

DESCRIPTION

The EV4088-N-00A Evaluation Board is designed to demonstrate the capabilities of MP4088. The MP4088 is a highly integrated TRIAC dimmable LED driver with high power factor. It is specifically designed for high-line input (230VAC), no-isolated, TRIAC-dimmable LED lighting applications, especially for the low cost and small form factor applications.

The MP4088 integrates a 500V MOSFET. Only a single winding inductor is required to realize the solution. It features MPS's proprietary hybrid operation mode which is designed to achieve good dimming performance.

The EV4088-N-00A is typically designed for driving an 8.1W TRIAC dimmable LED bulb with 60V_{TYP}, 135mA LED load from 198VAC to 265VAC, 50Hz.

The EV4088-N-00A has an excellent efficiency and meets IEC61547 surge immunity, IEC61000-3-2 Class C harmonics and EN55015 conducted EMI requirements. It has multi-protection function as over-voltage protection; output short-circuit protection, thermal shut down, etc.

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
Input Voltage	V _{IN}	198 to 265	VAC
Output Voltage	V _{OUT}	60	V
LED Current	I _{LED}	135	mA
Output Power	P _{OUT}	8.1	W
Efficiency (full load)	η	>82	%
Power Factor	PF	>0.76	
THD	THD	<50.3	%

FEATURES

- Excellent TRIAC Dimming Performance
- Lowest Cost BOM
- Constant Current LED Driver
- Good LED Current Accuracy
- 500V MOSFET Integrated
- Internal HV Fast Start-Up
- Single Winding Inductor
- High Power Factor(>0.76)
- LED Current Foldback at High Temperature
- Thermal Shutdown (Auto Restart with Hysteresis)
- VCC Under Voltage Lockout with Hysteresis (UVLO)
- Programmable Over Voltage Protection
- Output Short Circuit Protection
- Fit inside GU10 Bulb Enclosure

APPLICATIONS

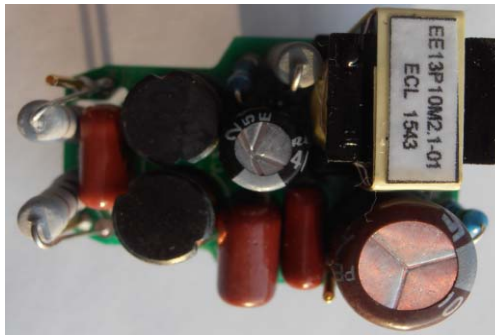
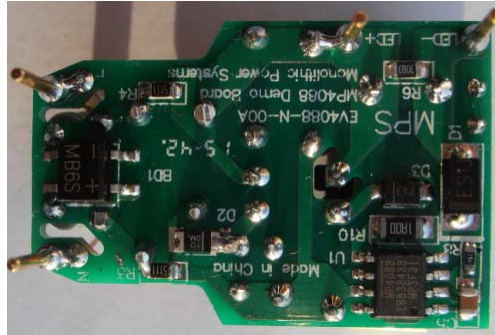
- Solid State Lighting
- Industrial & Commercial Lighting
- Residential Lighting

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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.

EV4088-N-00A EVALUATION BOARD



(L x W x H) 35mm x 22.5mm x 17.5mm

Board Number	MPS IC Number
EV4088-N-00A	MP4088GN

EVALUATION BOARD SCHEMATIC

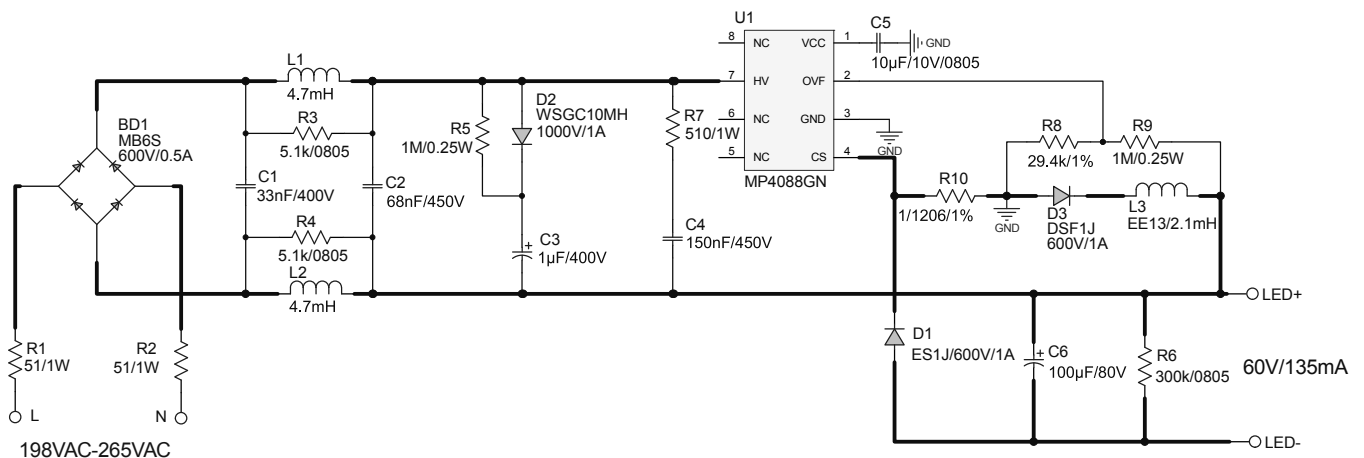


Figure 1—Schematic

CIRCUIT DESCRIPTION

The EV4088-N-00A is configured in a single-stage Buck-boost topology and gets a cost effective BOM. It also achieves high power factor and excellent TRIAC dimming performance.

R1, R2, and BD1 compose the input stage. The resistors R1, R2 are used as a passive damper of dimming. The diode rectifier BD1 rectifies the input line voltage.

L1, L2, R3, R4, C1 and C2 form a π EMI filter.

R5, C3, and D2 form a RCD snubber to obtain good surge test performance, the surge spike energy will be absorbed by the electrolytic cap C3.

R7, C4 are used as a bleeder which keeping the TRIAC current above the minimum holding current after leading edge dimmer turns on.

C5 is used to supply the power for MP4088. The power is charged by the internal high voltage regulator from HV pin.

R8 and R9 are used to monitor the output OVP condition. The OVP voltage is set by the divider ratio of R8 and R9.

R10 is sensing resistor for LED current control. The value of R10 sets the output LED current.

Diode D1 is the Buck-boost fly-wheel diode, the inductor L3 and the capacitor C6 are the output filter. The resistor R6 is placed as a dummy load to consume the output power in open load condition. The diode D3 is used to prevent the output current flowing back to IC when input Sine voltage drops lower than output voltage.

EV4088-N-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Manufacture_P/N
1	BD1	MB6S	Rectifier Bridge, 600V,0.5A	SOIC-4	Taiwan Semiconductor	MB6S
1	C1	33nF/400V	Capacitor,400V,CBB	DIP	Ponasonic	ECQE400VDC333K
1	C2	68nF/450V	Capacitor,450V,CBB	DIP	Fala	C222S683J30C000
1	C3	1 μ F/400V	Electrolytic Capacitor, 400V	DIP	Rubycon	400LLE1MEFC6.3X11
1	C4	150nF/450V	Capacitor,450V,CBB	DIP	Fala	C222S154K30C000
1	C5	10 μ F/10V	Ceramic Capacitor, 10V,X7R	0805	Murata	GRM21BR71A106ME51L
1	C6	100 μ F/80V	Electrolytic Capacitor,80V	DIP	YMIN	LK 100uF/80V
1	D1	ES1J	Diode,1A,600V	SMA	TOSHIBA	ES1J
1	D2	WSGC10MH	Diode,1A,1000V	1206	ZOWIE	WSGC10MH
1	D3	DSF1J	Diode,1A,600V	SOD- 123	SXY	DSF1J
2	L1,L2	4.7mH	Inductor,4.7mH	DIP	Bangdayuan	CKL0510-472
1	L3	2.1mH	Inductor, Φ 0.23mm, 240 turns	EE13	Emei	FX0435
2	R1,R2	51 Ω /1W	Resistor,5%,1W	DIP	Any	51Ohm/1W
2	R3,R4	5.11k Ω	Thick Film Chip Res, 1%	0805	Royalohm	0805F5111T5E
2	R5,R9	1M/0.25W	Resistor,0.25W	DIP	Any	1M/0.25W
1	R6	300k Ω	Film Resistor,1%	0805	Yageo	RC0805FR-07300KL
1	R7	510 Ω /1W	Resistor,5%,1W	DIP	Any	510 Ω /1W
1	R8	29.4k Ω	Film Resistor,1%	0603	Yageo	RC0603FR-0729K4L
1	R10	1 Ω	Film Resistor,1%	1206	Yageo	RC1206FR-071RL
1	U1	MP4088GN	Triac-dimmable LED Lighting Controller	SOIC8- EP	MPS	MP4088GN
4	L,N, LED+, LED-	1.0 公针				1.0 公针

INDUCTOR SPECIFICATION

Electrical Diagram

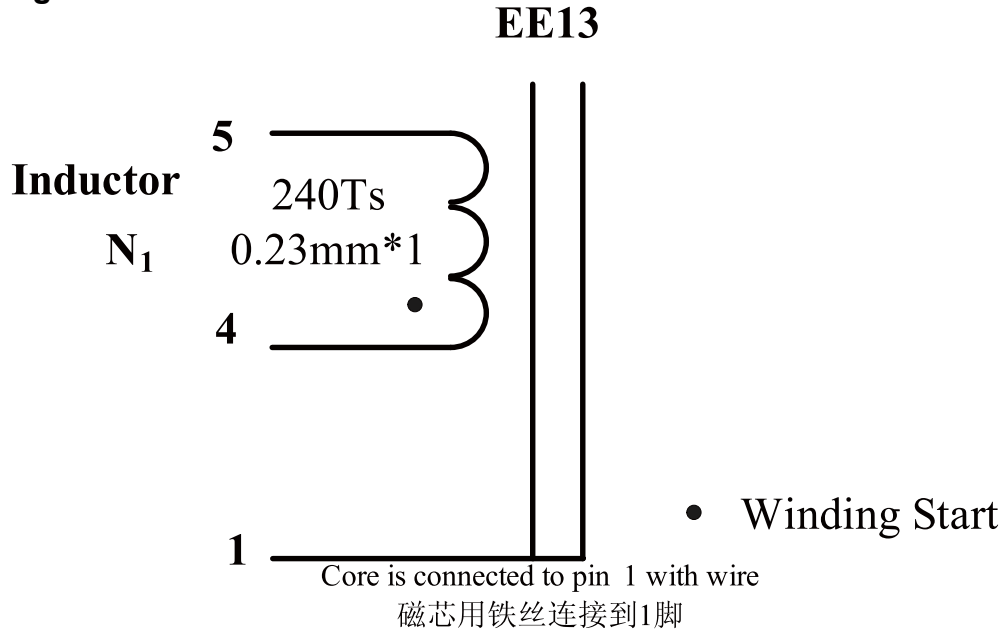


Figure 4—Transformer Electrical Diagram

Winding Diagram

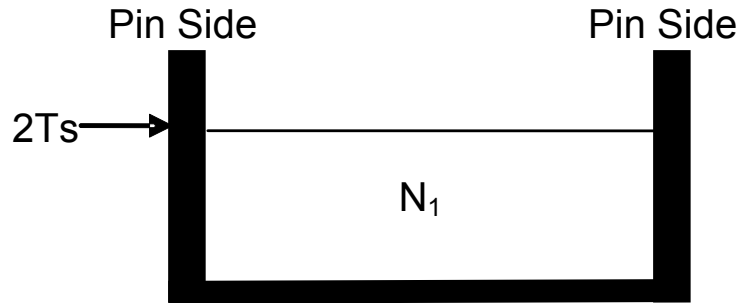


Figure 5—Winding Diagram

Winding Order

胶带圈数 (Tape Layer Number)	绕组顺序 (Winding No.)	始末脚位 (Start & End)	线径 ϕ (Magnet Wire)	圈数 (Turns)
2	N	4 —> 5	0.23*1	240
		磁芯(Core)—> 1	细铁丝(thin iron wire)	3

Electrical Specifications

Electrical Strength	60 second, 50Hz, from Winding to CORE.	1000VAC
Inductance	Pins 4- 5, measured at 60kHz, 0.1 VRMS	2.1mH±5%

Materials

Item	Description
1	Core: EE13, PC40
2	Bobbin: EE13, 5+5PIN RMMOVE PIN 2,3,6,7,8,9,10
3	Wire: Φ 0.23mm, 2UEW, CLASS F or equivalent, thin iron wire
4	Tape: 6.5mm(W) \times 0.06mm(TH)
5	Varnish: JOHN C. DOLPH CO, BC-346A or equivalent
6	Solder Bar: CHEN NAN: SN99.5/Cu0.5 or equivalent

EVB TEST RESULTS

Performance Data

Efficiency, PF and THD

f (Hz)	Vin(V)	Pin(W)	Vo(V)	Io(mA)	Po(W)	Efficiency(%)	PF	THD(%)
50	198	8.74	61.20	118	7.22	82.63	0.874	37.50
	210	9.02	61.30	122	7.48	82.91	0.855	40.20
	220	9.18	61.40	124	7.61	82.94	0.839	42.70
	230	9.43	61.50	127	7.81	82.83	0.824	44.30
	240	9.62	61.60	129	7.95	82.60	0.808	46.80
	250	9.80	61.70	131	8.08	82.48	0.792	48.10
	260	9.98	61.80	133	8.22	82.36	0.777	49.80
	265	10.05	61.80	135	8.34	83.01	0.769	50.30

Dimming Compatibility (No Flicker with these 36 different Dimmers)

Dimmer No.	Manufacturer	Part No.	Power Stage	DimmingType	I _{max} (mA)	I _{min} (mA)
1	MIKA	433/4	60-400W	Leading	121.4	44
2	Busch	2250U	600W	Leading	129	23.1
3	Berker	283010	60-400W	Leading	128.3	32.1
4	JUNG	225 NV DE	20-500W/VA	Leading	124.9	13.2
5	Berker	286610	20-500W	Leading	126.9	26.8
6	EMC	PROP400U	40-400W	Leading	121.5	22.2
7	Busch	2247U	500W/VA	Leading	126	26.7
8	Busch	2200..	60-400W	Leading	127.6	37.8
9	JUNG	225 NV DE	20-500W/VA	Leading	127	25.74
10	JUNG	266 GDE	60-600W	Leading	127.9	26.84
11	Berker	2875	60-600W	Leading	128.1	23.9
12	Berker	2819	60-400W	Leading	124.8	51
13	MIKA	433	60-300	Leading	122.3	44.3
14	GIRA	0300 00/I01	60-400W	Leading	125	48.3
15	TELLER	40600RL	40-600W	Leading	121.8	28.55
16	LONON	1380000101	630W	Leading	131.8	19.26
17	TCL	L2.0	630W	Leading	135.7	25.7
18	TCL	K9051	630W	Leading	135.4	16.4
19	松本电工	SONGBEN	630W	Leading	133.4	0
20	VANKON	VANKON	300W	Leading	135.1	31.2
21	ANAM	ANAM	16A/250V	Leading	132.9	50
22	TCL	L2.0	630W	Leading	135	5.3
23	SR	SKD-500	500W	Leading	133.4	35
24	LUMEO ECO	T46.03	15-150W	Trailing	124.9	54.5
25	MIKA	433HAB	20-315W	Trailing	124.8	45.1
26	JUNG	254 UDIE 1	50-420W/VA	Trailing	128.5	56.5
27	Berker	286110	50-420W	Trailing	128.6	57.2
28	MIKA	433 HAB	20-315W	Trailing	130.3	42
29	MIKA?	EIM-585	20-300W	Trailing	121.7	11

Dimming Compatibility (No Flicker with these 36 different Dimmers) (continued)

Dimmer No.	Manufacturer	Part No.	Power Stage	DimmingType	I _{max} (mA)	I _{min} (mA)
30	Busch	6591U-101	420W/VA	Trailing	121	11
31	Busch	6519U	550W/VA	Trailing	131.3	51
32	JUNG	225 TDE	20-525W	Trailing	129.6	42.1
33	SIEMENS	5TC8 284	20-600W	Trailing	130.8	46.3
34	Busch	6513 U-102	420W/VA	Trailing	132.4	51.9
35	LICHTREGLER	T46s	20~315W	Trailing	129.3	48.8
36	Grundtyp	ET1_53850	25~300W	Trailing	126.7	26.2

Electric Strength Test

Input and output was shorted respectively. 3750VAC/50Hz sine wave applied between input and output for 1min, and operation was verified.

Surge Test

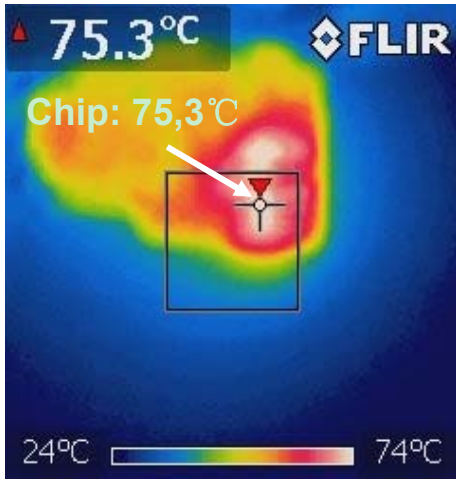
Line to Line 500V surge testing was completed according to IEC61547.

Input voltage was set at 230VAC/50Hz. Output was loaded at full load and operation was verified following each surge event.

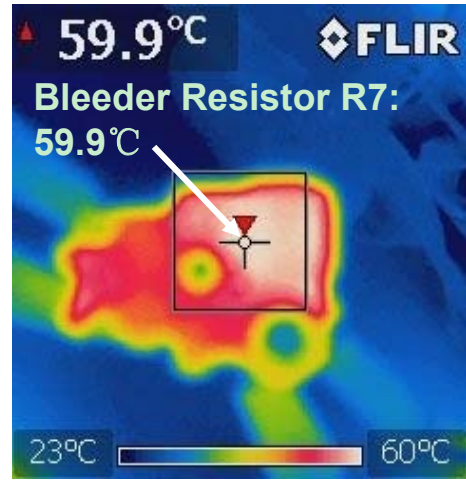
Surge Level (V)	Input Voltage (VAC)	Injection Location	Injection Phase (°)	Test Result (Pass/Fail)
500	230	L to N	90	Pass
-500	230	L to N	270	Pass

Thermal Test

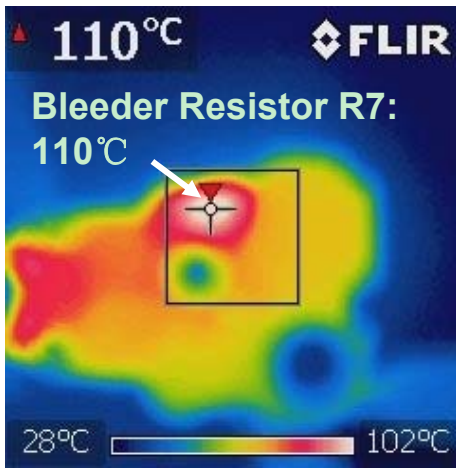
Test without dimmer and with dimmer



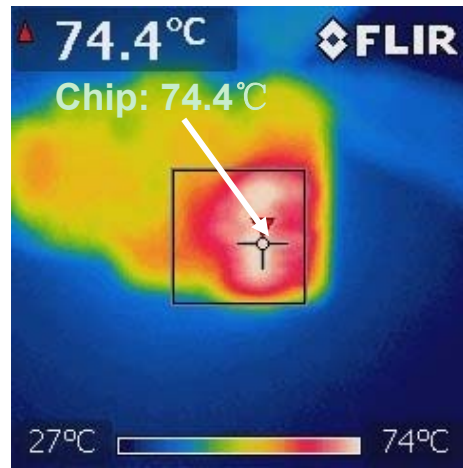
Without dimmer



Without dimmer



Leading edge dimmer at 50% dimming on phase



Trailing edge dimmer at Max dimming on phase

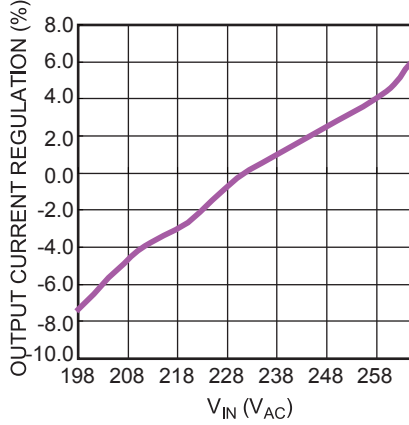
EVB TEST RESULTS

Performance waveforms are tested on the evaluation board.

$V_{IN}=230V_{AC}/50Hz$, 19 LEDs in series, $I_{LED}=135mA$, $V_{OUT}=60V$.

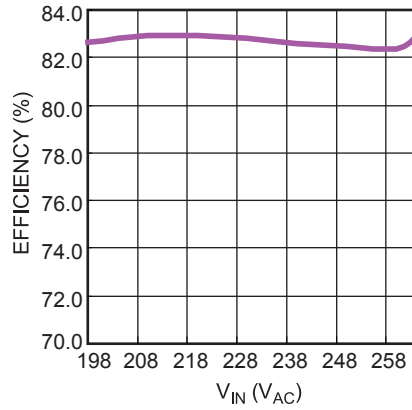
Line Regulation

$V_{IN}=(198-265)V_{AC}/50Hz$, Full Load



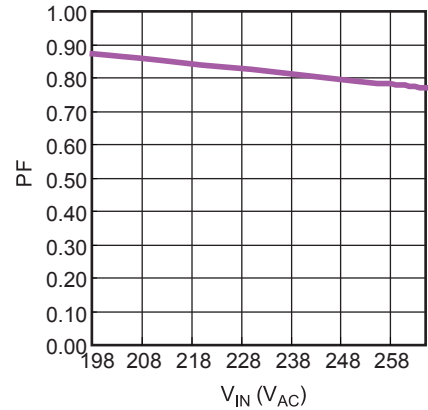
Efficiency vs. V_{IN}

$V_{IN}=(198-265)V_{AC}/50Hz$, Full Load



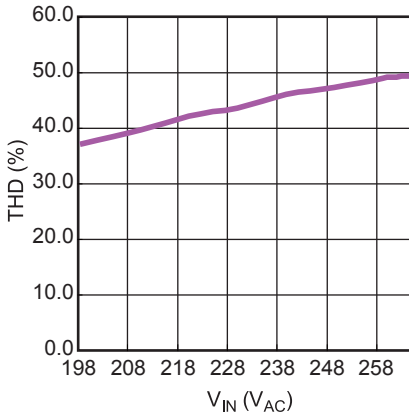
PF vs. V_{IN}

$V_{IN}=(198-265)V_{AC}/50Hz$, Full Load



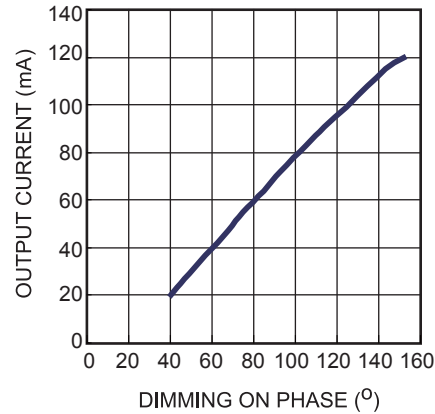
THD vs. V_{IN}

$V_{IN}=(198-265)V_{AC}/50Hz$, Full Load



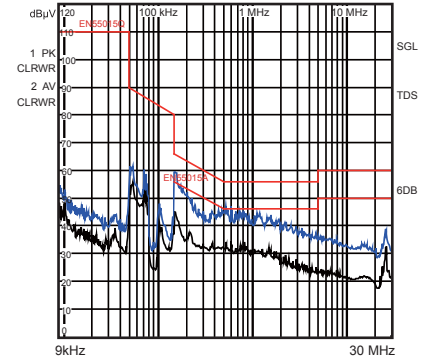
Dimming Curve

$V_{IN}=230V_{AC}/50Hz$, Full Load



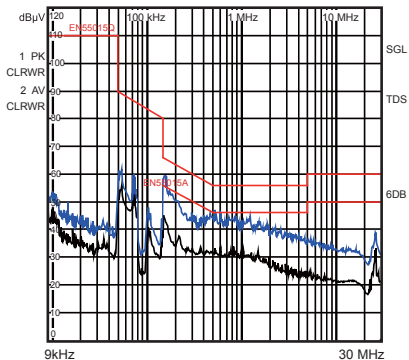
Conducted EMI, L-Line

$V_{IN}=230V_{AC}/50Hz$, Full Load,
RBW=9kHz, MT=20ms



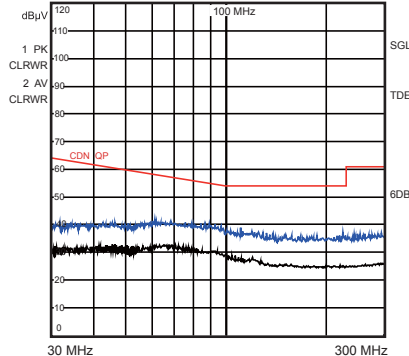
Conducted EMI, N-Line

$V_{IN}=230V_{AC}/50Hz$, Full Load,
RBW=9kHz, MT=20ms



CDN Test

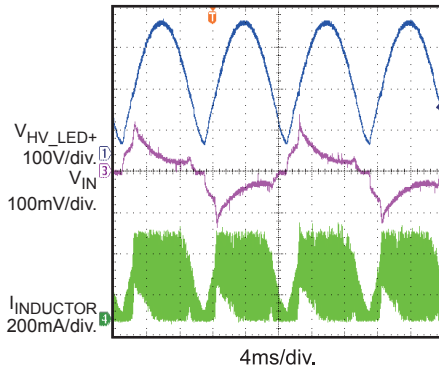
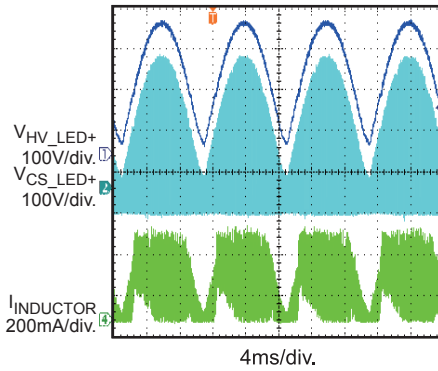
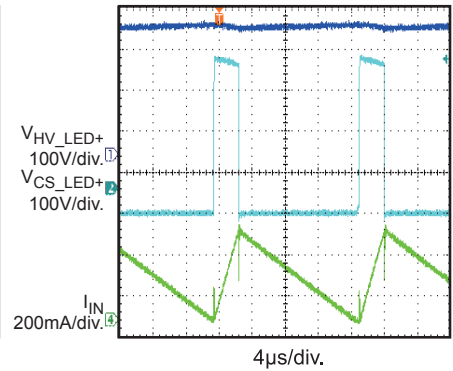
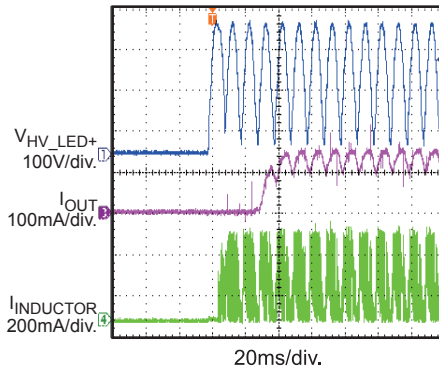
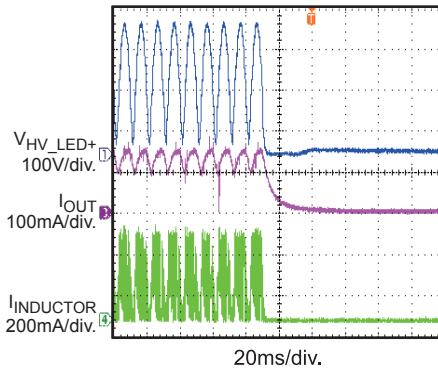
$V_{IN}=230V_{AC}/50Hz$, Full Load,
RBW=120kHz, MT=1ms

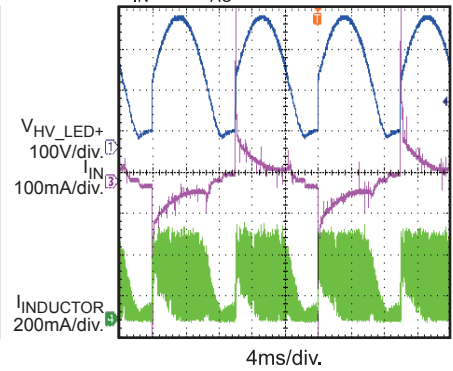


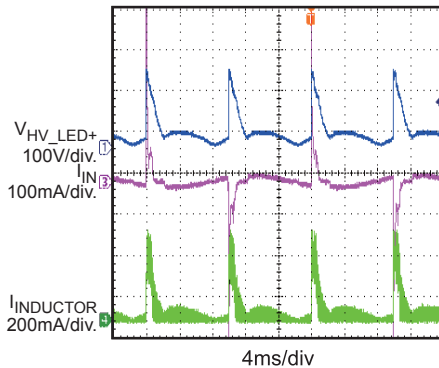
EVB TEST RESULTS (continued)

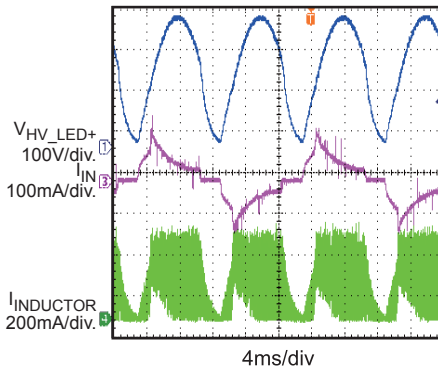
Performance waveforms are tested on the evaluation board.

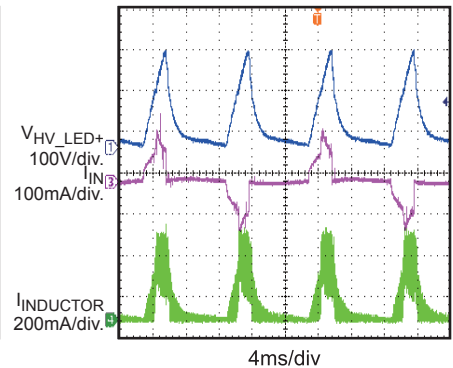
 $V_{IN}=230V_{AC}/50Hz$, 19 LEDs in series, $I_{LED}=135mA$, $V_{OUT}=60V$.

Steady State
 $V_{IN}=230V_{AC}/50Hz$, Full Load

Steady State
 $V_{IN}=230V_{AC}/50Hz$, Full Load

Steady State
 $V_{IN}=230V_{AC}/50Hz$, Full Load

 V_{IN} Start-Up
 $V_{IN}=230V_{AC}/50Hz$, Full Load

 V_{IN} Shutdown
 $V_{IN}=230V_{AC}/50Hz$, Full Load

Dimming Performance

 Max Dimming on Phase
with Leading-Edge Dimmer
 $V_{IN}=230V_{AC}/50Hz$

Dimming Performance

 Min Dimming on Phase
with Leading-Edge Dimmer
 $V_{IN}=230V_{AC}/50Hz$

Dimming Performance

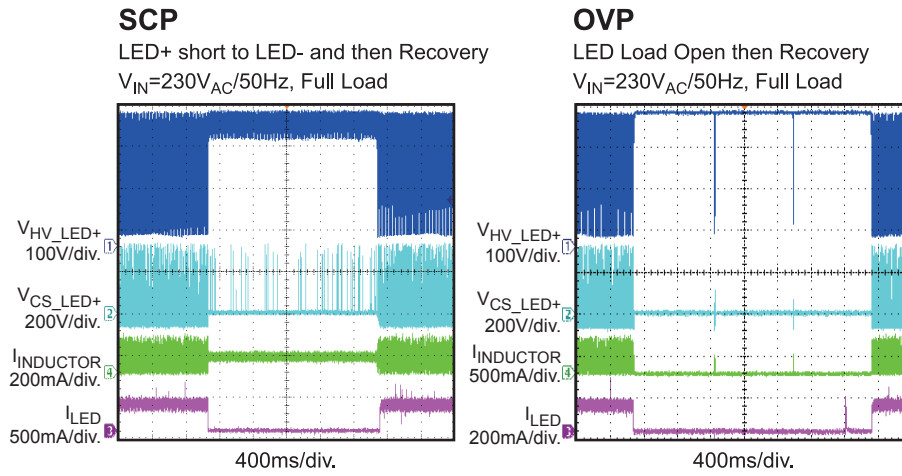
 Max Dimming on Phase
with Trailing-Edge Dimmer
 $V_{IN}=230V_{AC}/50Hz$

Dimming Performance

 Min Dimming on Phase
with Trailing-Edge Dimmer
 $V_{IN}=230V_{AC}/50Hz$


EVB TEST RESULTS *(continued)*

Performance waveforms are tested on the evaluation board.

$V_{IN}=230V_{AC}/50Hz$, 19 LEDs in series, $I_{LED}=135mA$, $V_{OUT}=60V$.



QUICK START GUIDE

1. Preset AC Power Supply to $198\text{VAC} \leq V_{\text{IN}} \leq 265\text{VAC}$.
2. Turn Power Supply off.
3. Connect the LED string between “LED+” (anode of LED string) and “LED-” (cathode of LED string).
4. Connect Power Supply terminals to AC V_{IN} terminals (“L” and “N”) as shown on the board.
5. Turn AC Power Supply on after making connections.

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