

# 1A Bipolar Linear Regulator

# LR1117D

# DESCRIPTION

LR1117D is a series of low dropout three- terminal regulators with a dropout of 1.3V at 1A load current. LR1117D features a very low standby current 2mA compared to 5mA of competitor.

Other than a fixed version, Vout = 1.2V, 1.5V, 1.8V, 2.5V, 2.85V, 3.3V, 5V, LR1117D has an adjustable version, which can provide an output voltage from 1.25V to 12V with only two external resistors.

LR1117D offers thermal shut down functions, to assure the stability of chip and power system. And it uses trimming technique to guarantee output voltage accuracy within  $\pm 2\%$ . Other output voltage accuracy can be customized on demand, such as  $\pm 1\%$ 

LR1117D is available in SOT-223, TO-252 power package.

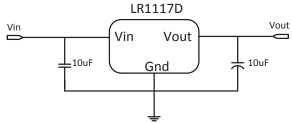
# **FEATURES**

- Other than a fixed version and an adjustable version, output value can be customized on demand.
- Output current : 1.0A
- Range of operation input voltage: Max 15V
- Standby current: 2mA (typ.)
- Line regulation: 0.03%/V (typ.)
- Load regulation: 0.2%/A (typ.)
- Environment Temperature: -40°C~85°C

# **APPLICATIONS**

- Power Management for Computer Mother Board, Graphic Card
- BLD Monitor and BLD TV
- DVD Decode Board
- ADSL Modem
- Post Regulators for Switching Supplies

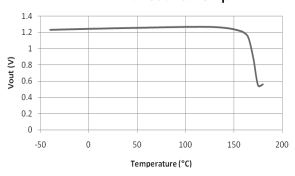
# TYPICAL APPLICATION



Application circuit of LR1117D fixed version

NOTE: Input capacitor (Cin=10uF) and Output capacitor (Cout=10uF) are recommended in all application circuit. Tantalum capacitor is recommended.

# TYPICAL ELECTRICAL CHARACTERISTIC



# LR1117D -ADJ Vout Vs. Temp



# **ORDERING INFORMATION**



Pin No.

1

2

3

**Pin Description:** 

LR1117D <u>X</u> <u>XX X</u>	Rohs Std. X: Pb-free Rohs Std,Output voltage accuracy within ±2%
	Output Voltage: 12······1.2V
	15·····1.5V 18·····1.8V
	25·····2.5V
	282.85V 333.3V
	505.0V ADJ
	Package Type: S: SOT-223 D: TO-252

J	П	Π
1	2	3
T	0-2	52

SOT-223

2	Н
	2

# Adjustable Version

Gnd

Vout

Vin

Fixed Version

Definition

Ground

Output

Input

Pin No.	Symbol	Definition
1	Adj.	Adjustable
2	Vout	Output
3	Vin	Input

SOT-223	Marking	Designator	Description
		1117 B	Product code
1117 B VWXX YYZ	1117 D	V W	assemble year and week
	1117 B VWXX YYZ	XX	Manufacture Lot No. (the end two number)
	VWAA IIL	YY	Output Voltage
and a second of the second secon		Z	Version please fixed

## **ABSOLUTE MAXIMUM RATING**

Paramete	r	Value
Max Input Voltage		18V <sup>①</sup>
Max Operating Junction Tempe	rature(Tj)	150°C
Package Thermal Resistance	SOT-223	20°C / W
	TO-252	10°C / W
Storage Temperature(Ts)	·	-40°C - 150°C
Lead Temperature & Time		260°C, 10s

Note: Exceed these limits to damage to the device. Exposure to absolute maximum rating conditions may affect device reliability.

# **RECOMMENDED WORK CONDITIONS**

Parameter Value	
Input Voltage Range	Max. 15V
Operating Junction Temperature(Tj)	-40°C –125°C



# **ELECTRICAL CHARACTERISTICS**

Tj=25°C

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Vref	Reference Voltage	LR1117D-ADJ 10mA≤lout≤1A , Vin=3.25V	1.225	1.25	1.275	V
		LR1117D-1.2V	1.164	1.2	1.224	V
		0≤lout≤1A , Vin=3.2V				
		LR1117-1.5V 0≤lout≤1A , Vin=3.5V	1.47	1.5	1.53	V
		LR1117D-1.8V				
		0≤lout≤1A , Vin=3.8V	1.764	1.8	1.836	V
		LR1117D-2.5V	2.45	2.5	2.55	V
		0≤lout≤1A , Vin=4.5V	2.45	2.5	2.55	v
Vout	Output Voltage	LR1117D-2.85V	2.793	2.85	2.907	V
		0≤lout≤1A , Vin=4.85V				
		LR1117D-3.3V 0≤lout≤1A , Vin=5.3V	3.234	3.3	3.366	V
		LR1117D-5.0V				
		0≤lout≤1A , Vin=7.0V	4.9	5	5.1	V
		LR1117D-ADJ		0.02	0.2	o/ h /
		lout=10mA, 2.75V $\leq$ Vin $\leq$ 12V		0.03	0.2	%/V
		LR1117D-1.2V		0.03	0.2	%/V
		lout=10mA, 2.7V $\leq$ Vin $\leq$ 10V		0.03	0.2	707 V
		LR1117-1.5V		0.03	0.2	%/V
		out=10mA, $3.0V \le Vin \le 12V$				
		LR1117D-1.8V		0.03	0.2	%/V
		out=10mA, 3.0V≤Vin≤12V LR1117D-2.5V				
		lout=10mA, $3.3V \le Vin \le 12V$		0.03	0.2	%/V
ΔVout	Line Regulation	LR1117D-2.85V				
21040		lout=10mA, $4.0V \le Vin \le 12V$		0.03	0.2	%/V
		LR1117D-3.3V				
				0.03	0.2	%/V
		lout=10mA, 4.8V≤Vin≤12V				
		LR1117D-5.0V		0.03	0.2	%/V
		Iout=10mA, 6.5V≤Vin≤12V				
		LR1117D-ADJ		2	8	mV
		Vin =2.75V, 10mA $\leq$ lout $\leq$ 1A				
		LR1117D-1.2V		2	8	mV
		Vin =2.7V, 10mA $\leq$ Iout $\leq$ 1A				
		LR1117-1.5V		2	10	mV
		Vin=3.0V, 10mA≤Iout≤1A LR1117D-1.8V				
		Vin=3.3V, $10\text{mA} \le 10\text{I}$		3	12	mV
		LR1117D-2.5V				
		Vin=3.8V, 10mA $\leq$ lout $\leq$ 1A		4	16	mV
ΔVout	Load Regulation	LR1117D-2.85V				
	_			5	20	mV
		Vin=4.35V, $10mA \le lout \le 1A$				
		LR1117D-3.3V		6	24	mV
		Vin=4.8V, $10mA \le lout \le 1A$	_			
		LR1117D-5.0V		9	36	mV
		Vin=6.5V, 10mA $\leq$ Iout $\leq$ 1A				



# **ELECTRICAL CHARACTERISTICS continued**

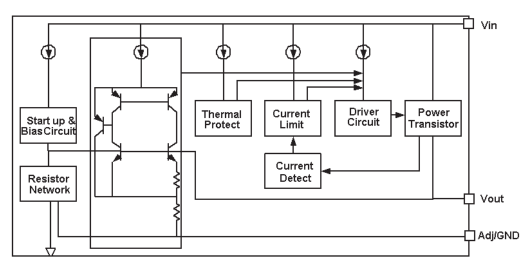
Tj=25°C

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
) ( due u	Descentively	lout=100mA		1.15	1.4	V
Vdrop	Dropout Voltage	lout=1A		1.2	1.4	V
Ilimit	Current Limit	Vin-Vout=1.5V, Tj=25°C	1	1.5		А
SVR	Supply Voltage Rejection	f = 120Hz, VIN – VOUT = 3V + 1VPP Ripple	60			dB
Imin	Minimum Load Current	LR1117D-ADJ		2	7	mA
		LR1117D-1.2V, Vin =10V	1	2	5	mA
		LR1117-1.5V, Vin =11V	1	2	5	mA
		LR1117D-1.8V, Vin =11V	1	2	5	mA
	Quiescent Current	LR1117-1.5V, Vin =11V	1	2	5	mA
lq	Quiescent Current	LR1117D-2.5V, Vin =12V	1	2	5	mA
		LR1117D-2.85V,Vin =12V	1	2	5	mA
		LR1117D-3.3V, Vin =12V	1	2	5	mA
		LR1117D-5.0V, Vin =12V	1	2	5	mA
IAdj	Adjust Pin Current	$1.5V \le V_{IN} - V_{OUT} \le 10V$ $I_{LOAD}=10 \text{ mA}$		35	60	uA
ΔV/ΔΤ	Temperature coefficient			±100		ppm
0	The meal Desistence	SOT-223		20		8C/M
$\theta_{\text{JC}}$	Thermal Resistance	TO-252		10		°C/W
	Thermal Resistance	SOT-223 (No heat sink)		136		
$\theta_{JA}$	Junction-to-Ambient (No air flow)	TO-252 (No heat sink)		92		°C/W

Note1: All test are conducted under ambient temperature 25°C and within a short period of time 20ms

Note2: Load current smaller than minimum load current of LR1117D-ADJ will lead to unstable or oscillation output.

# **BLOCK DIAGRAM**





## **DETAILED DESCRIPTION**

LR1117D is a series of low dropout voltage, three terminal regulators. Its application circuit is very simple: the fixed version only needs two capacitors and the adjustable version only needs two resistors and two capacitors to work. It is composed of some modules including start-up circuit, bias circuit, bandgap, thermal shutdown, power transistors and its driver circuit and so on.

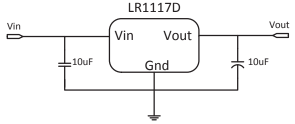
The thermal shut down modules can assure chip and its application system working safety when the junction temperature is larger than 140°C.

The bandgap module provides stable reference voltage, whose temperature coefficient is compensated by careful design considerations. The temperature coefficient is under 100 ppm/°C. And the accuracy of output voltage is guaranteed by trimming technique.

# **TYPICAL APPLICATION**

LR1117D has an adjustable version and six fixed versions (1.2V, 1.5V, 1.8V, 2.5V, 2.85V, 3.3V, 5V)

#### **Fixed Output Voltage Version**

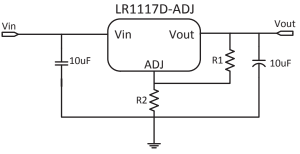


Application circuit of LR1117D fixed version

- 1) Recommend using 10uF tan capacitor or MLCC capacitor as bypass capacitor (C1) for all application circuit.
- 2) Recommend using 10uF tan capacitor MLCC capacitor to assure circuit stability.
- 3) Capacitor ESR range:  $3m\Omega \sim 22\Omega$

#### Adjustable Output Voltage Version

LR1117D-ADJ provides a 1.25V reference voltage. Any output voltage between 1.25V~12V can be achievable by choosing two external resistors (schematic is shown below), R1 and R2



Application Circuit of LR1117D-ADJ

The output voltage of adjustable version follows the equation: Vout= $1.25 \times (1+R2/R1)+IAdj \times R2$ . We can ignore IAdj because IAdj (about 50uA) is much less than the current of R1 (about 2~10mA).



- 1) To meet the minimum load current (>10mA) requirement, R1 is recommended to be 125ohm or lower. As LR1117D-ADJ can keep itself stable at load current about 2mA, R1 is not allowed to be higher than 625ohm.
- 2) Using a bypass capacitor ( $C_{ADJ}$ ) between the ADJ pin and ground can improve ripple rejection. This bypass capacitor prevents ripple from being amplified as the output voltage is increased. The impedance of  $C_{ADJ}$  should be less than R1 to prevent ripple from being amplified. As R1 is normally in the range of  $100\Omega^{\sim}500\Omega$ , the value of  $C_{ADJ}$  should satisfy this equation:  $1/(2\pi x f_{ripple} \times C_{ADJ}) < R1$ .

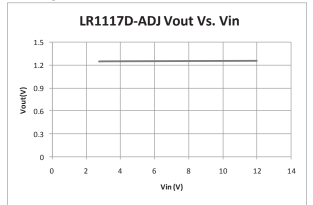
# THERMAL CONSIDERATIONS

We have to take heat dissipation into great consideration when output current or differential voltage of input and output voltage is large. Because in such cases, the power dissipation consumed by LR1117D is very large. LR1117D series uses SOT-223 package type and its thermal resistance is about 20°C/W. And the copper area of application board can affect the total thermal resistance. If copper area is 5cm\*5cm (two sides), the resistance is about 30°C/W. So the total thermal resistance is about 20°C/W + 30°C/W. We can decrease total thermal resistance by increasing copper area in application board. When there is no good heat dissipation copper are in PCB, the total thermal resistance will be as high as 120°C/W, then the power dissipation of LR1117D could allow on itself is less than 1W. And furthermore, LR1117D will work at junction temperature higher than 125°C under such condition and no lifetime is guaranteed.

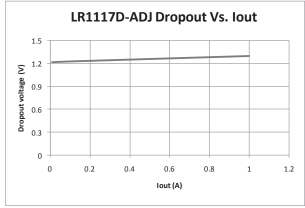
# **TYPICAL PERFORMANCE CHARACTERISTICS**

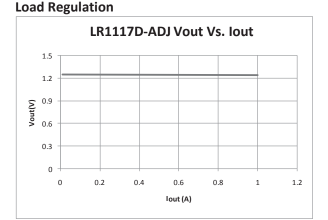
T=25°C unless specified.

#### Line Regulation

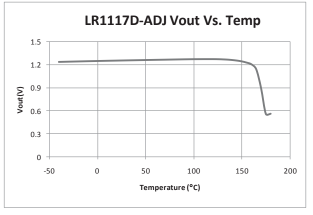


#### **Dropout Voltage**





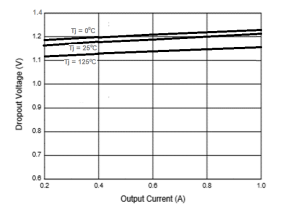
Thermal performance with OTP



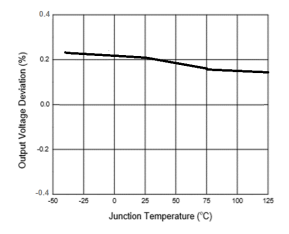


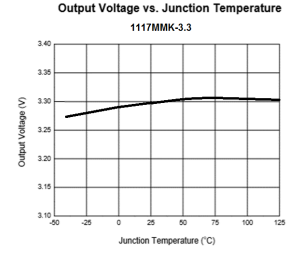


#### Dropout Voltage vs. Output Current

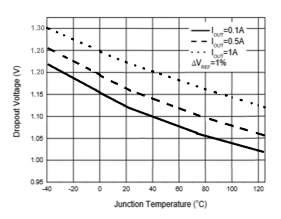


#### Load Regulation vs. Junction Temperature 1117MMK (Adj)

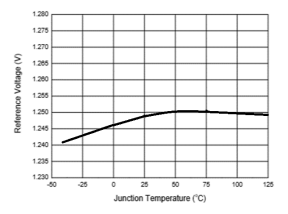




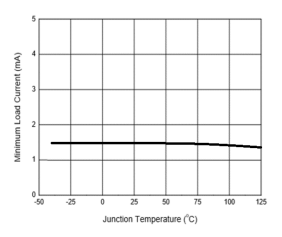
Dropout Voltage vs. Junction Temperature



#### Reference Voltage vs. Junction Temperature



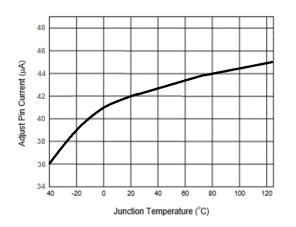
#### Minimum Load Current vs. Junction Temperature



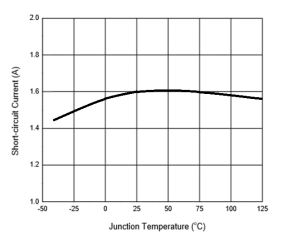




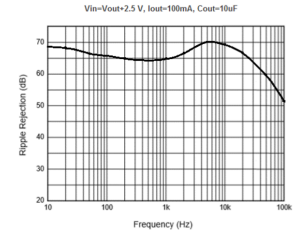
#### Adjust Pin Current vs. Junction Temperature



#### Short-circuit Current vs. Junction Temperature

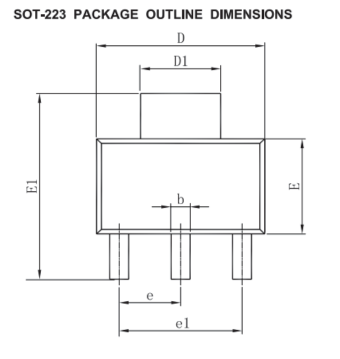


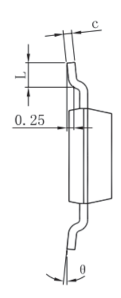
**Ripple Rejection vs. Frequency** 

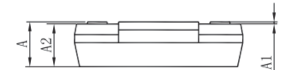




# PACKAGE OUTLINE

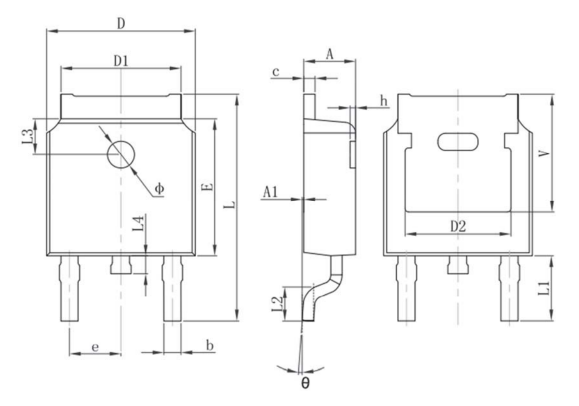






0	Dimensions In	Millimeters	Dimensions	In Inches
Symbol	Min	Max	Min	Max
Α	1.520	1.800	0.060	0.071
A1	0.000	0.100	0.000	0.004
A2	1.500	1.700	0.059	0.067
b	0.660	0.820	0.026	0.032
С	0.250	0.350	0.010	0.014
D	6.200	6.400	0.244	0.252
D1	2.900	3.100	0.114	0.122
E	3.300	3.700	0.130	0.146
E1	6.830	7.070	0.269	0.278
е	2.300(	BSC)	0.091(	BSC)
e1	4.500	4.700	0.177	0.185
L	0.900	1.150	0.035	0.045
θ	0°	10°	0°	10°





# TO-252-2L PACKAGE OUTLINE DIMENSIONS

Currels	Dimensions	In Millimeters	Dimension	s In Inches
Symbol	Min.	Max.	Min.	Max.
Α	2.200	2.400	0.087	0.094
A1	0.000	0.127	0.000	0.005
b	0.660	0.860	0.026	0.034
С	0.460	0.580	0.018	0.023
D	6.500	6.700	0.256	0.264
D1	5.100	5.460	0.201	0.215
D2	4.830 REF.		0.190 REF.	
E	6.000	6.200	0.236	0.244
е	2.186	2.386	0.086	0.094
L	9.800	10.400	0.386	0.409
L1	2.900	REF.	0.114 REF.	
L2	1.400	1.700	0.055	0.067
L3	1.600 REF.		0.063	REF.
L4	0.600	1.000	0.024	0.039
Φ	1.100	1.300	0.043	0.051
θ	0°	8°	0°	8°
h	0.000	0.300	0.000	0.012
V	5.350	REF.	0.211	REF.



# Disclaimer

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