

SmartJitter™ Multi-Mode Flyback Controller

FEATURES

- Proprietary SmartJitter™ Technology
- Output Jittering Ripple Elimination
- Continuous Conduction Mode (CCM) and Valley Switching Mode Control
- Ultra-low Start-up current (<3μA)</p>
- Accurate Over-Load Protection (OLP)
- Programmable Propagation Delay Time
 Compensation
- Programmable External Over-Temperature
 Protection
- Programmable Bulk Capacitor Brown-in/Brown-out Protection
- > High Noise Immunity

TYPICAL APPLICATION

- Switching AC/DC Adaptor
- NB Adaptor
- TV/Monitor Standby Power
- > PC Peripherals

DESCRIPTION

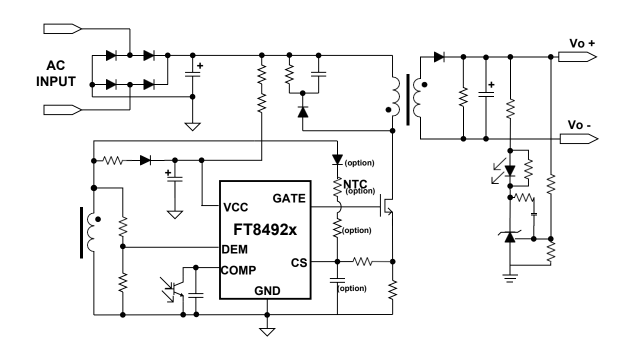
The FT8492X is a high performance PWM controller for offline flyback power converter application, with constant voltage. The FT8492X series are enhanced high efficient multi-mode PWM flyback controller. FT8492X operates at Continuous Conduction Mode (CCM) and achieve highest average efficiency, fast dynamic load response and ultra-low standby power. FT8492x satisfy DoE Level VI requirements with production margin.

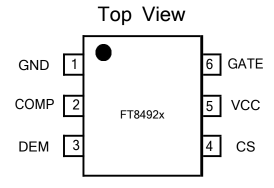
The FT8492X is available in SOT-23-6 package, and it is a current mode PWM controller. Mutiprotection and programmable functions are builtin, including a programmable propagation delay time compensation, Furthermore, The FT8492x features fruitful protections like Over Voltage Protection (OVP), a programmable external Over Temperature Protection (OTP), and a programmable bulk capacitor Brown-in/ Brownout protection. Etc.

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TYPICAL APPLICATION CIRCUIT AND PIN ASSIGNMENT





FT8492X(SOT23-6,External MOS)

Pin	Name	Description
1	GND	Ground
2	COMP	Feedback Voltage Input. Connect an opto-coupler to close the control loop and achieve output
		voltage regulation.
3	DEM	Demagnetization Pin. Input and Output Voltage Detection from Auxiliary Winding.
4	cs	Primary current sense
5	vcc	Supply voltage
6	GATE	MOS gate driver

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