



# Single Lamp Driver IC

# Description

This ASIC provides up to 350mA of drive current for powering bulbs. The typical application for this part is for use in airbag systems using a type 194 bulb. On chip diagnostics provide open circuit and short circuit detection in the output on mode. In addition, the output

#### driver will turn on (sink current) when $V_{CC}$ is low. Fault is an active-low output which reports in the output-on mode. Internal pullup circuitry is provided to ensure the output pin turns on when the Control pin is floating.

## 

**Block Diagram** 

## Vcc ( ISOURCE VCC(SENSE) 🖒 Output Drive & Bias Control Overtemp Shutdown Duty cycle during short circuit short circuit Fault detect open circuit detect Gnd Gnd Gnd Gnd



# Features

Fault Detection Open Circuit Short Circuit

**Over Temperature** 

- V<sub>CC</sub> Sense: Output Turns On with Loss of V<sub>CC</sub>
- Low Standby Current

## **Package Options**

8 Lead SO (internally fused leads)

Output V<sub>CC</sub> Fault Control

Gnd Gnd Gnd Gnd

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Electrical Cita	racteristics: $4.75V \le V_{CC} \le 5.25V$ , $-40^{\circ}C \le$	$\leq 1_{\rm A} \leq 00$ C, -40	<u> </u>		
PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	U
Supply Requirements					
V <sub>CC</sub> Quiescent Current	Output ON		3	6	m
V <sub>CC</sub> Quiescent Current	Output OFF		100	250	μ
Output					
Leakage Current	$V_{BAT} = 14V$		16	100	μ
Saturation Voltage I <sub>OUTPUT</sub> = 350mA I <sub>OUTPUT</sub> = 180mA			1.1 0.9	1.5 1.3	T T
V <sub>OUTPUT</sub> (self-bias)	V <sub>CC</sub> < 4.5V, I <sub>OUTPUT</sub> < 200mA			3.5	Ţ
Short Circuit Current Open Circuit Current	Output in the ON state	350 20	500 40	650 60	m m
Control - Input Input Voltage	Logic = High	2.0			
input vonage	Logic = Low	2.0		0.8	١
Input Current	Logic = V <sub>CC</sub> Logic = 0V	-50	20 -20	40	μ μ
Fault Output - (Open Collecto	r)				
Output Low Voltage	I <sub>FAULT</sub> = $250\mu$ A (sink)		0.24	0.40	
Overtemperature Shutdown					
T <sub>J</sub> Output Disable Threshold	(guaranteed by design)	150	180		0
T <sub>I</sub> Hysteresis	(guaranteed by design)	5			٥

Note: A fault signal will be shown (at the fault pin) during inrush as the short circuit threshold is exceeded.

Package Pin Description			
PACKAGE PIN #	PIN SYMBOL FUNCTION		
8 Lead SO Narrow			
1	Output	Open collector output.	
2	V <sub>CC</sub>	5V regulated supply input.	
3	Fault	Open collector diagnostic output low during open load, short circuit and overtemperature conditions	
4	Control	TTL compatible input.	
5, 6, 7, 8	Ground	Signal ground.	

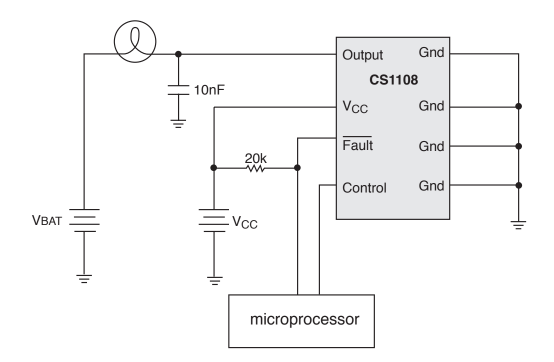
The CS1108 lamp driver IC provides up to 350mA of drive current in a low-side configuration. The Output driver pin is controlled through the TTL compatible Control input pin. A high condition on the Control pin turns the output pin on.

The Fault pin reports short circuit, open circuit, and overtemperature conditions on the IC. If a fault is present, the open collector output Fault pin will be low. Typical numbers for faults are: exceeding 500mA of drive current will report a short circuit. Less than 40mA (typical) will report an open circuit. A temperature fault will be reported when the die temperature exceeds 180°C (typical). Faults are only reported when the Control pin is high, due to the low quiescent current when the Control pin is low and the output device is turned off.

The CS1108 is designed to provide overcurrent protection by duty cycle control. When the lamp current exceeds the internally programmed current limit threshold (typically 500mA), the output enters duty cycle mode to reduce power dissipation of the IC to a safe level. Typical lamps have a low resistance when off and the current will exceed the current limit threshold during the initial inrush period. During this inrush time, the IC will be operating in the duty cycle mode. Due to characteristics of lamps in this mode, they may appear dimly lit. This condition will persist for a brief time until the lamp resistance has increased enough to reduce it's current below the threshold. Once this occurs the lamp will appear at full brightness. During the inrush period the Fault pin will be forced low indicating that duty cycle mode is in operation.

Thermal protection has been designed into this IC. Should duty cycle mode operate for an extended amount of time and the power limitations of the IC are exceeded the IC die temperature will rise. Once the die temperature reaches the thermal temperature limit, the internal circuitry will shutoff the output and the lamp will turn off. Once the die temperature lowers below the thermal threshold then the output will be allowed to turn back on.

#### **Applications Diagram**



CS1108

**CS1108** 

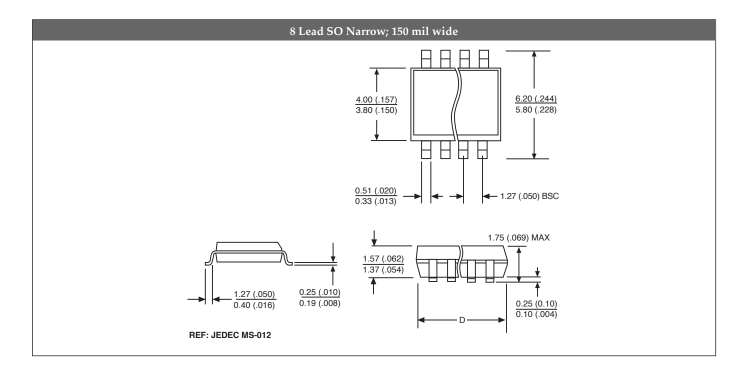
### **Package Specification**

PACKAGE DIMENSIONS IN m	ım (INCHES)

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Lead Count	Metric		English	
	Max	Min	Max	Min
8 Lead SO Narrow	5.00	4.80	.197	.189

PACKAGE THERMAL DAT.	Α
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Thermal Data		<b>8 Lead SO Narrow</b> <i>(internally fused leads)</i>	
$R_{\Theta JC}$	typ	25	°C/W
$R_{\Theta JA}$	typ	110	°C/W



Ordering Information		
Part Number	Description	
CS1108EDF8	8 Lead SO Narrow (internally fused leads)	
CS1108EDFR8	8 Lead SO Narrow (internally fused leads) (tape & reel)	

Cherry Semiconductor Corporation reserves the right to make changes to the specifications without notice. Please contact Cherry Semiconductor Corporation for the latest available information.

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