

DESCRIPTION

The MP3336A is a compact, dual-channel, highpower, flash LED driver that can drive up to 2A in flash mode for each LED. It is usually applied for camera phones to improve image and video quality in low-light environments. The MP3336A operates with a selectable 1/2/3/4MHz switching frequency and uses a synchronous, current-mode PWM boost converter to regulate the LED current with two high-current sources. The MP3336A provides a high efficiency and optimized solution for smaller PCB spaces.

The MP3336A features a standard I²C interface, dual LED channels, rich protection modes, and high power density and performances. The MP3336A can also support flash, assist, indicator, and 5V DC modes.

The cathodes of the dual-flash LED are referenced to GND, which is better for improving thermal performance in layout. The MP3336A is available in a WLCSP-20 (1.6mmx2.0mm) package.

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
Input Voltage	VIN	2.7-5.5	V
Output Voltage	V _{OUT}	<5.5	V
LEDs #		2	
LED Current/string	ILED Max.2		Α

FEATURES

- 2.7V~5.5V Input Voltage
- 1/2/3/4MHz Selectable Max Fsw
- Fsw Fold-back Function
- 400kHz I²C Compatible Interface
- Standby/Flash/Assist/Indicator/5V DC Modes

Flash Mode

• Up to 2A/Ch Programmable Current with ±7% Accuracy for Each LED, 7.84mA/Step

Assist Mode

 Up to 319mA/Ch Programmable Current with ±7% Accuracy for Each LED, 1.25mA/Step

Indicator Mode

- Works in 31.5kHz PWM Dimming Mode with 2/16, 3/16, 4/16, 5/16 Duty Cycle
- Used for Blinking and 128/256/512ms
 Selectable Blinking Time

5V DC Mode

- Output Constant 5V DC Voltage
- Separated EN1 Pin for NFC Application
- 1A to 4.2A Programmable Input DC Current Limit Protection
- External Strobe/TX Pin
- VIN to VOUT Disconnection Function
- Low-Battery Voltage Protection
- LED Short/Open Protection
- VOUT-GND Short Protection
- Over-Voltage Protection (OVP)
- Over-Temperature Protection (OTP)
- Input Under-Voltage Lockout (UVLO)
 Protection
- WLCSP-20 (1.6mmx2.0mm) Package

APPLICATIONS

- Smartphone Flash LED Application
- Cameras for Tablets
- Digital Still Camera

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EV3336A-C-00A EVALUATION BOARD



(L × W) 5.5cm x 5.5cm

Board Number	MPS IC Number		
EV3336A-C-00A	MP3336AGC		



EVALUATION BOARD SCHEMATIC

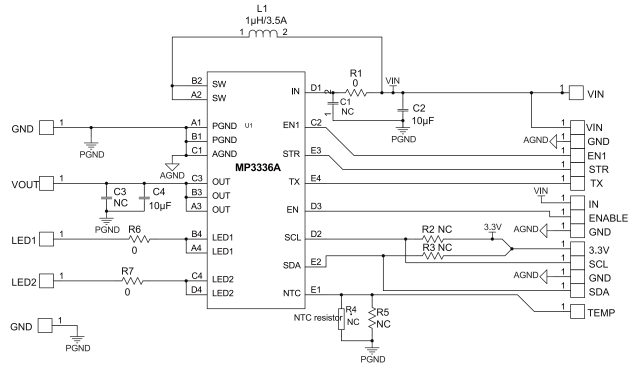


Figure 1: Dual-Channel Application Circuit

EV3336A-C-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer PN
1	C1	NC		0603		
2	C2,C4	10uF	Ceramic Capacitor,10V,X5R	0805	muRata	GRM21BR61A106KE19L
1	C3	NC		0805		
3	R1,R6,R7	0	res,1%	0603	Yageo	RC0603FR-070RL
4	R2,R3,R4,R5	NC		0603		
1	L1	1.1uH	1.1uA, 20m, 3.46A		TDK	D53LC-#A915AY-1R1M
1	U1		MP3336A	CSP9 2.01*1.61mm	MPS	MP3336A



PRINTED CIRCUIT BOARD LAY

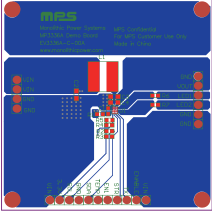


Figure 1: Top Layer

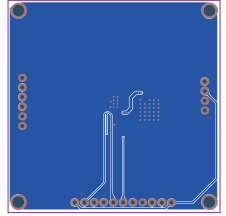


Figure 2: Bottom Lay

QUICK START GUIDE

- 1. Connect the positive and negative terminals of the power supply (2.7V ~5.5V) to the VIN and GND pins on the EV board, respectively.
- 2. Supply the EN terminal with logical signal.
- 3. Connect the positive and negative terminals of the LED to the LED1/2 pin and GND on the EV board, respectively.
- 4. Please connect SCL, SDA and GND of EV board to the SCL, SDA and GND of a programmable kit (EVKT-USBI2C-02) with I2C interface, respectively.
- 5. Power on sequence: $VIN \rightarrow EN \rightarrow I2C$ setting \rightarrow Set LED1/2_EN bit (to light the LED load). When work in flash mode with hardware trigger mode, please give a level or pulse signal to STR pin.

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