

# 1.5A High Efficiency Synchronous Boost Flash LED Driver With 1-Wire Flash Dimming

#### ■ General Description

The OCP8135 is a 2MHz fixed frequency synchronous boost converter, optimized for maximum 1.5A camera flash application and maximum 800mA movie mode applications using high-current white LEDs in all single cell Li-ion powered products. An adaptive regulation method ensures the current for each LED remains in regulation and maximizes efficiency.

Two simple logic control inputs (ENM and ENF) enable and disable flash and movie mode operation of the OCP8135. Movie-mode and Flash-mode current levels are independently fixed by two separate resistors (RM and RF).

For Flash mode, a default timer can be used either to terminate a flash event or as a safety flash timer. In flash mode, the flash LED current can be programmed in 16 steps by the 1-wire dimming interface at ENF pin. One or two LEDs can be connected to the OCP8135; in the case of two LEDs the output current is matched between each diode.

Thermal regulation is integrated in Flash mode to limit the IC's temperature and continuously provide the maximum allowed output current.

The OCP8135 contain a thermal management system to protect the device; a internal over-voltage protection (OVP) circuitry prevents damaged to the OCP8135 from open LED or open circuit conditions; and a cycle-by-cycle current limit prevents damage to the OCP8135. Built-in circuitry prevents excessive inrush current during start-up. The shutdown feature reduces quiescent current to less than 1.0µA.

The 2MHz switching frequency allow for the use of tiny, low profile (1uH or 2.2uH) inductors and 4.7uF ceramic capacitors. The device is available in 14-pin 2mmX3mm DFN package and is rated over the -40°C to 85°C.

#### Features

- Input Voltage Range: 2.7V to 5.5V
- Dual Channel Output
- Drives up to 1.5A Regulated Output Current (0.75A per Channel)
- High Efficiency PWM Boost Converter
- 2.0MHz Fixed Switching Frequency
- Up to 97% Efficiency with Small Inductor 1uH
- Integrated Soft-Start Eliminates Inrush Current
- Under Voltage Lock-Out
- Thermal management and Current Scale Back
- Optimize Flash Current During Low Battery
- Over Voltage (Open LED) Protection
- LED Short Circuit Protection
- Movie Mode Dimming via Maximum 10KHz PWM Control
- 800mS Flash Timer Control
- Cycle by Cycle Current Limit
- Separate Hardware Flash and Movie Enable
- Flash Mode With 1-wire Dimming
- Independently Set Flash/Movie Currents
  Flash Mode Current Up to 1.5A
  Movie Mode Current Up to 800mA
- Two Resistors Set Flash and Movie Current Independently
- Small Solution Size
- Less than 1uA Shutdown Current
- RoHS and Green Compliant
- 14-pin, 2mm X 3mm DFN Packages
- -40°C to +85 °C Temperature Range

#### Applications

- Camera Flashes and Movies
- Cell Phones or Smart Phones
- PDAs and Digital Camera
- White LED Biasing
- Mobil Handsets
- Tablet PCs and Laptops/Netbooks
- Camcorder Video Light (Movie Light)



## ■ Pin Configuration DFN2030-14L (Top View)

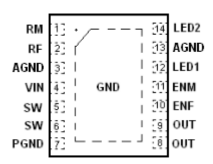


Figure 1, Pin Assignments of OCP8135

| Pin  | Pin No.         | I/O |   |  |  |  |
|------|-----------------|-----|---|--|--|--|
| Name | DFN2030-<br>14L |     | Pin Function  |  |  |  |
| RM   | 1               | I/O | Movie mode current setting input. A $68k\Omega$ resistor from RM to GND sets the desired movie current available at LED1 and LED2 up to 200mA total current. Each LED1 and LED2 channel will conduct 50% of the maximum programmed current. |  |  |  |
| RF   | 2               | I/O | Flash mode current setting input. A 9.1kΩ resistor from RF to GND sets the maximum flash current available at LED1 and LED2 up to 1.5A total current. Each LED1 and LED2 channel will conduct 50% of the maximum programmed current.        |  |  |  |
| AGND | 3               | Р   | Analog Ground and flash ground.   |  |  |  |
| VIN  | 4               | Р   | Power input. Connect VIN to the input power supply voltage. Connect a 4.7uF ceramic capacitor from VIN to GND as close as possible to OCP8135.  |  |  |  |
| SW   | 5               | 0   | Drain connection for internal NMOS and Synchronous PMOS Switches.   |  |  |  |
| SW   | 6               | 0   | Drain connection for internal NMOS and Synchronous PMOS Switches.   |  |  |  |
| PGND | 7               | Р   | Boost power ground pin. Connect PGND to GND and FGND at a single point as close as possible to OCP8135.   |  |  |  |
| OUT  | 8, 9            | 0   | Power output of the boost converter. Connect a 4.7uF ceramic capacitor from OUT to PGND as close as possible to the OCP8135. Connect OUT to the anodes of the Flash LEDs.   |  |  |  |
| ENF  | 10              | 1   | Flash mode 1-wire dimming interface pin. A low to high transition on the ENF pin initiates flash mode current level set by RF resistor. ENF is a active high control input with a internal $300k\Omega$ resistance to GND.                  |  |  |  |
| ENM  | 11              | I   | Movie mode enable pin. A low to high transition on the ENM pin initiates movie mode current level set by RM resistor. ENM is a active high control input with a internal $300k\Omega$ resistance to GND.                                    |  |  |  |
| LED1 | 12              | 0   | Channel 1 flash LED pin. For a single flash LED, connect LED1 and LED2 together. For two flash LEDs, each output will conduct of 50% of the total flash current. LED1 is high impedance during shutdown.                                    |  |  |  |
| AGND | 13              | Р   | Analog Ground and flash ground.   |  |  |  |
| LED2 | 14              | 0   | Channel 2 flash LED pin. For a single flash LED, connect LED1 and LED2 together. For two flash LEDs, each output will conduct of 50% of the total flash current. LED2 is high impedance during shutdown.                                    |  |  |  |
| GND  | EP              | Р   | Exposed paddle (bottom). Connect EP to PGND as close as possible.   |  |  |  |



### ■ Typical Application Circuit

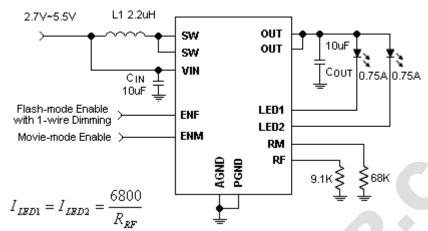


Figure 2A, Typical Application Circuit of OCP8135

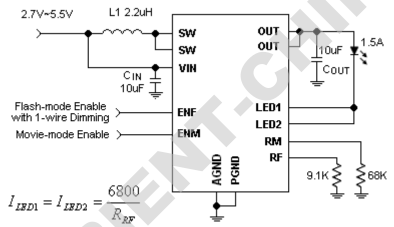


Figure 2B, Typical Application Circuit of OCP8135 (One Channel)

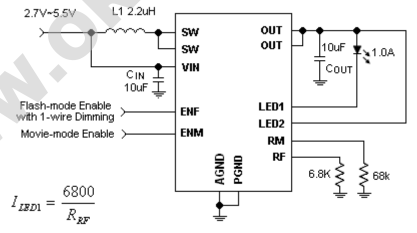


Figure 2C, Typical Application Circuit of OCP8135 (One Channel)



### Ordering Information



| Part Number | Driver Capability | Package Type | Package Qty            | Temperature | Eco Plan | Lead |
|-------------|-------------------|--------------|------------------------|-------------|----------|------|
| OCP8135VAD  | 1.5A or 2*0.75A   | DFN2030-14L  | 7-in reel 3000pcs/reel | -40∼85℃     | Green    | Cu   |

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