

value Added Solutions VAS1106A

TRIAC Dimmable Offline LED Driver

General Description

The VAS1106A is a constant current driver designed to be compatible with TRIAC dimmers. A string of series/parallel LEDs is tapped at the Drain of integrated high voltage switch. The LED current is programmable and kept constant by a current source.

The VAS1106A includes a bleeder circuit to ensure proper TRIAC operation by allowing current flow while the line voltage is low to enable proper firing of the dimmer.

The device has an input voltage detecting circuit improves PSRR performance when AC line voltage varies.

VAS1106A is available in a SOP8-e package.

Application

• LED Lighting

Features

- Fit TRIAC Dimming
- Flicker-less Application

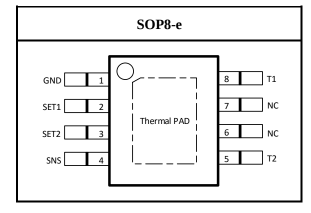
Typical Application Circuit

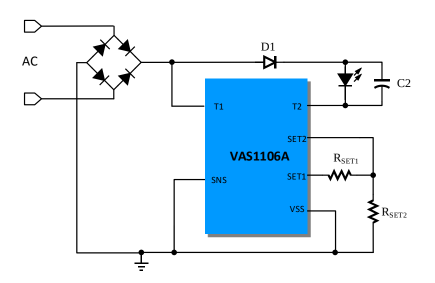
- Parallel for High Power
- Output current $\pm 5\%$ accuracy
- Temperature Compensation
- Low conducted EMI without filters
- SOP8-e package

Ordering Information

Order Number	Package Type	Temp. Range	
VAS1106AID08E	SOP8-e	-40 $^{\circ}\!\!\!\mathrm{C}$ to 85 $^{\circ}\!\!\!\mathrm{C}$	
I: Industry, -40∼85 ℃	D: SOP		
08: Pin Number	E: ROHS		

Pin Configuration

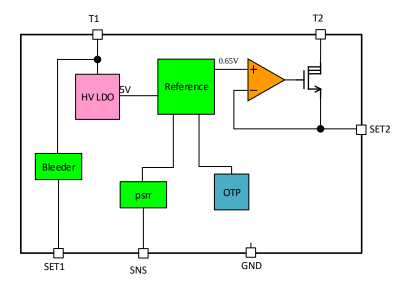








Block Diagram



PIN Description

PIN NO.	Name	Description
1	GND	Ground
2	SET1	Provide a bleeder current to ensure proper firing of the triac dimmer. $I_{Bleeder} = \frac{V_{SET1}}{R_{SET1} + R_{SET2}}$, V _{SET1} =500mV.
3	SET2	Current set for current regulator, connect a resistor to GND to set the LED current. $I_{LED} = \frac{V_{SET2}}{R_{SET2}}$, $V_{SET2}=650$ mV. If the IC temperature rise up to 135 °C, the SET2 voltage will drop to reduce current. The SET2 voltage will drop down to 200mV
4	SNS	The input voltage sense pin
5	T2	Current regulator outputs. Connect to taps along the LED string
6	NC	No Connection
7	NC	no Connection
8	T1	Connect to power line
EP	GND	Thermal PAD must connect to Ground



Absolute Maximum Ratings (Note1)

Parameters	Maximum Ratings
T1~T2 to GND	-0.3V to 500V
SET1,SET2,SNS to GND	-0.3V to 8V
Operating temperature range	-40 °C to +85 °C
Junction temperature	-40 °C to +150 °C
Storage temperature range	-65 °C to +150 °C
ESD human body model	2000V

Note1: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other condition beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Electrical Characteristics (Note2)

Symbol Parameter		Condition	SPEC			
	Parameter		Min.	Тур.	Max.	Unit
VSUP	Input voltage range				500	V
ICC	Quiescent current	VT1=310V		160	300	μΑ
V _{SET1}	SET1 pin voltage			0.5		V
V _{SET2}	SET2 pin voltage		0.627	0.65	0.683	V
I _{ACCU}	Current accuracy	VT1=310V		±5		%
T _{SD}	OTP threshold			160		C
R _{0JA}	Thermal resistance	SOP8-e		60		°C/W

Note 2: Production testing of the device is performed at 25 °C. Functional operation of the device and parameters specified over other temperature range, are guaranteed by design, characterization and process control.



Application Information

1. Set LED Current

The VAS1106A feature a programmable LED current using a resistor R_{SET2} . Use the following equation to calculate the sense resistor:

$$I_{LED} = \frac{0.65V}{R_{SET2}}$$

Change the value of R_{SET} can obtain the required constant current. The chip power consumption is $I_{LED} * V_D$, V_D is LED cathode voltage. In order to get the higher accuracy of the LED output current ,an 1% or more high precision and low temperature coefficient resistor is commented.

2. Set Bleeding Current

Bleeder current is to ensure the proper firing of TRIAC dimmer. Resistors R_{SET1} and R_{SET2} are used to set bleeding current by:

$$I_{Bleeder} = \frac{0.5V}{R_{SET1} + R_{SET2}}$$

Typically values of R_{SET1} & R_{SET2} are as follows:

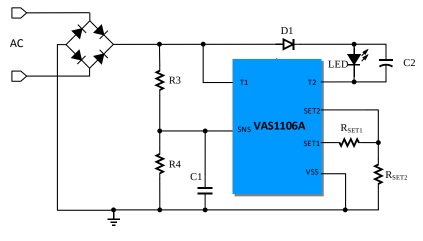
Vin/Input	R _{SET1}	R _{SET2}
120V/4W	18Ω	10Ω
230V/4.5W	51Ω	18Ω

3. Over-Heating Issue

The VAS1106A provide thermal protection features. It ruduces the output current when the die temperature rised over 135 $^{\circ}$ C and shuts down the operating when the temperature is over 160 $^{\circ}$ C. Once the temperature dropped to 130 $^{\circ}$ C, VAS1106A re-start to work again.

4. Line Regulation Improving Feature

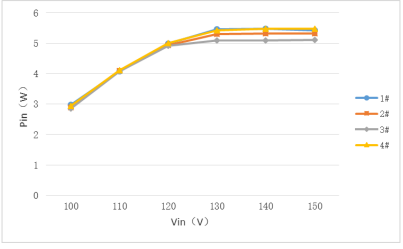
As the line voltage varies, the LED turn on time changes thus affects the system's input power. The VAS1106A has the feature to sense the line voltage by SNS PIN and provide feedback to compensate the power.





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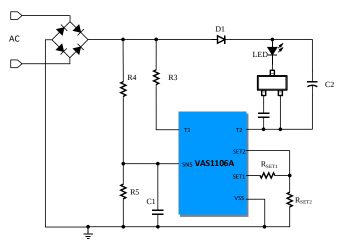
In typical case for a 25% increase on the line voltage of 120V system, this feature provides a compensation that the input power only changes 8%. And less power increase means less over-heating issue. Following picture shows the performance characteristic of the feature.



PIN vs. VIN

5. Flicker-less Application

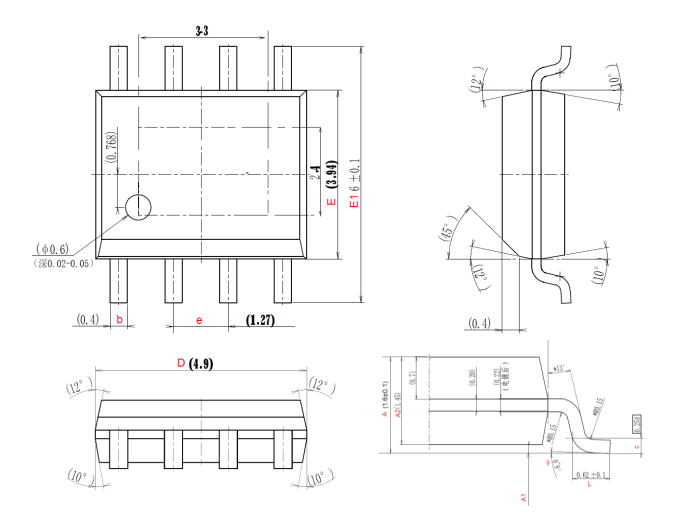
VAS1106A provides excellent performance for Flicker-less application with VAS1001. It does not require large value capacitors and minimize total components. It's an ideal solution for space limited applications.





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Package Information (SOP8-e)



SYMBOL	Dimension millimeters			
SIMDUL	Min	Standard	Max	
А	1.500	1.600	1.700	
A1	0.060	0.125	0.150	
A2	1.350	1.450	1.550	
b	0.300	0.400	0.500	
с	0.220	0.254	0.280	
D	4.800	4.900	5.000	
Е	3.840	3.940	4.040	
E1	5.900	6.000	6.100	
е		1.27 (BSC)		
L	0.520	0.620	0.720	
θ	0°		8°	



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Storage Conditions

1) This product should be used within 12 months after delivered. Store in manufacturer's package keeping the seal of aluminum coated baggage or tightly re-closed box with the following conditions. [Temperature:8 C...30 C,Humidity:30%...70% R.H.]

2) Keep the seal of aluminum coated baggage immediately before usage.

3) After breaking the seal of aluminum coated baggage, this product should be used within 1 week on the following conditions.

[Temperature:≤30 ℃, Humidity: ≤60% R.H.]