

LC1213

250mA Low Consumption Linear Regulator

DESCRIPTION

LC1213 series is a group of positive voltage output, low power consumption, low dropout voltage, three terminal regulator. It can provide 200mA output current when input / output voltage differential drops to 418mV (Vout= 3.3V), And it also provides foldback short-circuit protection and output current limit function. The very low power consumption of LC1213 (Iq=3uA)can greatly improve natural life of batteries.

LC1213 can provide output value in the range of 1.2V~5.0V in 0.1V steps. It also can customized on command.

LC1213 includes high accuracy voltage reference, error amplifier, current limit circuit and output driver module.

LC1213 has well load transient response and good temperature characteristic, And it uses trimming technique to guarantee output voltage accuracy within \pm 2%.

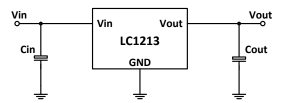
FEATURES

- Low Power Consumption: 3uA(Typ.)
- Maximum Output Current: 250mA
 - Small Dropout Voltage 211mV@100mA (Vout=3.3V) 418mV@200mA (Vout=3.3V)
- Input Voltage Range: 2.5V~16V
- Output Voltage Range: 1.2V~5.0V (customized on command in 0.1V steps)
- Highly Accurate: ±2%(±1% customized)
- Output Current Limit: 500mA
- Foldback Short-circuit Current: 85mA

APPLICATIONS

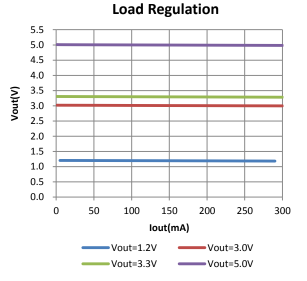
- Battery Powered equipment
- Power Management of MP3、PDA、DSC、 Mouse、PS2 Games
- Reference Voltage Source Regulation after Switching Power

TYPICAL APPLICATION



NOTE: Input capacitor (Cin=1uF) and Output capacitor (Cout=1uF) are recommended in all application circuit. *Ceramic capacitor is recommended.*

ELECTRICAL CHARACTERISTICS



ORDERING INFORMATION

LC1213 12345

Code	Description
1	Temperature&Rohs:
	C:-40~85°C ,Pb Free Rohs Std.
[2]	Package type:
	B3:SOT-23-3
	B3B:SOT-23-3(B)
	C3:SOT-89-3
	C3B:SOT-89-3(B)
3	Packing type:
	TR:Tape&Reel (Standard)
4	Output voltage:
	e.g. 12=1.2V
	15=1.5V
	50=5.0V
5	Voltage accuracy: $1=\pm 1\%$
5	Blank(default)= \pm 2%

ABSOLUTE MAXIMUM RATING

Paramet	Value		
Max Input Voltage	20V		
Operating Junction Te	125°C		
Ambient Temperature(Ta)		-40°C -85°C	
Power Dissipation	SOT-23-3	250mW	
	SOT-89-3	500mW	
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

ltem	Min	Recom- mended	Max. Un	
Input Voltage Range			16	V
Ambient Temperature	-40		85	°C

PIN CONFIGURATION

Product Classification LC1213CB3TR□□□ Marking SOT-23-3 D:Product Code Image X:Output Dress Voltage Voltage YW: Date Code Image Product Classification LC1213CB3BTR□□□ Marking SOT-23-3 (B) Image Image D:Product Code Image D:Product Code Image D:Product Code Image D:Product Code Image Image Image DXYWI Image DXYWI Image
DXYW D:Product Code X:Output DXYW YW: Date Code DXYW YW: Date Code DXYW YW: Date Code DXYW Product Classification LC1213CB3BTR Marking SOT-23-3 (B) D:Product Code D:Product Code X:Output Vuinut Voltage D:Product Code X:Output SOT-23-3 (B) J:Product Code D:Product Code X:Output Voltage
DXYW X:Output Voltage DXYW 1 GIID 2 Vout 3 Vin YW: Date Code 1 2 Product Classification LC1213CB3BTR□□□ Marking SOT-23-3 (B) D:Product Code 3 1 Vout 2 Vin 3 GIID
DXYW X:Output Voltage DXYW 2 Vout 3 Vin YW: Date Code 1 2 Product Classification LC1213CB3BTR Marking SOT-23-3 (B) D:Product Code 3 X:Output Voltage J:Product Code X:Output Voltage 3 D:Product Code 3 J:Product Code 3 J:Product Code 3 J:SOUTPUT Voltage J:Product Code
Product Classification LC1213CB3BTR Marking SOT-23-3 (B) D:Product Code 3 X:Output DXYWI Voltage J Output
Marking SOT-23-3 (B) D:Product Code 3 X:Output DXYWI Voltage 3 GID
DXYWI DXYWI Voltage
DXYWI X:Output Voltage 1 Vout 2 Vin 3 GND
DXYWI X:Output Voltage DXYWI 2 Vin 3 GND
н н
YW: Date Code
Product Classification LC1213CC3TR
Marking
AA:Product Code
AAXX Voltage AAXX 1 GND Voltage 2 Vin 3 Vout
LLBYW LL: LOT NO.
B:FAB Code 1 2 3
YW: Date Code
Product Classification LC1213CC3BTR
Marking
AA:Product SOT-89-3 (B)
Code Code
XX: Output AAXXI 1 Vout
AAXXI Voltage
LLBYW LL: LOT NO.
B:FAB Code 1 2 3

Y: The Year of manufacturing,"1" stands for year 2011, "2" stands for year 2012, and "8" stands for year 2018. W: The week of manufacturing. "A" stands for week

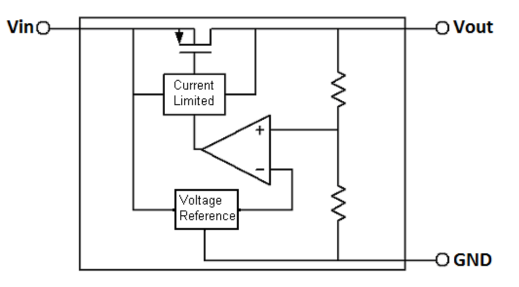
1,"Z" stands for week 26," \overline{A} " stands for week 27," \overline{Z} " stands for week 52.

ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Туре	Max	Units
Vin	Input Voltage				16	V
Vout	Output Voltage		Vout x0.98		Vout X1.02	V
lout(Max.)	Maximum Output Current	Vin-Vout=1V	250			mA
Dropout Voltage	Input-Output Voltage Differential	lout=100mA Vout = 3.3V		210	400	mV
$\frac{\Delta Vout}{\Delta Vin \cdot Vout}$	Line Regulation	lout=10mA 2V≤Vin≤16V		0.2	0.3	%/V
$\Delta Vout$	Load Regulation	Vin=Set Vout+1V 1mA≤lout≤100mA		20	40	mV
lq	Quiescent Current	Vin=Set Vout+1V		3	5	uA
$\frac{\Delta Vout}{\Delta T \cdot Vout}$	Output Voltage Temperature Coefficient	lout=10mA		100		ppm/°C

(Test Conditions: Cin=1uF, Cout=1uF, TA=25°C, Unless Otherwise Specified)

BLOCK DIAGRAM



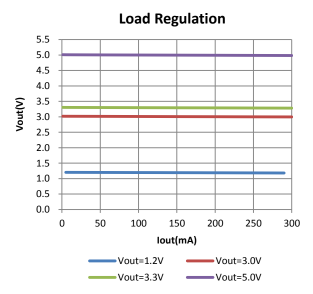
EXPLANATION

LC1213 is a series of low dropout voltage and low power consumption three pins regulator. Its application circuit is very simple, which only needs two outside capacitors. It is composed of these modules: high accuracy voltage reference, current limit circuit, error amplifier, output driver and power transistor.

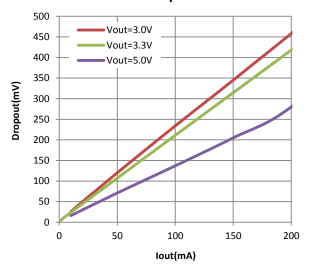
Current Limit module can keep chip and power system away from danger when load current is more than 500mA.

LC1213 uses trimming technique to assure the accuracy of output value within±2%, at the same time, temperature compensation is elaborately considered in this chip, which makes LC1213's temperature coefficient within 100ppm/ $^{\circ}$ C .

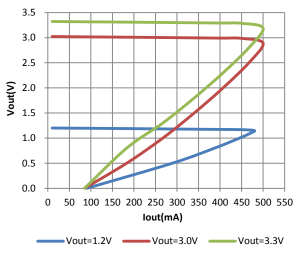
TYPICAL PERFORMANCE CHARACTERISTICS

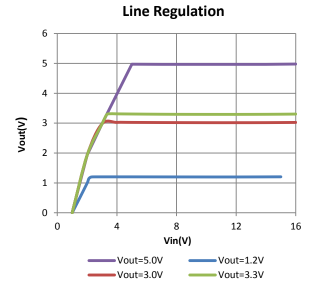




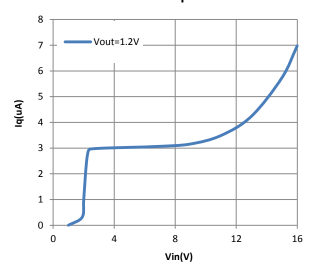












LC1213

Line transient response Vin=11V~12V, Ch1—Vin, Ch2—Vout

Load transient response lout=1mA~100mA, Ch2—Vout, Ch4—lout

