

BL8060

250mA Low Consumption Linear Regulator

DESCRIPTION

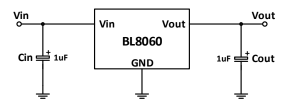
BL8060 series is a group of positive voltage output, low power consumption, low dropout voltage, three terminal regulator. It can provide 250mA output current when input / output voltage differential drops to 570mV (V_{OUT} = 2.8V), and it also provides foldback short-circuit protection and output current limit function. The very low power consumption of BL8060(I_Q =1.0uA) can greatly improve natural life of batteries.

BL8060 can provide output value in the range of $1.1V^{5.5V}$ in 0.1V steps. It also can customized on command.

BL8060 includes high accuracy voltage reference, error amplifier, current limit circuit and output driver module.

BL8060 has well load transient response and good temperature characteristic, And it uses trimming technique to guarantee output voltage accuracy within±2%.

TYPICAL APPLICATION



Note:

1) Input capacitor (C_{IN}=1uF) is recommended in all application circuit. Ceramic capacitor is recommended.
2) Output capacitor (C_{OUT}=1uF) is recommended in all application to assure the stability of circuit. Ceramic capacitor is recommended.

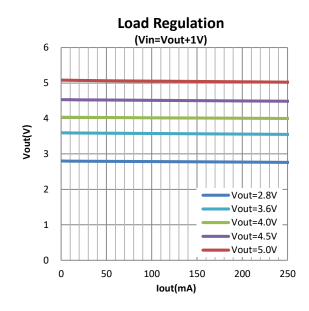
FEATURES

- Low power consumption:1.0uA(Typ.)
- Maximum output current:250mA
- Small dropout voltage 210mV@100mA (V_{OUT}=2.8V) 570mV@250mA (V_{OUT}=2.8V)
- Input voltage range:1.5V~12V
- Output voltage range:1.1V~5.5V (customized on command in 0.1V steps)
- Highly accurate:±2%(±1% customized)
- Output current limit 420mA@V_{OUT}=2.8V
- Foldback short-circuit current 90mA@V_{OUT}=2.8V

APPLICATIONS

- Battery powered equipment
- Power management of MP3、PDA、DSC、 mouse、PS2 games
- Reference voltage source regulation after switching power

ELECTRICAL CHARACTERISTICS



ORDERING INFORMATION

BL8060 42345

Code	Description
	Temperature&Rohs:
4	C: -40~85°C , Pb Free Rohs Std.
	H: -40~85°C, Halogen Free
	Package type:
	B3:SOT-23-3
	B5:SOT-23-5
2	C3:SOT-89-3
	C3B:SOT-89-3(B)
	HA:TO-92
	HB:TO-92
	Packing type:
B	TR:Tape&Reel (Standard)
9	BG:Bag (TO-92)
	PT:Reel (TO-92)
	Output voltage:
Z 1	e.g. 11=1.1V
4	15=1.5V
	55=5.5V
	Voltage accuracy:
5	1=±1%
	Blank(default)= \pm 2%

MARKING DESCRIPTON

N: Product code X: Output voltage Output Voltage Code

VOUT	Code	VOUT	Code	VOUT	Code
1.2V	2	3.0V	0	4.4V	$\frac{\overline{4}}{4}$
1.3V	3	3.1V	1	4.5V	4 5 6 7 8 9
1.5V	5	3.2V	2	4.6V	<u>-</u> 6
1.8V	8	3.3V	3	4.7V	$\overline{\underline{7}}$
2.0V	$\bar{0}$	3.4V	4	4.8V	<u>8</u>
2.1V	Ī	3.5V	<u>5</u>	4.9V	9
2.2V	2	3.6V	<u>6</u>	5.0V	= 0 -
2.3V	3	3.7V	<u>7</u>	5.1V	1
2.4V	4	3.8V	8	5.2V	<u>=</u> <u>2</u>
2.5V	5	3.9V	9	5.3V	1 = 2 = 3 = 4 = 5
2.6V	<u></u> 6	4.0V	$\overline{\underline{0}}$	5.4V	<u>=</u> <u>4</u>
2.7V	7	4.1V	<u>0</u> <u>1</u>	5.5V	<u>=</u> <u>5</u>
2.8V	8	4.2V	$\bar{\underline{2}}$		
2.9V	9	4.3V	<u>3</u>	_	-

Y: The Year of manufacturing,"1" stands for year 20X1, "2" stands for year 20X2, and "8" stands for year 20X8. (X=0,1,2,....9)

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.

The date code of the 53rd week is the same as that of the first week of the next year. For example, the date code of the 53rd week of 2017 is the same as that of the first week of 2018, which are 1801 and 8A.

PIN CONFIGURATION

Product	classification	BL8060CB3TR□□□
N	1arking	SOT-23-3
	N:Product code	3 H 1 GND
NXYWI	X:Output voltage	NXYWI 2 Vout 3 Vin
	YW: Date code	1 2
Product	classification	BL8060CB5TR□□□
N	1arking	SOT-23-5 5 4
	N:Product code	H H 1 Vin
NXYWI	X: Output voltage	NXYWI 3 HC 4 HC
	YW: Date code	HH 5 Vout
Product	classification	BL8060CC3TR□□□
	Marking	
NXXI LLBYW	N:Product code XX:Output voltage LL:LOT NO. B:FAB code YW:Date code	NXXI LLBYW 1 GND 2 Vin 3 Vout
Product	classification	BL8060CC3BTR
N	Marking	
NXXIB LLBYW	N:Product code XX:Output voltage LL:LOT NO. B:FAB code	NXXIB LLBYW 3 Vin
	YW:Date code	1 2 3

Product classification		BL8060CHABG		
N	1arking	TO-92		
	N:Product code	HXXIA 1 Vout		
NIVVIA	XX:Output voltage	LLBYW 3 Vin		
NXXIA LLBYW	LL:LOT NO.			
	B:FAB code			
	YW:Date code	1 2 3		
Product	classification	BL8060CHBBG BL8060CHBPT		
N	Marking	TO-92		
	N:Product code	HXXIB LLBYW 2 Vin		
NIVVID	XX:Output voltage	3 Vout		
NXXIB LLBYW	LL:LOT NO.			
	B:FAB code			
	YW:Date code	1 2 3		
GND	Ground pin			
Vin	Supply voltage	input		
Vout	Output voltage			

ABSOLUTE MAXIMUM RATING

Parameter		Value
Max input voltage		14V
Operating junction tem	perature(T _J)	125°C
Ambient temperature(1	-A)	-40°C -85°C
	SOT-23-3	250mW
Power dissipation	SOT-23-5	250mW
rower dissipation	SOT-89-3	500mW
	TO-92	500mW
Storage temperature(Ts	-40°C -150°C	
Lead temperature & time 260°C,10S		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

Item	Min	Recommended	Max.	Unit
Input voltage range			12	V
Ambient temperature	-40		85	°C

ELECTRICAL CHARACTERISTICS

BL8060 -- TR--

(Test Conditions: C_{IN}=1uF, C_{OUT}=1uF, T_A=25°C, Unless Otherwise Specified)

			· /		_		
Symbol	Parameter	Conditions		Min	Type	Max	Units
V _{IN}	Input voltage					12	V
Vout	Output voltage			V _{оит} x0.98		V _{оит} X1.02	V
Iout (MAX.)	Maximum output current	V _{IN} -V _{OUT} =1V		250			mA
Dropout voltage	Dropout voltage differential	I _{OUT} =100mA	$V_{\text{OUT}} \leq 1.8V$		600	1000	mV
Dropout voitage			$V_{OUT} \ge 1.8V$		300	600	111V
$\frac{\Delta \text{Vout}}{\Delta \text{Vin} \cdot \text{Vout}}$	Line regulation	I _{OUT} =10mA, 1.5V≤V _{IN} ≤8V			0.2	0.3	%/V
∆Vout	Load regulation	V _{IN} =Set V _{OUT} +1V 1mA≤I _{OUT} ≤100mA			20	40	mV
lα	Quiescent current	V _{IN} =Set V _{OUT} +1V			1.0	5.0	uA
$\frac{\Delta \text{Vout}}{\Delta \text{T} \cdot \text{Vout}}$	Output voltage temperature coefficient	I _{OUT} =10mA			100		ppm/°C

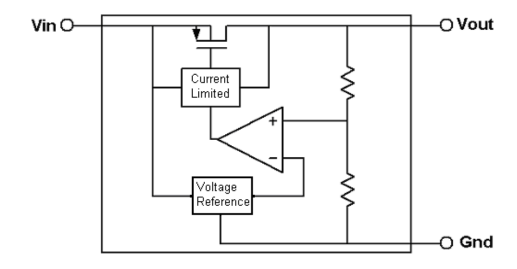
$BL8060 \square \square \square TR36$

(Test Conditions: C_{IN}=1uF, C_{OUT}=1uF, T_A=25°C, Unless Otherwise Specified)

Symbol	Parameter	Conditions	Min	Type	Max	Units
V _{IN}	Input voltage				12	V
Vout	Output voltage		3.528	3.6	3.672	V
lout (MAX.)	Maximum output current	V _{IN} -V _{OUT} =1V	250			mA
Dropout voltage	Input-output voltage differential	I _{OUT} =100mA		210	600	mV

$\frac{\Delta \text{Vout}}{\Delta \text{Vin } \cdot \text{Vout}}$	Line regulation	I _{OUT} =10mA, 4V≤V _{IN} ≤8V	0.2	0.3	%/V
ΔVout	Load regulation	V _{IN} =Set V _{OUT} +1V 1mA≤I _{OUT} ≤100mA	20	40	mV
IQ	Quiescent current	V _{IN} =Set V _{OUT} +1V	1.0	5.0	uA
$\frac{\Delta \text{Vout}}{\Delta \text{T} \cdot \text{Vout}}$	Output voltage temperature coefficient	I _{OUT} =10mA	100		ppm/°C

BLOCK DIAGRAM



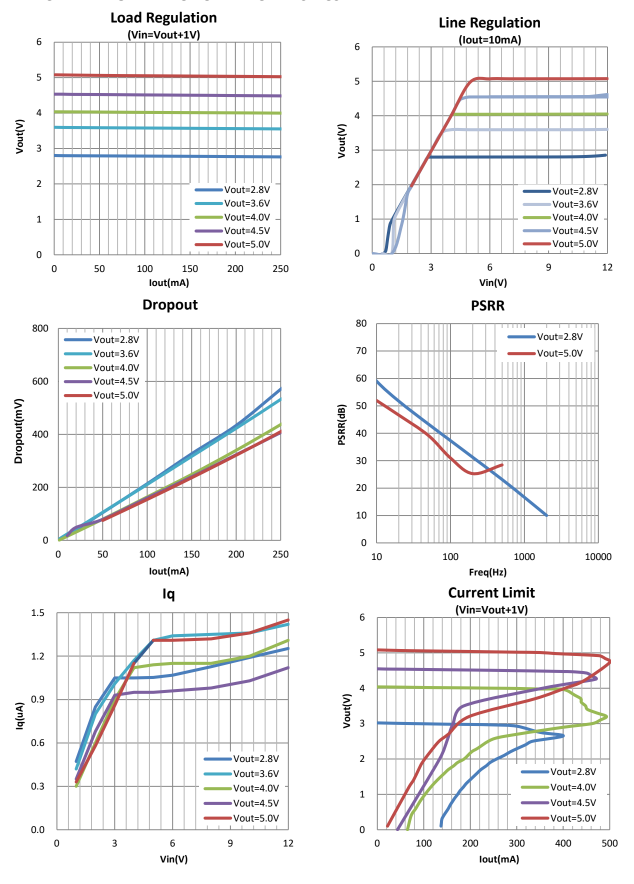
EXPLANATION

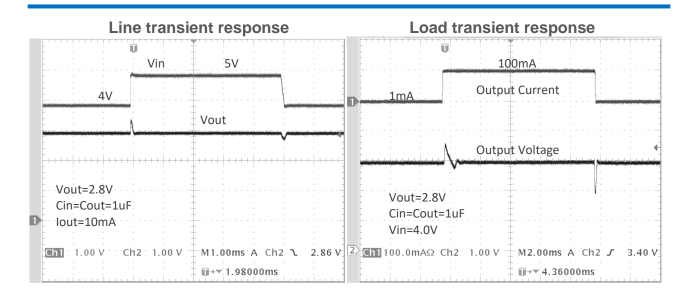
BL8060 is a series of low dropout voltage and low power consumption three pins regulator. Its application circuit is very simple, which only needs two outside capacitors. It is composed of these modules: high accuracy voltage reference, current limit circuit, error amplifier, output driver and power transistor.

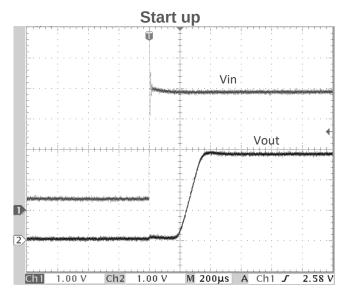
Current Limit module can keep chip and power system away from danger when load current is more than 250mA.

BL8060 uses trimming technique to assure the accuracy of output value within $\pm 2\%$, at the same time, temperature compensation is elaborately considered in this chip, which makes BL8060's temperature coefficient within 100ppm/°C $_{\circ}$

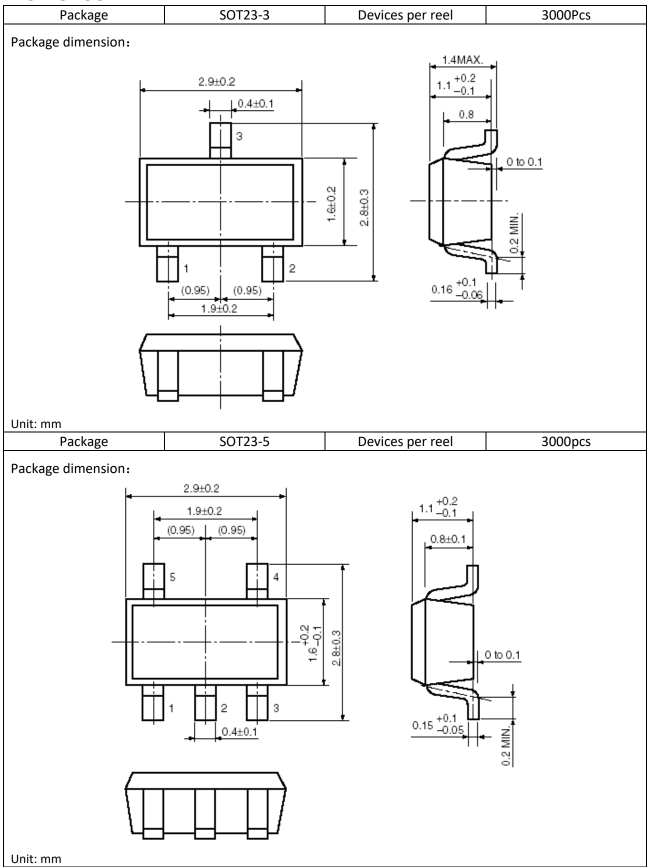
TYPICAL PERFORMANCE CHARACTERISTICS

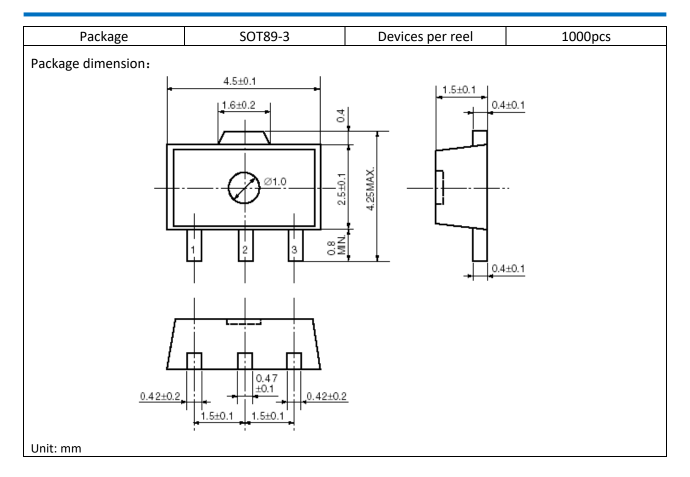






PACKAGE OUTLINE





Package	TO-92	Devices per bag	1000Pcs				
T dekage	10 32	Devices per reel	2000Pcs				
Package dimension:	Package dimension: TO-92						
	2. 5±0.1 4. 95±0.1 4. 95±0.1	φ ₁ , 5×0, 2					
Unit: mm							