

60V Two Terminal Constant Current LED Driver

Description

The AL5809 is a constant current linear LED driver and provides a cost-effective two pin solution. It has an excellent temperature stability of 20 ppm/°C and current accuracy $\pm 5\%$ regulated over a wide voltage and temperature range. The AL5809 comes in various fixed output current versions removing the need for external current setting resistors creating a simple solution for the linear driving of LEDs. It supports both the high-side and low-side driving of LED chains.

The AL5809 turns on immediately and can swing from 2.5V up to 60V enabling drive long LED chains. The floating ground, 60V voltage rating between input and output pins designed to withstand the high peak voltage incurred in offline applications.

The AL5809 is available in thermally robust package POWERDI-123 or SOD-123 package.

Features

- Robust power package up to 1.2W for POWERDI-123
- -40°C to +125°C temperature range
- ±5% LED current tolerance over temperature
- (15mA, 20mA, 30mA, 40mA, 50mA, 60mA, 90mA, 120mA, and 150mA) available in POWERDI-123 package
- (15mA, 20mA, 30mA, 40mA and 50mA) available in SOD-123 package, and other current options available by request
- Constant current with low temperature drift and high power supply rejection ratio
- 2.5V to 60V operating voltage between two terminals.
- Available in PowerDi-123 and SOD-123 in "Green" Molding Compound (No Br, Sb) (Note 1) with Lead-Free Finish/RoHS Compliant (Notes 2 & 3)

Applications

- Offline LED Lamps
- LED Power Supplies
- White Goods
- LED Signs
- Instrumentation Illumination

- Notes: 1. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.
 - 2. No purposely added lead. Fully compliant EU Directive 2002/95/EC (RoHS) & 2011/65/EU (RoHS 2).
 - 3. See http://www.diodes.com for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.

Typical Applications Circuit



Pin Assignments





Pin Descriptions

Pin Name	Pin Number (PowerDi-123)	Function
In	1	LED current input terminal. For low side LED string application, connect the LED cathode terminal to the "In" terminal. For high side LED string application, connect the LED anode terminal to the "Out" terminal.
Out	2	LED Current Output terminal. For low side LED string application, connect the LED anode terminal to the "Out" terminal. For high side LED string application, connect the LED cathode terminal to the "Out" terminal.

Functional Block Diagram



Absolute Maximum Ratings

Symbol	Parameters	Ratings	Unit
V _{InOut} "In" Voltage Relative to "Out" Pin		80	V
I _{InOut} LED Current from "In" to "Out"		180	mA
ESD HBM Human Body Model ESD Protection		4	kV
ESD MM Machine Model ESD Protection		400	V
T _J Operating Junction Temperature		-40 to +175	°C
T _{ST}	Storage Temperature	-55 to +150	°C

Caution: Stresses greater than the 'Absolute Maximum Ratings' specified above, may cause permanent damage to the device. These are stress ratings only; functional operation of the device at these or any other conditions exceeding those indicated in this specification is not implied. Device reliability may be affected by exposure to absolute maximum rating conditions for extended periods of time.

Semiconductor devices are ESD sensitive and may be damaged by exposure to ESD events. Suitable ESD precautions should be taken when handling and transporting these devices.



Package Thermal Data

Package	θ _{JC} Thermal Resistance Junction-to-Case	θ _{JA} Thermal Resistance Junction-to-Ambient	P _{DIS} T _A = +25°C, T _J = +125°C
PowerDi-123	27.15°C/W	148.61°C/W (Note 4)	0.68W
PowerDi-123	17.81°C/W	81.39°C/W (Note 5)	1.24W
SOD-123	69.56°C/W	278.42°C/W (Note 6)	0.36W

 Test condition for PowerDi-123: Device mounted on 25.4mm x 25.4mm FR-4 PCB (10mm x 10mm 1oz copper, minimum recommended pad layout on top layer and thermal vias to bottom layer ground plane). For better thermal performance, larger copper pad for heatsink is needed.
When mounted on 50.8mm x 50.8mm GETEK PCB with 25.4mm x 25.4mm copper pads.
Test condition for SOD-123: Device mounted on FR-4 PCB with 50.8mm x 50.8mm 25 copper, minimum recommended pad layout on top layer and thermal vias to bottom layer ground plane. For better thermal performance, larger copper pad for heatsink is needed.
When mounted on 50.8mm x 50.8mm copper pads.
Test condition for SOD-123: Device mounted on FR-4 PCB with 50.8mm x 50.8mm group page copper, minimum recommended pad layout on top layer and the bottom layer with performance. Notes:

thermal vias to bottom layer with maximum area ground plane. For better thermal performance, larger copper pad for heatsink is needed.

Recommended Operating Conditions

V				Unit	
V _{InOut} "In" Voltage Range Relative to "Out" Pin		2.5	60	V	
InOut	LED Current (Note 7)	15	150	mA	
T _A	Operating Ambient Temperature Range (Note 8)	-40	+125	°C	

8. The Maximum LED current is also limited by ambient temperature and power dissipation such that junction temperature should be kept less than or equal to +125°C.

Electrical Characteristics (V_{InOut} = 3.5V) (Note 9)

Symbol	Parameter	Conditio	ons	Min	Тур	Max	Unit
V _{InOut}	In-Out Supply Voltage		$T_A = -40^{\circ}C$ to $+125^{\circ}C$	2.5	—	60	V
		AL5809-15S1-7 AL5809-15P1-7	$T_A = -40^{\circ}C$ to $+125^{\circ}C$	14.25	15	15.75	
		AL5809-20S1-7 AL5809-20P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	19	20	21	
		AL5809-30S1-7 AL5809-30P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	28.5	30	31.5	
I _{INOut} Current Accuracy (±5% for over temperature)		AL5809-40S1-7 AL5809-40P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	38	40	42	mA
	AL5809-5 AL5809-5 AL5809-6	AL5809-50S1-7 AL5809-50P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	47.5	50	52.5	
		AL5809-60P1-7	$T_A = -40^{\circ}C$ to $+125^{\circ}C$	57	60	63	
		AL5809-90P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	85.5	90	94.5	
		AL5809P-1201-7	$T_{A} = -40^{\circ}C \text{ to } +125^{\circ}C$	114	120	126	
		AL5809-150P1-7	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	142.5	150	157.5	
I _{LINE}	IInOut Current Line Regulation	V _{InOut} = 2.5V to 60V (Note 10)	T _A = +25°C		1		%Λ
V_{MIN}	Minimum Power Up Voltage	Increase V _{InOut} (Note 11)	$T_A = -40^{\circ}C$ to $+125^{\circ}C$	1	1.5	2	V
T_{SHDN}	Thermal Shutdown	—	_	_	145		°C
T _{HYS}	Thermal Shutdown Hysteresis		_	_	30	_	°C

Measure the percentage degree of LED current variation when VInOut varies from 2.5V to 60V for each current option.
Apply the power linearly to the chip until the device starts to turn on.



Application Information

Description

The AL5809 is a constant current linear LED driver and can be placed in series with LEDs as a High Side or a Low Side constant current regulator. The AL5809 offers various current settings from 15mA up to 150mA and different current settings available upon request (contact: Diodes local sale office at http://www.diodes.com).

Simple LED String

The AL5809 can be placed in series with LEDs as a Low Side/High Side constant current regulator. The number of LEDs can vary from one to as many as supported by the input supply voltage. The designer needs to calculate the maximum voltage between In and Out by taking the maximum input voltage less the voltage across the LED string (Figures 1 and 2).



Figure 1 Low Side LED String Tapping

Figure 2 High Side LED String Tapping

The AL5809 can also be used on the high side of the LEDs, see Figure 2. The minimum system input voltage can be calculated by: $V_{IN(min)} = V_{LED_CHAIN} + 2.5V$ Where V_{LED_CHAIN} is the LED chain voltage.

The LED current can be increased by connecting two or more AL5809 in parallel shown in Figure 3.



(a)Low Side Configuration

(b) High Side Configuration

Figure 3 Higher LED current by parallel configuration of AL5809

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PWM Dimming

The AL5809 can be used to provide LED current dimming driving the Out pin via the MOSFET switch to ground (Figure 4). The Out pin current is then effectively switched on and off causing the LED current to turn on and off.



(a) **PWM Dimming by External MOSFET**

(b) PWM Dimming by Power Supply VIN ON/OFF

Figure 4 PWM Dimming



AL5809

Typical Performance Characteristics (15mA, 20mA, 30mA, 40mA, 50mA) PDI options





Figure 5 LED Current vs. VInOut







Figure 9 THSD of 20mA Current Option

Figure 6 Startup Minimum Operating Voltage



Figure 8 LED Current Accuracy (%) vs. VInOut across Temperature



Figure 10 THSD of 40mA Current Option



Typical Performance Characteristics (60mA, 90mA, 150mA) PDI options



Figure 11 LED Current vs. VInOut



Figure 13 LED Current across Temperature



Figure 15 THSD of 60mA Current Option



Figure 12 Startup Minimum Operating Voltage



Figure 14 LED Current Accuracy (%) vs. VInOut across Temperature







Typical Performance Characteristics





Figure 18 Maximum VInOut vs. Temperature



Figure 20 PWM Dimming 90mA vs. Duty Cycle



Figure 22 Area Zoom In within Duty Cycle 5% of Figure 21

Figure 17 Power Dissipation vs. Ambient Temperature @ T_J = 145°C







Figure 21 PWM Dimming 150mA vs. Duty Cycle



Ordering Information

AL	5809 - <u>XXX XX</u> - 7	
Current Option	Package	Packing
15 : 15mA 20 : 20mA 30 : 30mA 40 : 40mA 50 : 50mA 60 : 60mA (PDI123 only) 90 : 90mA (PDI123 only) 120 : 120mA (PDI123 onl 150 : 150mA (PDI123 onl		7 : Tape & Reel

Dort Number	Part Number LED Current Pack		Packaging	7" Ta	pe and Reel
Part Number	Opion	Code	(Notes 12 & 13)	Quantity	Part Number Suffix
AL5809-15P1-7	15mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-20P1-7	20mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-30P1-7	30mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-40P1-7	40mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-50P1-7	50mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-60P1-7	60mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-90P1-7	90mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-120P1-7	120mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-150P1-7	150mA	P1	PDI123	3000/ Tape & Reel	-7
AL5809-15S1-7	15mA	S1	SOD-123	3000/ Tape & Reel	-7
AL5809-20S1-7	20mA	S1	SOD-123	3000/ Tape & Reel	-7
AL5809-30S1-7	30mA	S1	SOD-123	3000/ Tape & Reel	-7
AL5809-40S1-7	40mA	S1	SOD-123	3000/ Tape & Reel	-7
AL5809-50S1-7	50mA	S1	SOD-123	3000/ Tape & Reel	-7

Notes: 12. EU Directive 2002/95/EC (RoHS). All applicable RoHS exemptions applied. Please visit our website at http://www.diodes.com/products/lead_free.html.
13. Pad layout as shown on Diodes Inc. suggested pad layout document AP02001, which can be found on our website at http://www.diodes.com/datasheets/ap02001.pdf.



Marking Information



XX : Identification code

Y : Year 0 to 9

W : Week : A to Z : 1 to 26 week; a to z : 27 to 52 week; z represents 52 and 53 week

X : Internal code

Part Number	Package	Identification Code
AL5809-15P1-7	PDI123	C1
AL5809-20P1-7	PDI123	C2
AL5809-30P1-7	PDI123	C3
AL5809-40P1-7	PDI123	C4
AL5809-50P1-7	PDI123	C5
AL5809-60P1-7	PDI123	C6
AL5809-90P1-7	PDI123	C7
AL5809-120P1-7	PDI123	C8
AL5809-150P1-7	PDI123	C9
AL5809-15S1-7	SOD-123	D1
AL5809-20S1-7	SOD-123	D2
AL5809-30S1-7	SOD-123	D3
AL5809-40S1-7	SOD-123	D4
AL5809-50S1-7	SOD-123	D5

Package Outline Dimensions (All dimensions in mm.)

Please see AP02002 at http://www.diodes.com/datasheets/ap02002.pdf for the latest version.

(1) PowerDI-123 type B



POWERDI [®] 123B				
Dim	Min	Max	Тур	
Α	3.50	3.90	3.70	
в	2.60	3.00	2.80	
С	1.63	1.93	1.78	
D	0.93	1.00	0.98	
Е	0.85	1.25	1.00	
Н	0.15	0.25	0.20	
L	0.50	0.80	0.65	
All D	imens	ions iı	n mm	

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Package Outline Dimensions (All dimensions in mm.) (cont.)

(2) SOD-123



SOD123				
Dim	Min	Max		
Α	0.55	5 Тур		
В	1.40	1.70		
С	3.55	3.85		
Н	2.55	2.85		
J	0.00	0.10		
κ	1.00	1.35		
L	0.25	0.40		
Μ	0.10	0.15		
α	0	8°		
All Di	mension	s in mm		

Suggested Pad Layout

Please see AP02001 at http://www.diodes.com/datasheets/ap02001.pdf for the latest version.

(1) PowerDI-123 (Use PowerDI-123 B type Pad Layout)



Dimensions	Value (in mm)
G	2.000
Х	4.100
X1	1.050
Y1	1.500

(2) SOD-123



Dimensions	Value (in mm)
G	2.250
Х	0.900
X1	4.050
Y	0.950



Taping Orientation

The taping orientation of the other package type can be found on our website at http://www.diodes.com/datasheets/ap02007.pdf.

(1) PowerDI-123 Type B



(2) SOD-123





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