## STR-W6700 Series

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

## ■ General Descriptions

The STR-W6700 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-X6700 series products are the different package (TO-3PF) versions.

## - 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.


TO-220F-6
(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 lowering 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-shorted.

- 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



## - 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 <br> $V_{\text {DSs }}$ Min <br> (V) | $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ MAX ( $\Omega$ ) | BurstOscillation | BottomSkip QR | Product No. | MOSFET $V_{\text {DSS }}$ Min (V) | $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ MAX ( $\Omega$ ) | BurstOscillation | BottomSkip QR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STR-W6723N | 450 | 1.4 | N | Y | STR-W6750F | 650 | 0.73 | Y | N |
| STR-W6734 | 500 | 1.0 | Y | Y | STR-W6756 | 650 | 0.73 | Y | Y |
| STR-W6735 | 500 | 0.57 | Y | Y | STR-W6756N | 650 | 0.73 | N | Y |
| STR-W6735N | 500 | 0.57 | N | Y | STR-W6765 | 800 | 1.8 | Y | Y |
| STR-W6753 | 650 | 1.7 | Y | Y | STR-W6765N | 800 | 1.8 | N | Y |
| STR-W6754 | 650 | 0.96 | Y | Y |  |  |  |  |  |

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-W6700 Input Power - Frequency


240VAC


