

Working Together for a Greener Society

Future of Power Electronics and the Earth



A Selection Guide to Power Management ICs

- ◆ Power ICs for PWM Switching Power Supply Control
- ◆ LLC Current-resonant Switching Power Supply Control ICs
- Quasi-resonant (QR) Switching Power Supply Control ICs
- Critical Conduction Mode (CRM) PFC Control ICs









All information in this guide is as of the date of publication. Please make sure that you are using the latest version of the guide. If you need more product information, please refer to our data sheets.

https://www.sanken-ele.co.jp/en

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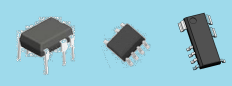
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Power Management ICs: 4 Product Families



This selection guide covers our power management ICs, including functions and characteristics, by product family.

Power ICs for PWM Switching Power Supply Control



LLC Current-resonant
Switching Power Supply Control ICs



Quasi-resonant (QR)
Switching Power Supply Control ICs



Critical Conduction Mode (CRM)
PFC Control ICs



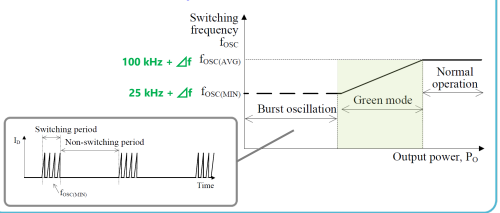
Features: Power ICs for PWM Switching Power Supply Control



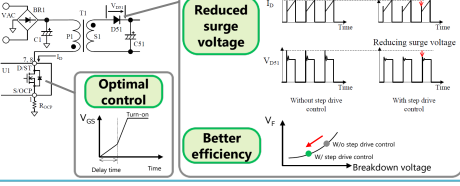
1. Green Mode (Reduced Oscillation Frequency)

Lowers standby power by the reduced oscillation frequency at medium load and the burst oscillation operation at light load.

✓ Increases the efficiency at 25–75% loads



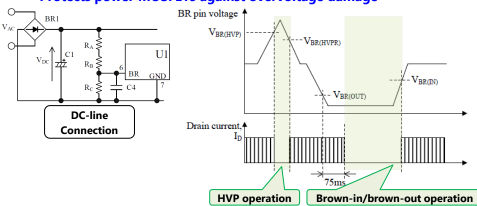
2. Step Drive Control (Reduced Secondary Diode Loss) Optimizes the power MOSFET gate drive control according to loads. ✓ Decreases a surge voltage in the secondary rectifier diode at MOSFET turn-off ✓ Decreases the breakdown voltage and V_F loss (higher power supply efficiency) Reduced ID Reduced Reduced



3. AC Input High-voltage Protection (HVP)

Stops oscillations on a pulse-by-pulse basis upon overvoltage input to the AC power supply.

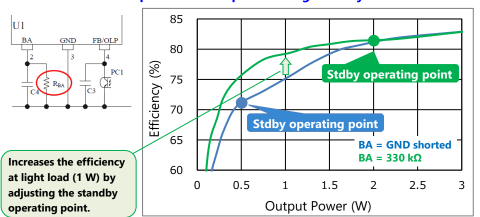
✓ Protects power MOSFETs against overvoltage damage



4. Standby Operating Point Adjustment

Adjusts the standby operating point by connecting R_{BA} to the BA pin.

✓ Decreases the power consumption during standby



Features: LLC Current-resonant Switching Power Supply Control ICs

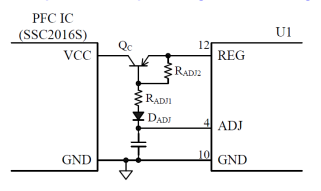


1. PFC On/Off Function

Powers on/off the PFC control IC (recommended: SSC2016S) in synchronization with the standby operation.

Allows circuits to consist of fewer external components.

✓ Decreases the power consumption at light load or during standby



2. Standby Function

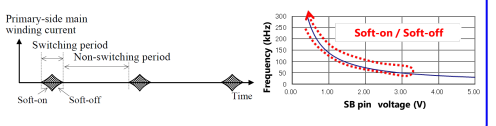
Performs the burst oscillation during the standby operation.

✓ Decreases the switching loss at light load

The soft-on/soft-off function prevents drain currents from varying steeply during the burst oscillation.

Controls switching frequencies with the SB pin voltage during the burst oscillation.

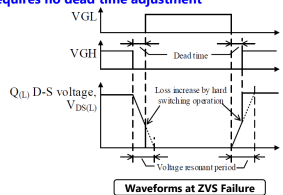
✓ Minimizes audible transformer noise



3. Automatic Dead Time Adjustment Function

Detects a voltage-resonant period to automatically control the zero voltage switching (ZVS) operations of the high- and low-side power MOSFETs.

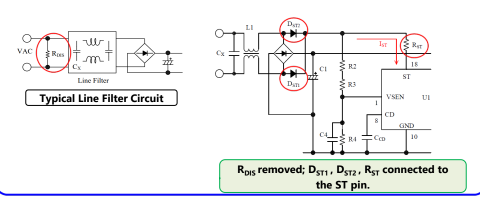
√ Requires no dead time adjustment



4. X-capacitor Discharge Function

Requires no discharge resistor R_{DIS} (IEC62368-1 compliant). A typical line filter configuration needs R_{DIS} that is connected to an X-capacitor in parallel and is always power-consuming.

✓ Increases circuit efficiencies



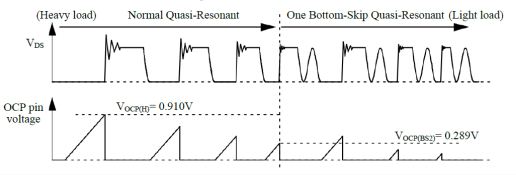
Features: Quasi-resonant (QR) Switching Power Supply Control ICs



1. Bottom-skip Function

Minimizes an increase in switching frequency to reduce switching loss at light to medium loads.

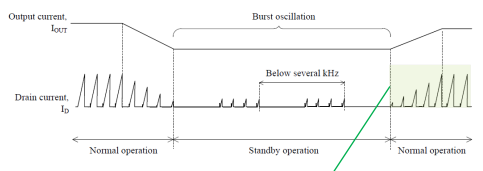
✓ Decreases the power consumption at light to medium loads



2. Automatic Standby Mode Function

Performs the burst oscillation by automatically shifting to the standby mode when the drain current I_D decreases at light load.

✓ Decreases the power consumption at light load or during standby



The step-on burst oscillation function (that gradually expands an on-time) can minimize audible transformer noise.

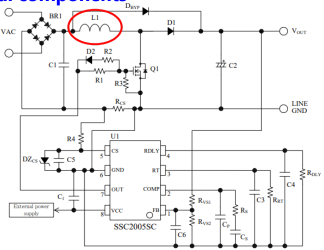
SanKen

Features: Critical Conduction Mode (CRM) PFC Control ICs

1. Configuration without Auxiliary Winding

Based on the inductor current detection method.

- √ Allows a circuit design using a single-wound inductor
- **✓** Reduces costs with fewer external components



2. Maximum Switching Frequency Limitation Function

Limits the oscillation frequency ($f_{MAX} = 300 \text{ kHz}$) to suppress switching loss.

✓ Decreases the power consumption at light load or during standby

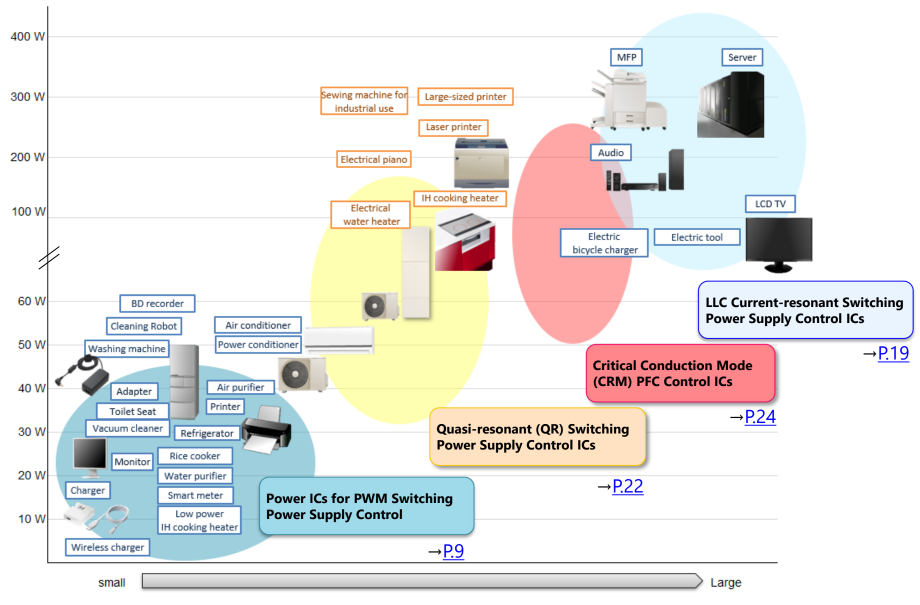
3. Restart Circuit

Turns on the OUT pin when the OUT pin off-time continues for the restart time (t_{RS} = 220 μ s or more). This restart operation takes the OUT pin on-time, $t_{ON(RS)}$ = 1.7 μ s.

√ Stabilizes the switching operation at startup or light load

Selection Guide to Power Supply ICs by Application





Power Supply Circuit Size

Selection Guide: Power ICs for PWM Switching Power Supply Control



Application		C	Output Po	ower (W)			Daelrana	Feature	Series Name	Dogo
Application	10	20	30	40	50∼	80	Package	reature	Series Name	Page
• Large Home Appliance • AC/DC	-			1	 	 	DIP8	Built-in 700 V startup circuit Ultra-low standby power (standby operating point adj. + green mode)	STR6A100xV STR6A100xVD	
Adopter					1 1 1 1	 	DIP8	Built-in 700 V startup circuitUltra-low standby power (green mode)Brown-in/brown-out function	STR6A100HZ	<u>P.11</u>
				SOIC16 • Built-in 700 V startup circuit • Ultra-low standby power (green mode) • AC input high-voltage protection (HVP) • Brown-in/brown-out function		STR6S161HXD				
	-			 	 		DIP8	 Built-in 700 V startup circuit General-purpose type Fixed frequency (67 kHz / 100 kHz) Brown-in/brown-out function 	STR-A6000xZ	<u>P.15</u>
	-					 	DIP8	 Built-in 800 V (max.) startup circuit Ultra-low standby power (green mode) Power DIP8 (Po ≤ 44 W) 	STR3A450 STR3A460HL/HDL STR3A475HDL	<u>P.12</u>
	 				: 	! !	DIP8	 Built-in 650 V startup circuit General-purpose type Power DIP8 (Po ≤ 44 W) Fixed frequency (67 kHz / 100 kHz) 	STR3A250	P.13
	1 1 1 1	 					TO220F-6L	 Built-in 700 V startup circuit Ultra-low standby power (green mode) AC input high-voltage protection (HVP) Brown-in/brown-out function 	STR3W400MXD	<u>P.18</u>

Selection Guide: Power ICs for PWM Switching Power Supply Control



Application		Outpu	t Power (\	V)		Dackaga	Feature	Series Name	Dage
Application	10	20	30	40	50	Package	reature	Series Maille	Page
• Small Home Appliance			1 1 1 1	 	 	DIP8 SOIC8	 Built-in 730 V startup circuit Built-in overcurrent detection resistor Fixed frequency (67 kHz / 100 kHz) 	STR4A160	<u>P.14</u>
			 	 	 	DIP8	 Built-in 730 V startup circuit Primary-side regulation (w/o optocoupler) Built-in overcurrent detection resistor 	STR5A160D	<u>P.16</u>
			 	 	 	DIP8 SOIC8	Built-in 700 V startup circuitUltra-low standby power (green mode)Built-in error amplifier	STR5A450D STR5A460	<u>P.17</u>

STR6A/STR6S Series

Package

Typical Application

Recommended Diode

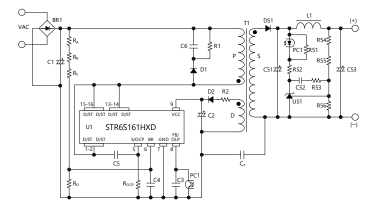


DIP8





SOIC16



Category	Part Number	Characteristics
Fast Recovery Diode	SJPX-F2	200 V, 1.5 A
Schottley Diodo	SJPE-L15	150 V, 3 A
Schottky Diode	SJPE-T15	150 V, 5 A
Snubber Diode	SARS05	800 V, 1 A

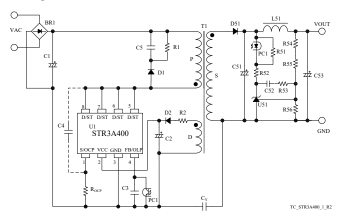
Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{OSC(AVG)} (Typ.)	f _{osc(MIN)} (Typ.)	Green Mode	Step Drive Control	Standby Operating Point Adj	Brown- in/Brown -out	HVP	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	V _{осР(Н)} (Тур.)	Current Detection Resistor	Package
	STR6A153MV	650 V	1.9 Ω	65 kHz	25 kHz	<i>></i>	V	~	_		Latch	27.0 V	Auto-	Pulse-by-	0.888 V	Evtornal	DIP8
	STR6A153MVD	030 V	1.9 12	03 KHZ	23 KHZ	•		V		_	Auto-restart	27.0 V	restart	pulse	U.000 V	External	DIPO
	STR6A168HV		10 Ω								Latch						
	STR6A168HVD		10 Ω		25.111						Auto-restart	-			0.888 V		
STR6A100xV STR6A100xVD	STR6A169HVD		6 Ω	100 111							Auto-restart			Pulse-by- pulse		External	DIP8
	STR6A161HV	700 V	3.95 Ω	100 kHz	25 kHz	~	V	~	_	_	Latch						
	STR6A161HVD		3.95 Ω								Auto-restart			Pane 2			
	STR6A163HVD		2.3 Ω								Auto-restart						
	STR6A124MV		1.4 Ω	65 kHz	25 kHz						Latch						
	STR6A169HZ		6 Ω														
STR6A100HZ	STR6A161HZ	700 V	3.95 Ω	100 kHz	25 kHz	V	V	_	~	_	Latch	27.0 V	Auto- restart	Pulse-by- pulse	0.888 V	External	DIP8
	STR6A163HZ		2.3 Ω										· SSCATE	Paise			
STR6S161HXD	STR6S161HXD	700 V	3.95 Ω	100 kHz	25 kHz	V	~	_	V	V	Auto-restart	27.0 V	Auto- restart	Pulse-by- pulse	0.888 V	External	SOIC16

STR3A450 Series

Package

DIP8

Typical Application



Recommended Diode

Category	Part Number	Characteristics
Fast Recovery Diode	SJPX-F2	200 V, 1.5 A
Cabattle / Diada	SJPE-L15	150 V, 3 A
Schottky Diode	SJPE-T15	150 V, 5 A
Snubber Diode	SARS05	800 V, 1 A

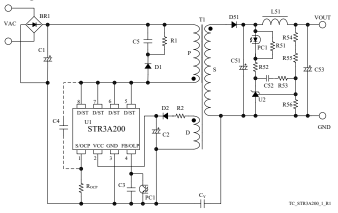
Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{OSC(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	Green Mode	Step Drive Control	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	V _{OCP(H)} (Typ.)	V _{OCP(LEB)} (Typ.)	Current Detection Resistor
	STR3A451		4 Ω					Latch						
	STR3A451D		4 Ω					Auto-restart						
CTD2A4F0	STR3A453	CEO V	1.9 Ω	CE 141-	20 1.11-			Latch	27.0.1/	Auto-	Pulse-by-	0.000.1/	1.60.1/	Furtament
STR3A450	STR3A453D	650 V	1.9 Ω	65 kHz	30 kHz			Auto-restart	1 2/() V	restart	pulse	0.888 V	1.69 V	External
	STR3A455		1.1 Ω					Latch						
	STR3A455D		1.1 Ω					Auto-restart						
	STR3A461HDL		4.2 Ω					Auto-restart						
CTD2 A ACOLUI (UD)	STR3A461HL	700 \	4.2 Ω	100 1.11-	20 1.11-			Latch	27.0.1/	Auto-	Pulse-by-	0.000.1/	1.60.1/	Furtament
STR3A460HL/HDL	STR3A462HDL	700 V	3.2 Ω	100 kHz	30 kHz		V	Auto-restart	27.0 V	restart	pulse	0.888 V	1.69 V	External
	STR3A463HDL		2.2 Ω					Auto-restart						
STR3A475HDL	STR3A475HDL	800 V	1.7 Ω	100 kHz	30 kHz	V	V	Auto-restart	27.0 V	Auto- restart	Pulse-by- pulse	0.888 V	1.69 V	External

STR3A250 Series

Package



Typical Application



Recommended Diode

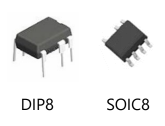
Category	Part Number	Characteristics
	SJPX-F2	200 V, 1.5 A
Fast Recovery Diode	SJPL-F4	400 V, 1.5 A
	SJPL-L4	400 V, 3 A
Snubber Diode	SARS05	800 V, 1 A

Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{osc(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	V _{ОСР(Н)} (Тур.)	V _{OCP(LEB)} (Typ.)	Current Detection Resistor
	STR3A251		4 Ω			Latch		Auto-restart			1.69 V	
	STR3A251D		4 Ω		_	Auto-restart	- 27.0 V		Pulse-by-pulse	0.888 V		
STR3A250	STR3A253	650 V	1.9 Ω	67 kHz		Latch						Futamad
31R3A250	STR3A253D	050 V	1.9 Ω	07 KHZ		Auto-restart						External
	STR3A255		1.1 Ω			Latch						
	STR3A255D		1.1 Ω			Auto-restart						

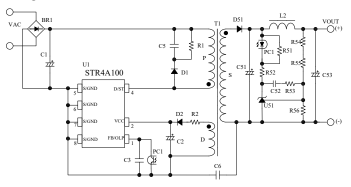
Power ICs for PWM Switching Power Supply Control (Current Mode)

STR4A160 Series

Package



Typical Application



Recommended Diode

Category	Part Number	Characteristics
Fast Recovery	SJPX-F2	200 V, 1.5 A
Diode	SJPL-F4	400 V, 1.5 A
Snubber Diode	SARS05	800 V, 1 A

TC_STR4A100_1_R1

Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{OSC(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	Current Detection Resistor	Package
	STR4A162D		24.6 Ω	65 kHz					Pulse-by-pulse	Built-in	DIP8
CTD 44.1CO	STR4A162S	720 \	24.6 Ω	65 kHz		A 1 1 1	ort 27.5 V				SOIC8
STR4A160	STR4A164D	730 V	12.9 Ω	65 kHz	_	Auto-restart		Auto-restart			DIP8
	STR4A164HD		12.9 Ω	100 kHz							DIP8

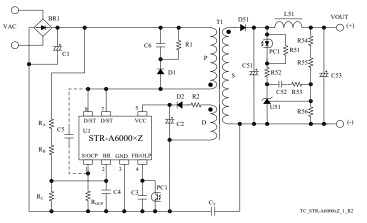
Power ICs for PWM Switching Power Supply Control (Current Mode)

STR-A6000xZ Series

Package



Typical Application



Recommended Diode

	Category	Part Number	Characteristics
		SJPX-F2	200 V, 1.5 A
	Fast Recovery Diode	SJPL-F4	400 V, 1.5 A
	2.00.0	SJPL-L4	400 V, 3 A
Snubber Diode		SARS05	800 V, 1 A

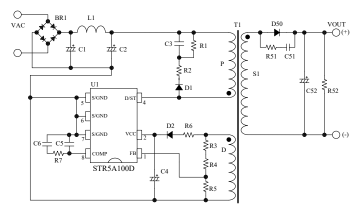
Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{osc(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	V _{OCP(H)} (Typ.)	V _{OCP(LEB)} (Typ.)	Current Detection Resistor
	<u>STR-A6069HZ</u>		6 Ω	100 kHz								
	STR-A6069MZ		6 Ω	67 kHz								
STD 46000v7	STR-A6061HZ	700 V	3.95 Ω	100 kHz		Auto restant	27 V	Ato wootowt	Dulgo by pulgo	0 000 1/	1.69 V	Futomol
STR-A6000xZ	STR-A6061MZ] 700 V	3.95 Ω	67 kHz	_	Auto-restart	27 V	Auto-restart	Pulse-by-pulse	0.888 V	1.09 V	External
	STR-A6063MZ		2.3 Ω	100 kHz								
	STR-A6063HZ		2.3 Ω	67 kHz								

STR5A160D Series

Package



Typical Application



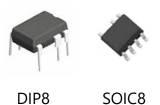
• Recommended Diode

Category	Part Number	Characteristics			
Fast Recovery	SJPX-F2	200 V, 1.5 A			
Diode	SJPL-F4	400 V, 1.5 A			
Snubber Diode	SARS05	800 V, 1 A			

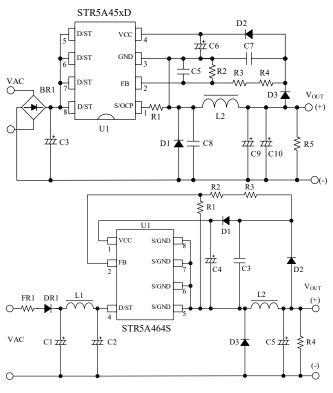
Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{osc(AVG)} (Typ.)	f _{osc(MIN)} (Typ.)	Green Mode	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	Current Detection Resistor
CTDE A4COD	STR5A162D	720.17	24.6 Ω	CE LLI	22.111	. ,		27.5.1/			D. III. I
STR5A160D	STR5A164D	730 V	13 Ω	65 kHz	23 kHz	V	Auto-restart	27.5 V	Auto-restart	Pulse-by-pulse	Built-in

STR5A400 Series

Package



Typical Application



Recommended Diode

Category	Part Number	Characteristics
General Rectifier Diode	EM1C	1000 V, 1 A
Fast Recovery	SJPL-H6	600 V, 2 A
Diode	SJPD-D5	500 V, 1 A
Schottky Diode	SJPB-D9	90 V, 1 A

Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{OSC(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	Green Mode	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	Error Amplifier	Current Detection Resistor	Package
CTDE A 4EOD	<u>STR5A451D</u>	CEO.V	4.0 Ω	60.111	22.111		A 1 1 1	27.5.1/	A 1	Pulse-by-	. ,	F 11	DIP8
STR5A450D	<u>STR5A453D</u>	650 V	1.9 Ω	60 kHz	Hz 23 kHz		Auto-restart	27.5 V	Auto-restart	pulse	V	External	DIP8
CTDE A 460	STR5A464D	700.1/	12.6.0	60.111	22.111			27.5.1/		Pulse-by-	,	D 11. 1.	DIP8
STR5A460	<u>STR5A464S</u> 700 V	13.6 Ω	60 kHz 23 kHz			Auto-restart	27.5 V	Auto-restart	pulse		Built-in	-	

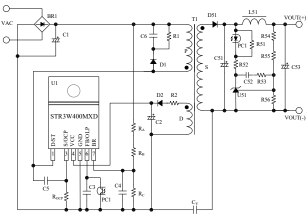
STR3W400MXD Series

Package



TO220F-6L

Typical Application



• Recommended Diode

Category	Part Number	Characteristics			
	SJPX-F2	200 V, 1.5 A			
Fast Recovery	SJPL-F4	400 V, 1.5 A			
Diode	FMES-21010	100 V, 10A			
	FMEN-210B	150 V, 10A			
Snubber Diode	SARS05	800 V, 1 A			

Series Name	Part Number	V _{DSS} (Min.)	R _{DS(ON)} (Max.)	f _{OSC(AVG)} (Typ.)	f _{OSC(MIN)} (Typ.)	Green Mode	Step Drive Control	Brown-in/ Brown-out		OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР	V _{OCP(H)} (Typ.)	V _{OCP(LEB)} (Typ.)	Current Detection Resistor
STR3W	STR3W422MXD*	700 V	2.8 Ω	CE 1.11-	20 141-	. /	.,	.,	.,	Auto-	20.1.1/	Auto-	Pulse-	0.000.1/	1.60.1/	F. damal
400MXD	STR3W424MXD STR3W426MXD*	700 V	1.4 Ω 1.0 Ω	65 kHz	30 kHz	V			V	restart	29.1 V	restart	by- pulse	0.888 V	1.69 V	External

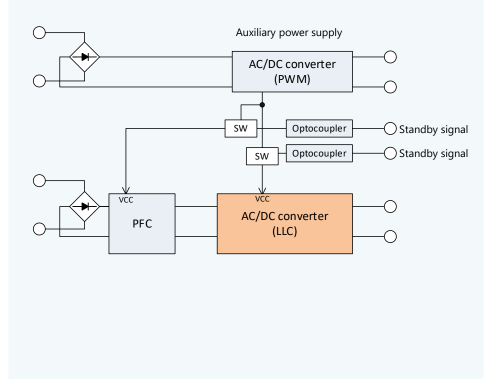
^{*} Under development

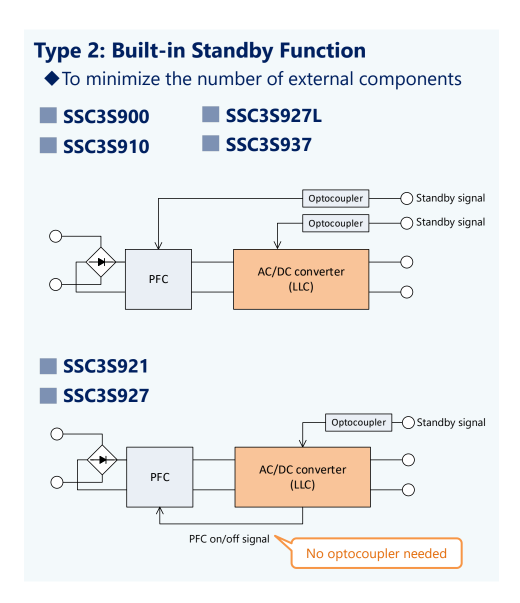
Selection Guide: LLC Current-resonant Switching Power Supply Control ICs



Type 1: External Auxiliary Power Supply

- ◆ To minimize standby power (P_{IN} ≤ 30 mW)
- **SSC3S931**
- **SSC3S932**





Selection Guide: LLC Current-resonant Switching Power Supply Control ICs



Application		C	Output P	ower (W)			Package	Feature*	Part Number	Page
Application	10	30	50	100	250	500	Tuckage	reacure	rait Number	ruge
Digital ApplianceOffice AutomationIndustrialCommunication	 	 					SOP18	 Built-in 600 V startup circuit Universal input voltage supported (OLP input compensation) Input Capacitor Discharge Function 	SSC3S901 SSC3S902 SSC3S910	
• Audiovisual	 	 					SOP18	 Built-in 600 V startup circuit PFC on/off function Audible transformer noise suppression in standby mode Input Capacitor Discharge Function 	SSC3S921	
							SOP18	 Built-in 600 V startup circuit PFC on/off function X-capacitor discharge function AC input high-voltage protection (HVP) 	SSC3S927	<u>P.20</u>
							SOP18	Built-in 600 V startup circuitX-capacitor discharge functionAC input high-voltage protection (HVP)	SSC3S927L	
	 	 					SOP18	 Built-in 600 V startup circuit X-capacitor discharge function Input Capacitor Discharge Function AC input high-voltage protection (HVP) 	SSC3S937	
							SOP18	External auxiliary power supplyDC input high-voltage protection (HVP)Optocoupler open protection (OOP)	SSC3S931 SSC3S932	

^{*} Control method: Harf-bridge

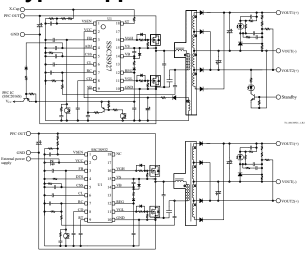
SSC3S900 Series

Package



SOP18

Typical Application



Recommended Diode

Category	Part Number	Characteristics
Fast Recovery Diode	SJPX-F2	200 V, 1.5 A
	SJPA-D3	30 V, 1 A
Schottky Diode	FMW-4306	60 V, 30 A
	FMEN-230A	100 V, 30 A

Product List

* With input compensation function

Part Number	V _{ST} (Min.)	f _{MIN} (Typ.)	f _{MAX} (Typ.)	I _{FB(MAX)} (Typ.)	PFC On/Off Function	X-capacitor Discharge Function	Input capacitor Discharge Function	HVP	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР
<u>SSC3S901</u>	600 V	32 kHz	300 kHz	-195 μΑ	_	_	V	_	Auto-restart	29.5 V	Auto-restart*	Pulse-by-pulse
SSC3S902	600 V	32 kHz	300 kHz	-195 μΑ	_	_	V	_	Latch	29.5 V	Latch*	Pulse-by-pulse
SSC3S910	600 V	32 kHz	300 kHz	-195 μΑ	_	_	V	_	Auto-restart	30.0 V	Auto-restart*	Pulse-by-pulse
<u>SSC3S921</u>	600 V	31.5 kHz	300 kHz	-195 μΑ	V	_	V	_	Auto-restart	30.0 V	Auto-restart	Pulse-by-pulse
<u>SSC3S927</u>	600 V	31.5 kHz	300 kHz	-195 μΑ	V	✓	_	V	Auto-restart	30.0 V	Auto-restart	Pulse-by-pulse
SSC3S927L	600 V	31.5 kHz	300 kHz	-195 μΑ	_	✓	_	V	Auto-restart	30.0 V	Auto-restart	Pulse-by-pulse
<u>SSC3S937</u>	600 V	31.5 kHz	300 kHz	-195 μΑ	_	✓	V	V	Auto-restart	30.0 V	Auto-restart	Pulse-by-pulse
<u>SSC3S931</u>	_	31.5 kHz	300 kHz	-1600 μΑ	_	_	_	V	Latch	30.0 V	Latch	Pulse-by-pulse
<u>SSC3S932</u>	_	31.5 kHz	300 kHz	-1600 μΑ	_	_	_	V	Latch/ Auto-restart	30.0 V	Latch/ Auto-restart	Pulse-by-pulse

Selection Guide: Quasi-resonant (QR) Switching Power Supply Control ICs



Application		(Output P	ower (W)			Package	Feature	Series	Page
Application	10	30	50	100	250	500	rackage	reature	Name	ruge
 Digital Appliance Office Automation Large Home Appliance Industrial Communication 							SOIC8	 Built-in 600 V startup circuit Bottom-skip function (higher efficiency at light to medium loads) Automatic standby mode function (higher efficiency with burst oscillation at light load) 	SSC1S310A	<u>P.23</u>

Quasi-resonant (QR) Switching Power Supply Control ICs (Voltage Mode)

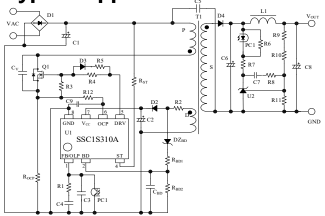
SSC1S310A Series

Package



SOIC8

● Typical Application



Recommended Diode

Category	Part Number	Characteristics			
	SJPX-F2	200 V, 1.5 A			
Fast Recovery	SJPL-L4	400 V, 3 A			
Diode	FMX-22SL	200 V, 15A			
	FMEN-210B	150V, 10A			
Schottky Diode	SJPA-D3	30 V, 1 A			
Snubber Diode	SARS05	800 V, 1 A			

Series Name	Part Number	V _{ST} (Min.)	OVP TSD	V _{CC(OVP)} (Min.)	OLP	ОСР
SSC1S310A	<u>SSC1S311A</u>	600 V	Auto-restart	28.5 V	Auto-restart	Pulse-by-pulse
	<u>SSC1S312A</u>	600 V	Latch	28.5 V	Latch	Pulse-by-pulse

Selection Guide: Critical Conduction Mode (CRM) PFC Control ICs



Application	Output Power (W)					Package	Feature	Series Name	Page	
7.ppcao	10	30	50	100	250	500	Tuckage	. Cutu. C	Series Hame	ruge
Digital ApplianceOffice AutomationAC/DC Power SupplyCommunication							SOIC8	 Configuration without auxiliary winding (inductor current detection method) Low standby power consumption Minimum off-time limitation function (curbed frequency increases) 	SSC2005SC	P.25
							SOIC8	 Low standby power consumption Maximum oscillation frequency limitation function Maximum on-time limitation function (reduced audible transformer noise in a transient state) 	SSC2016S	<u>r.23</u>

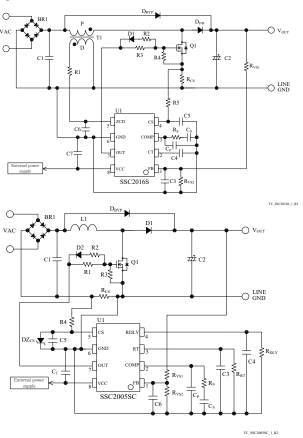
SSC2000 Series

Package



SOIC8

Typical Application



Recommended Diode

Category	Part Number	Characteristics
General Rectifier Diode	EM2A	600 V, 1.2 A
Fast Recovery Diode	FMNS-1106S	600 V, 10 A
Schottky Diode	SJPA-D3	30 V, 1 A

Part Number	f _{MAX} (Typ.)	FB_UVP (FB Pin Undervoltage Protection)	OVP TSD	ОСР1	V _{CS(OCP1)} (Typ.)
<u>SSC2016S</u>	300 kHz	V	Auto-restart	Pulse-by-pulse	0.5 V
<u>SSC2005SC</u>	_	V	Auto-restart	Pulse-by-pulse	-0.6 V

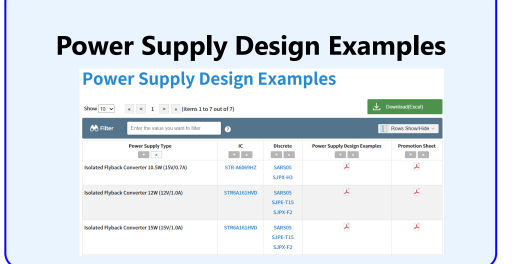
Design Support Tools



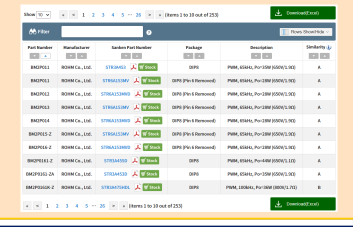
Our design support tools will boost your productivity and save your time.







Cross Reference



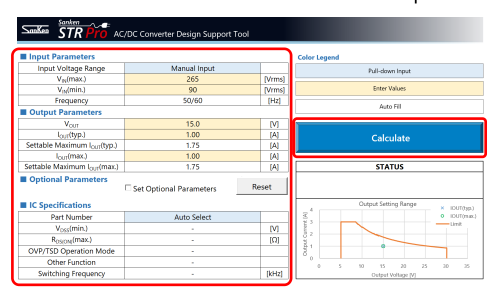
Sanken STR Pro



Sanken STR Pro is a design support tool intended for off-line converter circuits.

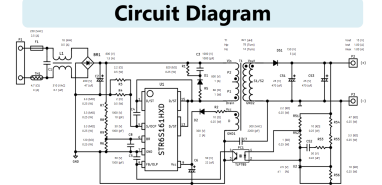
Once you have entered your desired power supply specs, the tool auto-creates a circuit diagram, a bill of materials, and a transformer spec sheet.

You can reduce the total amount of development workloads more than ever.



Sanken STR Pro Special Page

Go to the special page and download it now!



Bill of Materials

■Bill of M	aterial	Output Parameters, Vout:1	5[V], lout_typ:1[A], lout	t_max:1[A]	
Reference	Category	Rating	Manufacturer	Reference model number	Remarks
F1	Fuse	250[VAC]2.5[A]	-	-	Safety standard product
TH1	Thermister	4.7[Ω]3[A]	-	-	
C1	Film capacitor	310[VAC]0.1[uF]	-	-	X2-Safety Class
CS	Electrolytic capacitor	450[V]47[uF]	-	-	High ripple current product
C3	Chip Ceramic Capacitor	1000[V]1000[pF]	-	-	
C4	Chip Ceramic Capacitor	1000[V]10[pF]	-	-	
C5	Chip Ceramic Capacitor	50[V]1500[pF]	-		
C6	Electrolytic capacitor	50[V]22[uF]	-	-	
C7	Ceramic Capacitor	300[VAC]2200[pF]	-		X1Y1 Class
C8	Chip Ceramic capacitor	50[V]1000[pF]	-	-	
C51	Electrolytic capacitor	25[V]470[uF]	-	-	Low impedance product
C52	Chip Ceramic Capacitor	50[V]0.22[uF]	-	-	
C53	Electrolytic capacitor	25[V]470[uF]	-	-	Low impedance product
BR1	Bridge Diode	800[V]1.5[A]	-	-	
D1	Snubber Diode	800[V]1[A]	Sanken	SARS05	
D51	Schottky Diode	150[V]5[A]	Sanken	SJPE-T15	
DZ	Fast Recovery Diode	300[V]2[A]	Sanken	SJPX-H3	
L1	Line Filter	18[mH]0.5[A]	-		
T1	Transformer	EI22	-	-	

Transformer Spec Sheet

Transformer Design 1. Specifications of Power Supply

AC input voltage	AC 90 [V] ~ AC 265 [V]
Frequency	50 / 60Hz
Total output power	15.0W(Thermal rating)
rotal output power	15.0W(Peak load)

z. rarget value or calculation					
IC	STR6S161HXD				
Average input current	0.16 A				

0 656 Δ

PWM 100kHz

2 Target Value of Calculation

Peak switching current

IC control type

3. Transformer Specificatio	ns

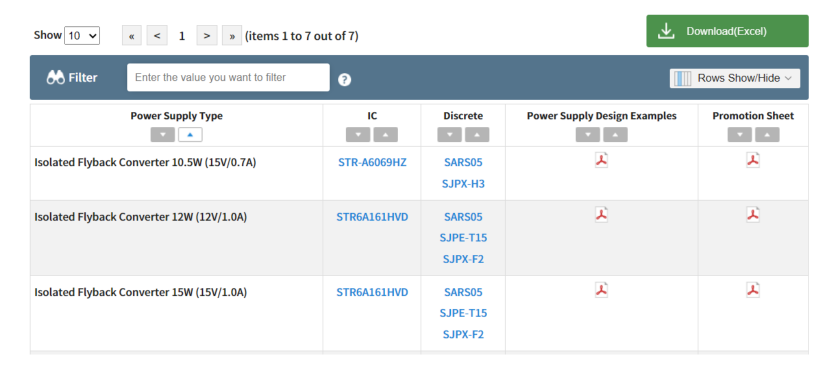
Core material / size	PC40 / EI22	
Center gap thickness (Ref.)	0.53 mm	
AL - value	135 nH/N ²	
Lp - value	821 µH	





Our power supply design examples for off-line converters are available on our website.

Power Supply Design Examples

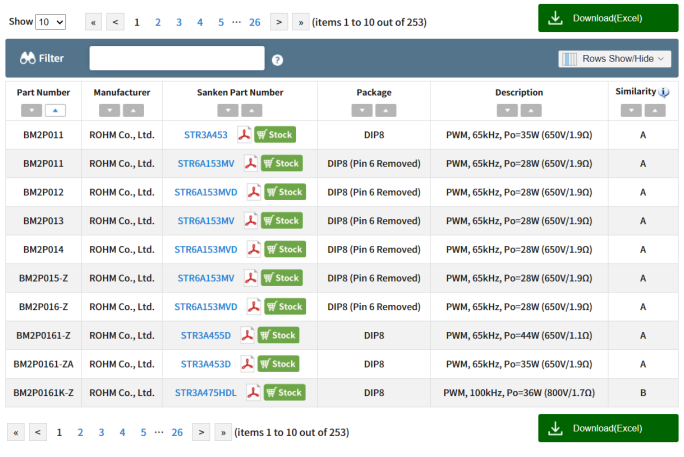


Power Supply Design Examples Special Page





Our website has the Cross Reference page, a search page to find a compatible (alternative or replacement) product from our off-line converter ICs.



Cross Reference Special Page

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