

500mA Buck/Boost Charge Pump LED Driver

General Description

The OCP8110 is current-regulated charge pump ideal for powering high brightness LEDs for camera flash applications. The charge pump can be set to regulate two current levels for FLASH and TORCH modes.

The OCP8110 automatically switches modes between step-up and step-down ensuring that LED current does not depend on the forward voltage. It switches at 1.8MHz, allowing the use of tiny components. The supply voltage ranges from 2.7V to 5.5V and is ideally suited for all applications powered by a single Li_lon battery cell or three to four NiCd, NiMH, or Alkaline battery cells.

The OCP8110 also features a very low shutdown current (less than 1uA), an automatic soft-start mode to limit inrush current, as well as over current, over voltage and over temperature shutdown control.

A Low current sense reference voltage (50mV) allows the user of small 0603 current sensing resistors.

The OCP8110 is offered in Green 10-pin DFN package and is specified over an ambient temperature range of -40°C to 85°C.

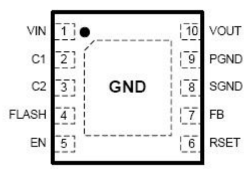
Features

- Output Current up to 500mA at VIN=3.6V
- Up to 94% Efficiency in Torch Mode
- Adjustable FLASH Mode Current
- Minimum External Components: No Inductors
- Automatic Buck/Boost Mode Switchover
- Wide V_{IN} Range: 2.7V to 5.5V
- High Frequency Operation: 1.8MHz
- 50mV Reference for low Loss Sensing
- ISD < 1µA in Shutdown
- PWM Dimming Control
- Automatic Soft Start Limits Inrush Current
- Over Voltage Protection on Output
- Over Current Protection
- Over Temperature Protection
- Low Input and Output Ripple and Low EMI
- Ultra-low Dropout Voltage in Buck Mode
- Space Saving RoHS Compliant, Lead Free Package: 10-pin 3mm x 3mm DFN

Applications

- White LED Torch/Flash for Cell Phones, DSCs, and Camcorders
- White LED Backlighting
- Generic Lighting/Flash/Strobe Applications
- General Purpose High Current Boost

Pin Configuration



DFN3030-10L (Top View)

Figure 1, Pin Assignments of OCP8110



Pin Name	Pin No.	Pin Function
	DFN3030-10	
V _{IN}	1	Input Voltage for the charge pump. Decouple with $4.7\mu F$ or $10\mu F$ ceramic capacitor close to the pins of the IC.
C1	2	Positive input for the external flying capacitor. Connect a ceramic 1 μF capacitor close to the pins of the IC.
C2	3	Negative input for the external flying capacitor. Connect a ceramic 1 μ F capacitor close to the pins of the IC.
FLASH	4	Logic input to toggle operation between FLASH and TORCH mode. In TORCH mode, FLASH=GND, FB pin is regulated to the internal 50mV reference. In FLASH mode, FLASH=High, FB pin reference voltage can be adjusted by changing the resistor from R_{SET} pin to ground. Choose the external current sense resistor (R_{SENSE}) based on desired current in TORCH mode. This pin does not have an internal pull-up/pull- down; do not leave this pin floating.
EN	5	Shutdown control input. Connect to V_{IN} for normal operation, connect to ground for shutdown. Don't leave this pin floating.
R _{SET}	6	Connect a resistor from this pin to ground. When in FLASH mode (FLASH = High) this resistor sets the current regulation point according to the following: $V_{FB} = \frac{14uA * R_{SET}}{5}$ (Flash Mode)
FB	7	Feedback input for the current control loop. Connect directly to the current sense resistor.
SGND	8	Internal ground pin. Control circuitry returns current to this pin.
PGND	9	Power ground pin. Flying capacitor current returns through this pin.
VOUT	10	Charge Pump Output Voltage. Decouple with an external capacitor. At least 1 μF is recommended. Higher capacitor values reduce output ripple
GND	Exposed Pad	Exposed pad should be soldered to PCB board and connected to GND.

Typical Application Circuit

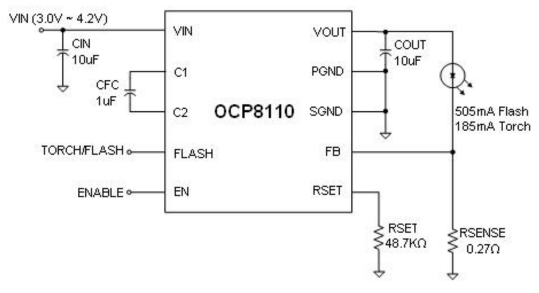


Figure 2, Typical Application Circuit of OCP8110



Block Diagram

