

3-Channel, Step-Up White LED Driver with I²C Interface Evaluation Board

DESCRIPTION

The EV3318-C-00A is an evaluation board for the MP3318, a white LED step-up driver with a 2.7V to 5.5V input voltage range and 3-channel current sinks. The MP3318 uses peak current control mode to regulate the LED current set by an internal register.

The MP3318 integrates a $250m\Omega$, 42V MOSFET with a 38V maximum LED voltage output. The IC has the ability to drive LEDs in series for >5" liquid crystal display (LCD) panel applications.

The MP3318 features linear and exponential analog dimming with 11-bit, ultra-high resolution that regulates the dimming current. The IC's automatic switching frequency function optimizes efficiency.

In addition, the MP3318 offers LED open protection, LED short protection, cycle-by-cycle current limit protection, over-voltage protection (OVP), and thermal shutdown. The I²C interface can set the internal register to program the MP3318 for flexible applications, such as dimming mode, LED current ramp, and featured protection functions.

The MP3318 is available in an ultra-small WLCSP-12 (1.3mmx1.7mm) package.

ELECTRICAL SPECIFICATIONS

Parameter	Symbol	Value	Units
Input voltage	V _{IN}	2.7 to 5.5	V
Output voltage	V_{LED} +	<38	V
Number of LEDs		3 strings	
LED current/string	I _{LED}	25	mA

FEATURES

- 2.7 to 5.5V Input Voltage
- 42V, 250mΩ Internal MOSFET
- 3-Channel Current Sink with Enable (EN) Bits for Every Channel
- Up to 25mA LED Current in Backlight Mode
- Linear and Exponential Analog Dimming
- Up to 50mA LED Current in Flash Mode
- 11-Bit Dimming Resolution
- Excellent LED Current Accuracy
- Excellent LED String Current Matching
- 500kHz or 1MHz Switching Frequency with Optional -12% Shift
- 250kΩ, 500kΩ, or 1MΩ Automatic Switching Frequency
- 1.2MΩ High-Speed I²C Interface
- Internal Soft Start to Reduce Inrush Current
- 0.75A, 1A, 1.25A, or 1.5A Current Limit Protection
- 17V, 23V, 30V, or 38V LED Open Protection
- 2V, 3V, or 5V LED Short Protection
- Available in a WLCSP-12 (1.3mmx1.7mm) Package

APPLICATIONS

- Smartphones
- Tablets
- GPS Receivers
- Liquid Crystal Displays (LCDs) with Single-Cell Lithium-Ion Batteries

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EV3318-C-00A EVALUATION BOARD





(LxW) 4.6cmx5cm

Board Number	MPS IC Number		
EV3318-C-00A	MP3318GC		





QUICK START GUIDE

- 1. Provide a voltage source between 2.7V and 5.5V from the VIN terminal to GND.
- 2. Connect the LED string terminals to:
 - a) Positive (+): LED+
 - b) Negative (-): LED1/2/3
- 3. To turn on the MP3318, drive the EN pin high.
- 4. Add a 50Hz to 50kHz PWM pulse to the PWM terminal. Choose a PWM frequency based on the sample frequency.
- 5. Connect the EVB's SCL, SDA, and GND pins to the SCL, SDA, and GND pins of a programmable kit with an I²C interface.
- 6. Write the registers and turn on the MP3318 by setting the EN bit (register 0x10, bit[0]) to 1.

<u> </u>	Programming Tool MP3318	Minimize Clo
	CLED Mapping Mode	
Reset	FS-AUTOH 0,000.0 UA LED Slope Enable	floor or and the
-		Register
Check	ILED Slope Time(us/st	ep)
CH1_ON		Kedu Ali
○ CH1_OFF	7.8125	
	Switching Frequency	Fault Indicator
	Switching Frequency Shift(-12%) Flash EN 300 ms	
	Fsw(kHz): 500 0 1000 Flash Time:	Fault Check
n Ramp	Minimun Inductor: @ 4.7(i/H) 0.10(i/H)	
IM Duty uty	Flash Current:	FT_UVP
	Protection	FT_OLP
4 🔻	OVP Voltage(V) 38	FT_SLP
240 🕶	Current Limit(A) 1.5	FT OTP
4MHz 💌	Short LED Voltage(V) 3	FLOCE
Active Low	Short LED Mode LED Short protection is disabled -	FT OVP
	OVP Mode FT OVP is set when fault is detected	
	Reset Check Check Ch1_ON CH1_OFF n Ramp /M Duty uty 4 240 4 4MHz Active Low	Reset LED Mapping Mode Check Linear 25,001.0 uA CH1_ON CH1_OFF Switching Frequency FS-AUTOL 0 uA Switching Frequency FS-AUTOL 0 uA Switching Frequency Fish EN Switching Frequency Switching Frequency Switching Frequency Fish Switching Frequency Switching Frequency Switching Frequency Fish EN Switching Frequency Switching Frequency Minimun Inductor: 4.7(uH) 10(uH) Flash Current Limit(A) S Short LED Voitage(V) S Sort LED Mode </td

Figure 1: MP3318 MPS GUI Software



EVALUATION BOARD SCHEMATIC



Figure 2: Typical Application Schematic with 3 strings (7 LEDs/string, 20mA/String)



EV3318-C-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer P/N
1	C1	4.7µF	Ceramic capacitor, 16V, X5R, 0805	0805	Murata	GRM21BR61C475KA88L
1	C3	2.2µF	Ceramic capacitor, 50V, X7R, 1206	1206	Murata	GJ8319R61H225K
1	C5	470nF	Ceramic capacitor, 16V, X7R, 0603	0603	Murata	GRM188R71C474KA88D
1	C2	NC	Ceramic capacitor, 0805	0805		
1	C4	NC	Ceramic capacitor, 1206	1206		
1	L1	10µH	Inductor, 10µH, 65.6m, 2.47A	SMD	Cooper	DR73-100-R
1	D1	B0540W	Diode, B0540, 0.5A, 40V	SOD-123	Diodes Inc.	B0540W
5	R1, R2, R6, R8, R9	0Ω	Resistor, 5%	0603	Yageo	RTT03000JTP
2	R3, R5	1kΩ	Resistor, 5%	0603	Yageo	RC0603FR-071KL
2	R4, R7	NC	Resistor, 5%	0603		
1	U1	MP3318	White LED step-up driver	WLCSP-12 (1.3mmx 1.7mm)	MPS	MP3318GC



EVB TEST RESULTS

Performance waveforms are tested on the evaluation board. V_{IN} = 3.6V, 8 LEDs/string, 3 strings, I_{LED} /ch = 20mA, L = 10µH, T_A = 25°C, unless otherwise noted.



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EVB TEST RESULTS (continued)

Performance waveforms are tested on the evaluation board. V_{IN} = 3.6V, 8 LEDs/string, 3 strings, I_{LED} /ch = 20mA, L = 10µH, T_A = 25°C, unless otherwise noted.





40ms/div.



Flash Mode

Flash time = 300ms, flash current = 40mA/ch



Open LED Protection (Marked Off) VovP = 30V, 1 string open



Short LED Protection (Marked Off) 1 string short





EVB TEST RESULTS (continued)

Performance waveforms are tested on the evaluation board. V_{IN} = 3.6V, 8 LEDs/string, 3 strings, I_{LED} /ch = 20mA, L = 10µH, T_A = 25°C, unless otherwise noted.





PCB LAYOUT



Figure 3: Top Layer



Figure 4: Bottom Layer