

# SSC1S310 Series (Controller)

## Low noise, Quasi-resonant (QR) Off-Line Switching Regulators

SOIC8



7pin type

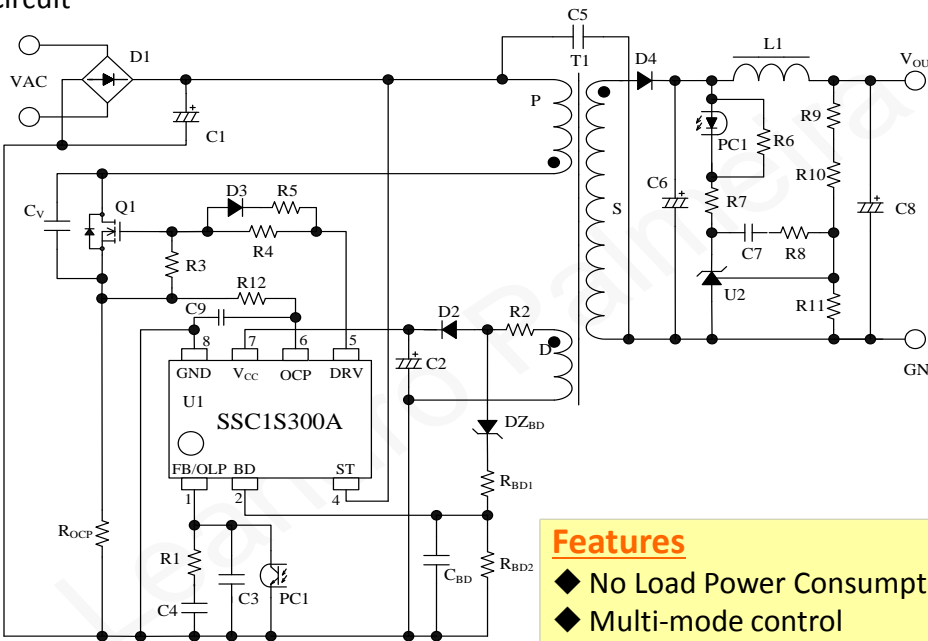


8pin type

- Auto Standby function
- No Load Power Consumption ( $P_{IN}$ ) is  $< 30\text{mW}$  (at AC100V)
- Auto Burst Function(1skip)
- Absolute maximum ratings of  $V_{CC}$  is 35V
- Protection Functions(OCP/OVP/OLP/TSD)

Part Number	Package	$V_{CC}$ input voltage	$V_{CC(\text{ON})}$	PWM $f_{osc}$	Maximum ON time	Protective Function			
						OCP	OVP	OLP	TSD
SSC1S311A	7pin type	35V (Max)	15.1V (TYP)	21.0kHz (TYP)	40.0 $\mu\text{s}$ (TYP)	Pulse by pulse	Auto Restart	Auto Restart	Auto Restart
SSC1S311	8pin type								

Circuit



### Pin Assignment

Pin No.	Symbol	Function
1	FB/OLP	Constant voltage control / Standby control / Overload detection signal input
2	BD	Bottom detection / Input compensation signal input
3	—	SSC1S300A is pin removed SSC1S300 is No connection
4	ST	Startup current input
5	DRV	Gate drive output
6	OCP	Overcurrent detection signal input
7	$V_{CC}$	Supply voltage input / Overvoltage detection signal input
8	GND	Ground

### Features

- ◆ No Load Power Consumption ( $P_{IN} < 30\text{mW}$ )
- ◆ Multi-mode control
- ◆ Built-in Auto burst Function(1 Bottom skip)
- ◆ Built-in Startup Circuit
- ◆ OCP with Built-in Input Compensation Circuit
- ◆ Auto Standby function (to enable low standby power)

◆ Leading Edge Blanking

◆ Protection Functions

OLP: Auto restart

OCP: Pulse by pulse

OVP: Auto restart

TSD: Auto restart