

# **Application Notes: AN\_SY5862**

Adaptive LED Current Filter For LED Lighting

Preliminary Specification

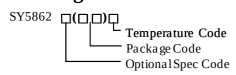
## **General Description**

The SY5862 is an adaptive linear current regulator to eliminate low frequency current ripple targeting at LED lighting applications.

It is applied as a current filter to the output of a LED driver, especially single stage LED driver. It adopts adaptive control scheme and no additional electrical design is needed.

Reliable open/short LED protection and over thermal protection are all provided.

## **Ordering Information**



_			
	Ordering Number	Package type	Note
Ī	SY5862FAC	SO8	
Ī	SY5862FCC	SO8E	
Γ	SY5862JAC	TO252-3	

#### **Features**

- Current filter for single stage LED driver to eliminate current ripple
- Proprietary scheme for low power loss ≤2.5%
- Adaptive for wide output speculation: Output voltage range from 20V to 60V
   Output current≤1A
- Open LED Protection and Short LED protection
- Reliable short LED and Open LED protection
- Compact package: SO8 SO8E TO252-3

# **Applications**

LED lighting

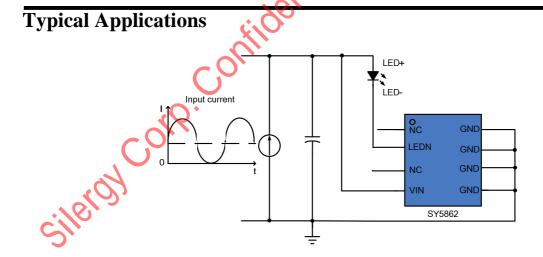
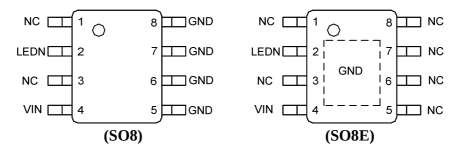
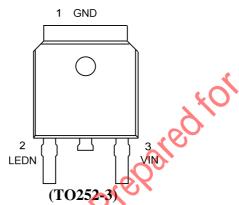


Figure 1. Schematic Diagram



## Pinout (top view)





Top Mark: AYExyz for SY5862FAC (device code: AYE, x=year code, y=week code, z= lot number code)

AXRxyz for SY5862FCC (device code: AXR, x=year code, y=week code, z= lot number code)

AYDxyz for SY5862JAC (device code: AYD, x=year code, y=week code, z= lot number code)

	TILDAYLIO	i bicoozone (device code, niib, x-year code, y-week code, z- tot hanto						
	Pin Name	Pin Description						
	LEDN	Cathode of LED string.						
	VIN	Power Supply						
	NC	NC.						
	GND	Ground pin						
C <sub>O</sub> ,								
Coil6.								
siler	24							



Absolute Maximum Ratings (Note 1)	
VIN	
LEDN	
Power Dissipation, @ $TA = 25^{\circ}C$ SO8E	
Power Dissipation, @ TA = 25°C TO-252	
Package Thermal Resistance (Note 2)	
SO8, $\theta$ <sub>JA</sub>	88°C/W
SO8, $\theta$ <sub>JC</sub>	45°C/W
SO8E, $\theta_{\mathrm{JA}}$	30°C/W
SO8E, $\theta$ <sub>JC</sub>	10°C/W
TO252-3, $\theta_{\text{JA}}$	TBD
TO252-3, $\theta_{\text{IC}}$	TBD
Junction Temperature Range	
Lead Temperature (Soldering, 10 sec.)	260°C
Storage Temperature Range	
Decembered Operating Conditions	40
Recommended Operating Conditions	2011 (011
VIN, LEDN	20V~60V
Confidential.PrePart	
767	
<b>V</b>	
-011	
, •	
(0)	
.181	
cileral Could	



#### **Electrical Characteristics**

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

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit	
Power Supply Section							
VIN turn-on threshold	V <sub>VIN,ON</sub>			10		V	
VIN turn-off threshold	$V_{VIN,OFF}$			7.8		V	
VIN operating current	$I_{VIN}$			77		μA	
Thermal Section							
Thermal Shutdown Temperature	$T_{SD1}$	$V_{LEDN} < 15V$		150		C	
Thermal Shutdown Temperature	$T_{SD2}$	$V_{LEDN} > 15V$		100		C	
Thermal Hysteresis Temperature	$T_{HYS}$			20		C	

**Note 1**: 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.

contidential Predate Note 2:  $\Theta_{JA}$  is measured in the natural convection at  $T_A = 25^{\circ}\text{C}$  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, 20z copper, with minimum recommended pad on top layer and thermal vias to bottom layer ground plane.

AN\_SY5862Rev.0.1



### **Operation**

The SY5862 is an adaptive linear current regulator to eliminate low frequency current ripple targeting at LED lighting applications.

It is applied as a current filter to the output of a LED driver, especially single stage LED driver. It adopts adaptive control scheme and no additional electrical design is needed.

It is adaptive for wide output speculation, the output voltage is ranging from 20V to 60V; the maximum output current is 1A. It adopts proprietary scheme for low power loss and the efficiency loss is no more than 2.5%. It also can be operated in parallel to support higher LED current.

SY5862 provides reliable protections such as Short LED Protection (SLP), Open LED Protection (OLP), Over Temperature Protection (OTP).

SY5862 is available with SO8, SO8E and TO252-3.

## **Applications Information**

#### Start up

When  $V_{VIN}$  rises up over  $V_{VIN-ON}$ , SY5862 starts to work. At first, it has 250ms blanking time without current filter function to build up stable reference internally. Then the LED current ripple is decreased by SY5862 gradually.

#### Shut down

When  $V_{VIN}$  drops below  $V_{VIN-OFF}$ , LEDN Pin is high impedance to GND Pin.

#### Parallel operation application

SY5862 can be operated in parallel to support higher LED current. The circuit is shown in below.

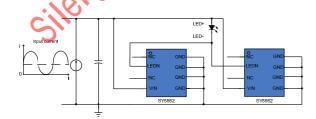
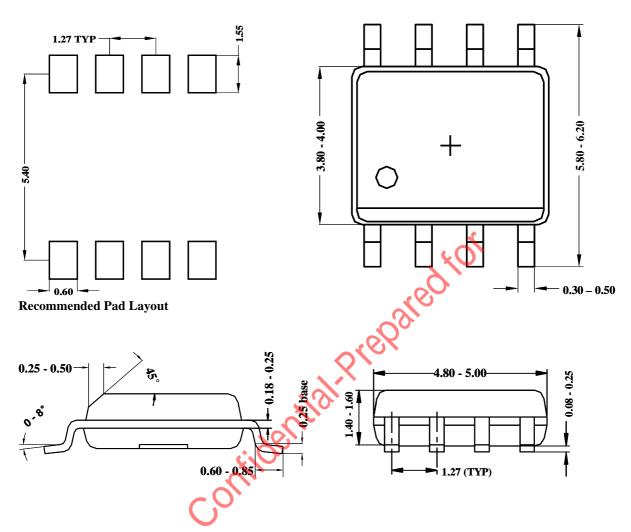


Fig. Parallel circuit

Prebaredtor



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

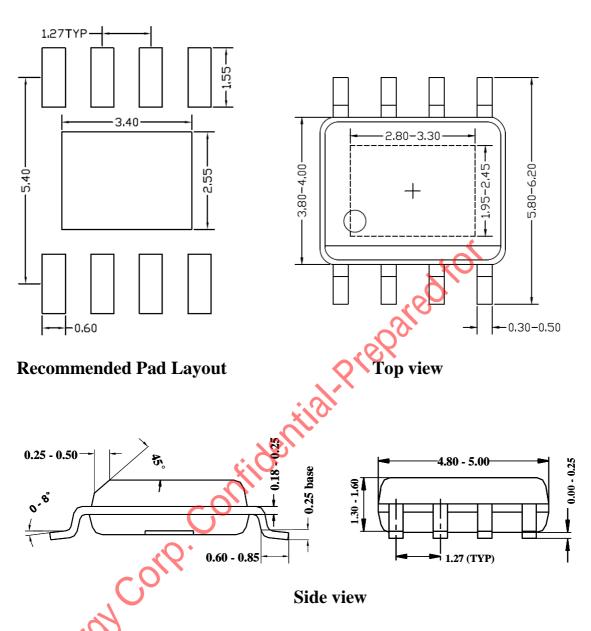


Notes: All dimensions are in millimeters.

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



# **SO8-E Package Outline & PCB layout**

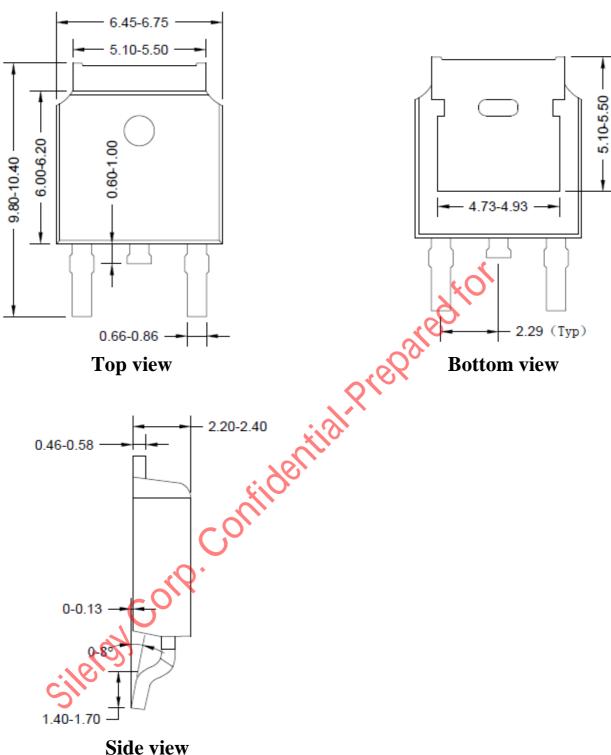


Notes: All dimension in MM

All dimension don't not include mold flash & metal burr



**TO252-3 Package Outline & PCB layout** 



Notes: All dimension in MM and exclude mold flash & metal burr

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by Silergy manufacturer:

Other Similar products are found below:

STP16CPP05XTTR SCT2027CSSG KP22306WGA KP1199AWPA KP1199BWPA WS9088AS7P GN1628T BCT3236EGH-TR
HT1628BRWZ KP1192SPA KP1182SPA KP1262FSPA KP1072LSPA KP1191SPA KP18001WPA KP1070LSPA KP1221SPA
KP107ALSPA GN1640T MBI5253GP-A MBI5124GM-B WS90561T S7P WS9821B S7P WS9032GS7P LYT3315D M08888G-11
M08890G-13 BCR420U SCT2001ASIG SCT2024CSOG SCT2024CSSG SCT2024CSTG SCT2167CSSG AL8400QSE-7 PR4401 PR4403
PCA9685PW STP16CPC05XTTR WS2821B PR4402 M08898G-13 RT8471GJ5 RT9284A-20GJ6E TLC59482DBQR ISL97634IRT14ZTK AW36413CSR LP5562TMX DLD101Q-7 WS2818B BCR401U