# EV24833-A-N-00A

3A,55V White LED Driver

#### **FEATURES**

- 3A Maximum Output Current
- Unique Step-Up/Down Operation (Buck-Boost Mode)
- Wide 4.5V-to-55V Operating Input Range for Step-Down Applications (Buck Mode)
- 0.19Ω Internal Power MOSFET Switch
- Fixed 200kHz Switching Frequency
- Analog and PWM Dimming
- 0.198V Reference Voltage
- 6uA Shutdown Mode
- No Minimum Number of LEDs Required
- Stable with Low ESR Output Ceramic Capacitors
- Cycle-by-Cycle Over-Current Protection
- Thermal Shutdown Protection
- **Open Strings Protection**
- **Output Short-Circuit Protection**
- Available in an SOIC8EP Package

#### **APPLICATIONS**

- General LED Illumination
- LCD Backlight Panels
- **Notebook Computers**
- Automotive Internal Lighting
- Portable Device

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## **DESCRIPTION**

The EV24833-A-N-00A Evaluation Board is designed to demonstrate the capabilities of MP24833-A. The MP24833-A is a 55V, 3A, white LED driver suitable for either step-down or inverting step-up/down applications.

EV24833-A-N-00A is compatible with stepdown (Buck) and inverting step-up/down (Buckboost) applications.

- For step-down application, short "JP1", open "JP2", connect LED load to "LED+" and "LED-"
- ; For step-up/down application, short "JP2", open "JP1", connect LED load to "LED+" and "LED-"

#### **ELECTRICAL SPECIFICATION**

	Parameter	Symbol	Value	Units
Duels	Input Voltage	VIN	15~25	٧
Buck- boost	LED Voltage	VLED	3~21	>
	LED Current	ILED	1	Α
	Input Voltage	VIN	28~50	V
Buck	LED Voltage	VLED	3~21	V
	LED Current	ILED	1	Α

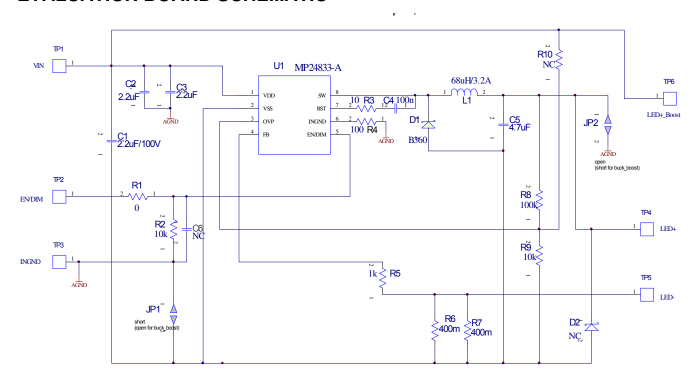
#### **EV24833-A-N-00A EVALUATION BOARD**







## **EVALUATION BOARD SCHEMATIC**

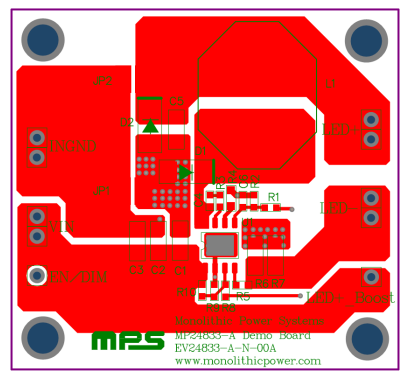


## **EV24833-A-N-00A BILL OF MATERIALS**

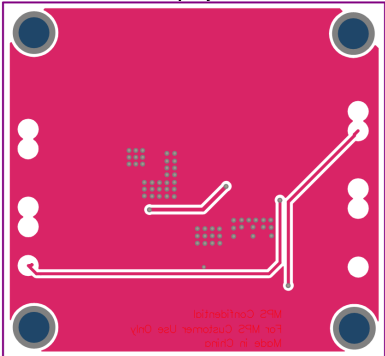
Qty	Ref	Value	Description	Package	Manufacturer	Part Number
1	C1	2.2µF	Ceramic Capictor,100V, X7S, 1206	1206	TDK	C3216X7S2A225K
2	C2, C3	2.2µF	Ceramic Capictor,50V, X7R, 1206	1206	muRata	GRM31CR71H225KA8
1	C4	100nF	Ceramic Capictor,50V, X7R, 0603	0603	muRata	GRM188R71H104KA93D
1	C5	4.7µF	Ceramic Capictor,50V, X7R, 1206	1206	muRata	CRM32ER71H475KA88L
1	D1	B360A	Schottky Doide, 60V, 3A, SMA	SMA	Diode	B360A
1	D2	NC		SMA		
1	L1	68µH/3.2A	Inductor, 68uH, 88.5mOhm, 3.2A	SMD	WURTH	7447709680
1	R1	0Ω	Film Resistor;5%	0603	Yageo	RC0603JR-070RL
1	R3	10Ω	Film Resistor;1%	0603	Yageo	
2	R2, R9	10kΩ	Film Resistor;1%	0603	Yageo	RC0603FR-0710KL
1	R4	100Ω	Film Resistor;1%	0805		
1	R5	1kΩ	Film Resistor;1%	0603	Ralec	RF0603-1K
2	R6, R7	400mΩ	Film Resistor;1%	1206	Yageo	
1	R8	100kΩ	Film Resistor;1%	0603	Yageo	
1	R10	NC		0603		
1	U1	MP24833-A	White LED driver	SOIC8EP	MPS	
1	JP2		Jumper	Jumper		



## PRINTED CIRCUIT BOARD LAYOUT



## Top layer

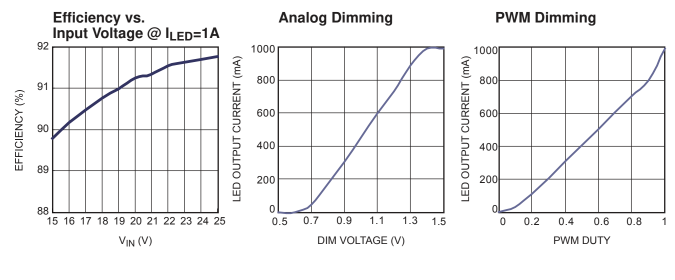


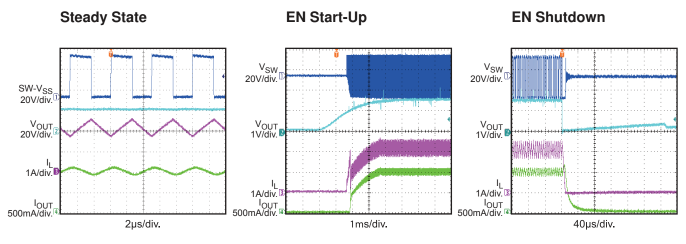
**Bottom layer** 

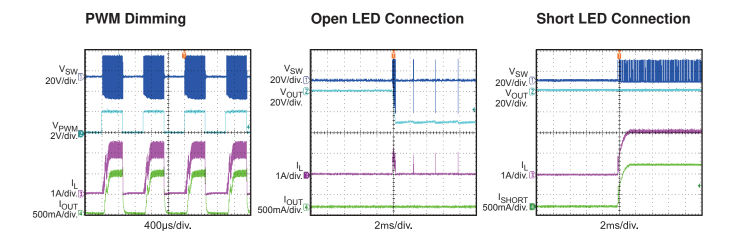


## **EVB TEST RESULTS** (continued)

 $V_{\text{IN}}$  = 20V,  $I_{\text{LED}}$  = 1A, 7WLEDs in series,  $T_{\text{A}}$  = 25°C, Buck-boost Application, Refer to INGND, unless otherwise noted.









#### **QUICK START GUIDE**

- 1. Confirm the jumpers are connected correctly. For Buck applications short "JP1", open "JP2"; and for Buck-boost applications, short "JP2", and open "JP1".
- 2. Check the LED string voltage and preset the input voltage power supply.
- 3. Set a second power supply as the power supply for "EN/DIM".
- 4. Turn-off all power supplies. Connect all the power supply.
- 5. Connect the anode of the LED string to LED+, and the cathode to LED-.
- 6. Turn on the power supplies. The LED string should be lighten
- To demo analog dimming function, adjust the second power supply which connects to "EN/DIM" connector from 0.6V to 1.6V, the amplitude of LED current is from 0% to 100% of maximum LED current.
- 8. To demo the PWM dimming function: apply a 100Hz-to-2kHz square wave signal with amplitude greater than 1.6V to "EN/DIM"
- 9. For combined analog and PWM dimming, apply a 100Hz to 2kHz square wave signal with amplitude from 0.6V to 1.6V.
- 10. The EVB is also compatibles with step-up application. For step-up application, short "JP2", open "JP1", connect LED load to "LED+" Boost" and "LED-".

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