

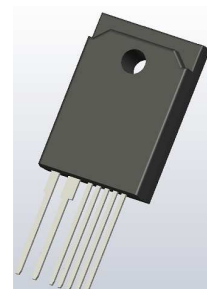
STR-X6700 Series

Power IC for Quasi-Resonant Type Switching Power Supply with High Efficiency and Low Noise in Full Load Range

General Descriptions

The STR-X6700 series products are power ICs for quasi-resonant type switching power supplies, incorporating a power MOSFET and a controller IC. The product achieves high efficiency and low noise power supply systems by the quasi-resonant operation and the bottom-skip quasi-resonant operation.

The STR-W6700 series products are the different package (TO-220F) versions.



TO-3PF-7

Features

Multi-Mode Control

The operation mode switching with three steps according to load conditions achieves the optimal high efficiency and low noise power supply systems across the full load range.

(The confirmation of product number is necessary because some functions are different in each product.)

• In Standby (Under Standby Load Conditions):

- UVLO Intermittent Oscillation by low output voltage --- Switched by Standby Signal, or
- Auto Burst-Oscillation --- Switched Automatically

• Under Low to Middle Load Conditions: Bottom-Skip Quasi-Resonant Operation (Bottom-Skip QR)

• Under Middle to Rating (or Heavy) Load Conditions: Quasi-Resonant Operation (QR)

Current-Mode Control

Built-in PWM Oscillator

The PWM operates with the minimum frequency of around 22 kHz, until the quasi-resonant signal becomes valid, reduces the stress on components at startup and load-short.

Soft-Start Function

Step-Drive Function, reducing switching noise

Built-in Maximum ON Time Limitation Circuit

The function limits the maximum ON time of power MOSFET, during the transitions at low input voltage, power ON/OFF.

Input Compensation at Overcurrent

The function reduces the distortion of overcurrent operation point to AC input voltage change by adding three components.

Built-in Avalanche Energy Guaranteed High-Voltage Power MOSFET

Various Protections

Overcurrent Protection (OCP) -----Pulse-by-Pulse

Overload Protection (OLP)-----Latch Shutdown

Overvoltage Protection (OVP)-----Latch Shutdown

Applications

Switching Power Supplies for

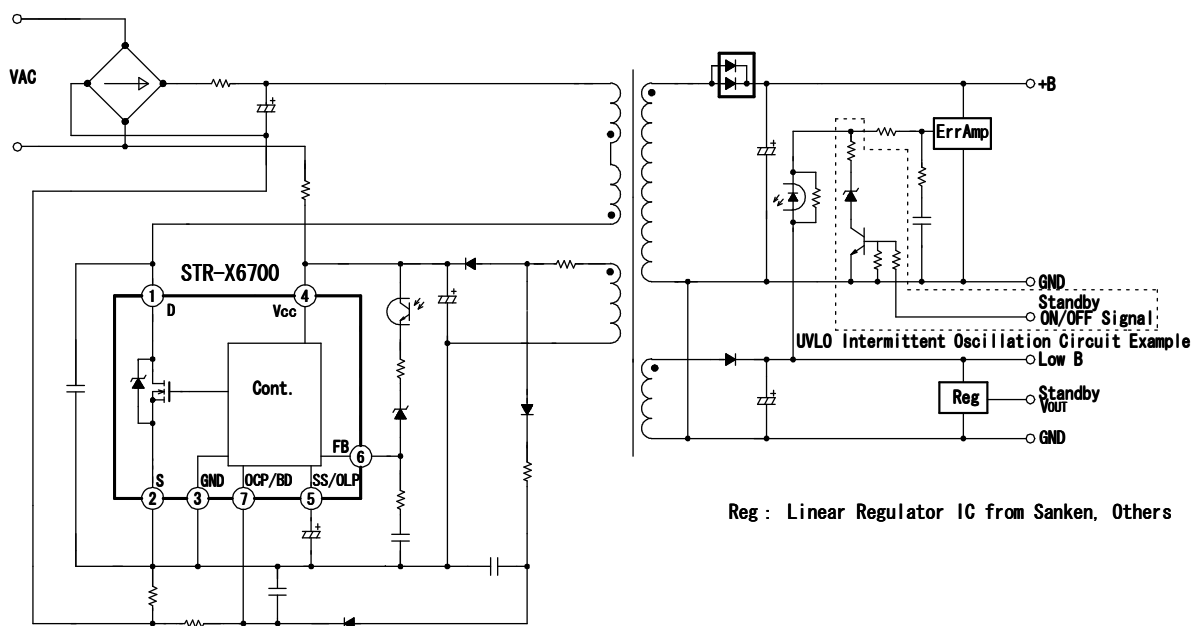
Digital Consumer Equipment; LCD-TVs, PDP-TVs, CRT-TVs, etc., Home Appliances, OA Equipments, Industry Machines, Communication Devices, Others

Product Lineup

Product No.	MOSFET V _{DSS} MIN (V)	R _{DS(ON)} MAX (Ω)	Burst- Oscillation	Bottom- Skip QR	Product No.	MOSFET V _{DSS} MIN (V)	R _{DS(ON)} MAX (Ω)	Burst- Oscillation	Bottom- Skip QR
STR-X6729	450	0.189	N	Y	STR-X6750F	650	0.62	Y	N
STR-X6737	500	0.36	Y	Y	STR-X6759N	650	0.385	N	Y
STR-X6737M	500	0.36	N	Y	STR-X6759F	650	0.385	Y	N
STR-X6756	650	0.73	Y	Y	STR-X6759B	650	0.385	N	N
STR-X6757	650	0.62	Y	Y	STR-X6768N	800	1.0	N	Y
STR-X6757N	650	0.62	N	Y	STR-X6769	800	0.66	Y	Y
STR-X6750B	650	0.62	N	Y	STR-X6769B	800	0.66	N	N

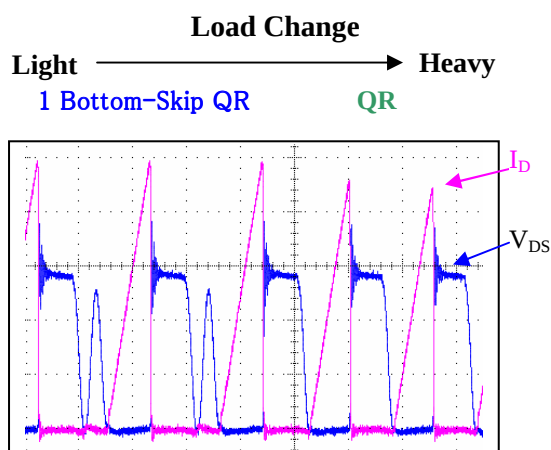
Y: Including the function N: Excluding the function

■ Typical Application Circuit

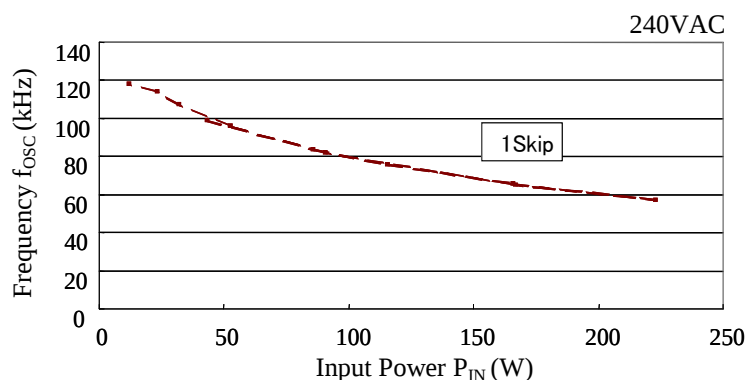
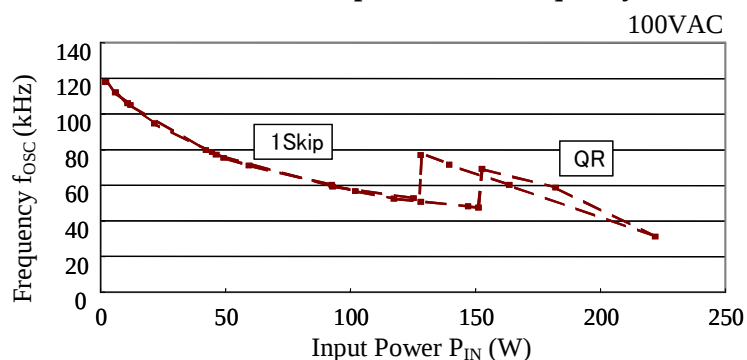


■ Typical Operation Waveforms

Transitions between Bottom-Skip QR Operation and Quasi-Resonant Operation



STR-X6700 Input Power- Frequency



Warning

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Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.