

JW1769A/B/C

Offline Step-down LED Regulator

With PFC and High Voltage MOSFET

Parameters Subject to Change Without Notice

DESCRIPTION

The JW[®]1769A/B/C is a constant current LED regulator with high current accuracy which applies to single stage step-down power factor corrected LED drivers.600V power MOS is integrated, which can significantly simplify the design of LED lighting system.

High accuracy of output current is achieved by sampling the output current directly. Critical conduction mode operation reduces the switching losses and largely increases the efficiency. JW1769A/B/C is supplied from the output directly, and auxiliary winding is not needed.

JW1769A/B/C has multi-protection functions which largely enhance the safety and reliability of the system, including VCC over-voltage protection, VCC UVLO, short-circuit protection, LED open protection, cycle-by-cycle current limit and over-temperature protection.

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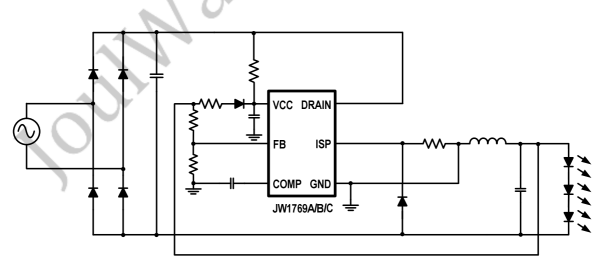
FEATURES

- No auxiliary winding
- 600V high voltage MOSFET integrated
- EMI friendly
- High current accuracy of line and load regulation
- High power factor with low output current-ripple
- Critical conduction mode
- High efficiency over wide operating range
- Cycle-by-cycle current limit
- LED short protection
- LED open protection
- Over-temperature protection
- Compact SOP7 package

APPLICATIONS

Non-isolation Offline LED driver



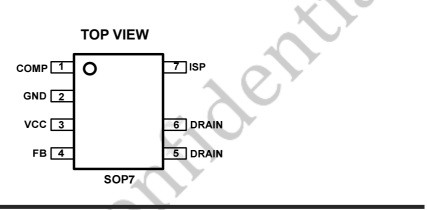


ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL		ТОР
	TAPE AND REEL	PACKAGE	MARKING
JW1769ASOPA#PBF	JW1769ASOPA#TRPBF	SOP7	JW1769A
JW1769BSOPA#PBF	JW1769BSOPA#TRPBF	SOP7	JW1769B
JW1769CSOPA#PBF	JW1769CSOPA#TRPBF	SOP7	JW1769C

JWXXXXPPPP#TRPBF Pb Free e and Reel (If "TR" is not shown, it means Tube) Package

PIN CONFIGURATION



Note:

ABSOLUTE MAXIMUM RATING¹

VCC PIN	43V
	-0.3V to 4.5V
Junction Temperature ^{2) 3)}	
Lead Temperature	260°C
Storage Temperature	-65°C to +150°C
ESD Susceptibility (Human Body Model).	2kV

RECOMMENDED OPERATING CONDITIONS

FB PIN		1.6V to 2.6V
Operatir	ng Junction Temp(T」)	40°C to 125°C

THERMAL PERFORMANCE⁴⁾

THERMAL PERFORMANCE ⁴⁾	θ_{JA}	$ heta_{JC}$
SOP7	96	45°C/W

Note:

- 1) Exceeding these ratings may damage the device.
- 2) JW1769A/B/C guarantees robust performance from -40°C to 150°C junction temperature. The junction temperature range specification is assured by design, characterization and correlation with statistical process controls.
- 3) The JW1769A/B/C includes thermal protection that is intended to protect the device in overload conditions. Thermal protection is active when junction temperature exceeds the maximum operating junction temperature. Continuous operation over the specified absolute maximum operating junction temperature may damage the device.
- 4) Measured on JESD51-7, 4-layer PCB.

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ELECTRICAL CHARACTERISTICS

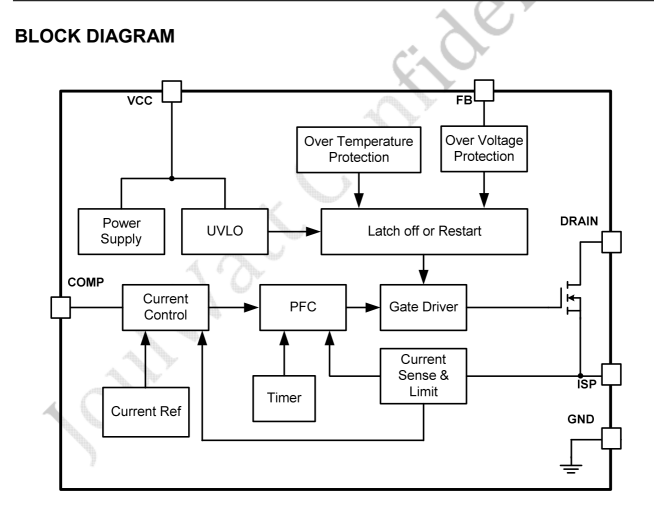
V_{IN} = 20V, T_A = 25°C, unless otherwise stated.							
ltem		Symbol	Condition	Min.	Тур.	Max.	Units
Vcc Turn-On Voltage		V _{CC_ON}		18	21.0	24	V
V _{CC} Turn-off Low Voltag	ge	$V_{CC_OFF_L}$		6.4	7	8	V
V _{CC} Hysteresis		V _{CC_HYS}	Vcc_on-Vcc_off_l		14		V
V _{CC} Clamp		V _{CC_CLP}			35		V
V _{CC} Shunt Regulator C	urrent Limit	Icc_shunt	V _{CC} = 42V	4	6	8	mA
Vcc Quiescent Current		Ι _Q	Vcc <vcc_on< td=""><td>26</td><td>31</td><td>36</td><td>uA</td></vcc_on<>	26	31	36	uA
FB Pin High Threshold		V_{FB}		2.75	2.9	3.05	V
V _{ISP} Sample Value		VISP		96	100	104	mV
VISP Max Voltage				500	550	610	mV
Leading Edge Blanking Time		T _{LEB}	<i></i>	500	750	1000	ns
Maximum Frequency		F _{MAX}	X		140	160	kHz
Maximum MOS On Time		T _{ONMAX}			30		us
	JW1769A			4			
MOS Saturation	JW1769B	ld	V _{gs} =10V	10			А
Current	JW1769C			8			
	JW1769A				6.8		
MOS R _{dson}	JW1769B	R _{dson}	V _{gs} =10V		1.8		Ω
	JW1769C				3.5		
	JW1769A	0		600			
Breakdown Voltage	JW1769B	BV		600			V
A	JW1769C			600			

 V_{IN} = 20V, T_A = 25°C, unless otherwise stated.

1032

PIN DESCRIPTION

Pin	Name	Description
1	COMP	Compensation Pin for Internal Error Amplifier. Connect a capacitor between the pin and
		GND to compensate the internal feedback loop.
2	GND	Ground.
3	3 VCC	Power Supply Pin. This pin supplies current to the internal start-up circuit. This pin must be
5	VCC	bypassed with a capacitor nearby.
4	FB	Voltage Loop Feedback Pin. FB is used to detect LED open by sampling the output voltage.
5,6	DRAIN	DARIN of the MOSFET.
7	ISP	Output Current Sense Pin. The pin is used for output current control.



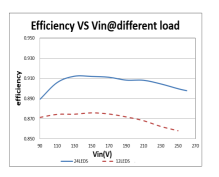
TYPICAL PERFORMANCE CHARACTERISTICS

VIN

II FD

V_{IN}=85VAC~264VAC, V_{OUT}=75V, Io=120mA, ,unless otherwise noted

Efficiency



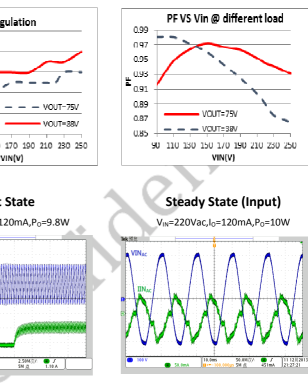
Line Regulation 0.130 0.128 0.126 0.124 - -- VOUT-75V _ 0.122 VOUT=38V 0.120 90 110 130 150 170 190 210 230 250 VIN(V)

Start State

V_{IN}=90Vac,I₀=120mA,P₀=9.8W

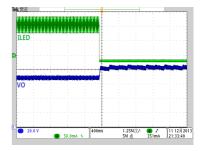
Line regulation

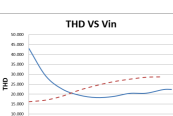
PF



Open Circuit Protection

VIN=220Vac, Vo=80V, PIN=0.25W





5.000 0.000 THD

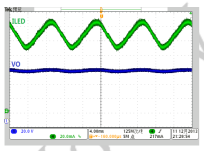
Steady State (Output)

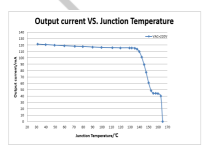
210

130 ¹⁵⁰**Vin(V)**

110

V_{IN}=220Vac,I₀=120mA,P₀=10W

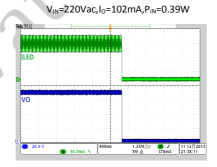




Short Circuit Protection

4 J 1.10 A

2.50M次/ 5M 点



FUNCTIONAL DESCRIPTION

The JW1769A/B/C is a constant current LED regulator which applies to non-isolation step-down LED system with power factor correction. 600V power MOS is integrated, which can significantly simplify the design of LED lighting system. JW1769A/B/C can achieve excellent line and load regulation, high efficiency and low BOM cost.

Start Up

When the pull-up resistor charges VCC up to 21V, the gate drive signal begins to switch, and the output begins to provide power to the VCC pin when the output is enough. An internal voltage clamp is attached to the VIN pin to prevent VCC from being too high. An internal 5mA current pulls the VCC down when it is above 35V. When VCC is lower than 7V, it stops switching.

Loop Compensation

An integrator configuration is applied to the output current feedback loop with a capacitor connected to the COMP pin. For offline applications, the crossover frequency should be set much less than the line frequency of 120Hz or 100Hz. To have a good PFC performance, a capacitor of 0.47μ F connected to COMP pin is recommended.

Constant Current Control

The JW1769A/B/C controls the output current from the information of the current sensing resistor. The output LED mean current can be calculated as:

 $I_{LED} = V_{ISP} / R_{CS}$ (A)

Where

V_{ISP}-100mV typically;

 $\ensuremath{\mathsf{R}_{\text{CS}}}$ – The sensing resistor connected between ISP and GND.

Critical Conduction Mode Operation

JW1769A/B/C works in the critical conduction mode of the inductor current. When the internal power MOSFET turns on, the inductor current begins to increase from zero. The turn on time of the MOSFET can be calculated as:

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

L -inductance.

 I_{PK} – peak current in one switch period.

 V_{IN} - input voltage after rectification and filtering. V_{LED} - output LED voltage.

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

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

And the inductance of the system can be calculated as:

 $L = V_{LED} \times (V_{IN} - V_{LED}) / (f \times I_{PK} \times V_{IN})$

Where, f is the switching frequency. You may choose the minimum input voltage when you want to set up the minimum switching frequency.

Inductor selection guide:

Output current(mA)	Inductor(mH)
120	1.30
180	1.00
240	0.83
320	0.73

LED Over Temperature Protection

When JW1769A/B/C junction temperature is higher than 135°C, the output current starts to decrease. It drops to 1/3 of the original setting current at 155°C. Then the current remains until the junction temperature is over 165°C. Once the junction temperature is over 165°C, the current drops to zero.

LED Open Protection

The output voltage can be detected by the FB pin. When the FB voltage is higher than 3.0V, the LED open protection is triggered and the power MOSFET gate driver stops switching. After several seconds, the gate driver starts switching again.

The recommended FB pin voltage is about 2.5V at rated output, and it's pull-up resistor is typically in hundreds K Ω level.

LED short protection

JW1769A/B/C judges LED short from the FB voltage. During a shorted LED condition, JW1769A/B/C reduces the internal command current to a very low level and slows down the switching frequency to 1.25 kHz to decrease the output current.

If LED short or LED open protection are false triggered by unreasonable PCB layout, a 20pF capacitor paralleled to FB pin and GND can solve the problem.

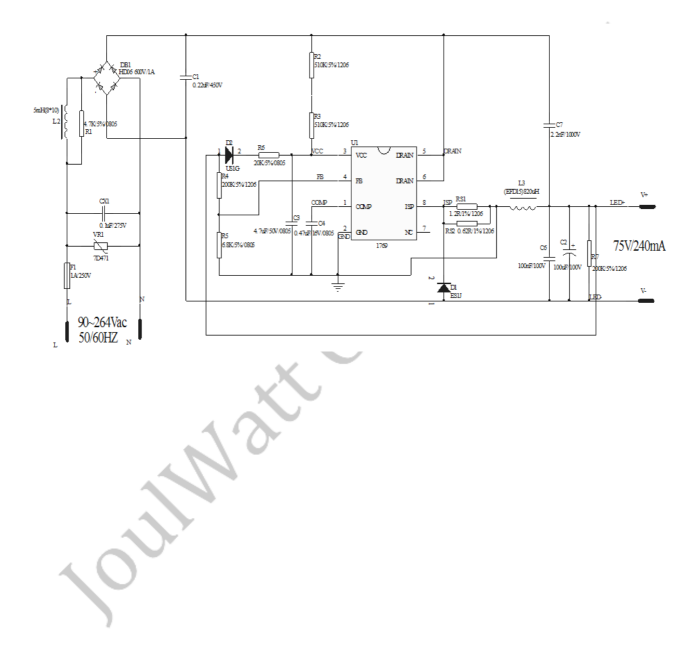
PCB Layout Guidelines

- 1. The VCC pin must be locally bypassed with a capacitor.
- 2. Make the area of the power loop as small as possible in order to reduce the EMI radiation.
- 3. The chip should be far away from the heating components, such as MOSFET, transformer and diode.
- 4. Note the chip ground is not connected to the cathode of the input capacitor as usual.

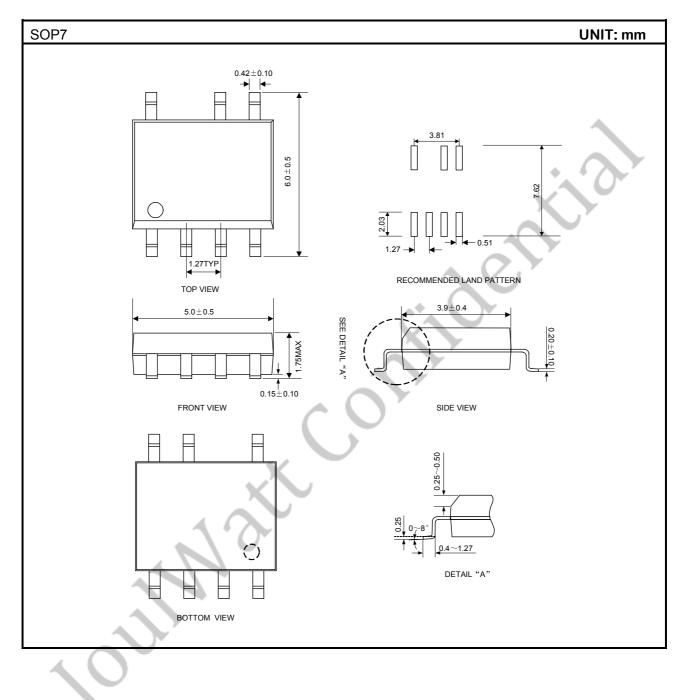
REFERENCE DESIGN

VIN: 90VAC~264VAC

- VOUT: 40~70V
- IOUT: 240mA
- PF: >0.9



PACKAGE OUTLINE



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