



Low noise, fast response 500mA LDO regulator

Features:

- Low Power Consumption: 75uA (Typ.)
- Low output noise (47uVRMS)
- Standby Mode: 0.1uA
- Low dropout Voltage: 0.46V@500mA (Typ.)
- High Ripple Rejection: 66dB@100Hz (Typ.)
- Low Temperature Coefficient: ±100ppm/°C
- Excellent Line regulation: 0.05%/V
- Build-in chip enable and discharge circuit
- Output Voltage Range: 1.2V~4.5V (customized on command every 0.1V step)
- Highly Accurate: $\pm 2\%$ ($\pm 1\%$ customized)
- Output Current Limit

Applications:

- Power source for cellular phones and various kind of PCSs
- Battery Powered equipment
- Power Management of MP3, PDA, DSC, Mouse, PS2 Games
- Reference Voltage Source
- Regulation after Switching Power

General Description:

BL8558 series is a group of positive voltage output, low power consumption, low dropout voltage regulator.

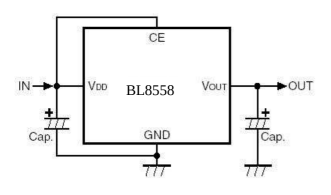
BL8558 can provide output value in the range of 1.2V~4.5V every 0.1V step. It also can be customized on command.

BL8558 includes high accuracy voltage reference, error amplifier, current limit circuit and output driver module with discharge capability.

BL8558 has excellent load and line transient response and good temperature characteristics, which can assure the stability of chip and power system. And it uses trimming technique to guarantee output voltage accuracy within ±2%.

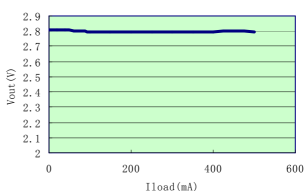
BL8558 is available in SOT-23-5, SOT89-3, SOT23-3, TO92 packages which are lead free.

BL8558 Typical Application Circuit



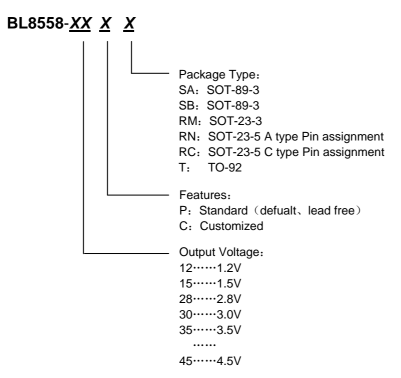
BL8558 Typical Performance Characteristics:

BL8558-2.8V Output

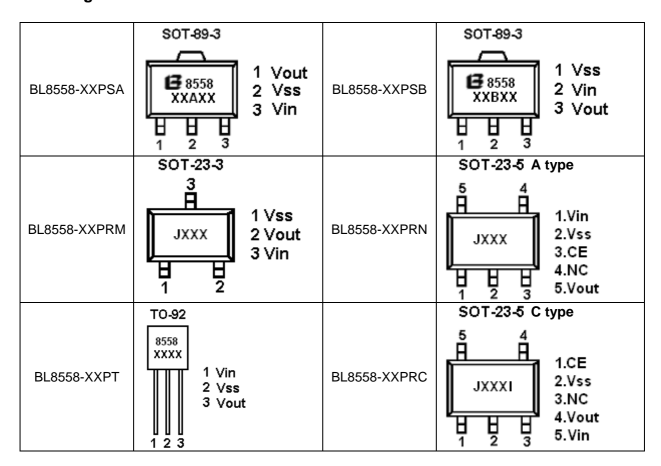




Selection Guide:



Pin Assignment:





Pin Description:

		P	in Number				
SOT-89-3	SOT-89-3	SOT-23-5	SOT-23-5	SOT23-3	TO-92	Symbol	Function
(A)	(B)	(PRN)	(PRC)	30123-3	10-92		
1	3	5	4	2	3	Vout	Output pin
3	2	1	5	3	1	Vin	Input Pin
2	1	2	2	1	2	Vss	Ground Pin
		3	1			CE	Chip Enable Pin
		4	3			NC	No Connection

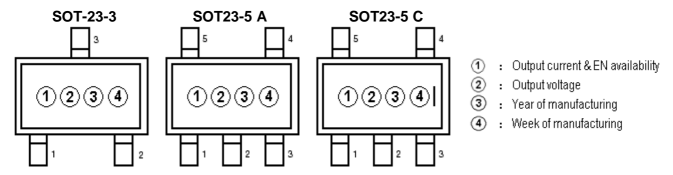
Product Classification:

Output Voltage	Package Type	Product Name	Package Type	Product Name	Package Type	Product Name
1.2V	SOT-89-3A	BL8558-12PSA	SOT-89-3B	BL8558-12PSB	SOT-23-5 A	BL8558-12PRN
1.5V	SOT-89-3A	BL8558-15PSA	SOT-89-3B	BL8558-15PSB	SOT-23-5 A	BL8558-15PRN
1.8V	SOT-89-3A	BL8558-18PSA	SOT-89-3B	BL8558-18PSB	SOT-23-5 A	BL8558-18PRN
2.1V	SOT-89-3A	BL8558-21PSA	SOT-89-3B	BL8558-21PSB	SOT-23-5 A	BL8558-21PRN
2.5V	SOT-89-3A	BL8558-25PSA	SOT-89-3B	BL8558-25PSB	SOT-23-5 A	BL8558-25PRN
2.8V	SOT-89-3A	BL8558-28PSA	SOT-89-3B	BL8558-28PSB	SOT-23-5 A	BL8558-28PRN
2.85V					SOT-23-5 A	BL8558-285PRN
3.0V	SOT-89-3A	BL8558-30PSA	SOT-89-3B	BL8558-30PSB	SOT-23-5 A	BL8558-30PRN
3.2V	SOT-89-3A	BL8558-32PSA	SOT-89-3B	BL8558-32PSB	SOT-23-5 A	BL8558-32PRN
3.3V	SOT-89-3A	BL8558-33PSA	SOT-89-3B	BL8558-33PSB	SOT-23-5 A	BL8558-33PRN
3.5V	SOT-89-3A	BL8558-35PSA	SOT-89-3B	BL8558-35PSB	SOT-23-5 A	BL8558-35PRN
•	:	•••	:	:	:	
4.5V	SOT-89-3A	BL8558-45PSA	SOT-89-3B	BL8558-45PSB	SOT-23-5 A	BL8558-45PRN

Output	Package	Product	Package	Product	Package	Product
Voltage	Type	Name	Type	Name	Type	Name
1.2V	SOT-23-3	BL8558-12PRM	TO-92	BL8558-12PT	SOT-23-5 C	BL8558-12PRC
1.5V	SOT-23-3	BL8558-15PRM	TO-92	BL8558-15PT	SOT-23-5 C	BL8558-15PRC
1.8V	SOT-23-3	BL8558-18PRM	TO-92	BL8558-18PT	SOT-23-5 C	BL8558-18PRC
2.1V	SOT-23-3	BL8558-21PRM	TO-92	BL8558-21PT	SOT-23-5 C	BL8558-21PRC
2.5V	SOT-23-3	BL8558-25PRM	TO-92	BL8558-25PT	SOT-23-5 C	BL8558-25PRC
2.8V	SOT-23-3	BL8558-28PRM	TO-92	BL8558-28PT	SOT-23-5 C	BL8558-28PRC
3.0V	SOT-23-3	BL8558-30PRM	TO-92	BL8558-30PT	SOT-23-5 C	BL8558-285PRC
3.2V	SOT-23-3	BL8558-32PRM	TO-92	BL8558-32PT	SOT-23-5 C	BL8558-30PRC
3.3V	SOT-23-3	BL8558-33PRM	TO-92	BL8558-33PT	SOT-23-5 C	BL8558-32PRC
3.5V	SOT-23-3	BL8558-35PRM	TO-92	BL8558-35PT	SOT-23-5 C	BL8558-33PRC
•	:	:	:	:	:	
4.5V	SOT-23-3	BL8558-45PRM	TO-92	BL8558-45PT	SOT-23-5 C	BL8558-35PRC



Product Marking information:



① BL8558 with output current 500mA, SOT-23-3 & SOT-23-5 package, its position ① is J

2	Code	Vout	Code	Vout	Code	Vout
	2	1.2V	7	2.7V	<u>2</u>	4.2V
	3	1.3V	8	2.8V	<u>3</u>	4.3V
	4	1.4V	9	2.9V	<u>4</u>	4.4V
	5	1.5V	<u>o</u>	3.0V	<u>5</u>	4.5V
	6	1.6V	1_	3.1V	8	2.85V
	7	1.7V	2	3.2V		
	8	1.8V	<u>3</u>	3.3V		
	9	1.9V	4	3.4V		
	ō	2.0V	<u>5</u>	3.5∨		
	7	2.1V	<u>6</u>	3.6V		
	2	2.12V	7	3.7V		
	3	2.3V	8	3.8V		
	4	2.4V	9	3.9V		
	5	2.5V	<u>o</u>	4.0V		
	<u>6</u>	2.6V	1	4.1V		

 $\begin{tabular}{ll} \hline \textbf{3} & The year of manufacturing. "5" stands for year 2005, "6" \\ & stands for year 2006, and " <math>\overline{0}$ " for year 2010.

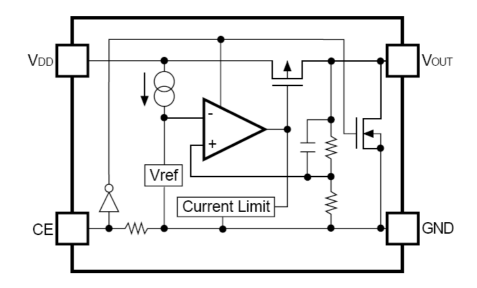
		Week								
(4)	Code	of Mfg								
	Α	1	L	12	w	23	Ħ	34	s	45
	В	2	М	13	х	24	T	35	Ŧ	46
	С	3	N	14	Υ	25	J	36	Ū	47
	D	4	0	15	z	26	ĸ	37	⊽	48
	E	5	P	16	Ā	27	ī	38	w	49
	F	6	ø	17	B	28	M	39	x	50
	G	7	R	18	c	29	N	40	Ÿ	51
	н	8	s	19	₽	30	ō	41	Z	52
	ı	9	т	20	Ē	31	P	42		
	J	10	U	21	F	32	Q	43		
	ĸ	11	V	22	G	22	R	44		

SOT-89-3(A) SOT-89-3(B) TO-92

1: Output voltage 2.: Lot NO.



Block Diagram:



Absolute Maximum Ratings:

Max input voltage	-10V
Junction Temperature (TJ)	
Output Current	- 500mA
Power Dissipation	
SOT-23-5	-250mW
SOT-23-3	-200mW
SOT-89-3	-500mW
TO-92	-350mW
Storage Temperature (Ts)	45°C∼150°C

Recommended Work Conditions:

Item	Min	Recommended	Max	unit
Input Voltage Range			8	V
Ambient Temperature	-40		85	°C

Electrical Characteristics:

(Test Conditions: Cin=1uF,Cout=3.4uF,TA=25°C, unless otherwise specified.)

BL8558, for arbitrary output voltage

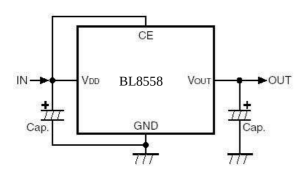
Symbol	Parameter	Conditions	Min	Тур	Max	Units
Vin	Input Voltage				8	V
Vout	Output Voltage	Vin=Set Vout+1V 1mA≤lout≤30mA	Vout x0.98	Vout1	Vout X1.02	V
lout (Max.)	Maximun Output Current	Vin-Vout=1V	500			mA



	T					
	Dropout	lout=100mA		88	120	mV
Vdrop ¹	Voltage,Vout≥2.8V	lout=300mA		270	350	mV
	voltage, vout=2.0 v	lout=500mA		460	600	mV
$\frac{\Delta Vout}{\Delta Vin \cdot Vout}$	Line Regulation	Iout=40mA 2.8V≤Vin≤8V		0.05	0.2	%/V
$\Delta Vout / \Delta Iout$	Load Regulation	Vin=Set Vout+1V 1mA≤lout≤500mA		20	40	mV
Iss	Supply Current	Vin=Set Vout+1V		75	90	uA
Istandby	Supply Current (Srandby)	Vin=Set Vout+1V Vce=GND		0.1	1.0	uA
$\frac{\Delta Vout}{\Delta T \cdot Vout}$	Output Voltage Temperature Coefficiency	lout=30mA		±100		ppm/°C
PSRR	Ripple Rejection	F=100Hz, Ripple=0.5Vp-p Vin=Set Vout+1V		65		dB
llim	Short Current Limit	Vout=0V		200		mA
Rpd	CE Pull down Resistance		2.0	5.0	10.0	ΜΩ
Vceh	CE Input Voltage "H"		1.5		Vin	V
Vcel	CE Input Voltage "L"		0		0.25	V
en	Output Noise	BW=10Hz~100kHz		47	-	uVrms

^{1.} Vdrop=Vin1-(Vout2*0.98) Vout2 is the output voltage when Vin=Vout1+1.0V and lout=300mA or lout=500mA. Vin1 is the input voltage at which the output voltage becomes 98% of Vout1 after gradually decreasing the input voltage.

Typical Application Circuit:



Application hints:

NOTE1: Input capacitor (Cin=1uF) is

recommended in all application circuit.

NOTE2: Output capacitor (Cout=3.3uF/4.7uF) is

recommended in all application to

assure the stability of circuit.

Explanation:

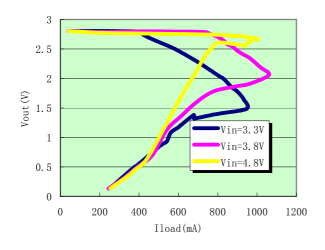
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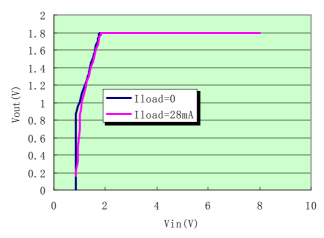
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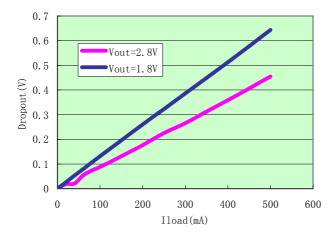
Typical Performance Characteristics:

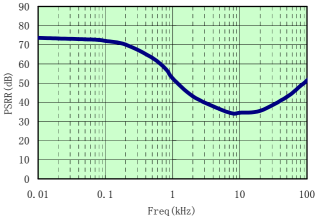
- 1) Output Voltage vs. Output Current (with output short protection)
- 2) Output Voltage vs. Input Voltage





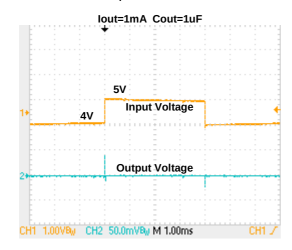
- 3) Dropout Voltage vs. Output Current
- 4) Ripple rejection vs. Frequency

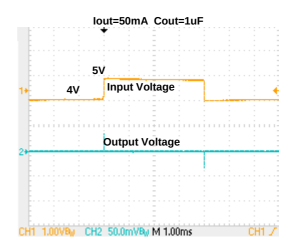




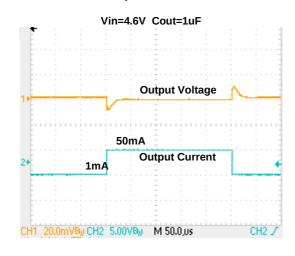


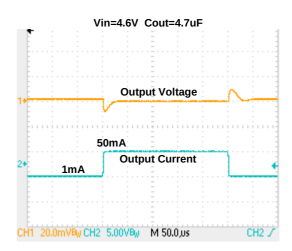
5) Line transient response

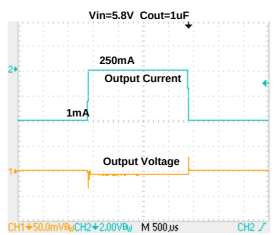


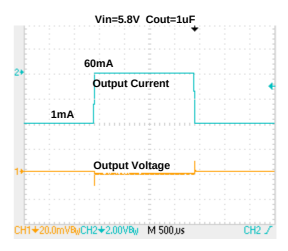


6) Load transient response





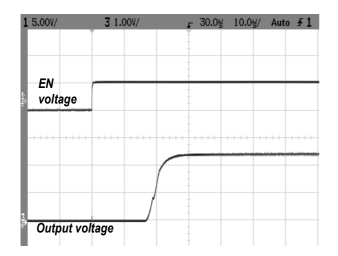




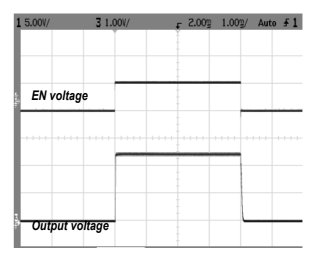




7) Startup response



8) Shutdown response





Package Information:

