

# High Efficiency Synchronous Boost Converter With Dual Independent 1.5A Current Sources

#### General Description

The OCP81372 is a dual LED flash driver that provides a high level of adjustability within a small solution size. The OCP81372 utilizes a 2-MHz or 4-MHz fixed-frequency synchronous boost converter to provide power to the dual 1.5A constant current LED sources. The total LED current the OCP81372 boost can deliver is 1.5A ( $I_{LED1+}$   $I_{LED2}$ ). The dual 128 level current sources provide the flexibility to adjust the current ratios between LED1 and LED2 with each driver capable of delivering a maximum of 1.5A. An adaptive regulation method ensures the current sources remain in regulation and maximizes efficiency.

Features of the OCP81372 are controlled via an I<sup>2</sup>C-compatible interface. These features include: hardware flash and hardware torch pins (STROBE and TORCH/TEMP), a TX interrupt, and an NTC thermistor monitor. The device offers independently programmable currents in each output leg to drive the LEDs in a Flash or Movie Mode (Torch) condition.

The 2-MHz or 4-MHz switching frequency options, overvoltage protection (OVP), and adjustable current limit allow for the use of tiny, low-profile inductors and (10- $\mu$ F) ceramic capacitors. The device operates over a –40°C to 85°C ambient temperature range.

- Features
- 1.5A Total Allowed LED Current During Operation
- Dual Independent LED Current Source Programmability
- Accurate and Programmable LED Current Range from 1.46mA to 1.5A
- Optimized Flash LED Current During Low Battery Conditions (IVFM)
- Grounded Cathode LED Operation for Improved Thermal Management
- Small Solution Size:<16mm<sup>2</sup>
- Hardware Strobe Enable (STROBE)
- Synchronization Input for RF Power Amplifier Pulse Events (TX)
- Hardware Torch Enable (TORCH/TEMP)
- Remote NTC Monitoring (TORCH/TEMP)
- 400-kHz I<sup>2</sup>C-Compatible Interface
  OCP81372 (I<sup>2</sup>C Address=0x63)

#### Applications

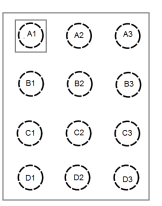
Camera Phone White LED Flash

Rev.1.3 Feb .27, 2018



**Pin Configuration** 

WLCSP-12B (Top View)



			$\begin{pmatrix} B1 \end{pmatrix} \begin{pmatrix} B2 \end{pmatrix} \begin{pmatrix} B3 \end{pmatrix}$						
Figure 1, Pin Assignments of OCP81372									
Pin Name	Pin No.	I/O	Pin Function						
	WLCSP-12B								
GND	A1	Р	Ground						
IN	A2	I	Input voltage connection. Connect IN to the input supply and bypass to GND with a $10\mu$ F or larger ceramic capacitor.						
SDA	A3	I/O	Serial data input/output in the I <sup>2</sup> C Mode on OCP81372.						
SW	B1	Р	Drain Connection for Internal NMOS and Synchronous PMOS Switches.						
STROBE	B2	I/O	Drain connection for internal NMOS and Synchronous PMOS Switches.						
SCL	B3	I/O	Serial clock input for OCP81372						
OUT	C1	0	Step-up DC/DC Converter Output. Connect a 10µF ceramic capacitor between this terminal and GND.						
HWEN	C2	T	Active high enable pin. High = Standby, Low = Shutdown/Reset. Internal pull down resistor of $300k\Omega$ between HWEN and GND.						
TORCH/TEMP	C3	I	Torch terminal input or threshold detector for NTC temperature sensing and current scale back.						
LED2	D1	0	High-side current source output for flash LED.						
тх	D2	I	Configurable dual polarity power amplifier synchronization input. Internal pull down resistor of $300k\Omega$ between TX and GND.						
LED1	D3	0	High-side current source output for flash LED.						

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## Typical Application Circuit

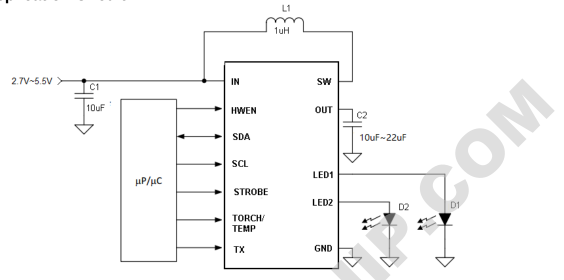


Figure 2, Typical Application Circuit of OCP81372

### Ordering Information

OCP81	1372XXX	
	III	
Package:	Packing	Temperature Grade:
WP:WLCSP-12B	A:tape	D:-40~85°C

Part Number	Driver Capability	Package Type	Package Qty	Temperature	Eco Plan	Lead/Ball Finish
OCP81372WPAD	1.5A	WLCSP-12B	7-in reel 3000pcs/reel	<b>-40∼85</b> ℃	Green	Cu Sn

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