

3A Low Dropout Linear Regulator

Description

The ACE1085G is a low dropout positive adjustable or fixed-mode regulator with minimum of 3A output current capability. The product is specifically designed to provide well-regulated supply for low voltage IC applications such as high-speed bus termination and low current 3.3V logic supply. ACE1085G is also well suited for other applications such as VGA cards. ACE1085G is guaranteed to have <1.4V dropout at full load current making it ideal to provide well-regulated outputs of 1.25 to 5.0V with 4.7 to 12V input supply by different output voltage.

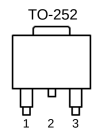
Features

- 3-Terminal Adjustable of fixed 1.5V,1.8V,2.5V,3.3V,5.0V
- 1.4V Maximum Dropout at Full Load current
- Fast Transient response
- Built-in Thermal Shutdown
- Output current limiting

Absolute Maximum Ratings

Parameter	Symbol	Ratings	Unit		
DC Supply Voltage	Vin	-0.3 to 12	V		
Power Dissipation	Po	Internally Li	mited		
Storage Temperature	T _{ST}	-65 ~ 150	°C		
Operating Junction Temperature Range	Тор	0 ~ 150	°C		

Packaging Type



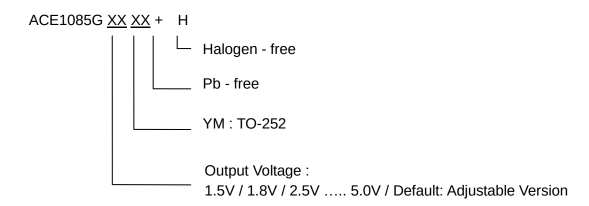
Adjustable Version

TO-252	Description	Function
1	ADJ	Adjustable
2	Vout	Output
3	Vin	Input

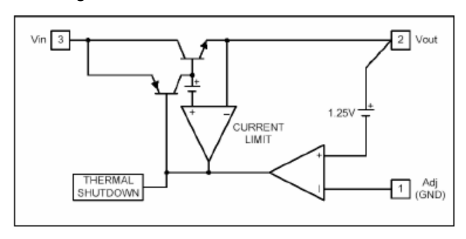


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Ordering information



Block Diagram





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Electrical Characteristics

Parameter	Co	onditions	Min	Тур	Max	Unit
Reference Voltage	ACE1085G	Io=10mA, T _J =25, (Vin-Vout)=1.5V	1.225	1.250	1.275	V
Output Voltage	ACE1085G-15	Io=10mA, T _J =25, 3V≦Vin≦12V	1.470	1.500	1.530	V
	ACE1085G-18	$\begin{array}{l} \text{Io=10mA, T}_{\text{J}} = & 25, \\ 3.3 \text{V} \leq & \text{Vin} \leq & 12 \text{V} \end{array}$	1.764	1.800	1.836	٧
	ACE1085G-25	Io=10mA, T _J =25, 4V≦Vin≦12V	2.450	2.500	2.550	V
	ACE1085G-33	$Io=10mA, T_J = 25, 4.8V \le Vin \le 12V$	3.235	3.300	3.365	V
	ACE1085G-50	Io=10mA, T _J =25, 6.5V≦Vin≦12V	4.900	5.000	5.100	V
Line Regulator	ACE1085GXXX	lo=10mA, Vout+1.5 <vin<12< td=""><td></td><td></td><td>0.2</td><td>%</td></vin<12<>			0.2	%
Load Regulation	ACE1085G	Vin=3.3V, 0mA <lo<3a, T_J=25(Note 1,2)</lo<3a, 			1	%
	ACE1085G-15	Vin=3.0V, 0mA <lo<3a, T_J=25(Note 1,2)</lo<3a, 		12	15	mV
	ACE1085G-18	Vin=3.3V, 0mA <lo<3a, $T_J = 25$(Note 1,2)</lo<3a, 		15	18	mV
	ACE1085G-25	Vin=4.0V, 0mA <lo<3a, T_J=25(Note 1,2)</lo<3a, 		20	25	mV
	ACE1085G-33	Vin=5.0V, 0mA <lo<3a, T_J=25(Note 1,2)</lo<3a, 		26	33	mV
	ACE1085G-50	Vin=8.0V, 0mA <lo<3a, T_J=25(Note 1,2)</lo<3a, 		40	50	mV
Dropout Voltage (Vin-Vout)	ACE1085GXXX	Io=3A(Vout=1% Vout)		1.3	1.4	V
Current Limit	ACE1085GXXX	Vin-Vout=5V	3.1			Α
Minimum Load Current	Adjustable model	Vin=5V		5	10	mA
Adjust Pin Current	Adjustable model	Vin=12V, Io=10mA		55	100	μΑ
Quiescent Current	Fixed model	Vin=12V, Io=0mA			12	mA
Thermal Regulation	T _A =25°	C, 30ms pulse		0.008	0.04	%W
Dinal Del C	F=120Hz,C _{OUT} =25µF, Tantalum, I _O =3A					
Ripple Rejection	ACE1085GXXX	Vin=Vout+3V		60	70	dB
Temperature Stability		_O =10mA		0.5		%



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Thermal Resistance Junction—to-Ambient (No heat sink ;No air flow)		98	°CW
Thermal Resistance Junction-to-Case	Control Circuitry / Power Transistor	15	°C/W

Note 1: See thermal regulation specifications for changes in output voltage due to heating effects. Line and load regulation are measured at a constant junction Temperature by low duty cycle pulse testing. Load regulation is measured at the output lead =1/18" from the package.

Note 2: Line and load regulation are guaranteed up to the maximum power dissipation of 15W. Power dissipation is determined by the difference in input and output and the output current. Guaranteed maximum power dissipation will not be available over the full input/output range.

Functional Description

Introduction

The ACE1085G adjustable or fixed-mode Low Dropout (LDO) regulator is a 3 terminal device which can easily be programmed by internal mask change to any voltage within the range of 1.25 to Vin-1.4V. The ACE1085G only needs 1.4V differential between Vin and Vout to maintain output regulation, in addition, the output voltage tolerances are also extremely tight and they include the transient response as port of the specification. For example, Intel VRE specification calls for a total of ± 100 mV including initial tolerance, load regulation and 0 to 3A load step. The ACE1085G is specifically designed to meet the fast current transient needs as well as providing an accurate initial voltage, reducing the overall system cost with the need for fewer output capacitors.

Load Regulation

Since the ACE1085G is only a 3 terminal device, it is not possible to provide true remote sensing of the output voltage at the load. But it can supply good load regulation by internal feedback bypass the external loss such as adjustable mode.

Stability

The ACE1085G requires the use of an output capacitor as part of the frequency compensation in order to make the regulator stable .For most applications a minimum of 10uF aluminum electrolytic capacitor insures both stability and good transient response.

Thermal Design

The ACE1085G incorporates an internal shutdown that protects the device when the junction temperature exceeds the maximum allowable junction temperatures. Although this device can operate with junction temperatures in the range of 150° C, it is recommended that the selected heat sink be chosen such that during maximum continuous load operation the junction temperature is kept below the temperature.

Layout Consideration

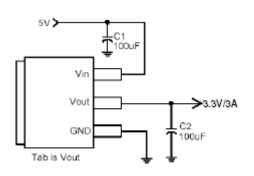
The output capacitors must be located as close to the Vout terminal of the device as possible .It is recommended to use a section of a layer of the PC board as a plane to connect the Vout pin to the output capacitors to prevent any high frequency oscillation that may result due to excessive trace inductance.



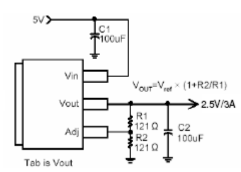
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Typical Circuit

5V to 3.3V Fixed Mode Regulator



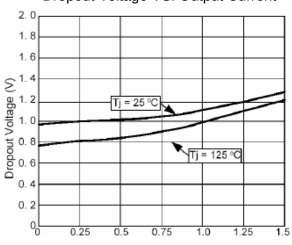
Adjustable Regulator



Note: $V_0 = V_{REF} * (1+R2/R1)$

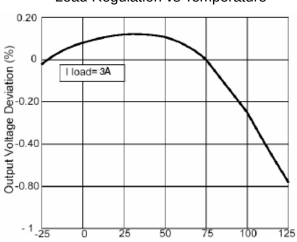
Typical Performance Characteristic

Dropout Voltage VS. Output Current

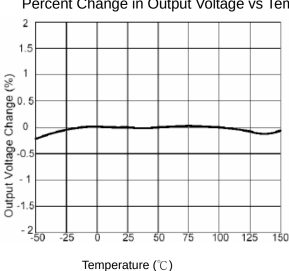


Output Current (A)

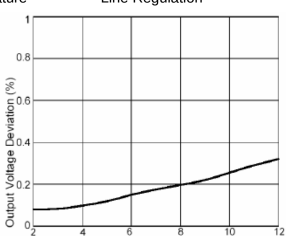
Load Regulation vs Temperature



Percent Change in Output Voltage vs Temperature



Temperature (°C) Line Regulation

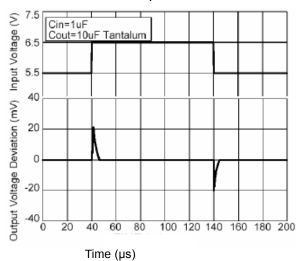


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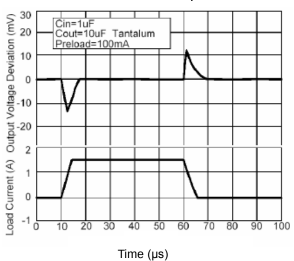


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Load Transient Response



Load Transient Response



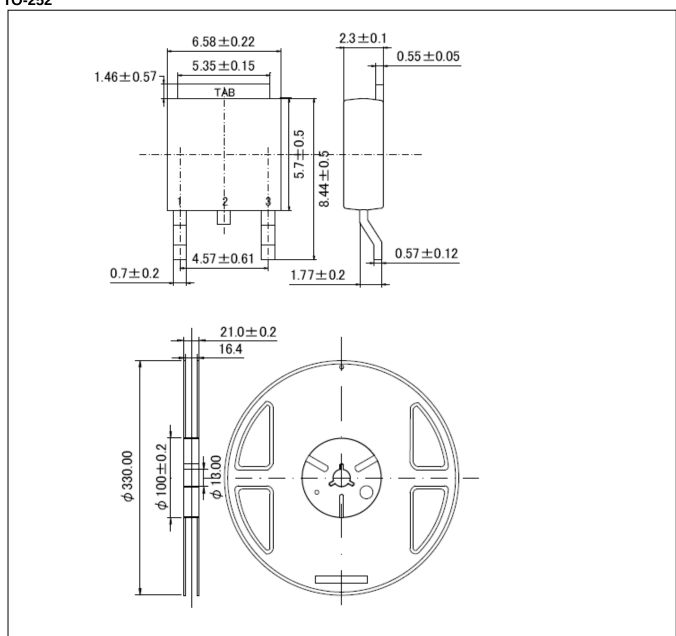
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Packing Information

TO-252





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Notes

ACE does not assume any responsibility for use as critical components in life support devices or systems without the express written approval of the president and general counsel of ACE Electronics Co., LTD. As sued herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and shoes failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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