STR6A100xV/xVD Series

■ Features

Downsized, Low Power Consumption

- Built-in startup circuit
 (automatically turn off after startup, zero power consumption)
- Built in power MOSFET of 650 V/700 V

High Efficiency in All Load Ranges

- Step drive control (lower V_F of secondary-side rectifier diode)
- · Standby operating point can be changed
- Automatically switch the operation mode according to the load Heavy load: frequency fixed, 65 kHz/100 kHz
 Medium load: green mode, 25 kHz to 65 kHz/100 kHz
 Light load: burst oscillation operation

Highly Stable Control

- Current mode PWM control
- Leading edge blanking function

Low Noise

- Soft start function (reduces stresses on parts)
- Random switching function

Providing Highly Reliable Circuits by Various Protections

- Overload protection (OLP): auto-restart
- Overvoltage protection (OVP): latch/ auto-restart
- Thermal shutdown (TSD) with hysteresis: latch/ auto-restart



Operation of

OVP, TSD

Auto-restart

Auto-restart

Auto-restart

Auto-restart

Auto-restart

■ Selection Guide

Part Number

Pb-free (RoHS compliant)

Latch

Latch

f_{OSC(AVG)}



STR6A153MV	650 V	1.9 Ω	28 W	65 kHz
STR6A153MVD				
STR6A163HVD	700 V	2.3 Ω	28 W	
STR6A161HV		3.95 Ω	23.5 W	100 kHz
STR6A161HVD				
STR6A169HVD		6.0 Ω	19.5 W	100 KHZ
STR6A168HV		10 Ω	14 W	
CTDCA1COLU/D		1077	14 77	

 V_{DSS}

(min.)

 $R_{DS(ON)}$

(max.)

P_{OUT}*

■ Evaluation Board

STR6A168HVD

*Universal, open frame

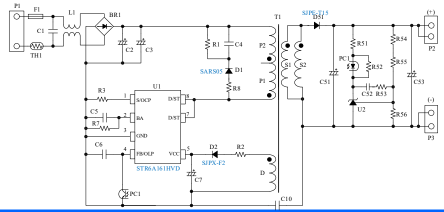
Latch

We also provide an evaluation board for an isolated flyback converter of 12 W (12 V/1 A) using STR6A161HVD.



48.5 mm×120.5 mm

Evaluation Board Circuit



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STR6A100xV/xVD Series

♦ Step Drive Control

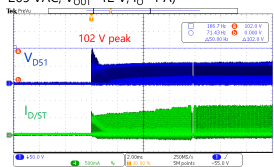
The STR6A100xV/xVD series employ step drive control that optimally controls the gate drive of the internal power MOSFET according to the load. This reduces the surge voltage of the secondary rectifier diode, D51, at turn-on, resulting in setting the breakdown voltage of D51 lower than before. By this means, the improvement of circuit efficiency is achieved by lowering the cost and V_F of D51. A 150 V Schottky diode is used for the evaluation board.

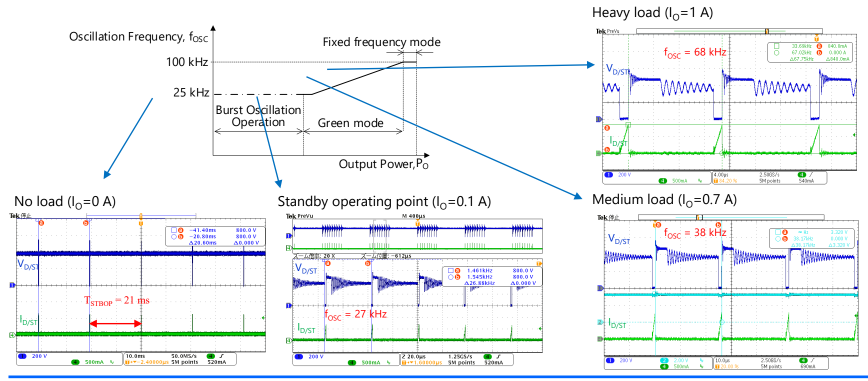
◆ Automatic Switching of Operation Mode according to the Load

Evaluation Board Operational Waveform (V_{IN} =265 VAC, R7=330 k Ω , V_{OUT} =12 V)

Evaluation Board Operational Waveform at Startup

 $(V_{IN}=265 \text{ VAC}, V_{OUT}=12 \text{ V}, I_{O}=1 \text{ A})$



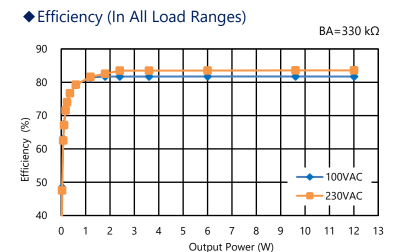


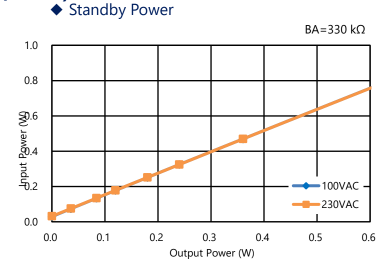
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STR6A100xV/xVD Series

Evaluation Board Characteristics: 12 W (12 V / 1.0 A)

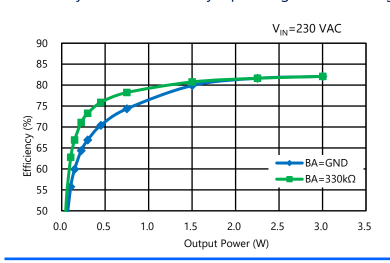




◆ Input Power at No Load

Input Voltage	Input Power	
100 VAC	29 mW	
230 VAC	32 mW	

◆ Efficiency when the Standby Operating Point is Changed



Standby operating point can be changed by the resistance connected to BA pin.

	connected to by
U1	\neg
BA	
	₹ R7

BA Pin Resistance	Load Factor at Standby Operating Point
Shorted	About 3 to 6 %
Open	About 4 to 8 %
330 kΩ	About 6 to 11 %
68 kΩ	About 8 to 13 %

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