circuit is detected, the system works at low frequency (about 5kHz), and the CS pin turn off threshold is reduced to 200mV. So the system power consumption is very low. At some catastrophic fault condition, such as CS resistor shorted or inductor saturated, the internal fast fault detection circuit will be triggered, the system stops switching immediately.

After the system enters into fault condition, the  $V_{CC}$  voltage will decrease until it reaches the UVLO threshold, then the system will re-start again. If the fault condition is removed, the system will recover to normal operation.

## **Thermal Regulation**

The UTC **USL3533K** integrates thermal regulation function. When the system is over temperature, the output current is gradually reduced; the output power and thermal dissipation are also reduced. The system temperature is regulated and the system reliability is improved. The thermal regulation temperature is set to 150°C internally.

## **PCB Layout**

The following rules should be followed in UTC USL3533K PCB layout:

**Bypass Capacitor** 

The bypass capacitor on  $V_{CC}$  pin should be as close as possible to the  $V_{CC}$  Pin and GND pin.

TEST Pin

The TEST Pin should be floating or connected to GND (pin1).

Ground Path

The power ground path for current sense should be short, and the power ground path should be separated from small signal ground path before connecting to the negative node of the bulk capacitor.

The Area of Power Loop

The area of main current loop should be as small as possible to reduce EMI radiation, such as the inductor, the power MOSFET, the output diode and the bus capacitor loop.

NC pin

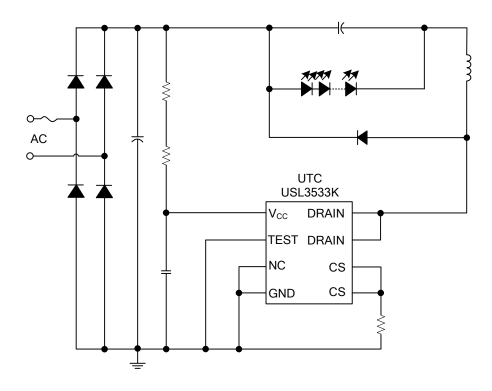
The NC pin should be connected to GND (pin1).

Drain Pin

To increase the copper area of DRAIN pin for better thermal dissipation. However too large copper area may compromise EMI performance.



# ■ TYPICAL APPLICATION CIRCUIT



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