

Low-Standby Power Multi-Mode PWM Controller

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Features

- Less than 75mW standby power consumption at 230VAC with typical application circuit
- Multi-Mode Operation
 CCM @ Heavy Load and Low Line Voltage
 QR-Like Operation @ Medium Load
 Green mode with Valley Skip at Light Load
 Burst Mode at No Load
- ♦ No noise work
- ◆ Fixed 65KHz(typical) switching frequency
- ◆ Ultra Low start-up and low operation current
- ◆ Power on soft-start
- ◆ Vac under voltage protection Brown-out function
- Over voltage protection(OVP), Over temperature protection(OTP), VDD over voltage clamp and under voltage lockout with hysteresis(UVLO),
- ♦ SOT23-6 Package

Applications

- ♦ AC/DC Adapter
- ◆ Cell Phone Charger
- Auxiliary power supply for PC and Server
- ◆ Linear Regulator/RCC Replacement

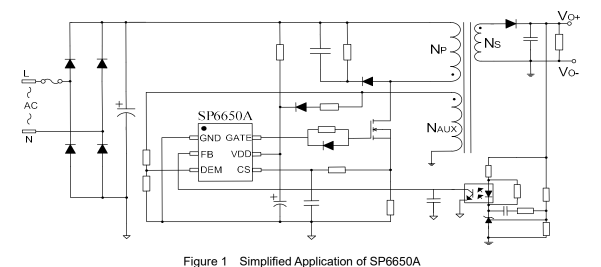
General Description

SP6650A is a high performance multi-mode(QR/CCM) PWM controller for flyback converter. The chip consumes very low start-up and operation current. It achieves less than 75mW standby power to meet strict standby power standard.

SP6650A offers comprehensive protection coverage with auto-recovery feature including Cycle-by-Cycle current limiting, VDD over voltage protection (OVP), feedback loop open protection, load short circuit protection, VDD over voltage clamp and under voltage lockout with hysteresis(UVLO),Brown-out function.

SP6650A is offered in SOT23-6 packages.

Simplified Application



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