

# JW19988B/JW19988C

Non-isolated Buck LED Driver Regulator

Parameters Subject to Change Without Notice

### DESCRIPTION

JW<sup>®</sup>19988B/JW19988C is a non-isolated constant current LED regulator with high current accuracy which applies to single stage step-down LED drivers. Operating in the boundary mode makes it high efficiency and low radiation. Patented algorithms ensure good current accuracy and excellent line/load regulations.

JW19988B/JW19988C is supplied from the line directly without auxiliary winding or external capacitor, which can lower the system BOM cost. With unique sampling techniques, JW19988B/JW19988C has multi-protection functions which can largely enhance the safety and reliability of the system.

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#### **FEATURES**

- 500V MOSFET Integrated
- Excellent Line/Load Regulation
- Boundary Mode Operation
- EN Function
- High Efficiency
- LED Short Protection
- LED Open Protection
- Over-temperature Protection
- DIP7 Packages

## **APPLICATIONS**

LED Driver

## TYPICAL APPLICATION



## **ORDER INFORMATION**

DEVICE <sup>1)</sup>	PACKAGE	TOP MARKING <sup>2)</sup>	ENVIRONMENTAL <sup>3)</sup>
JW19988BDIPA#TB	DIP7	JW19988B YW	Green
JW19988CDIPA#TB	DIP7	JW19988C YW	Green

Note:



3) All Joulwatt products are packaged with Pb-free and Halogen-free materials and compliant to RoHS standards.

## **DEVICE INFORMATION**

DEVICE	MOS BV	MOS RDSON
JW19988BDIPA#TB	500V	4.4Ω
JW19988CDIPA#TB	500V	2.9Ω

**PIN CONFIGURATION** 



## ABSOLUTE MAXIMUM RATING<sup>1)</sup>

VIN Voltage	
CS Voltage	-0.3V to 8V
ROVP Voltage	-0.3V to 8V
DRAIN Pin	
Junction Temperature <sup>2)</sup>	
Storage Temperature	

## **RECOMMENDED OPERATING CONDITIONS**<sup>2)</sup>

VIN Voltage	400V
Operating Frequency	<150KHz
Operating Junction Temperature	25°C to 125°C

PN/Package	Limit Output Current (TJ=125°C) <sup>5</sup>	Recommended MAX Output Current (TJ=125°C) <sup>5</sup>
JW19988B/DIP7	<550mA	<400mA
JW19988C/DIP7	<800mA	<500mA

## **RECOMMENDED OUTPUT VOLTAGE**

JW19988B/JW19988C>10V
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	$ heta_{J\!A}$	$ heta_{JC}$
DIP7	804	45⁰C/W

#### Note:

- 1) Exceeding these ratings may damage the device. These stress ratings do not imply function operation of the device at any other conditions beyond those indicated under RECOMMENDED OPERATING CONDITIONS.
- 2) The JW19988B/JW19988C includes thermal protection that is intended to protect the device in overload conditions. Continuous operation over the specified absolute maximum operating junction temperature may damage the device.
- 3) The device is not guaranteed to function outside of its operating conditions.
- 4) Measured on JESD51-7, 4-layer PCB.
- 5) The maximum output current is recommended in the application according to chip junction temperature TJ=125°C. The maximum output current could be increased properly if the heat dissipation is better.

## **ELECTRICAL CHARACTERISTICS**

5 $^{\circ}$ C, unless otherwise stated
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	s otherwise stated				-		
	ltem	Symbol	Condition	Min.	Тур.	Max.	Units
Threshold of VIN Power On <sup>6)</sup>		Vin_on	VIN rising		5	20	V
VIN Quiescent	Current	lq	VIN~40V		200	220	μA
Reference Volta	age	Vref		390	402	420	mV
CS Minimum Ve	oltage <sup>6)</sup>	CS <sub>min</sub>			50		mV
Neon Switch VI	N Sink Current	INNSK			540		uA
MOS Max On T	īme	TONMAX		30	42	55	μs
MOS Min On Ti	me <sup>6)</sup>	T <sub>ONMIN</sub>			0.6	0.8	μs
MOS Max OFF	Time_1	TOFFMAX_1		280	400	528	μs
MOS Max OFF	Time_2	TOFFMAX_2		28	40	53	μs
EN Low Voltage Threshold		V <sub>EN_L</sub>		0.16	0.2	0.24	V
Vo Over Voltage Protection Threshold <sup>6)</sup>		Vo_ovp1	R <sub>OVP</sub> =7.5K	66	75	84	V
		Vo_ovp2	Rovp=18K	108	120	132	V
		Vo_ovp3	Rovp ~float/short	216	240	264	V
OVP Hic-cup Ti	me <sup>6)</sup>	Tovp_hc			400	440	ms
Drain-Source	JW19988B	D)/	Vg=0V	500			
Voltage	JW19988C	BV <sub>DSS</sub>	lds=250µA	500			V
MOOD	JW19988B		Vg=15V		4.4	5.2	0
MOS RDSON	JW19988C	- Rds_on	lds=0.5A		2.9	3.5	Ω
DS Leakage	JW19988B		Vg=0V			_	
Current JW19988C		- I <sub>DSS</sub>	Vds=500V		1	5	μA
Thermal Protec	tion Threshold <sup>6)</sup>	OTPCHIP		140	150	160	°C

#### Notes:

6) Guaranteed by design

## **PIN DESCRIPTION**

Pin	Name	Description
1	GND	Chip ground
2	ROVP/EN	LED OVP set pin/Enable pin
3	NC	Not connected
4	VIN	Power supply
5,6	DRAIN	Drain of internal power MOSFET
7	CS	Current sensing pin

## **BLOCK DIAGRAM**



## FUNCTIONAL DESCRIPTION

The JW19988B/JW19988C is a constant current LED regulator, which applies to non-isolation step-down LED system. JW19988B/JW19988C can achieve excellent line and load regulation, high efficiency and low system cost with few peripheral components.

#### Start Up

When the VIN exceeds  $V_{\text{IN}\_\text{ON}},$  the gate driver will start to switch after 10mS delay.

#### **Constant Current Control**

JW19988B/JW19988C controls the output current from the information of the current sensing resistor. The output LED average current can be calculated as:

$$I_{LED} = V_{REF} / (2 R_{CS})$$

Where,

V<sub>REF</sub> is the reference voltage;

 $R_{CS}$  – the sensing resistor connected between the pin CS and chip GND.

The inductor current and  $V_{\text{RS}}$  waveforms are as follows:

Where,

 $V_{RS}$  – the voltage between pin CS and chip GND.



#### **Critical Conduction Mode Operation**

JW19988B/JW19988C works in the critical conduction mode of the inductor current. When the power MOSFET turns on, the inductor current increases from zero linearly. The turn on time of

the MOSFET can be calculated as:



$$T_{ON} = 2 I_{LED} \times L / (V_{IN} - V_{LED})$$

Where,

L --inductance.

ILED - output led current.

 $V_{IN}$  – input voltage after rectification and filtering. VLED – output voltage.

When the power MOSFET turns off, the inductor current decreases. The power MOSFET turns on again when the inductor current is zero. The turn-off time of the MOSFET can be calculated as:

#### $T_{OFF} = 2 I_{LED} \times L / V_{LED}$

JW19988B/JW19988C works in guasi-resonant mode. When the inductor current decreases to zero, resonance takes place between the power inductor. MOSFET output capacitor and stray capacitor. JW19988B/JW19988C can detect the zero-current signals of the inductor, and turn on the MOSFET in the valley, which can reduce the power loss and the EMI radiation. If JW19988B/JW19988C cannot get the zero current signals, the turn off time will be changed to T<sub>OFFMAX 1</sub>. The output voltage should be higher than recommended voltage in order to avoid the loss of zero current signals.



### **Over Temperature Protection**

When the junction temperature is higher than  $OTP_{CHIP}$ , JW19988B/JW19988C works in DCM by increasing the MOS OFF time to decrease the LED current and help the chip cooling.

### **LED Open Protection**

In the LED open condition, the output voltage increases and the duty of each cycles increases accordingly. When the VIN\*D is larger than  $V_{O_OVP}$  (Setup by  $R_{OVP}$ ), the power MOSFET is shut down and restarts after  $T_{OVP_HC}$  (400ms typical). The following table shows the  $V_{O_OVP}$ 

design guide:

OVP Pin	V <sub>O_OVP</sub> (V)
R <sub>OVP</sub> =7.5K	75V
R <sub>OVP</sub> =18K	120V
R <sub>OVP~</sub> Float	240V
R <sub>OVP</sub> ~Short	Shut down & 240V

### **LED Short Protection**

When the output is shorted, JW19988B/JW19988C stops switching for  $T_{OFFMAX_1}$  until the next pulse.

### **PCB Layout Guidelines**

- 1. Make the area of the power loop as small as possible in order to reduce the EMI radiation.
- 2. JW19988B/JW19988C should be kept away from noisy and heating components, such as power inductor and diode.

## **APPLICATION REFERENCE**

This reference design is suitable for 12~24W non-isolated step-down LED driver, using JW19988C, with high efficiency, excellent line regulation.

#### **Reference** :

V<sub>IN</sub>: 90VAC~260VAC V<sub>OUT</sub>: 40~80V I<sub>OUT</sub>: 300mA

PF: >0.5



## PACKAGE OUTLINE



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