

General Description

The TCS4336B is alow EMI signature, asynchronous, step-down, switch-mode converter with internal power MOSFETs. It offers a very compact solution to provide a 3.5A continuous current over a wide input supply range, with excellent load and line regulation. TCS4336B achieves low EMI signature with wellcontrolledswitching edges. Fault condition protection includesprogrammable-output over-voltage protection, Constant on time Mode, and thermal shutdown. TCS4336B requires a minimal number of readilyavailable standard external components. It is available in ESOP8 package.

Features

Wide 4.5V to 36V Operating Input Range $120/80m\Omega LowR_{DS(ON)}$ Internal MOSFETs 3.5A Continuous Output Current Output Adjustable from 0.925V 500KHz Switching Frequency Low EMI Signature Short Protection with Hiccup-Mode 100% Duty cycle **Built-in Over Current Limit** Integrated internal compensation Programmable Output Over-Voltage Protection Thermal Shutdown DCM Mode for High Efficiency in Light Load Available in ESOP8 Package Integrated internal Soft-Start Constant on time Mode

Applications

Automotive Entertainment Computer Entertainment
Wireless and DSL Modems Power Supply for Car Chargers

Typical Application Circuit

