

3-Channel, Max 38V Output, Linear/Exponential, Analog Dimming, Step-Up WLED Driver with I²C

DESCRIPTION

The MP3313 is a step-up, white, LED converter. The MP3313 uses peak-current mode and a 3-channel current sink to regulate the LED current with up to 25mA on each channel (100mA at flash mode) with 2.7 - 5.5V input voltage.

The MP3313 integrates a $300m\Omega$, 42V MOSFET and supports selectable over-voltage protection (17/23/30/38V). The MP3313 can drive up to 10 LEDs in series for LCD panels greater than 5".

The MP3313 achieves ultra-high resolution analog dimming by converting the pulse-width input signal or internal register code to an 11-bit brightness code. The MP3313 is designed with two types of LED current dimming mapping: linear and exponential mapping.

An auto-switching frequency function is integrated to optimize efficiency performance. Full protection features include LED open and short protection, cycle-by-cycle current-limit protection, and thermal shutdown.

The I²C interface can set the internal register to program the MP3313 for flexible applications, such as dimming mode, LED current slope, and protection threshold.

The MP3313 is available in a small WLCSP-12 (1.3mmx1.7mm) package.

ELECTRICAL SPECIFICATIONS

Parameter	Symbol	Value	Units
Input Voltage	V_{IN}	2.7-5.5	V
Output Voltage	VLED	<38	V
LEDs#		3 string	
LED Current /string	I _{LED}	25	mA

FEATURES

- 2.7 5.5V Input Voltage
- 300mΩ, 42V Internal MOSFET
- 3-Channel Current Sink, Each Channel Enable/Disable Respectively
- LED Current up to 25mA in Backlighting Mode
- LED Current up to 100mA in Flash Mode
- 250μA 25mA LED Current with ±3% Accuracy
- ±1% Typical Current Matching
- Linear or Exponential Analog Dimming
- 11-Bit Dimming Resolution
- Selectable Switching Frequency: 500kHz or 1MHz with Optional -12% Shift
- Auto-Switching Frequency (250kHz, 500kHz, 1MHz)
- High-Speed I²C Interface (1.2MHz)
- I²C Address External Selectable (A0 Pin)
- Internal Soft Start (SS) to Reduce Inrush Current
- Current-Limit Protection (0.75/1/1.25/1.5A)
- LED Open Protection (17/23/30/38V)
- LED Short Protection (2/3/5V)
- Available in a WLCSP-12 (1.3mmx1.7mm) Package

APPLICATIONS

- Smart Phones
- Tablets
- GPS Receivers
- LCD Video Displays with One-Cell Li-Ion Battery

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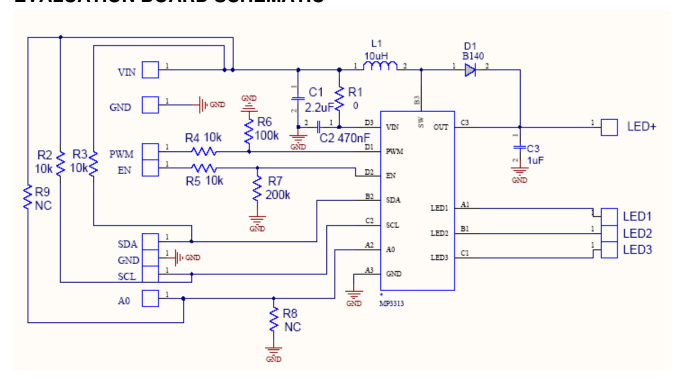
EV3313-C-00A EVALUATION BOARD



(L x W x H) 4.7cm x 4.9cm x 1.56cm

Board Number	MPS IC Number		
EV3313-C-00A	MP3313GC		

EVALUATION BOARD SCHEMATIC





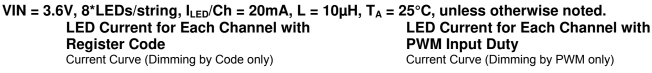
EV3313-C-00A BILL OF MATERIALS

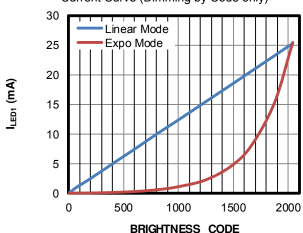
Qty	Ref	Value	Description	Package	Manufacture	Manufacture_PN
1	C1	4.7uF	Ceramic Capacitor;16V;X5 R;0805;	0805	muRata	GRM21BR61C475KA88L
1	C2	470nF	'Ceramic Capacitor;10V;X7 R;0805;	0805	muRata	GRM31CR71C106KAC7L
1	C3	2.2uF	'Ceramic Capacitor;10V;X7 R;1206;	1206	muRata	GJ8319R61H225K
1	L1	10uH	Inductor;10uH;65. 6m; 2.47A	SMD	Cooper	DR73-100-R
1	D1	B140	Diode, B140, 1A, 40V	SMA		
1	R1	0Ω	Resistor;5%;;	0603	Yageo	RTT03000JTP
3	R2,R3,R9	NC	Resistor;5%;	0603	Yageo	
2	R4,R5	10kΩ	Resistor;5%;	0603	Yageo	RC0603JR-0710KL
2	R6,R7	200kΩ	Resistor;5%;	0603	Yageo	RC0603JR-07200KL
1	R8	100kΩ	Resistor;5%;	0603	Yageo	RC0603JR-07100KL
12	VIN, GND, PWM, EN, SDA,GN D,SCL,A0 , LED+, LED1, LED2, LED3		TP	90 度弯 针, 1*40, 2.54mm		
1	MP3313		WLCSP12- 1.3mm*1.7mm		MPS, R1	

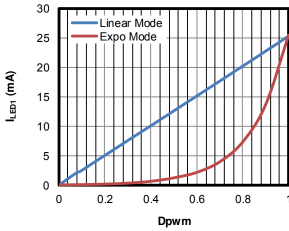


EVB TEST RESULTS

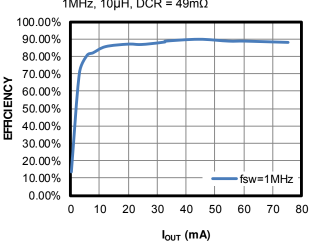
Performance waveforms are tested on the evaluation board.

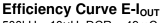


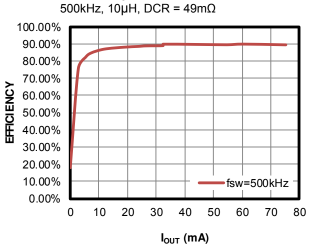




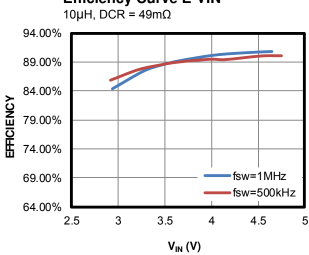
Efficiency Curve E-Iout 1MHz, $10\mu H$, DCR = $49m\Omega$



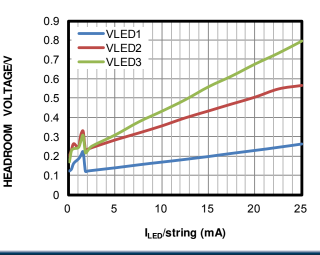




Efficiency Curve E-VIN



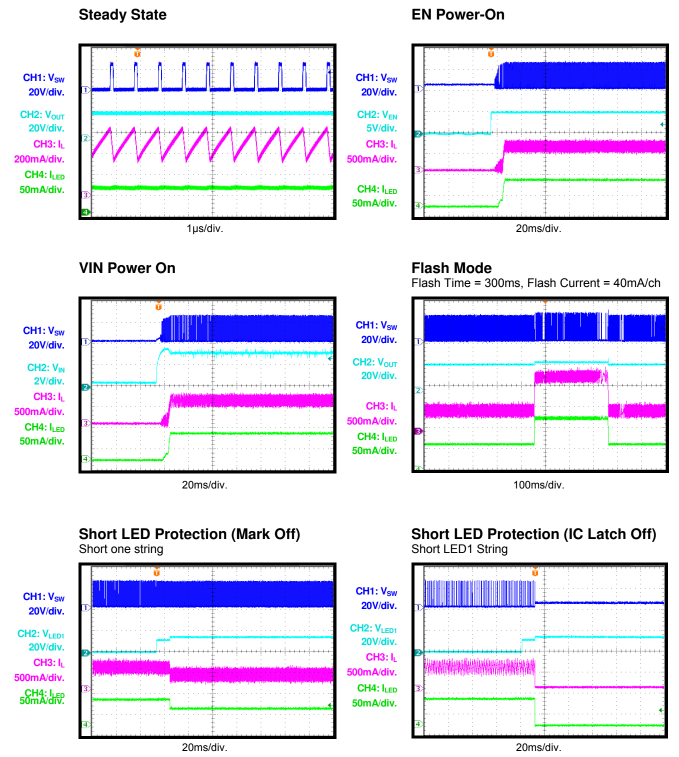
LEDx Voltage vs. LED Current





EVB TEST RESULTS (continued)

Performance waveforms are tested on the evaluation board. VIN = 3.6V, 8*LEDs/string, I_{LED} /Ch = 20mA, L = 10 μ H, T_A = 25°C, unless otherwise noted.



PRINTED CIRCUIT BOARD LAYOUT

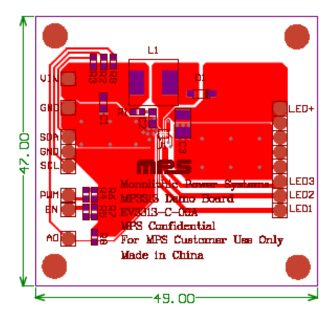


Figure 1—Top Layer

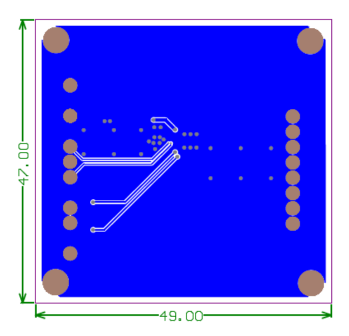
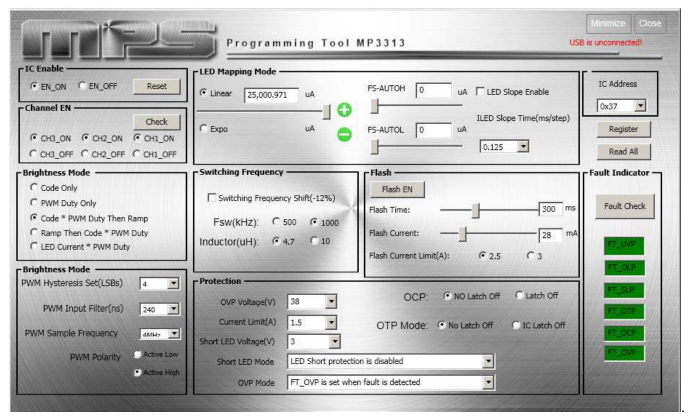


Figure 2—Bottom Layer



QUICK START GUIDE

- Provide a voltage source ranges from 2.7-5.5V between VIN terminal and GND.on the EV board.
- Connect the positive and negative terminals of the LED load (3 strings) to the LED+ and LED1~3 pins on the EV board, respectively.
- Drive EN pin high logical to enable the MP3313.
- 50Hz~50kHz PWM pulse is added to the PWM terminal. Choose a proper PWM frequency based on the sample frequency.
- Please connect SCL, SDA and GND of EV board to SCL, SDA and GND of a programmable kit with I²C interface, respectively.
- A0 pin is for I2C external address selectable(0x36 and 0x37)
 - When the resistor R8 is connected to GND by $100k\Omega$, the I2C address is 0x36.
 - When the resistor R9 is connected to Vin by $100k\Omega$, the I2C address is 0x37.
 - Below is the GUI of MP3313. It is easy that user can write or read the I2C data by the GUI.



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