

LND48XX

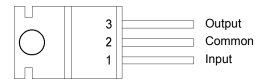
400mA Low Dropout Voltage Regulators

GENERAL DESCRIPTION

This series of fixed-voltage monolithic micropower voltage regulators is designed for a wide range of applications. This device is an excellent choice for use in battery-powered application. Furthermore, the quiescent current increases only slightly at dropout, which prolongs battery life.

This series of fixed-voltage regulators features very low quiescent current(100mA Typ.) and very low drop output voltage (Typ. 60mV at light load and 420mV at 400mA). This includes a tight initial tolerance of 0.5%typ. Extremely good load and line regulation of 0.05% typ., and very low output temperature coefficient. This series of fixed-voltage regulators is offered in 3-pin TO-220 package compatible with other fixed voltage regulators. Adjust model is offered in 5-pin TO-220 package and fixed model with shutdown input is offered in 4-pin TO-220 package.

PIN DIAGRAM



TO - 220 Package

FEATURES

- 400mA output within 2% over temperature
- Very low quiescent current
- Low dropout voltage (420mV Typ)
- Extremely tight load and line regulation
- Very low temperature coefficient
- Current and thermal limiting
- Unregulated DC input can withstand 20V reverse battery and +60V positive transients
- Direct replacement for SGS-Thomson-L48XX Series, but has lower ground current, higher accuracy of output voltage and extremely tight load and line regulation. The 5 pin version (adjust model) and 4 pin version (fixed model) have a shutdown input.

APPLICATIONS

- High-efficiency linear regulator
- Battery powered systems
- Portable/palm top/ notebook Computers
- Portable consumer equipment
- Portable instrumentation
- Automotive Electronics
- SMPS Post Regulator



ABSOLUTE MAXIMUM RATINGS

Power Dissipation	Internally Limited
Lead Temperature(Soldering, 5 seconds)	260°C
Storage Temperature Range	-65°C to +150°C
Operating Junction Temperature Range	-55°C to +150°C
Input Supply Voltage	-20V to +35V
Continuous total dissipation at 25° C free air temperature	2W
Continuous total dissipation at (or below) 25° C case temperature	15W

DEVICE SELECTION GUIDE

Device		
LND4833		
LND4805		
LND4808		
LND4885		
LND4809		
LND4810		
LND4812		
LND4815		
LND48-adj		
Vout , VOLTS 3.3V* 5V 8V 8.5V 9V 10V 12V 15V Adj.		

^{*} Other fixed versions are also available Vout=2.0 V to 5.0V Please Consult Linear Dimensions for Information.



ELECTRICAL CHARACTERISTICS

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Output Voltage	-25° C<=T _J <=85°C	0.985 Vo	\/o	1.015 Vo	V
	Full Operating Temperature	0.98 Vo	Vo	1.02 Vo	
Output Voltage	$1mA \le I_L \le 400mA, T_J \le Tjmax$	0.975 Vo	Vo	1.025 Vo	
Input Supply Voltage				26	
Output Voltage Temperature Coefficient	(Note 1)		50	150	ppm/°C
Line Regulation (Note 2)	13V<=Vin <= 26V (Note 3)		0.1	0.4	%
Load Regulation(Note 2)	1mA<= I _L <=400mA		0.1	0.3	%
Dropout Voltage(Note 4)	I _L =150mA I _L =400mA		200 420	400 700	mV
	I _L =100μA		100	200	μA
Ground Current (Note 5)	I _L =150μA		12	20	mA
	I _L =400μA		30	50	mA
Dropout Ground Current(Note 5)	Vin=Vout-0.5V I _L =100μA		110	220	μA
Current Limit	Vout=0		350	500	mA
Thermal Regulation (Note 6)			0.05	0.2	%/W
Thermal Regulation (Note 5)	C _L =2.2µF		500		μV RMS
Output Noise, 10Hz to	C _L =3.3µF		350		
$100KHz I_{L} = 100mA$	C _L =33µF		120		
Ripple Rejection Ratio	I _O =350mA,f=120Hz, Co=100μF, V _{IN} =Vo+3V+2V _{PP}	60			dB
Adjust model		1		•	
Reference Voltage		1.21	1.235	1.26	.,
Reference Voltage	Over Temperature (Note 7)	1.185		1.285	V
Feedback Pin Bias Current			20	40	nA
Reference Voltage Temperature Coefficient	(Note 1)		50		ppm/°C
Feedback Pin Bias Current Temperature coefficient			0.1		nA/°C
Shutdown Input	1				I .
Input Logic Voltage	Low(Regulator ON) High (Regulator OFF)	2	1.3	0.7	V
Shutdown Pin Input Current	V _S = 2.4V	_	30	50	
	V _S = 26V		450	600	
Regulator Output Current in Shutdown	(Note 8)				μΑ
	5.0V<=Vout<15.0V			10	
	3.3V<=Vout<5.0 V			20	
	2.0V<=Vout<3.3V			30	



Note 1: Output or reference voltage temperature coefficients defined as the worst case voltage change divided by the total temperature range.

Note 2: Regulations are measured at constant junction temperature, using pulse testing with a low duty cycle. Changes in output voltage due to heating effects are covered under the specification for thermal regulation.

Note 3: Line regulation is tested at 150°C for I_L =5mA. For I_L =100 μ A and T_{J} =125°C, line regulation is guaranteed by design to 0.2%. For LND4815 16V<= Vin <=26V.

Note 4: Dropout voltage is defined as the input to output differential at which the output voltage drops 2% below its nominal value measured at 1V differential.

Note 5: Group pin current is the regulator quiescent current. The total current drawn from the source is the sum of the ground pin current and output load current.

Note 6: Thermal Regulation is the change in the output voltage at a time T after a change in power dissipation, excluding load or line regulation effects. Specifications are for a 200mA load pulse (3W pulse) for T=10ms.

Note 7: Vref <=Vout <=(Vin – 1V), 2.3V<=Vin <=26V,100 μ A <= I_L <=400mA, T_J <= T_{imax}.

Note 8: Vshutdown >=2V, Vin <=26V, Vout =0v.

BLOCK DIAGRAM and TYPICAL APPLICATIONS

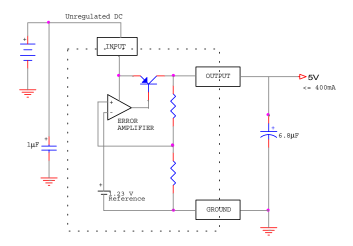


Fig 1: Fixed Regulator

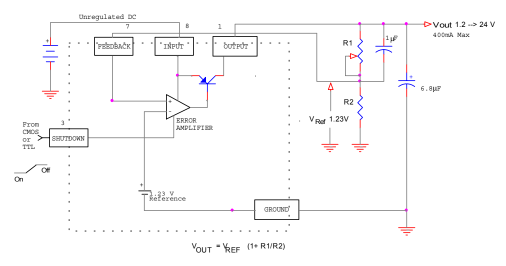


Fig 2 : Adjustable Regulator