

HL5095

Back-to-Back OVP with Adjustable Current Limit

Description

The HL5095 is a slew-rate controlled, low $R_{ds(on)}$ Over voltage protection device. It is used in between a power source and a load to protect and isolate power source against unwanted abnormal voltage and current condition. Especially, in the OTG mode of smartphone, the HL5095 could be placed between OTG boost regulator and USB port. The HL5095 can protect boost regulator in smartphone from the USB fault conditions like overvoltage or overcurrent condition.

In order to be used at high voltage application (9V or above), the HL5095A and HL5095B apply a high voltage device power FET switch and a maximum input voltage is 13.5V. Its over voltage protection level is set to 14.2V in HL5095A version and different OVP threshold is available, 10.4V in HL5095B and 5.8V in HL5095C.

To prevent excessive input voltage or battery droop resulting from a large inrush current, the HL5095 also implements several protection functions, such as output over voltage and input under-voltage protection, over-current protection with FLT flag and over-temperature protection.

HL5095 is available in a 9-pin WLCSP package.

Features

- Input Voltage Range:
 - HL5095A: 2.5V ~ 13.5V
 - HL5095B: 2.5V ~ 10V
 - HL5095C: 2.5V ~ 5.5V
- 28V Absolute Maximum Voltage Rating of VOUT
- Adjustable Current Limit with external resistor
- Integrated Power FET switch with 53mΩ $R_{ds(on)}$ @ 5V/1A
- Built in Soft Start to prevent inrush current
- Protection
 - Over Temperature Protection (OTP)
 - Over Voltage Protection (OVP):
 - HL5095A: 14.2V
 - HL5095B: 10.4V
 - HL5095C: 5.8V
 - Over Current Protection
 - Reverse Current Protection
- Compliance to IEC61000-4-2 on VOUT
 - Contact discharge: $\pm 8kV$
 - Air Gap discharge: $\pm 15kV$
- 9-Bump WLCSP, 0.4mm Pitch, 1.23mm x 1.23mm



Applications

- Smart Phone
- Tablet PC
- Notebook PC
- Mobile IoT Devices

Typical Application Diagram

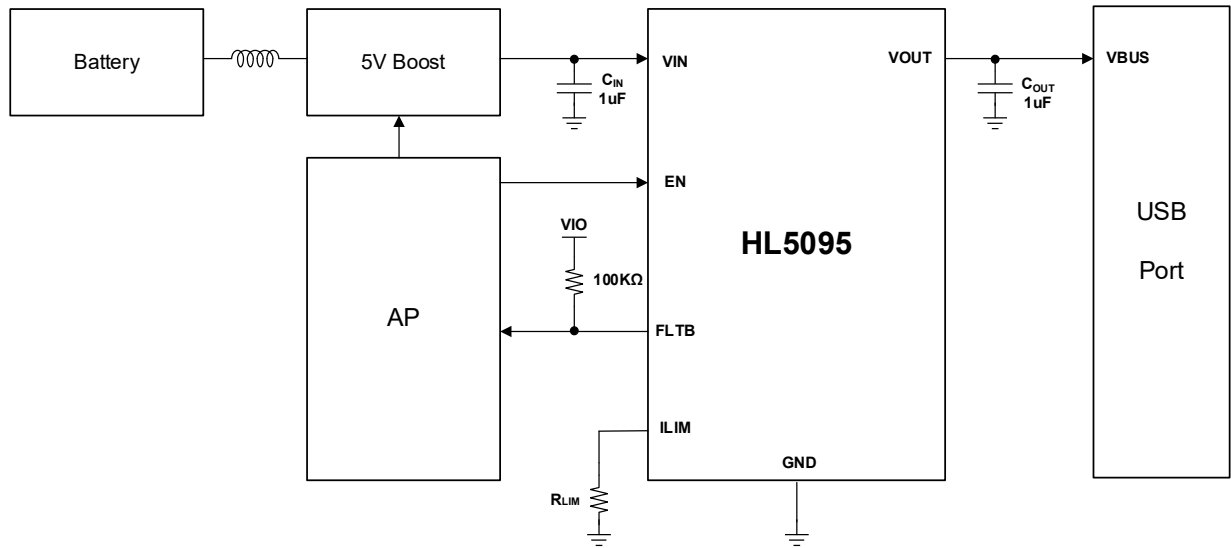


Figure 1. Typical Application Diagram

Order Information

Part Number	VOUT OVP threshold	Package	Packing Method
HL5095AWL01	14.2V	WLCSP-9	Tape & Reel
HL5095BWL01	10.4V	WLCSP-9	Tape & Reel
HL5095CWL01	5.8V	WLCSP-9	Tape & Reel

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