

The EV4000DS-00C is an evaluation board for

the MP4000. The EV4000DS-00C is a high

efficiency step-down converter designed for

driving high brightness Light Emitting Diodes

The EV4000DS-00C can supply a maximum

output current of 350mA to drive 10 to 40V LED

strings from a wide input voltage 180 to

Symbol

VAC

Vout

lout

ELECTRICAL SPECIFICATION

DESCRIPTION

260VAC with 50/60Hz.

(LEDs).

Parameter

Input Voltage

Output Voltage

Output Current

EV4000DS-00C

350mA Off-Line WLED Driver Evalvation Board For 180-260VAC Input

FEATURES

- Constant-current LED Driver
- Power MOSFET Zero-Current Turn On
- High Efficiency and Reliability in Boundary Mode Operation
- Low 0.9mA Operation Current
- PWM or DC Input Burst Dimming Control
- Hiccup Short Circuit Protection
- UVLO. Thermal Shutdown
- Maximum Frequency is Limited to 110kHz
- · Available in SOIC8 Package

APPLICATIONS

- DC/DC or AC/DC LED Driver Application
- General Illumination
- Industrial LED Lighting
- LED Light

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Units

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mΑ

Value

180 - 260

10 - 40

350

Warning: Although this board is designed to satisfy safety requirements, the engineering prototype has not been agency approved. Therefore, all testing should be performed using an isolation transformer to provide the AC input to the prototype board.

EV4000DS-00C EVALUATION BOARD



FRONT

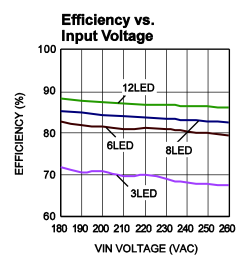


BACK

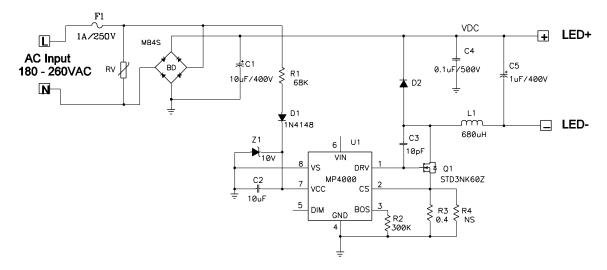
(L x W x H) 2.4" x 1.2" x 0.5"

Board Number	MPS IC Number		
EV4000DS-00C	MP4000DS		





EVALUATION BOARD SCHEMATIC





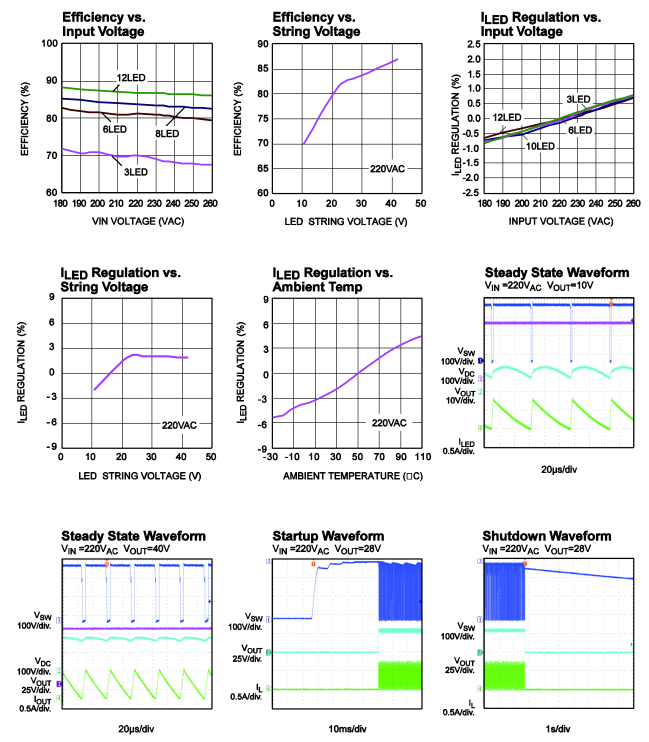
EV4000-00C BILL OF MATERIALS

Qty	RefDes	Value	Description	Package	Reference	Manufacturer P/N
1	C1	10µF	CAP., Alum., 10µF 400V	12.5x20x5	Nichicon	UVR2G100MHD
1	C2	10µF	Ceramic Cap., 16V, X5R	0805	TDK	C2012X5R1C106M
1	C3	10pF	Ceramic Cap., 630V, X7R	0805	Kemet	C0805C100KBRACTU
1	C4	0.1µF	Ceramic Cap., 500V, X7R	1812	Johanson Dielectrics	501S43W104KV4E
1	C5	1µF	1μF Cap., 400V, 10%	6.3x11x2.5	United Chemi-Con	EKMG401ELL1R0 MF11D
1	D2	1A	600V 1A fast Diode	Through Hold	STmicroelectronics	STTH2R06
1	D1	Diode	1N4148, 80V, 0.1A	SOD-523	Rohm Semi	1SS400TE61CT-ND
1	BD	0.5A	Bridg Diode, SMD, 400V, 0.5A	SOIC-4	Fairchile Semi	MB4S
1	Z1	10V	Zener diode	SOD-123	Diode	DDZ9697-7
1	F1	2A	Fuse 2A/250V	Through Hold	LittlelFuse	0263002.MAT1L
1	L1	680µH	Inductor, 680µH/1.3A	12x12x10	WURTH Elektronik	7447709681
1	R1	68k	1/4W Res., 5%	Through Hold	Digikey	
1	R2	300k	Film Res., 1%	0603	Digikey	
1	R3	0.4Ω	1/3W Film Res., 1%	0805	Cyntec	
1	R4	NS				
1	RV	ZNR	430V Transient Absorbers	Through Hold	Panasonic	ERZ-V10D431
1	Q1		N_C MOSFET 600V	D Pak	ST Microelectr	STD3NK60ZT4
1	U1		DC-DC Converter	SOIC8	MPS	MP4000DS



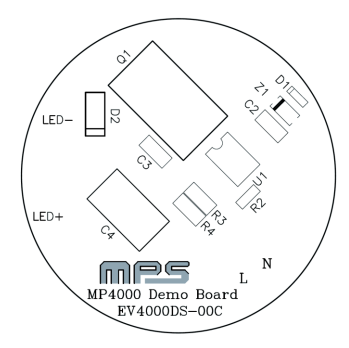
EVB TEST RESULTS

Performance waveforms are tested on the evaluation board. $V_{IN} = 180 V_{AC}$ to $260 V_{AC}$, $V_{OUT} = 10 V$ to 40 V, $L = 680 \mu H$, $T_A = 25^{\circ} C$, unless otherwise noted.





PRINTED CIRCUIT BOARD LAYOUT



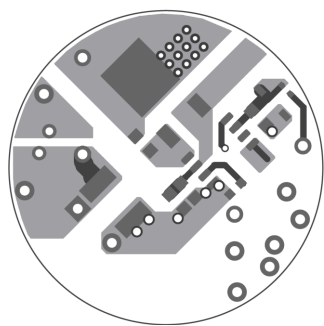
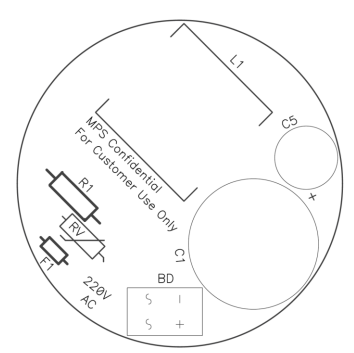


Figure 1—Top Silk Layer

Figure 2—Top Layer





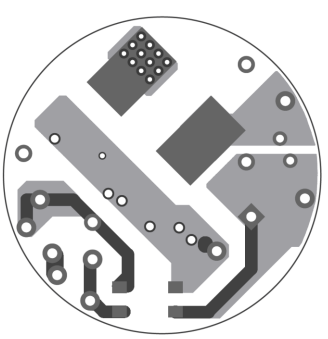


Figure 4—Bottom Layer



QUICK START GUIDE

- 1. Turn off the AC Power Supply.
- 2. Connect the LED string between "+" (anode of LED string) and "-" (cathode of LED string).
- 3. Connect the AC input voltage between the AC terminals ("N" and "L") as shown on the board.
- 4. Set AC Power Supply to $180V \le AC$ input $\le 260V$.
- 5. Turn on the AC Power Supply.

CAUTION:

There is no galvanic isolation on the EVB board. Be careful when doing the test. To prevent damage to equipments and EVB board, isolation is suggested to either the test equipments or the EVB board.

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