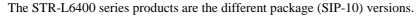


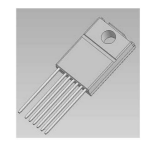
STR-Y6400 Series

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

■ General Descriptions

The STR-Y6400 series products are power ICs for quasi-resonant switching type power supplies, incorporating a power MOSFET and a controller IC. The product achieves high efficiency and low noise power supply systems across the full load range, by the low standby power, the quasi-resonant operation, the bottom-skip quasi-resonant operation, and the burst-oscillation.





TO-220F-7

■ Features

Multi-Mode Control

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

- •In Standby: Auto Standby (Auto Burst-Oscillation)
- ·Under Low to Middle Load Conditions: 1 or 2 Bottom-Skip Quasi-Resonant Operation (Bottom-Skip QR)
- •Under Middle to Rating (or Heavy) Load Conditions: Quasi-Resonant Operation (QR)
- Current-Mode Control
- Bottom-Skip Function with Delay Time Setting, enabling stable switching
- Built-in Startup Circuit, enabling low power consumption
- Auto-Standby Function with Burst-Oscillation, enabling low standby power(Input power P_{IN} < 100mW at no load)
- Soft-ON Function, preventing the audible noise from transformer, during the standby operation (burst-oscillation) and the dynamic load change.
- Soft-Start Function
- Step-Drive Function, reducing switching noise
- Leading Edge Blanking Function
- External ON/OFF Function
- Built-in Avalanche Energy Guaranteed High-Voltage Power MOSFET
- Various Protections

Overcurrent Protection (OCP)------ Pulse-by-Pulse with AC Input Compensation Function Overload Protection (OLP) ------ Latch Shutdown or Auto-Restart Option by changing external components Overvoltage Protection (OVP) ------ Latch Shutdown

■ Applications

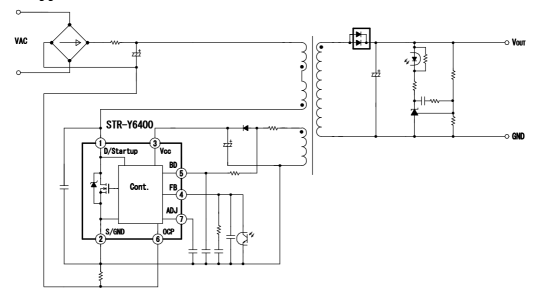
Switching Power Supplies for

Digital Consumer Equipment; LCD-TVs, BD/DVD Players/Recorders, etc., Home Appliance (White Goods), OA Equipments, Industry Machines, Communication Devices, Others

■ Product Lineup

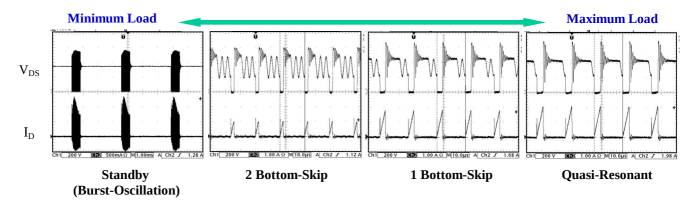
Product No.	MOSFET V _{DSS} (MIN) (V)	$\begin{array}{c} R_{DS(ON)}(MAX) \\ (\Omega) \end{array}$
STR-Y6453	650	1.8
STR-Y6456		0.73
STR-Y6473	850	3.6
STR-Y6476		1.3

■ Typical Application Circuit

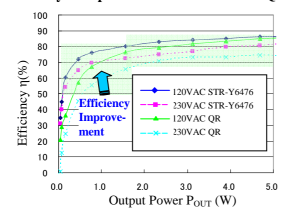


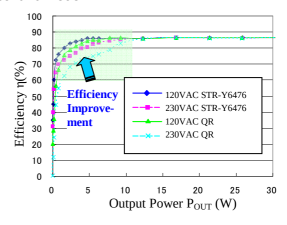
■ Typical Operation Waveforms & Typical Electrical Characteristics

Operation Mode Transitions



Efficiency Comparison of Multi Mode vs. Quasi-Resonant Mode





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