

## EV3371-R-00A

8-Channel, Synchronous Boost WLED Driver with I<sup>2</sup>C Interface

## DESCRIPTION

The EV3371-R-00A is an evaluation board designed for the MP3371, a synchronous boost converter with eight current channels designed to drive WLED arrays for LCD panels in tablets and notebook backlighting applications.

The MP3371 uses peak current mode and pulse-width modulation (PWM) control to regulate the boost converter. The MP3371 employs a standard I<sup>2</sup>C digital interface to set the operation mode, switching frequency, full-scale current for each channel, sync or non-sync mode, dimming mode and duty, and various protection thresholds.

The MP3371 features high efficiency due to low-headroom voltage for LED regulation and a small on resistance of the switching MOSFET. The synchronous rectifier saves PCB size and total BOM cost.

The MP3371 is available in a QFN-24 (4mmx4mm) package.

### **ELECTRICAL SPECIFICATIONS**

Parameter	Symbol	Value	Units		
Input voltage	Vin	3 to 30	V		
Output voltage	VLED	<45	V		
LEDs#		8 strings			
LED current /string	I <sub>LED</sub>	50	mA		

## FEATURES

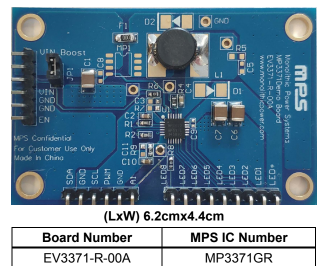
- 8 Channels with Maximum 50mA/Channel
- Synchronous Converter with 50V LS-FET /HS-FET with 155m/235mΩ On Resistance
- 3V to 30V Input Voltage Range
- 470mV LED Regulation Voltage at 20mA
- Max 2.5% Current Matching
- 350kHz, 500kHz, 650kHz, 800kHz, 950kHz, or 1.2MHz Selectable Switching Frequency
- A1 Pins for Two I<sup>2</sup>C Addresses
- 0mA to 50mA Full-Scale LED Current, 8-Bit, 0.196mA/Step
- Selectable Sync or Non-Sync Mode
- Multi-Dimming Operation Mode Including:
   Analog Dimming through External PWM Input or I<sup>2</sup>C Interface, 10-Bit Resolution
  - PWM Dimming through External PWM Input or I<sup>2</sup>C Interface, 14-Bit Resolution
  - Mixed Dimming Mode through External PWM Input or I<sup>2</sup>C Interface with 6.25%, 12.5%, 25%, or 50% Transfer Point, 14-Bit PWM Duty Resolution
- Linear Smooth Dimming with 2µs, 4µs, 8µs, 16µs, 32µs, 64µs, or 128µs Step-Slope Set
- LED Short/Open, OTP, OCP, Inductor or Diode Short Protection
- 2.5V, 5V, 7.5V, or 10V LED Short Threshold
- 24V, 31V, 37.5V, or 45V OVP Threshold
- 1.8A or 2.5A Current Limit
- Cascade Function to Share Power Stage
- Available in a QFN-24 (4mmx4mm) Package

### APPLICATIONS

- Tablets/Notebooks
- Automotive Displays

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## EV3371-R-00A EVALUATION BOARD



# EV3371-R-00A – 8-CHANNEL, I<sup>2</sup>C, SYNC, 50V, BOOST WLED DRIVER EVAL BOARD

### QUICK START GUIDE

- 1. Connect the power supply (3V to 30V) to:
  - a) Positive (+): VIN
  - b) Negative (-): GND
- 2. Connect the load panel (8 strings) to:
  - a) Positive (+): VOUT
  - b) Negative (-): LED1-LED8

Connect any unused LEDx pins to GND using a  $0\Omega$  resister.

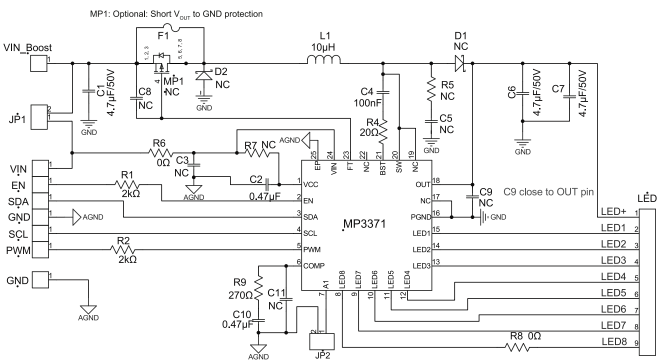
- 3. Connect the EN pin to enable a high-level (>1.5V) signal.
- 4. Connect the SCL, SDA, and GND pins of the evaluation board to their respective locations on the I<sup>2</sup>C interface via the configurable kit (EVKT USBI2C-02).
- 5. If working in external dimming mode, add a PWM input signal to the PWM terminal on the evaluation board. If working in internal dimming mode, leave the PWM pin floating or pull it to GND.

### **POWER-ON SEQUENCE**

- 1. VIN powers on.
- 2. EN powers on.
- 3. Set the register via the I<sup>2</sup>C interface (see Figure 1).
- 4. The PWM signal and LED string(s) should turn on. Program the PWM duty cycle to dim the LED current.

		Progra	mmin	g To	o I - M I	9337	1 U	SB is	not co	nnect	ed		7	' _ ×
Select the I2C Address of MP3371 A1 0 1 0 1 0 0 0 0 0x28	Invalid	Dimming Mode Internal Re External PV	egister Input	+	<ul> <li>Analog D</li> <li>PWM Din</li> <li>MIX Dimi</li> </ul>	nming	11		D2 LED		LED5	LED6	LED7 LI <b>Q</b>	<b>P</b>
Boost Converter Recifier Mode	Sync 🔻	Full Scale Curr	ent/String											
Boost Switching Frequency	650kHz 👻	ISET 🛌				-	_				-	-	19.22	(mA)
LED Ramp up/down Slope Time	16us 🔻	ADIM 💻		the					_	10	0.00%			
Output Voltage OVP Protection	37.5V 👻			Full Sca	le Current/St	ring= ISET*	ADIM			10	0.0070			
LED Short Protection	5.0V 👻				19.2	2	(mA)							
Inductor Current Limit	2.5A 👻													
LED Current Dimming Frequency	15.63kHz 👻	Internal Regis	ter Dimmir	ng(Write the	data when	dragging)						_	0.00%	(editable)
Transfer Point in Mix Dimmng	25% 🔹	PWM13:0			1	and the			illelleter.		(all fall)		0.00%	
Auto Switching Fun	ction													
		Fault Indic	ator		-			Registe	r List					
					ET LEDE	NAME	REG00	REG01	REG02	REG03	REG04	REG05	REG06	
		FT-OTP FT	F-OCP FT-C	OVP FT-LEDO	FT-LEDS	DATA(HEX)	623F	02CA W1	03FF W2	036A	0000 W4	0000	0000 W6	WA
Write All Read	All		Read	Fault		8	RO	R1	R2	<u>W3</u> R3	R4	R5	R6	RA
Carlos						-	_	-	-		_	-	the design of the	and the second

Figure 1: MP3371 GUI Interface



### **EVALUATION BOARD SCHEMATIC**



Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer P/N
1	F1	0Ω	Fuse or resistor	1206	muRata	RC1206JR-070RL
1	MP1	NC	PMOS	SOIC-8		
3	C1, C6, C7	4.7uF	Ceramic capacitor, 50V, X7R	1210	muRata	GRM32ER71H475KA88L
2	C2, C10	470nF	Ceramic capacitor, 16V, X7R	0603	muRata	GRM188R71C474KA88E
1	C4	100nF	Ceramic capacitor, 16V, X7R	0603	muRata	GRM188R71C104KA01E
1	C3	NC	Ceramic capacitor, 50V	0603		
3	C5, C8, C11	NC	Ceramic capacitor, 50V	0603		
1	C9	NC	Ceramic capacitor, 50V	0402		
1	D1	NC	B160	SMA		
1	D2	NC		SMA		
1	L1	10uH	Inductor, 36mΩ, 3.2A	SMD	KENJET	KJH8D43-100N
2	R1, R2	2kΩ	Resistor, 2kΩ, 1%	0603	Yageo	RC0603FR-072KL
1	R4	20Ω	Resistor, 20Ω, 1%	0603	Yageo	RC0603FR-0720RL
2	R6, R8	0Ω	Resistor, 0Ω, 1%	0603	Yageo	RC0603FR-070RL
1	R9	270Ω	Resistor, 270Ω, 1%	0603	Yageo	RC0603FR-07270RL
2	R5, R7	NC	Resistor	0603		
1	JP1	Connector	2.54mm, 180°			
1	U1	MP3371	LED driver with I <sup>2</sup> C interface	QFN-24 (4mmx4mm)	MPS	MP3371GR

### **EV3371-R-00A BILL OF MATERIALS**