

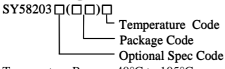
## **Applications Note:SY58203**

Single Stage Flyback And PFC Regulator With Primary Side Control For LED Lighting Preliminary datasheet

## **General Description**

The SY58203 is a single stage Flyback and PFC regulator targeting at LED lighting applications. It integrates a 700V MOSFET to decrease physical volume. It is a primary side controller without applying any secondary feedback circuit for low cost, and drives the Flyback converter in the quasi-resonant mode to achieve higher efficiency. It keeps the Flyback converter in constant on time operation to achieve high power factor.

## **Ordering Information**



Temperature Range: -40°C to 105°C

Ordering Number	Package type	Note
SY58203FAC	SO8	

### **Features**

- Integrated 700V MOSFET
- Primary side control eliminate to the opto-coupler.
- Valley turn-on of the primary MOSFET to achieve low switching losses
- 0.3V primary current sense reference voltage leads to a lower sense resistance thus a lower conduction loss.
- Low start up current: 15μA typical
- Reliable short LED and Open LED protection
- Power factor >0.90 with single-stage conversion.
- Maximum frequency limit: 120kHz
- Compact package: SO8

## **Applications**

LED lighting

Recommended operating output power				
Products 90~264Vac 176~264V				
SY58203	10W	17.5W		

## **Typical Applications**

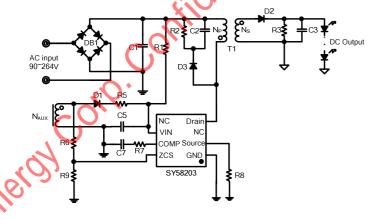


Figure 1. Schematic Diagram SO8

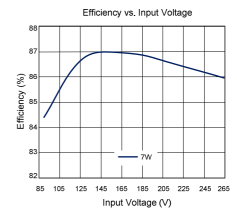
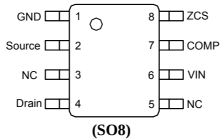


Figure 2. Efficiency vs Input Voltage



## Pinout (top view)



Top Mark: AGF xyz (device code: AGF, x=year code, y=week code, z= lot number code)

	Pin	Pin number	Pin Description
	Name	SO8	
	GND	1	Ground pin
	Source	2	Source pin of the internal primary MOSFET. Connect the sense resistor to this Pin and the GND pin.  (current sense resister $R_S$ : $R_S = \frac{V_{REF} \times N_{PS}}{I_{OUT}}$ , $k = 0.167$ )
	NC	3	.(0
	Drain	4	Drain of the internal power MOSFET.
	NC	5	
	VIN	6	Power supply pin. This pin also provides output over voltage protection along with ZCS pin.
	COMP	7	Loop compensation pin. Connect a RC network across this pin and ground to stabilize the control loop.
	ZCS		Inductor current zero-crossing detection pin. This pin receives the auxiliary winding voltage by a resister divider and detects the inductor current zero crossing point. This pin also provides over voltage protection and line regulation modification function simultaneously. If the voltage on this pin is above $V_{\rm ZCS,OVP}$ , the IC would enter over voltage protection mode. Good line regulation can be achieved by adjusting the upper resistor of the divider.
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Absolute	Maximum	Raungs (Note 1)
TITAT		

$oldsymbol{O}$ \ $^{\prime}$	
VIN	
Supply current I <sub>VIN</sub>	30mA
ZCS	
COMP,Source	
Drain	700V
Power Dissipation, @ TA = 25°C SO8	1.1W
Package Thermal Resistance (Note 2)	
SO8, θ JA	88°C/W
SO8, θ JC	45°C/W
Temperature Range	
Lead Temperature (Soldering, 10 sec.)	260°C
Storage Temperature Range	

## **Recommended Operating Conditions** (Note 3)

## **Block Diagram**

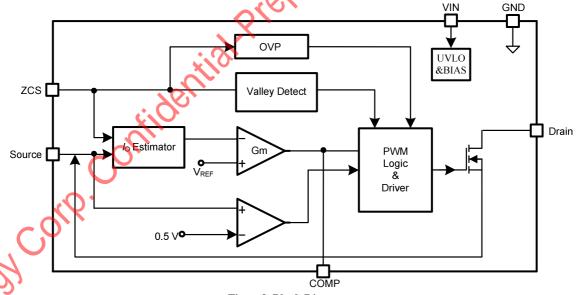


Figure 3. Block Diagram



#### **Electrical Characteristics**

 $(V_{IN} = 12V \text{ (Note 3)}, T_A = 25^{\circ}\text{C unless otherwise specified)}$ 

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Power Supply Section						
Input voltage range	V <sub>VIN</sub>		8		15.4	V
VIN turn-on threshold	$V_{VIN,ON}$				17.6	V
VIN turn-off threshold	V <sub>VIN,OFF</sub>		6.0		7.9	V
VIN OVP voltage	$V_{VIN,OVP}$			$V_{VIN\_ON} + 0.85$		V
Start up Current	$I_{ST}$	$V_{VIN} < V_{VIN,OFF}$		15	)	μA
Operating Current	$I_{VIN}$	$C_L=100pF, f=15kHz$		40.		mA
Shunt current in OVP mode	$I_{VIN,OVP}$	$V_{VIN} > V_{VIN,OVP}$	1.6	2	2.5	mA
Error Amplifier Section				02		
Internal reference voltage	$V_{REF}$		0.294	0.3	0.306	V
ZCS pin Section			$O_{\lambda}$			
ZCS pin OVP voltage	V		1.41	1.48	1.55	V
threshold	$V_{ZCS,OVP}$		1.41	1.40	1.55	V
Integrated MOSFET Section		, , ,				
Breakdown Voltage	$V_{\rm BV}$	$V_{GS} = 0V, I_{DS} = 250 \mu A$	700			V
Current Sense Section(Source	pin of integra	ted MOSFET)				
Current limit reference	V			0.50		V
voltage	V <sub>Source,MAX</sub>	00		0.50		V
PWM Section	_	, O, Y				
Max ON Time	$T_{ON,MAX}$	V <sub>COMP</sub> =1.5V		24		μs
Min ON Time	T <sub>ON,MIN</sub>	X		400		ns
Max OFF Time	T <sub>OFF,MAX</sub>			39		μs
Min OFF Time	T <sub>OFF,MIN</sub>	<b>o</b>		2		μs
Maximum switching				120		kHz
frequency	f <sub>MAX</sub>			120		KIIZ
Thermal Section						
Thermal Shutdown	${ m T_{SD}}$			150		°C
Temperature	* SD			130		C

**Note 1:** The recommended power is measured by 25°C temperature rise on case, in an open frame design with adequate heat sinking.

**Note 2**: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

**Note 3**:  $\theta_{JA}$  is measured in the natural convection at  $T_A = 25^{\circ}C$  on a low effective single layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard. Test condition: Device mounted on 2" x 2" FR-4 substrate PCB, 2oz copper, with minimum recommended pad on top layer and thermal vias to bottom layer ground plane.

Note 4: Increase VIN pin voltage gradually higher than  $V_{VIN,ON}$  voltage then turn down to 12V.



## **Operation**

The SY58203 is a single stage Flyback and PFC regulator targeting at LED lighting applications.

It integrates a 700V MOSFET to decrease physical volume.

The device provides primary side control to eliminate the opto-couplers or the secondary feedback circuits, which would cut down the cost of the system.

High power factor is achieved by constant on operation mode, with which the control scheme and the circuit structure are both simple.

In order to reduce the switching losses and improve EMI performance, Quasi-Resonant switching mode is applied, which means to turn on the integrated MOSFET at voltage valley; the start up current of SY58203 is rather small (15 $\mu$ A typically) to reduce the standby power loss further; the maximum switching frequency is clamped to 120kHz to reduce switching losses and improve EMI performance when the converter is operated at light load condition.

SY58203 provides reliable protections such as Short Circuit Protection (SCP), Open LED Protection (OLP), Over Temperature Protection (OTP), etc.

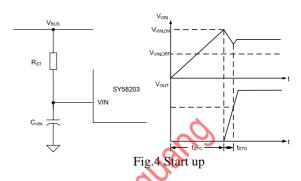
SY58203 is available with SO8 package.

## **Applications Information**

#### Start up

After AC supply or DC BUS is powered on, the capacitor  $C_{VIN}$  across VIN and GND pin is charged up by BUS voltage through a start up resistor  $R_{ST}$ . Once  $V_{VIN}$  rises up to  $V_{VIN-ON}$ , the internal blocks start to work.  $V_{VIN}$  will be pulled down by internal consumption of IC until the auxiliary winding of Flyback transformer could supply enough energy to maintain  $V_{VIN}$  above  $V_{VIN-OFF}$ .

The whole start up procedure is divided into two sections shown in Fig.4.  $t_{STC}$  is the  $C_{VIN}$  charged up section, and  $t_{STO}$  is the output voltage built-up section. The start up time  $t_{ST}$  composes of  $t_{STC}$  and  $t_{STO}$ , and usually  $t_{STO}$  is much smaller than  $t_{STC}$ .



The start up resistor  $R_{ST}$  and  $C_{VIN}$  are designed by rules below:

(a) Preset start-up resistor  $R_{ST}$ , make sure that the current through  $R_{ST}$  is larger than  $I_{ST}$  and smaller than  $I_{VIN\_OVP}$ 

$$\frac{V_{\text{BUS}}}{I_{\text{VIN\_OVP}}} < R_{\text{ST}} < \frac{V_{\text{BUS}}}{I_{\text{ST}}} (1)$$

Where  $V_{BUS}$  is the BUS line voltage.

**(b)** Select  $C_{VIN}$  to obtain an ideal start up time  $t_{ST}$ , and ensure the output voltage is built up at one time.

$$C_{\text{VIN}} = \frac{(\frac{V_{\text{BUS}}}{R_{\text{ST}}} - I_{\text{ST}}) \times t_{\text{ST}}}{V_{\text{VIN\_ON}}} (2)$$

(d) If the  $C_{VIN}$  is not big enough to build up the output voltage at one time. Increase  $C_{VIN}$  and decrease  $R_{ST}$ , go back to step (a) and redo such design flow until the ideal start up procedure is obtained.

#### Internal pre-charge design for quick start up

After  $V_{VIN}$  exceeds  $V_{VIN,ON}$ ,  $V_{COMP}$  is pre-charged by an internal current source. The PWM block won't start to output PWM signals until  $V_{COMP}$  is over the initial voltage  $V_{COMP,IC}$ , which can be programmed by  $R_{COMP}$ . Such design is meant to reduce the start up time shown in Fig.5.

The voltage pre-charged  $V_{\text{COMP\_IC}}$  in start-up procedure can be programmed by  $R_{\text{COMP}}$ 

$$V_{COMP, IC} = 600 \text{mV} - 300 \mu \text{A} \times R_{COMP}$$
 (3)



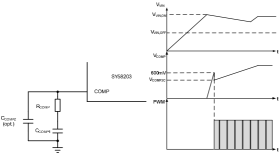


Fig.5 pre-charge scheme in start up Where V<sub>COMP-IC</sub> is the pre-charged voltage of COMP pin.

Generally, a big capacitance of C<sub>COMP</sub> is necessary to achieve high power factor and stabilize the system loop (1μF~2μF recommended); The voltage pre-charged in start-up procedure can be programmed by R<sub>COMP</sub>; On the other hand, larger R<sub>COMP</sub> can provide larger phase margin for the control loop; A small ceramic capacitor is added to suppress high frequency interruption (10pF~100pF is recommended if necessary)

#### Shut down

After AC supply or DC BUS is powered off, the energy stored in the BUS capacitor will be discharged. When the auxiliary winding of Flyback transformer can not supply enough energy to VIN pin, V<sub>VIN</sub> will drop down. Once V<sub>VIN</sub> is below V<sub>VIN-OFF</sub>, the IC will stop working and V<sub>COMP</sub> will be discharged to zero.

#### Primary-side constant-current control

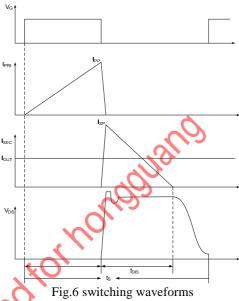
Primary side control is applied to eliminate secondary feedback circuit or opto-coupler, which reduces the circuit cost. The switching waveforms are shown in Fig.6.

The output current I<sub>OUT</sub> can be represented by,

$$I_{OUT} = \frac{I_{SP}}{2} \times \frac{t_{DIS}}{t_{S}} (4)$$

Where  $I_{SP}$  is the peak current of the secondary side;  $t_{DIS}$  is the discharge time of Flyback transformer; t<sub>s</sub> is the switching period.

The secondary peak current is related with primary peak current, if the effect of the leakage inductor is neglected.



$$I_{SP} = N_{PS} \times I_{PP} (5)$$

Where N<sub>PS</sub> is the turns ratio of primary to secondary of the Flyback transformer.

Thus, I<sub>OUT</sub> can be represented by

$$I_{\text{OUT}} = \frac{N_{\text{PS}} \times I_{\text{PP}}}{2} \times \frac{t_{\text{DIS}}}{t_{\text{s}}} (6)$$

The primary peak current IPP and inductor current discharge time t<sub>DIS</sub> can be detected by Source and ZCS pin, which is shown in Fig.7. These singals are processed and applied to the negative input of the gain modulator. In static state, the positive and negative inputs are equal.

$$V_{\text{REF}} = I_{\text{PP}} \times R_{\text{S}} \times \frac{t_{\text{DIS}}}{t_{\text{S}}} \times k_{1}(7)$$
Source
$$I_{\text{PP}} \times R_{\text{S}} \times \frac{t_{\text{DIS}}}{t_{\text{S}}} \times k_{1}$$

$$V_{\text{REF}}$$

Fig.7 Output current detection diagram



Finally, the output current I<sub>OUT</sub> can represented by

$$I_{OUT} = \frac{V_{REF} \times N_{PS}}{R_{S} \times 2 \times k_{1}} (8)$$

Where  $k_1$  is the output current weight coefficient;  $V_{REF}$  is the internal reference voltage;  $R_S$  is the current sense resistor.

 $k_{\rm I},$  and  $V_{REF}$  are all internal constant parameters,  $I_{OUT}$  can be programmed by  $N_{PS}$  and  $R_{S}.$ 

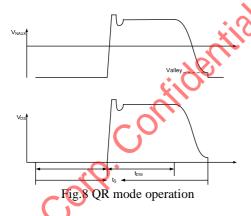
$$R_{s} = \frac{V_{REF} \times N_{PS}}{I_{OUT} \times 2 \times k_{1}} (9)$$

then

$$R_{s} = \frac{k \times V_{REF} \times N_{PS}}{I_{OUT}}, k = \frac{1}{2k_{1}} (10)$$

#### **Quasi-Resonant Operation**

QR mode operation provides low turn-on switching losses for Flyback converter.



The voltage across drain and source of the primary integrated MOSFET is reflected by the auxiliary winding of the Flyback transformer. ZCS pin detects the voltage across the auxiliary winding by a resistor divider. When the voltage across drain and source of the primary integrated MOSFET is at voltage valley, the MOSFET would be turned on.

## Over Voltage Protection (OVP) & Open LED Protection (OLP)

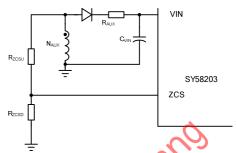


Fig.9 OVP&OLP

The output voltage is reflected by the auxiliary winding voltage of the Flyback transformer, and both ZCS pin and VIN pin provide over voltage protection function. When the load is null or large transient happens, the output voltage will exceed the rated value. When  $V_{VIN}$  exceeds  $V_{VIN,OVP}$  or  $V_{ZCS}$  exceeds  $V_{ZCS,OVP}$ , the over voltage protection is triggered and the IC will discharge  $V_{VIN}$  by an internal current source  $I_{VIN,OVP}$ . Once  $V_{VIN}$  is below  $V_{VIN,OFF}$ , the IC will shut down and be charged again by BUS voltage through start up resistor. If the over voltage condition still exists, the system will operate in hiccup mode.

Thus, the turns of the auxiliary winding  $N_{\text{AUX}}$  and the resistor divider is related with the OVP function.

$$\frac{V_{ZCS\_OVP}}{V_{OVP}} = \frac{N_{AUX}}{N_S} \times \frac{R_{ZCSD}}{R_{ZCSU} + R_{ZCSD}} (11)$$

$$\frac{V_{\text{VIN\_OVP}}}{V_{\text{OVP}}} \ge \frac{N_{\text{AUX}}}{N_{\text{S}}} (12)$$

Where  $V_{OVP}$  is the output over voltage specification;  $R_{ZCSU}$  and  $R_{ZCSD}$  compose the resistor divider. The turns ratio of  $N_S$  to  $N_{AUX}$  and the ratio of  $R_{ZCSU}$  to  $R_{ZCSD}$  could be induced from equation (11) and (12).

#### **Short Circuit Protection (SCP)**

When the output is shorted to ground, the output voltage is clamped to zero. The voltage of the auxiliary winding is proportional to the output winding, so  $V_{VIN}$  will drop down without auxiliary winding supply. Once  $V_{VIN}$  is below  $V_{VIN,OFF}$ , the IC will shut down and be charged again by the BUS voltage through the start up resistor. If the short circuit condition still exists, the system will operate in hiccup mode.



SY58203

In order to guarantee SCP function not effected by voltage spike of auxiliary winding, a filter resistor  $R_{AUX}$  is needed (10 $\Omega$  typically) shown in Fig.9.

#### **Line regulation modification**

The IC provides line regulation modification function to improve line regulation performance.

Due to the sample delay of Source pin and other internal delay, the output current increases with increasing input BUS line voltage. A small compensation voltage  $\Delta V_{SE-C}$  is added to Source pin during ON time to improve such performance. This  $\Delta V_{SE-C}$  is adjusted by the upper resistor of the divider connected to ZCS pin.

$$\Delta V_{SE,C} = V_{BUS} \times \frac{N_{AUX}}{N_P} \times \frac{1}{R_{ZCSU}} \times k_2$$
(13)

Where  $R_{ZCSU}$  is the upper resistor of the divider;  $k_2$  is an internal constant as the modification coefficient.

The compensation is mainly related with  $R_{ZCSU}$ , larger compensation is achieved with smaller  $R_{ZCSU}$ . Normally,  $R_{ZCS}$  ranges from  $100k\Omega\sim1M\Omega$ .

Then R<sub>ZCSD</sub> can be selected by,

$$\frac{\frac{V_{ZCS\_OVP}}{V_{OUT}} \times \frac{N_{s}}{N_{AUX}}}{1 - \frac{V_{ZCS\_OVP}}{V_{OUT}} \times \frac{N_{s}}{N_{AUX}}} \times R_{ZCSU} > R_{ZCSD} (14),$$
And

$$R_{ZCSD} \times \frac{\frac{V_{ZCS\_OVP}}{V_{OVP}} \times \frac{N_S}{N_{AUX}}}{\frac{1}{V_{OVP}} \times \frac{N_S}{N_{AUX}}} \times R_{ZCSU} (15)$$

Where  $V_{OVP}$  is the output over voltage protection specification;  $V_{OUT}$  is the rated output voltage;  $R_{ZCSU}$  is the upper resistor of the divider;  $N_S$  and  $N_{AUX}$  are the turns of secondary winding and auxiliary winding separately.

#### Power design

A few applications are shown as below.

Products	Input range	Output current	Application	Temperature rise
	90Vac~264Vac	0.3A	5.0W/ER27	25°C
G1/50202	90Vac~264Vac	0.3A	5.5W/ER27	32°C
SY58203	90Vac~264Vac	0.3A	6.5W/ER27	38°C
	90Vac~264Vac	0.3A	7.0W/ER27	43°C

The test is operated in natural cooling condition at 25 °C ambient temperature.

## **Power Device Design**

#### **MOSFET and Diode**

When the operation condition is with maximum input voltage and full load, the voltage stress of integrated MOSFET and secondary power diode is maximized;

$$V_{\text{MOS\_DS\_MAX}} = \sqrt{2} V_{\text{AC\_MAX}} + N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D\_F}}) + \Delta V_{\text{S}} (16)$$

$$V_{\text{D\_R\_MAX}} = \frac{\sqrt{2} V_{\text{AC\_MAX}}}{N_{\text{PS}}} + V_{\text{OUT}} (17)$$

Where  $V_{AC,MAX}$  is maximum input AC RMS voltage;  $N_{PS}$  is the turns ratio of the Flyback transformer;  $V_{OUT}$  is the rated output voltage;  $V_{D,F}$  is the forward voltage of secondary power diode;  $\Delta V_S$  is the overshoot voltage clamped by RCD snubber during OFF time.

When the operation condition is with minimum input voltage and full load, the current stress of integrated MOSFET and power diode is maximized.

$$I_{MOS\_PK\_MAX} = I_{P\_PK\_MAX} (18)$$

$$I_{MOS\_RMS\_MAX} = I_{P\_RMS\_MAX} (19)$$

$$I_{D\_PK\_MAX} = N_{PS} \times I_{P\_PK\_MAX} (20)$$

$$I_{D\_AVG} = I_{OUT} (21)$$

Where I<sub>P-PK-MAX</sub> and I<sub>P-RMS-MAX</sub> are maximum primary peak current and RMS current, which will be introduced later.

#### Transformer (NPS and LM)

 $N_{PS}$  is limited by the electrical stress of the internal power MOSFET:



$$N_{PS} \le \frac{V_{MOS\_(BR)DS} \times 80\% - \sqrt{2}V_{AC\_MAX} - \Delta V_{S}}{V_{OUT} + V_{DF}}$$
 (22)

Where  $V_{\text{MOS,(BR)DS}}$  is the breakdown voltage of the integrated MOSFET.

In Quasi-Resonant mode, each switching period cycle ts consists of three parts: current rising time t1, current falling time t<sub>2</sub> and quasi-resonant time t<sub>3</sub> shown in Fig. 10.

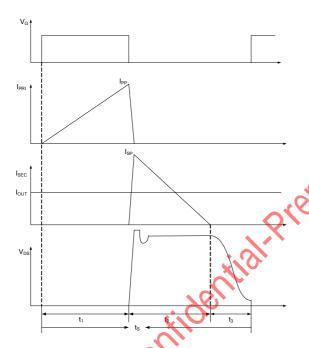


Fig.10 switching waveforms

The system operates in the constant on time mode to achieve high power factor. The ON time increases with the input AO RMS voltage decreasing and the load increasing.) When the operation condition is with minimum input AC RMS voltage and full load, the ON time is maximized. On the other hand, when the input voltage is at the peak value, the OFF time is maximized. Thus, the minimum switching frequency f<sub>S-MIN</sub> happens at the peak value of input voltage with minimum input AC RMS voltage and maximum load condition; Meanwhile, the maximum peak current through integrated MOSFET and the transformer happens.

Once the minimum frequency  $f_{S-MIN}$  is set, the inductance of the transformer could be induced. The design flow is shown as below:

$$N_{PS} \le \frac{V_{MOS\_(BR)DS} \times 80\% - \sqrt{2}V_{AC\_MAX} - \Delta V_{S}}{V_{OUT} + V_{D.F}}$$
 (23)

- **(b)** Preset minimum frequency f<sub>S-MIN</sub>
- (c) Compute relative  $t_s$ ,  $t_1$  ( $t_3$  is omitted to simplify the design here)

$$t_{s} = \frac{1}{f_{s\_MIN}} (24)$$

$$t_{1} = \frac{t_{s} \times N_{PS} \times (V_{OUT} + V_{D\_F})}{\sqrt{2}V_{AC\_MIN} + N_{PS} \times (V_{OUT} + V_{D\_F})} (25)$$

$$\begin{array}{l} \textbf{(d) Design inductance } L_{M} \\ L_{M} = \frac{V_{AC\_MIN}^{2} \times t_{1}^{2} \times \eta}{2P_{OUT} \times t_{S}} \ (26) \end{array}$$

(e) Compute t<sub>3</sub>

$$t_3 = \pi \times \sqrt{L_M \times C_{Drain}}$$
 (27)

Where C<sub>Drain</sub> is the parasitic capacitance at drain of integrated MOSFET.

(f) Compute primary maximum peak current I<sub>P-PK-MAX</sub> and RMS current I<sub>P-RMS-MAX</sub> for the transformer

$$\begin{split} I_{P_{\_PK\_MAX}} = & \frac{2P_{OUT} \times [\frac{L_{_{M}}}{\sqrt{2}V_{_{AC\_MIN}}} + \frac{L_{_{M}}}{N_{_{PS}} \times (V_{OUT} + V_{_{D\_F}})}]}{L_{_{M}} \times \eta} \\ + & \frac{\sqrt{4P_{OUT}^{2} \times [\frac{L_{_{M}}}{\sqrt{2}V_{_{AC\_MIN}}} + \frac{L_{_{M}}}{N_{_{PS}} \times (V_{OUT} + V_{_{D\_F}})}]^{2} + 4L_{_{M}} \times \eta \times P_{OUT} \times t_{_{3}}}}{L_{_{M}} \times \eta} \end{split}$$

Where  $\eta$  is the efficiency;  $P_{OUT}$  is rated full load power

Adjust t1 and tS to t1' and tS' considering the effect of t3  $t_{s}^{\prime} = \frac{\eta \times L_{M} \times I_{P\_PK\_MAX}^{2}}{4P_{OUT}} (29)$ 

$$t_{1}' = \frac{L_{M} \times I_{P\_PK\_MAX}}{\sqrt{2}V_{AC\_MIN}} (30)$$

$$I_{P\_RMS\_MAX} \approx \sqrt{\frac{t_{1}'}{6t_{c}'}} \times I_{P\_PK\_MAX} (31)$$





(g) Compute secondary maximum peak current  $I_{S\text{-PK-MAX}}$  and RMS current  $I_{S\text{-RMS-MAX}}$  for the transformer fabrication.

$$I_{S_{PK\_MAX}} = N_{PS} \times I_{P_{PK\_MAX}}$$
 (32)

$$t_{2}' = t_{S}' - t_{1}' - t_{3}(33)$$

$$I_{S\_RMS\_MAX} \approx \sqrt{\frac{t_{2}'}{6t_{S}'}} \times I_{S\_PK\_MAX}(34)$$

(h) Make sure that  $t_1'$ ,  $t_2'$ ,  $t_3'$  are not out of the range given in EC table.

#### Transformer design (NP,NS,NAUX)

The design of the transformer is similar with ordinary Flyback transformer, the parameters below are necessary:

Necessary parameters				
Turns ratio	$N_{PS}$			
Inductance	$L_{\rm M}$			
Primary maximum current	I <sub>P-PK-MAX</sub>			
Primary maximum RMS current	I <sub>P-RMS-MAX</sub>			
Secondary maximum RMS current	$I_{S-RMS-MAX}$			

The design rules are as followed:

- (a) Select the magnetic core style, identify the effective area  $A_{\rm e.}$
- (b) Preset the maximum magnetic flux  $\Delta B$

 $\Delta B = 0.22 \sim 0.26 T$ 

(c) Compute primary turn N<sub>F</sub>

$$N_{p} = \frac{I_{M} \times I_{P\_PK\_MAX}}{\Delta B \times A_{e}} (35)$$

(d) Compute secondary turn N<sub>S</sub>

$$N_{\rm S} = \frac{N_{\rm P}}{N_{\rm PS}} (36)$$

(e) compute auxiliary turn N<sub>AUX</sub>

$$N_{AUX} = N_S \times \frac{V_{VIN}}{V_{OUT}} (37)$$

Where  $V_{VIN}$  is the working voltage of VIN pin (10V~11V is recommended).

(f) Select an appropriate wire diameter

With I<sub>P-RMS-MAX</sub> and I<sub>S-RMS-MAX</sub>, select appropriate wire to make sure the current density ranges from 4A/mm<sup>2</sup> to 10A/mm<sup>2</sup>

(g) If the winding area of the core and bobbin is not enough, reselect the core style, go to (a) and redesign the transformer until the ideal transformer is achieved.

#### Output capacitor Cout

Preset the output current ripple  $\Delta I_{OUT}$ ,  $C_{OUT}$  is induced by

$$C_{\text{OUT}} = \frac{\sqrt{(\frac{2I_{\text{OUT}}}{\Delta I_{\text{OUT}}})^2 - 1}}{4\pi f_{\text{AC}} R_{\text{LED}}} (38)$$

Where  $I_{OUT}$  is the rated output current;  $\Delta I_{OUT}$  is the demanded current ripple;  $f_{AC}$  is the input AC supply frequency;  $R_{LED}$  is the equivalent series resistor of the LED load.

#### **RCD** snubber for MOSFET

The power loss of the snubber P<sub>RCD</sub> is evaluated first

$$P_{\text{RCD}} = \frac{N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D\_F}}) + \Delta V_{\text{S}}}{\Delta V_{\text{S}}} \times \frac{L_{\text{K}}}{L_{\text{M}}} \times P_{\text{OUT}}$$
(39)

Where  $N_{PS}$  is the turns ratio of the Flyback transformer;  $V_{OUT}$  is the output voltage;  $V_{D\text{-}F}$  is the forward voltage of the power diode;  $\Delta V_S$  is the overshoot voltage clamped by RCD snubber;  $L_K$  is the leakage inductor;  $L_M$  is the inductance of the Flyback transformer;  $P_{OUT}$  is the output power.

The R<sub>RCD</sub> is related with the power loss:

$$R_{RCD} = \frac{(N_{PS} \times (V_{OUT} + V_{D_F}) + \Delta V_S)^2}{P_{RCD}} (40)$$

The  $C_{RCD}$  is related with the voltage ripple of the snubber  $\Delta V_{C,RCD}$ :

$$C_{RCD} = \frac{N_{PS} \times (V_{OUT} + V_{D_F}) + \Delta V_{S}}{R_{RCD} f_{S} \Delta V_{CRCD}}$$
(41)

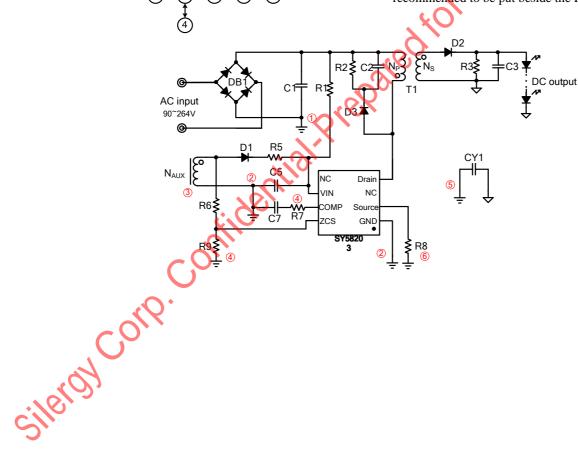




## Layout

- (a) To achieve better EMI performance and reduce line frequency ripples, the output of the bridge rectifier should be connected to the BUS line capacitor first, then to the switching circuit.
- (b) The circuit loop of all switching circuit should be kept small: primary power loop, secondary loop and auxiliary power loop.
- (c) The connection of primary ground is recommended as:

- Ground ①: ground of BUS line capacitor
- Ground ②: ground of bias supply capacitor
- Ground ③: ground node of auxiliary winding
- Ground 4: ground of signal trace
- Ground ⑤: primary ground node of Y capacitor
- Ground 6: ground node of current sample resistor.
- (d) bias supply trace should be connected to the bias supply capacitor first instead of GND pin. The bias supply capacitor should be put beside the IC.
- (e) Loop of 'Source pin current sample resistor GND pin' should be kept as small as possible.
- (f) The resistor divider connected to ZCS pin is recommended to be put beside the IC.





## **Design Example**

A design example of typical application is shown below step by step.

#### #1. Identify design specification

Design Specification				<b>~</b>
V <sub>AC</sub> (RMS)	90V~264V	$V_{OUT}$	24V	70
$I_{OUT}$	330mA	η	85%	

#2. Transformer design  $(N_{PS}, L_{M})$ 

Refer to Power Device Design

Conditions			
$V_{AC,MIN}$	90V	$V_{AC-MAX}$	264V
$\triangle V_{S}$	50V	V <sub>MOS-(BR)DS</sub>	700V
P <sub>OUT</sub>	8W	$V_{\mathrm{D,F}}$	1V
$C_{Drain}$	100pF	$f_{S-MIN}$	65kHz

(a)Compute turns ratio N<sub>PS</sub> first

$$\begin{split} N_{PS} & \leq \frac{V_{MOS\_(BR)DS} \times 80\% - \sqrt{2}V_{AC\_MAX}}{V_{OUT} + V_{D,F}} \\ & = \frac{700V \times 0.8 - \sqrt{2} \times 264V - 50V}{24V + 1V} \\ & = 5.48 \end{split}$$

N<sub>PS</sub> is set to

$$N_{PS} = 4.5$$

(**b**)f<sub>S,MIN</sub> is preset

$$f_{S\_MIN} = 65kHz$$

(c) Compute the switching period  $t_S$  and ON time  $t_1$  at the peak of input voltage.

$$t_{\rm s} = \frac{1}{f_{\rm s, MIN}} = 15.3 \,\mu {\rm s}$$

$$t_{1} = \frac{t_{s} \times N_{PS} \times (V_{OUT} + V_{D_{\_F}})}{\sqrt{2}V_{AC\_MIN} + N_{PS} \times (V_{OUT} + V_{D_{\_F}})}$$

$$= \frac{15.3\mu s \times 4.5 \times (24V + 1V)}{\sqrt{2} \times 90V + 4.5 \times (24V + 1V)}$$

$$= 7.2\mu s$$





(d) Compute the inductance  $L_M$ 

$$L_{M} = \frac{V_{AC\_MIN}^{2} \times t_{1}^{2} \times \eta}{2P_{OUT} \times t_{s}}$$

$$= \frac{90V^{2} \times 7.2\mu s^{2} \times 0.85}{2 \times 8W \times 15.3\mu s}$$

$$= 1.46mH$$

Set

$$L_{\rm M}=1.4{\rm mH}$$

(e) Compute the quasi-resonant time t<sub>3</sub>

$$t_3 = \pi \times \sqrt{L_M \times C_{Drain}}$$

$$= \pi \times \sqrt{1.4 \text{mH} \times 100 \text{pF}}$$

$$= 1.2 \mu \text{s}$$

(f) Compute primary maximum peak current I<sub>P-PK-MAX</sub>

$$\begin{aligned} &= 1.46 \text{mH} \\ &\text{Set} \\ &L_{\text{M}} = 1.4 \text{mH} \\ &\text{(e) Compute the quasi-resonant time } t_3 \\ &t_3 = \pi \times \sqrt{L_{\text{M}} \times C_{\text{Drain}}} \\ &= \pi \times \sqrt{1.4 \text{mH} \times 100 \text{pF}} \\ &= 1.2 \mu \text{s} \\ &\text{(f) Compute primary maximum peak current } I_{\text{P-PK-MAX}} \\ &I_{\text{P-PK_MAX}} = \frac{2P_{\text{OUT}} \times [\frac{L_{\text{M}}}{\sqrt{2}V_{\text{AC_MIN}}} + \frac{L_{\text{M}}}{N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D,F}})}]}{L_{\text{M}} \times \eta} \\ &+ \frac{\sqrt{4P_{\text{OUT}}^2 \times [\frac{L_{\text{M}}}{\sqrt{2}V_{\text{AC_MIN}}} + \frac{I_{\text{M}}}{N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D,F}})}]^2 + 4L_{\text{M}} \times \eta \times P_{\text{OUT}} \times t_3}}{L_{\text{M}} \times \eta} \\ &= 0.685 \text{A} \end{aligned}$$

Adjust switching period  $t_S$  and QN time  $t_1$  to  $t_S'$  and  $t_1'$ .

$$t_{s}' = \frac{\eta \times L_{M} \times I_{P.PK.MAX}^{2}}{4P_{OUT}}$$

$$= \frac{0.85 \times 1.4 \text{mH} \times 0.685 \text{A}^{2}}{4 \times 8 \text{W}}$$

$$= 17.4 \text{ms}$$

$$= \frac{L_{M} \times I_{P.PK.MAX}}{\sqrt{2} V_{AC.MIN}}$$

$$1.4 \text{mH} \times 0.69 \text{A}$$

Compute primary maximum RMS current  $I_{P\text{-RMS-MAX}}$ 

$$I_{P\_RMS\_MAX} \approx \sqrt{\frac{t_1'}{6t_S'}} \times I_{P\_PK\_MAX} = \sqrt{\frac{7.59\mu s}{6 \times 17.4\mu s}} \times 0.685 A = 0.185 A$$



(g) Compute secondary maximum peak current and the maximum RMS current.

$$I_{S\_PK\_MAX} = N_{PS} \times I_{P\_PK\_MAX} = 4.5 \times 0.685 A = 3.08 A$$

$$t_2 = t_3 - t_1 - t_3 = 17.4 \mu s - 7.59 \mu s - 1.2 \mu s = 8.6 \mu s$$

$$I_{S,RMS,MAX} \approx \sqrt{\frac{t_2'}{6t_S'}} \times I_{S\_PK\_MAX} = \sqrt{\frac{8.6\mu s}{6 \times 17.4\mu s}} \times 3.08A = 0.88A$$

- #3. Select secondary power diode
- (a) Compute the voltage and the current stress of secondary power diode

$$V_{D_{\_R\_MAX}} = \frac{\sqrt{2}V_{AC\_MAX}}{N_{PS}} + V_{OUT} = \frac{\sqrt{2} \times 264V}{4.5} + 25V = 108V$$

$$I_{D\_PK\_MAX}\!=\!\!N_{PS}\!\times\!I_{P\_PK\_MAX}\!=\!\!4.5\!\times\!0.685A\!=\!3.08A$$

$$I_{D \text{ AVG}} = I_{OUT} = 0.33 A$$

2 5 1 5	· ·				
$I_{S,RMS,MAX} \approx \sqrt{\frac{t_2'}{6t_S'}} \times I_{S\_PK\_M}$	$_{\text{MAX}} = \sqrt{\frac{8.6 \mu \text{s}}{6 \times 17.4 \mu \text{s}}} \times 3.08 A$	a=0.88A	On One		
#3. Select secondary pow	er diode		dia		
(a) Compute the voltage a	and the current stress of	secondary power diode	100s		
$V_{D_{\perp}R_{\perp}MAX} = \frac{\sqrt{2}V_{AC_{\perp}MAX}}{N_{PS}} + V$	$V_{\text{OUT}} = \frac{\sqrt{2} \times 264 \text{V}}{4.5} + 25 \text{V} =$	:108V	<i>CO</i> ,		
$I_{D\_PK\_MAX} = N_{PS} \times I_{P\_PK\_MAX}$	$I_{S,RMS,MAX} \approx \sqrt{\frac{t_2'}{6t_S'}} \times I_{S_PK,MAX} = \sqrt{\frac{8.6\mu s}{6 \times 17.4\mu s}} \times 3.08 A = 0.88 A$ #3. Select secondary power diode  (a) Compute the voltage and the current stress of secondary power diode $V_{D_R,MAX} = \frac{\sqrt{2}V_{AC,MAX}}{N_{PS}} + V_{OUT} = \frac{\sqrt{2} \times 264 V}{4.5} + 25 V = 108 V$ $I_{D_R,MAX} = N_{PS} \times I_{P_R,MAX} = 4.5 \times 0.685 A = 3.08 A$ $I_{D_R,MAX} = I_{OUT} = 0.33 A$ #4. Select the output capacitor $C_{OUT}$				
$I_{D\_AVG} = I_{OUT} = 0.33A$	$I_{D_{AVG}} = I_{OUT} = 0.33A$				
#4. Select the output capacitor C <sub>OUT</sub>					
Refer to Power Device Design					
Conditions	*/0.				
$I_{OUT}$	330mA	$\Delta I_{ m OUT}$	$0.3I_{OUT}$		
$f_{AC}$	50Hz	R <sub>LED</sub>	8×1.6Ω		

The output capacitor is

$$C_{\text{OUT}} = \frac{\sqrt{(\frac{2I_{\text{OUT}}}{\Delta I_{\text{OUT}}})^2 - I} - \sqrt{(\frac{2 \times 0.33A}{0.3 \times 0.33A})^2 - 1}}{\frac{4\pi \times 50 \text{Hz} \times 8 \times 1.6\Omega}{4\pi \times 50 \text{Hz} \times 8 \times 1.6\Omega}} = 820 \mu\text{F}$$

#5. Design RCD snubber

Refer to Power Device Design

Conditions					
V <sub>OUT</sub>	24V	$\Delta V_{S}$	50V		
$N_{PS}$	4.5	$L_{K}/L_{M}$	1%		
P <sub>OUT</sub>	8W				

The power loss of the snubber is

$$P_{\text{RCD}} = \frac{N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D\_F}}) + \Delta V_{\text{S}}}{\Delta V_{\text{S}}} \times \frac{L_{\text{K}}}{L_{\text{M}}} \times P_{\text{OUT}} = \frac{4.5 \times (24 \text{V} + 1 \text{V}) + 50 \text{V}}{50 \text{V}} \times 0.01 \times 8 \text{W} = 0.26 \text{W}$$



The resistor of the snubber is

$$R_{_{RCD}} = \frac{(N_{_{PS}} \times (V_{_{OUT}} + V_{_{D,F}}) + \Delta V_{_{S}})^2}{P_{_{RCD}}} = \frac{(4.5 \times (24V + 1V) + 50V)^2}{0.26W} = 101k\Omega$$

The capacitor of the snubber is

$$C_{\text{RCD}} = \frac{N_{\text{PS}} \times (V_{\text{OUT}} + V_{\text{D_F}}) + \Delta V_{\text{S}}}{R_{\text{RCD}} f_{\text{S}} \Delta V_{\text{C_RCD}}} = \frac{4.5 \times (24 \text{V} + 1 \text{V}) + 50 \text{V}}{101 \text{k} \Omega \times 100 \text{kHz} \times 25 \text{V}} = 0.64 \text{nF}$$

#6. Set VIN pin

Refer to Start up

Conditions			,7 <sub>O</sub> ,
V <sub>BUS-MIN</sub>	90V×1.414	V <sub>BUS-MAX</sub>	264V×1.414
$I_{ST}$	15μA (typical)	V <sub>IN-ON</sub>	16V (typical)
I <sub>VIN-OVP</sub>	2mA (typical)	t <sub>ST</sub>	500ms (designed by user)

$$R_{ST} < \frac{V_{BUS}}{I_{ST}} = \frac{90V \times 1.414}{15\mu A} = 8.48M\Omega$$

$$R_{st} = 470 k\Omega \times 2 = 940 k\Omega$$

(b) Design C<sub>VIN</sub>

$$C_{VIN} = \frac{(\frac{V_{BUS}}{R_{ST}} I_{ST}) \times t_{ST}}{V_{VIN\_ON}} = \frac{(\frac{90V \times 1.414}{750k\Omega} - 15\mu A) \times 500ms}{16V} = 4.83\mu F$$

#7 Set COMP pin

#### Refer to Internal pre-charge design for quick start up

Parameters designed			
R <sub>COMP</sub>	500Ω	$V_{COMP,IC}$	450mV
$C_{COMP1}$	2μF	$C_{COMP2}$	100pF



#8 Set current sense resistor to achieve ideal output current

#### Refer to Primary-side constant-current control

Known conditions at this step			
k	0.167	N <sub>PS</sub>	4.5
$V_{REF}$	0.3V	$I_{OUT}$	0.33A

The current sense resistor is

$$R_{S} = \frac{k \times V_{REF} \times N_{PS}}{I_{OUT}} = \frac{0.167 \times 0.3V \times 4.5}{0.33A} = 0.65\Omega$$

#9 set ZCS pin

## Refer to Line regulation modification and Over Voltage Protection (OVP) & Open Loop Protection (OLP)

First identify  $R_{ZCSU}$  need for line regulation.

Known conditions at this	s step	0	
$k_2$	68		
Parameters Designed		0,0,	
R <sub>ZCSU</sub>	150kΩ		

Then compute R<sub>7CSD</sub>

Then compute RZCSD			
Conditions			
V <sub>ZCS_OVP</sub>	1.42V	V <sub>OVP</sub>	30V
V <sub>OUT</sub>	24V		
Parameters designed	101		
R <sub>ZCSU</sub>	150kΩ		
N <sub>S</sub> / N <sub>AUX</sub>	2.4		

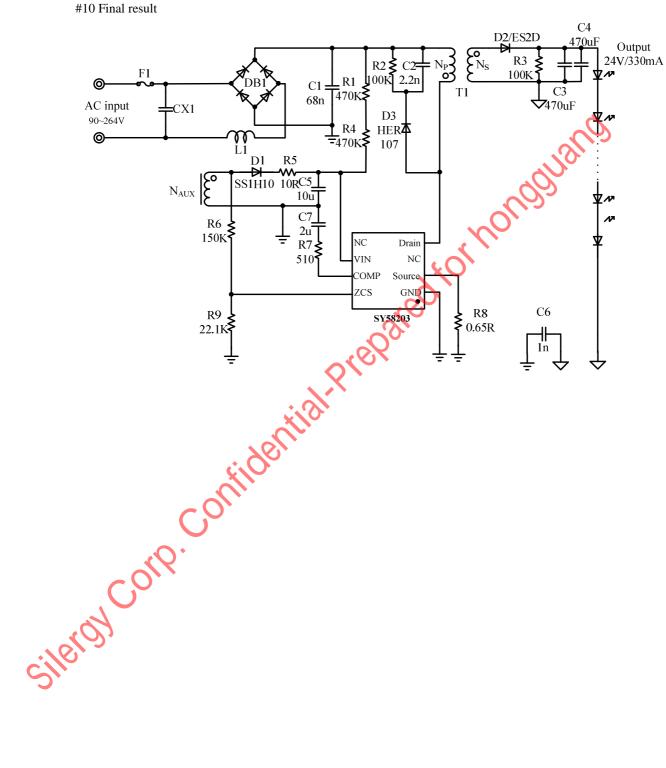
$$R_{ZCSD} < \frac{\frac{V_{ZCS\_OVP}}{V_{OUT}} \times \frac{N_S}{N_{AUX}}}{1 - \frac{V_{ZCS\_OVP}}{V_{OUT}} \times \frac{N_S}{N_{AUX}}} \times R_{ZCSU} = \frac{\frac{1.42V}{24V} \times 2.4}{1 - \frac{1.42V}{24V} \times 2.4} \times 150k\Omega = 24.8k\Omega$$

$$R_{ZOSD} \ge \frac{\frac{V_{ZCS\_OVP}}{V_{OVP}} \times \frac{N_{S}}{N_{AUX}}}{1 - \frac{V_{ZCS\_OVP}}{V_{OVP}} \times \frac{N_{S}}{N_{AUX}}} \times R_{ZCSU} = \frac{\frac{1.42V}{30V} \times 2.4}{1 - \frac{1.42V}{30V} \times 2.4} \times 150k\Omega = 19.2k\Omega$$

 $R_{ZCSD}$  is set to

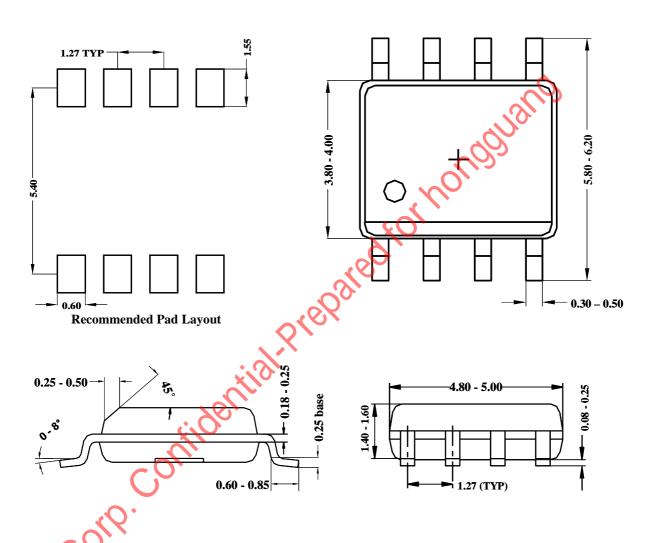
 $R_{zcsd}$ =22.1k $\Omega$ 







## **SO8 Package Outline & PCB Layout Design**



Notes: All dimensions are in millimeters.

All dimensions don't include mold flash & metal burr.

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