

SOUTHCHIP CONFIDENTIAL, SUBJECT TO CHANGE

SC3511 Fast Turn-Off Synchronous Rectifier

Description 1

SC3511 is a smart secondary-side synchronous rectifier. It integrates a 100V power MOSFET. SC3511 can replace Schottky diode so the system can achieve higher efficiency. The SR MOSFET is turned on when the V_{VD} falls below turn-on threshold, and turned off when the V_{VD} exceeds turn-off threshold. The SR conduction voltage drop is continuously monitored to minimize the conduction loss. The extremely fast turn-off comparator and driving circuitry ensures the safety of the system, even in current continuous mode (CCM) condition.

This chip supports both high side rectification and low side rectification.

2 Features

- No need of auxiliary winding for power supply •
- Patented programmable turn on detection circuitry
- Extremely low quiescent current leads to low stand by power
- Supports DCM, CCM, and Quasi-Resonant mode converters
- Supports both high side synchronous rectification
- SOP8 package availabl

Applications 3

- Universal AC-DC Adaptors ٠
- USB PD and QC Chargers
- Flyback Power Supplies with Variable Output Voltage
- AASHE AC-DC auxiliary supplies

Device Information

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	ORDER NUMBER	PACKAGE	BODY SIZE
Y.	SC3511SEER	SOP8	6.0mm x 4.9mm x 1.55mm