

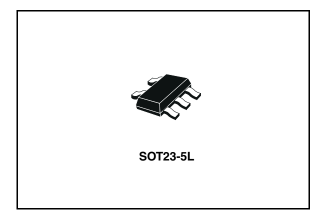
#### Low noise low drop voltage regulator with shutdown function

#### **Features**

- Output current up to 200 mA
- Low dropout voltage (500 mV max at I<sub>OUT</sub> = 200 mA)
- Very low quiescent current: 0.1 μA in OFF mode and max 250 μA in ON mode at I<sub>OUT</sub> = 0 mA
- Low output noise: typ. 30 µV at I<sub>OUT</sub> = 60 mA and 10 Hz < f < 80 kHz
- Wide range of output voltages
- Internal current and thermal limit
- V<sub>OUT</sub> tolerance ± 2% (at 25 °C)
- Operative input voltage from:
   V<sub>OUT</sub> + 0.5 to 14 V (for V<sub>OUT</sub> > 2 V)
   or from 2.5 V to 14 V (for V<sub>OUT</sub> < 2 V)</li>

#### **Description**

The LK112Sxx is a low dropout linear regulator with a built in electronic switch. The internal switch can be controlled by TTL or CMOS logic levels. The device is ON state when the control pin is pulled to a logic high level. An external capacitor can be used connected to the noise bypass pin to lower the output noise level to 30



 $\mu$ Vrms. An internal PNP pass transistor is used to achieve a low dropout voltage.

The LK112Sxx has a very low quiescent current in ON MODE while in OFF MODE the Iq is reduced down to 100 nA max. The internal thermal shutdown circuitry limits the junction temperature to below 150 °C. The load current is internally monitored and the device will shutdown in the presence of a short circuit or overcurrent condition at the output.

Table 1. Device summary

	Part numbers					
LK112SXX13	LK112SXX24	LK112SXX36	LK112SXX45			
LK112SXX14	LK112SXX26	LK112SXX37	LK112SXX46			
LK112SXX18	LK112SXX28	LK112SXX38	LK112SXX47			
LK112SXX19	LK112SXX29	LK112SXX39	LK112SXX48			
LK112SXX20	LK112SXX31	LK112SXX41	LK112SXX49			
LK112SXX21	LK112SXX33	LK112SXX42	LK112SXX50			
LK112SXX22	LK112SXX34	LK112SXX43				
LK112SXX23	LK112SXX35	LK112SXX44				

Contents LK112Sxx

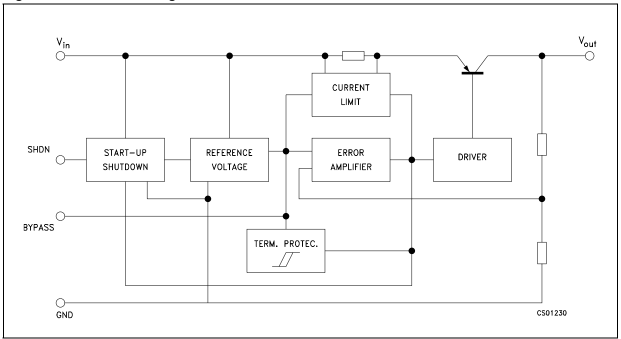
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2	Pin configuration
3	Maximum ratings
4	Electrical characteristics 6
5	Typical characteristics
6	Package mechanical data
7	Order codes
8	Revision history

LK112Sxx Diagram

## 1 Diagram

Figure 1. Schematic diagram



Pin configuration LK112Sxx

## 2 Pin configuration

Figure 2. Pin connection (top view)

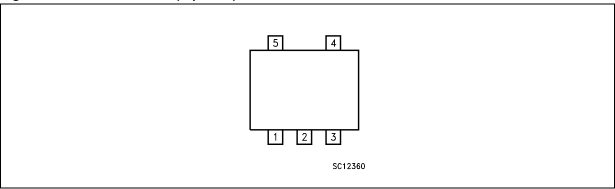


Table 2. Pin description

Pin n°	Symbol	Note
1	SHDN	Shutdown Input: Disables the regulator when is connected to GND or to positive voltage less than 0.6 V
2	GND	Ground Pin: Internally connected to the die attach flag to decrease the total thermal resistance and increase the package ability to dissipate power.
3	Bypass	Bypass Pin: Bypass with 0.1 $\mu F$ to improve the $V_{REF}$ thermal noise performances.
4	OUT	Output port
5	IN	Input port

LK112Sxx Maximum ratings

# 3 Maximum ratings

Table 3. Absolute maximum ratings

Symbol	Parameter	Value	Unit
VI	DC input voltage	16	V
V <sub>SHDN</sub>	DC input voltage	16	V
I <sub>O</sub>	Output current	Internally limited	
T <sub>STG</sub>	Storage temperature range	-55 to 150	°C
T <sub>OP</sub>	Operating junction temperature range	-40 to 125	°C

Table 4. Thermal data

Symbol	Parameter	SOT23-5L	Unit
R <sub>thJC</sub>	Thermal resistance junction-case	81	°C/W
R <sub>thJA</sub>	Thermal resistance junction-ambient	255	°C/W

Electrical characteristics LK112Sxx

## 4 Electrical characteristics

Table 5. Electrical characteristics for LK112S (T<sub>J</sub> = 25 °C,  $V_{IN}$ = $V_{OUT}$ +1 V (1),  $I_{OUT}$  = 0mA,  $V_{SHDN}$  = 1.8 V,  $C_I$  = 1  $\mu$ F,  $C_O$  = 2.2  $\mu$ F,  $C_{BYPASS}$  = 0.1  $\mu$ F unless otherwise specified)

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit	
,	Quiaccent augment	ON MODE (except I <sub>SHDN</sub> )		175	250	μΑ	
I <sub>d</sub>	Quiescent current	OFF MODE, V <sub>I</sub> = 8V, V <sub>SHDN</sub> = 0V		0	0.1	μΑ	
V <sub>O</sub>	Output voltage	I <sub>O</sub> = 30mA	(	see table	<del>)</del>		
41/	Line regulation	$V_{I} = V_{O} + 1V \text{ to } V_{O} + 6V, V_{O} \le 5.6V$		0.7	20	mV	
$\Delta V_{O}$	Line regulation	$V_{I} = V_{O} + 1V$ to $V_{O} + 6V$ , $V_{O} > 5.6V$		0.8	40	mV	
41/	Load regulation	I <sub>O</sub> = 1 to 60mA		15	30	mV	
$\Delta V_{O}$	Load regulation	I <sub>O</sub> = 1 to 200mA		30	90	mV	
W		I <sub>O</sub> = 60 mA <sup>(2)</sup>		0.17	0.24	V	
$V_d$	Dropout voltage	I <sub>O</sub> = 200 mA <sup>(2)</sup>		0.35	0.5	V	
I <sub>SC</sub>	Short circuit current		200			mA	
SVR	Supply voltage rejection	$V_I = V_O + 1.5V$ , $C_{BYP} = 0.1 \mu F$ $C_O = 10 \mu F$ , $f = 400 Hz$ , $I_O = 30 mA$		55		dB	
eN	Output noise voltage	B= 10Hz to 80kHz, $C_{BYP} = 0.1 \mu F$ $C_{O} = 10 \mu F$ , $V_{I} = V_{O} + 1.5 V$ , $I_{O} = 60 mA$		30		μVrms	
I <sub>SHDN</sub>	Shutdown input current	V <sub>SHDN</sub> = 1.8V, Output ON		12	35	μA	
.,	Shutdown input logic	Output ON	1.8			V	
V <sub>SHDN</sub>	Sharaown input logic	Output OFF			0.6	]	
$\Delta V_{O}/T_{J}$	Output voltage temperature coefficient	I <sub>O</sub> = 10mA		0.09		mV/°C	

<sup>1.</sup> For version with output voltage less than 2V  $V_{IN}$ =2.4V

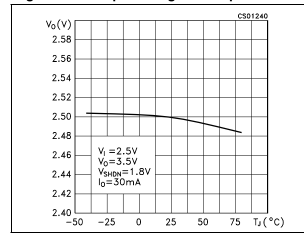
<sup>2.</sup> Only for version with output voltage more than 2.1V

## 5 Typical characteristics

(Unless otherwise specified,  $T_J$  = 25 °C,  $C_I$  = 1  $\mu F,\,C_O$  = 2.2  $\mu F,\,C_{BYP}$  = 100 nF)

Figure 3. Output voltage vs temperature

Figure 4. Output voltage vs temperature



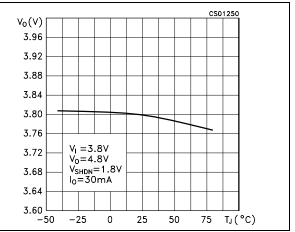
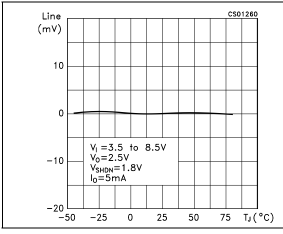


Figure 5. Line regulation vs temperature

Figure 6. Load regulation vs temperature



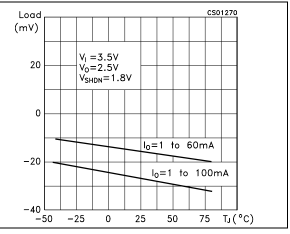
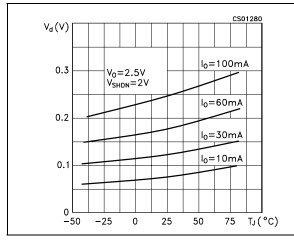
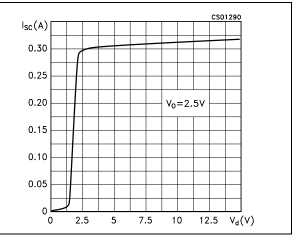


Figure 7. Dropout voltage vs temperature

Figure 8. Short circuit current vs dropout voltage





 $V_0(V)$ 

2.5

2.0

1.5

1.0

0.5

Output voltage vs input voltage Figure 9.

 $V_0 = 3.5V$ 

V<sub>SHDN</sub>=2V I<sub>O</sub>=30mA

10

12.5

 $V^{q}(\Lambda)$ 



Shutdown voltage vs temperature Figure 10.

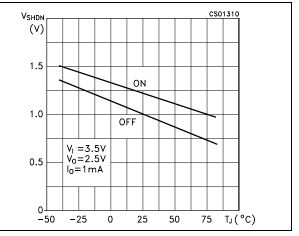


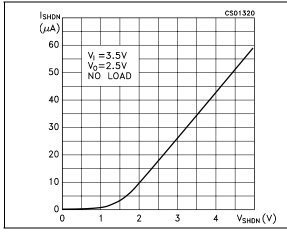
Figure 11. Shutdown current vs shutdown voltage

7.5

5

2.5

Figure 12. Supply voltage rejection vs temperature



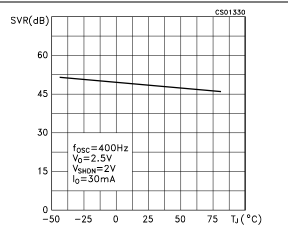
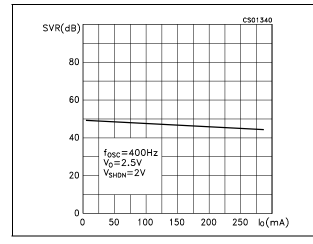


Figure 13. current

Supply voltage rejection vs output Figure 14. Supply voltage rejection vs frequency



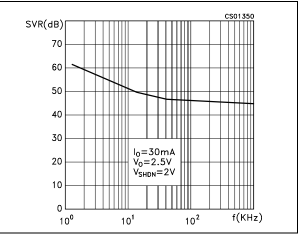


Figure 15. Supply voltage rejection vs temperature

Figure 16. Quiescent current vs temperature

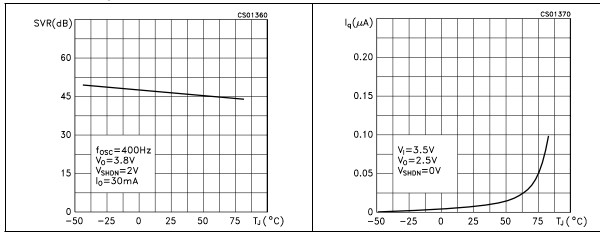


Figure 17. Quiescent current vs input voltage Figure 18. Quiescent current vs shutdown voltage

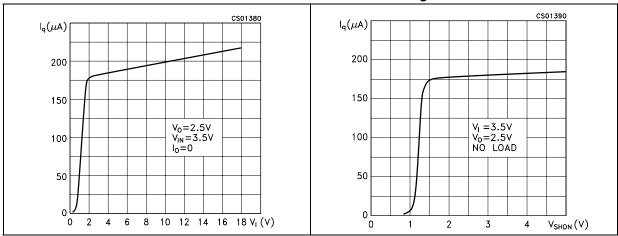


Figure 19. Quiescent current vs temperature Figure 20. Reverse current vs reverse voltage

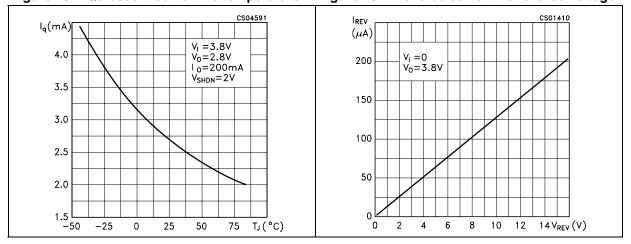


Figure 21. Stability

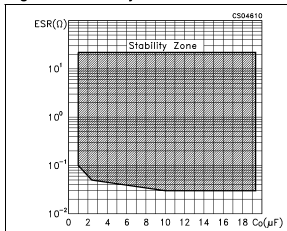


Figure 22. Spectrum noise

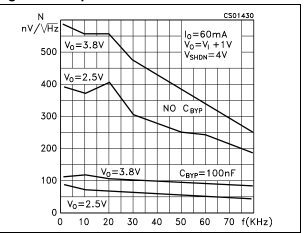


Figure 23. Start-up transient

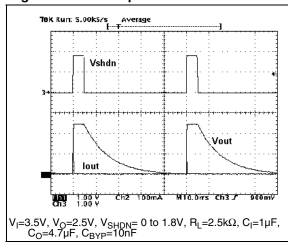


Figure 24. Start-up transient

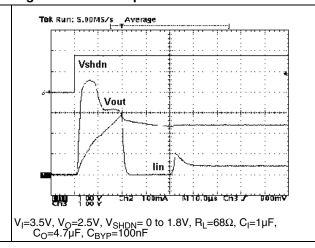


Figure 25. Line transient

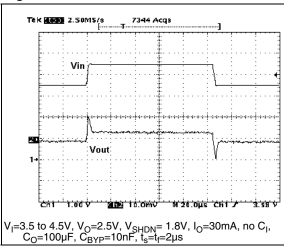


Figure 26. Line transient

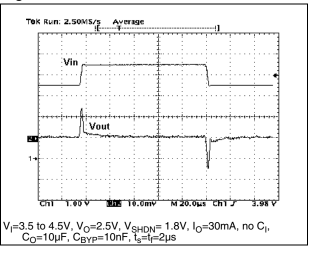


Figure 27. Line transient

Vout

Figure 28. Load transient

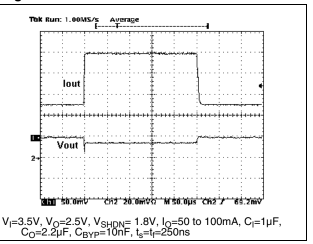


Figure 29. Load transient

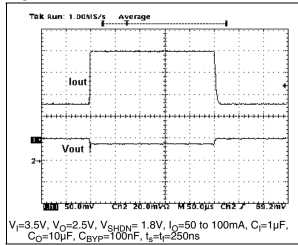
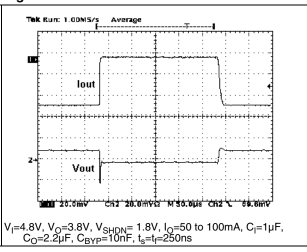


Figure 30. Load transient

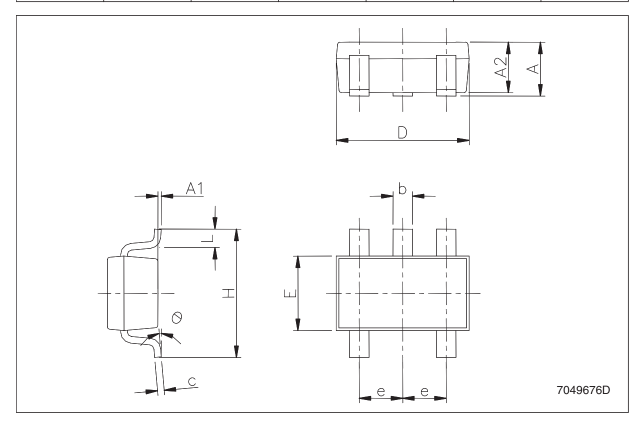


## 6 Package mechanical data

In order to meet environmental requirements, ST offers these devices in ECOPACK® packages. These packages have a lead-free second level interconnect. The category of second Level Interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at: www.st.com.

#### SOT23-5L mechanical data

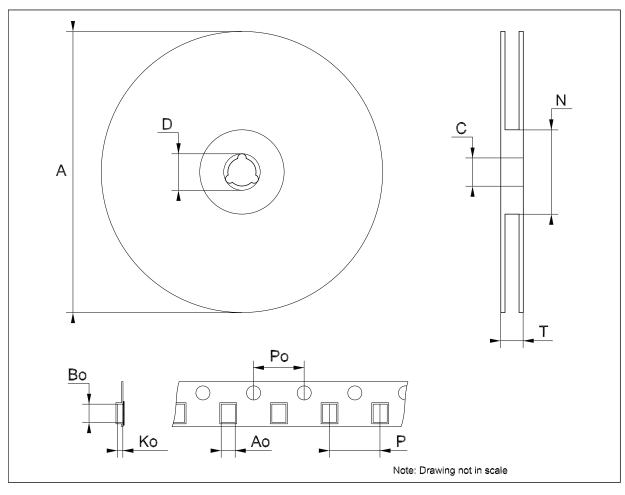
Dim	mm.			mils.		
Dim.	Min.	Тур.	Max.	Min.	Тур.	Max.
А	0.90		1.45	35.4		57.1
A1	0.00		0.10	0.0		3.9
A2	0.90		1.30	35.4		51.2
b	0.35		0.50	13.7		19.7
С	0.09		0.20	3.5		7.8
D	2.80		3.00	110.2		118.1
Е	1.50		1.75	59.0		68.8
е		0.95			37.4	
Н	2.60		3.00	102.3		118.1
L	0.10		0.60	3.9		23.6



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Tape	&	reel	SO	Γ23-xL	mechanical	data
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Dim.		mm.			inch.	
Dilli.	Min.	Тур.	Max.	Min.	Тур.	Max.
А			180			7.086
С	12.8	13.0	13.2	0.504	0.512	0.519
D	20.2			0.795		
N	60			2.362		
Т			14.4			0.567
Ao	3.13	3.23	3.33	0.123	0.127	0.131
Во	3.07	3.17	3.27	0.120	0.124	0.128
Ко	1.27	1.37	1.47	0.050	0.054	0.0.58
Ро	3.9	4.0	4.1	0.153	0.157	0.161
Р	3.9	4.0	4.1	0.153	0.157	0.161



LK112Sxx Order codes

## 7 Order codes

Table 6. Order codes

Part number	Output voltage	V <sub>OUT</sub> Min.	V <sub>OUT</sub> Max.	Test voltage
LK112SM13TR <sup>(1)</sup>	1.3V	1.24V	1.36V	2.4V
LK112SM14TR <sup>(1)</sup>	1.4V	1.34V	1.46V	2.4V
LK112SM18TR	1.8V	1.74V	1.86V	2.4V
LK112SM19TR (1)	1.9V	1.84V	1.96V	2.4V
LK112SM20TR (1)	2.0V	1.94V	2.06V	3.0V
LK112SM21TR <sup>(1)</sup>	2.1V	2.04V	2.16V	3.1V
LK112SM22TR (1)	2.2V	2.14V	2.26V	3.2V
LK112SM23TR (1)	2.3V	2.24V	2.36V	3.3V
LK112SM24TR <sup>(1)</sup>	2.4V	2.34V	2.46V	3.4V
LK112SM26TR (1)	2.6V	2.54V	2.66V	3.6V
LK112SM28TR	2.8V	2.74V	2.86V	3.8V
LK112SM29TR (1)	2.9V	2.84V	2.96V	3.9V
LK112SM31TR (1)	3.1V	3.04V	3.16V	4.1V
LK112SM33TR	3.3V	3.24V	3.36V	4.3V
LK112SM34TR (1)	3.4V	3.335V	3.465V	4.4V
LK112SM35TR (1)	3.5V	3.435V	3.565V	4.5V
LK112SM36TR <sup>(1)</sup>	3.6V	3.535V	3.655V	4.6V
LK112SM37TR (1)	3.7V	3.630V	3.770V	4.7V
LK112SM38TR <sup>(1)</sup>	3.8V	3.725V	3.875V	4.8V
LK112SM39TR <sup>(1)</sup>	3.9V	3.825V	3.975V	4.9V
LK112SM41TR (1)	4.1V	4.020V	4.180V	5.1V
LK112SM42TR (1)	4.2V	4.120V	4.280V	5.2V
LK112SM43TR <sup>(1)</sup>	4.3V	4.215V	4.385V	5.3V
LK112SM44TR <sup>(1)</sup>	4.4V	4.315V	4.485V	5.4V
LK112SM45TR (1)	4.5V	4.410V	4.590V	5.5V
LK112SM46TR <sup>(1)</sup>	4.6V	4.510V	4.690V	5.6V
LK112SM47TR <sup>(1)</sup>	4.7V	4.605V	4.795V	5.7V
LK112SM48TR <sup>(1)</sup>	4.8V	4.705V	4.895V	5.8V
LK112SM49TR <sup>(1)</sup>	4.9V	4.800V	5.000V	5.9V
LK112SM50TR	5.0V	4.900V	5.100V	6.0V

<sup>1.</sup> Available on request.

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Revision history LK112Sxx

## 8 Revision history

Table 7. Document revision history

Date	Revision	Changes
31-Aug-2004	3	Mistake on fig. 19.
31-Jan-2005	4	Change maturity code.
12-Jun-2006	5	Order codes updated.
17-Oct-2006	6	The T <sub>OP</sub> value on table 2 updated.
20-Jul-2007	7	Add <i>Table 1</i> in cover page.
21-Sep-2007	8	Features updated.
11-Dec-2007	9	Modified: Table 6.
12-Feb-2008	10	Modified: Table 6 on page 15.
10-Jul-2008	11	Modified: Table 1 on page 1 and Table 6 on page 15.

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