

ABSOLUTE MAXIMUM RATINGS

These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the specifications below is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

V _{IN} , EN	20V to +20V
Storage Temperature	65°C to 150°C
Junction Temperature	150°C
Power Dissipation	. Internally Limited
Lead Temperature (Soldering, 5 sec)	260°C
ESD Rating (HBM - Human Body Model)	2kV

OPERATING RATINGS

Input Voltage Range VIN	2.5V to 16V
Enable Pin EN	0.0V to V_{IN}
Junction Temperature Range	40°C to +125°C
Thermal Resistance ¹	
θ _{JA} (SOT23-5)	191°C/W
θ _{JA} (NSOIC-8)	128.4°C/W
θ _{JA} (DFN-8)	59°C/W

Note 1: The maximum allowable power dissipation is a function of maximum operating junction temperature, $T_{J(\text{max})}$ the junction to ambient thermal resistance, and the ambient θ_{JA} , and the ambient temperature T_A . The maximum allowable power dissipation at any ambient temperature is given: $P_{D(\text{max})} = (T_{J(\text{max})} - T_A)/\theta_{JA}$, exceeding the maximum allowable power limit will result in excessive die temperature; thus, the regulator will go into thermal shutdown

ELECTRICAL SPECIFICATIONS

Specifications with standard type are for an Operating Junction Temperature of $T_J = 25^{\circ}\text{C}$ only; limits applying over the full Operating Junction Temperature range are denoted by a "•". Minimum and Maximum limits are guaranteed through test, design, or statistical correlation. Typical values represent the most likely parametric norm at $T_J = 25^{\circ}\text{C}$, and are provided for reference purposes only. Unless otherwise indicated, $V_{IN} = V_{OUT} + 1V$ ($V_{IN} = V_{OUT} + 1.2V$ for 1.2V option), $I_L = 100\mu\text{A}$, $C_L = 1\mu\text{F}$, $V_{EN} \ge 2.5V$, $T_A = T_J = 25^{\circ}\text{C}$.

Parameter	Min.	Тур.	Max.	Units		Conditions	
Outrook Valtage Talage	-1		+1	0/			
Output Voltage Tolerance	-2		+2	%	•		
Output Voltage Temperature Coefficient		57		ppm/°C			
		0.04	0.1	%/V		$V_{IN} = V_{OUT} + 1$ to 16V and $V_{EN} \le 6V$	
Line Regulation			0.2		•	$V_{IN} = V_{EN} = V_{OUT} + 1 \le 8V$	
Line Regulation			0.2	70/ V		$V_{IN} = V_{EN} = V_{OUT} + 1 \le 16V$ $T_A = 25^{\circ}C \text{ to } 85^{\circ}C$	
Load Regulation		0.05	0.4	%		I _L = 0.1mA to 500mA	
		10	60			1004	
			80		•	I _L = 100μA	
		125	175			I _L = 50mA	
Dropout Voltage (V _{IN} -V _{OUT}) ²			250	mV	•	IL = SOMA	
Dropout voitage (VIN-VOUT)		180	350			 _L = 150mA	
			450		•	1 - 13011A	
		340	550			I _L = 500mA	
			700		•		
Quiescent Current (I _{GND})		0.05	3	μΑ		V _{ENABLE} ≤ 0.4V	
Quiescent current (IGND)			8	μл	•	$V_{\text{ENABLE}} = 0.25V$	
		90	150			 I _L = 100μΑ	
			190	μΑ	•	11 - 100μΑ	
Ground Pin Current (I _{GND})		250	650	μA		I _L = 50mA	
			900		•	IL – JOHA	
		1.0	2.0			 I _L = 150mA	
			2.5	mA	•	100.1.11	
		6.5	25.0	11173		I _L = 500mA	
			30.0		•		
Ripple Rejection (PSRR)		70		dB			



Parameter	Min.	Тур.	Max.	Units		Conditions
Current Limit (L.)		800		mA		V _{OUT} =0V
Current Limit (I _{LIMIT})			950	IIIA	•	V _{OUT} =OV
Outruit Naise (a.)		300		μV _{RMS}		$I_L = 10 \text{mA}, C_L = 1.0 \mu \text{F}, C_{\text{IN}} = 1 \mu \text{F}, \\ (10 \text{Hz} - 100 \text{kHz})$
Output Noise (e _{NO})		40		μV _{RMS}		$I_L = 10 mA$, $C_L = 1.0 \mu F$, $C_{BYP} = 1 \mu F$, $C_{IN} = 1 \mu F$, $(10 Hz - 100 kHz)$
Input Voltage Level Logic Low (V _{IL})			0.4	V		OFF
Input Voltage Level Logic High (V _{IH})	2			V		ON
ENABLE Input Current		0.01	2			VIL ≤ 0.4V
LIVABLE INput Current		3	20	μA		VIH ≥ 2.0V

Note 2: Not applicable to output voltage 2V or less.

PIN ASSIGNMENT

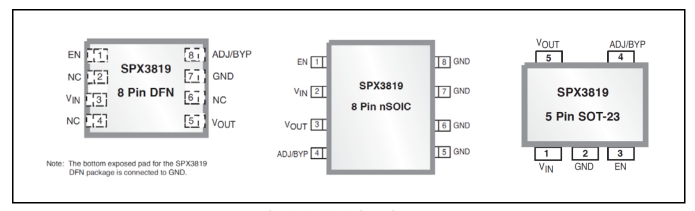


Fig. 2: SPX3819 Pin Assignment

PIN DESCRIPTION

Name	Pin # nSOIC	Pin # DFN	Pin # SOT-23	Description
VIN	2	3	1	Supply Input
GND	5, 6, 7, 8	7	2	Ground
VOUT	3	5	5	Regulator Output
EN	1	1	3	Enable(input). CMOS compatible control input. Logic high – enable; logic low or open = shutdown
ADJ/BYP	4	8	4	Adjust(input). Feedback input. Connect to resistive voltage-divider network
NC	-	2, 4, 6	-	No Connect



ORDERING INFORMATION

Part Number	Temperature Range	Marking	Package	Packaging Method	Note 1	Note 2
SPX3819M5-L	-40°C≤T」≤+125°C	G1WW	SOT-23-5	Bulk	Halogen free	
SPX3819M5-L/TR	-40°CS1)S+123°C	GIWW	301-23-3	Tape & Reel	паюден пее	
SPX3819M5-L-1-2	-40°C≤T」≤+125°C	A4WW	SOT-23-5	Bulk	Halogen free	
SPX3819M5-L-1-2/TR	10 021)21123 0		301-23-3	Tape & Reel	ridiogen nee	
SPX3819M5-L-1-5	-40°C≤T」≤+125°C	W3WW	SOT-23-5	Bulk	Halogen free	
SPX3819M5-L-1-5/TR		_		Tape & Reel		
SPX3819M5-L-1-8	-40°C≤T」≤+125°C	G3WW	SOT-23-5	Bulk	Halogen free	
SPX3819M5-L-1-8/TR				Tape & Reel Bulk		
SPX3819M5-L-2-5 SPX3819M5-L-2-5/TR	-40°C≤T」≤+125°C	H3WW	SOT-23-5	Tape & Reel	Halogen free	
SPX3819M5-L-2-5/TR				Bulk		
SPX3819M5-L-3-0/TR	-40°C≤T」≤+125°C	J3WW	SOT-23-5	Tape & Reel	Halogen free	
SPX3819M5-L-3-3			007.00.5	Bulk		
SPX3819M5-L-3-3/TR	-40°C≤T」≤+125°C	L3WW	SOT-23-5	Tape & Reel	Halogen free	
SPX3819M5-L-5-0	400C <t 112e0c<="" <="" td=""><td>N42\A/\A/</td><td>COT 22 F</td><td>Bulk</td><td>Halaman force</td><td></td></t>	N42\A/\A/	COT 22 F	Bulk	Halaman force	
SPX3819M5-L-5-0/TR	-40°C≤T _J ≤+125°C	M3WW	SOT-23-5	Tape & Reel	Halogen free	
SPX3819R2-L		LOL	DFN-8	Bulk		
SPX3819R2-L/TR	-40°C≤T」≤+125°C	YWW XX		Tape & Reel	Halogen free	
SPX3819R2-L-1-2	1000 17 1110500	MOL YWW XX	DFN-8	Bulk		
SPX3819R2-L-1-2/TR	-40°C≤T」≤+125°C			Tape & Reel	Halogen free	
SPX3819R2-L-1-8		NOL YWW XX	DFN-8	Bulk		
SPX3819R2-L-1-8/TR	-40°C≤T」≤+125°C			Tape & Reel	Halogen free	
SPX3819S-L	100C 1T 1 12F0C	SPX3819 YYWWL XXX	NSOIC-8	Bulk	Halogen free	
SPX3819S-L/TR	-40°C≤T」≤+125°C			Tape & Reel		
SPX3819S-L-1-2	400C 4T 4 + 12F0C	SPX3819	NCOLC 0	Bulk	Halamar for a	
SPX3819S-L-1-2/TR	-40°C≤T」≤+125°C	12YYWWL XXX	NSOIC-8	Tape & Reel	Halogen free	
SPX3819S-L-1-5	-40°C≤T₁≤+125°C	SPX3819 15YYWWL	NCOLO	Bulk	Hologop froe	
SPX3819S-L-1-5/TR	-40°C≤1j≤+125°C	XXX	NSOIC-8	Tape & Reel	Halogen free	
SPX3819S-L-1-8	400C <t +12f0c<="" <="" td=""><td>SPX3819 18YYWWL</td><td>NSOIC-8</td><td>Bulk</td><td>I lalaman fora</td><td></td></t>	SPX3819 18YYWWL	NSOIC-8	Bulk	I lalaman fora	
SPX3819S-L-1-8/TR	-40°C≤T」≤+125°C	XXX	NSOIC-8	Tape & Reel	Halogen free	
SPX3819S-L-2-5	100C (T < 112F0C	SPX3819	NCOLC 0	Bulk	Halamar for a	
SPX3819S-L-2-5/TR	-40°C≤T」≤+125°C 25YYWWL XXX		NSOIC-8	Tape & Reel	Halogen free	
SPX3819S-L-3-3	400CZT 2 : 12F2C	SPX3819	NSOIC-8	Bulk	Halaman See	
SPX3819S-L-3-3/TR	-40°C≤T」≤+125°C	33YYWWL XXX		Tape & Reel	Halogen free	
SPX3819S-L-5-0	400C 4T 4 1 1 2 5 2 C	SPX3819	NCOLO 0	Bulk	11-1	
SPX3819S-L-5-0/TR	-40°C≤T」≤+125°C	50YYWWL XXX	NSOIC-8	Tape & Reel	Halogen free	

Refer to $\underline{\text{www.exar.com/SPX3819}}$ for most up-to-date Ordering Information



160 150

TYPICAL PERFORMANCE CHARACTERISTICS

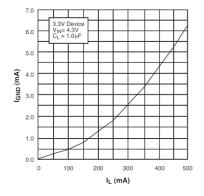
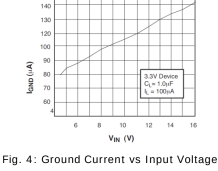


Fig. 3: Ground Current vs Load Current



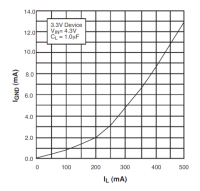


Fig. 5 Ground Current vs Load Current in Dropout

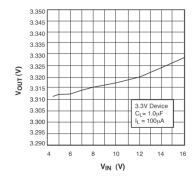


Fig. 6 Output Voltage vs Input Voltage

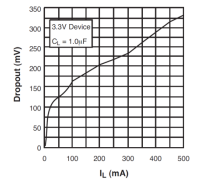


Fig. 7 Dropout Voltage vs Load Current

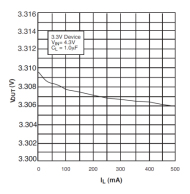


Fig. 8 Output Voltage vs Load Current



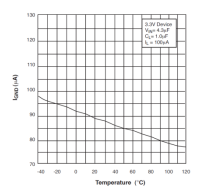


Fig. 9 Ground Current vs Temperature with $100\mu A$ Load

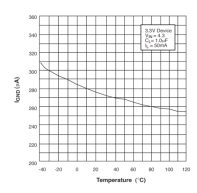


Fig. 10 Ground Current vs Temperature with 50mA Load

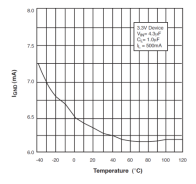


Fig. 11 Ground Current vs Temperature with 500mA Load

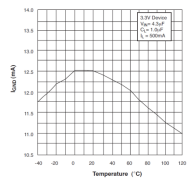


Fig. 12 Ground Current vs Temperature in Dropout

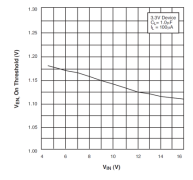


Fig. 13 ENABLE Voltage, ON threshold, vs Input Voltage

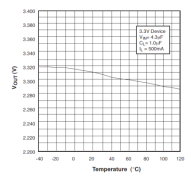


Fig. 14 Output Voltage vs Temperature



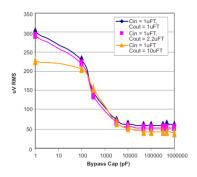


Fig. 15 Output Noise vs Bypass Capacitor Value IL = 10mA, 10Hz - 100kHz

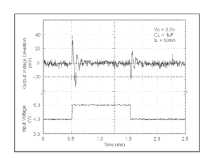


Fig. 16 Line Transient Response for 3.3V Device

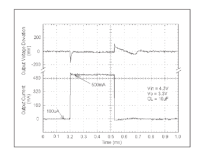


Fig. 17 Load Transient Response for 3.3V Device

APPLICATION INFORMATION

The SPX3819 requires an output capacitor for device stability. Its value depends upon the application circuit. In general, linear regulator stability decreases with higher output currents. In applications where the SPX3819 is sourcing less current, a lower output capacitance may be sufficient. For example, a regulator outputting only 10mA, requires approximately half the capacitance as the same regulator sourcing 150mA.

Bench testing is the best method for determining the proper type and value of the capacitor since the high frequency characteristics of electrolytic capacitors vary widely, depending on type and manufacturer. A high quality 2.2µF aluminum electrolytic capacitor works in most application circuits, but

the same stability often can be obtained with a 1µF tantalum electrolytic.

With the SPX3819 adjustable version, the minimum value of output capacitance is a function of the output voltage. The value decreases with higher output voltages, since closed loop gain is increased.

TYPICAL APPLICATIONS CIRCUITS

A 10nF capacitor on the BYP pin will significantly reduce output noise, but it may be left unconnected if the output noise is not a major concern. The SPX3819 start-up speed is inversely proportional to the size of the BYP capacitor. Applications requiring a slow rampup of the output voltage should use a larger CBYP. However, if a rapid turn-on is necessary, the BYP capacitor can be omitted.



The SPX3819's internal reference is available through the BYP pin.

Figure 18 represents a SPX3819 standard application circuit. The EN (enable) pin is pulled high (>2.0V) to enable the regulator. To disable the regulator, EN < 0.4V.

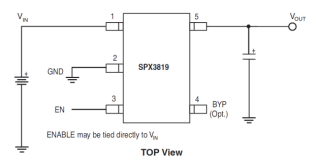


Fig. 18: Standard Application Circuit

The SPX3819 in Figure 19 illustrates a typical adjustable output voltage configuration. Two

resistors (R1 and R2) set the output voltage. The output voltage is calculated using the formula:

$$VOUT = 1.235V x [1 + R1/R2]$$

R2 must be >10k Ω and for best results, R2 should be between 22k Ω and 47k Ω .

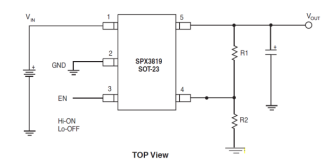
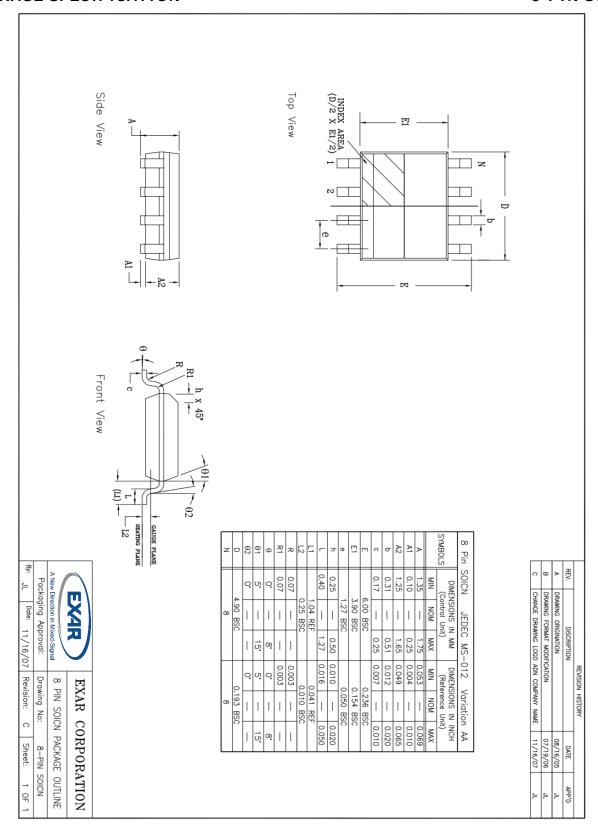


Fig. 19: Typical Adjustable Output Voltage Configuration



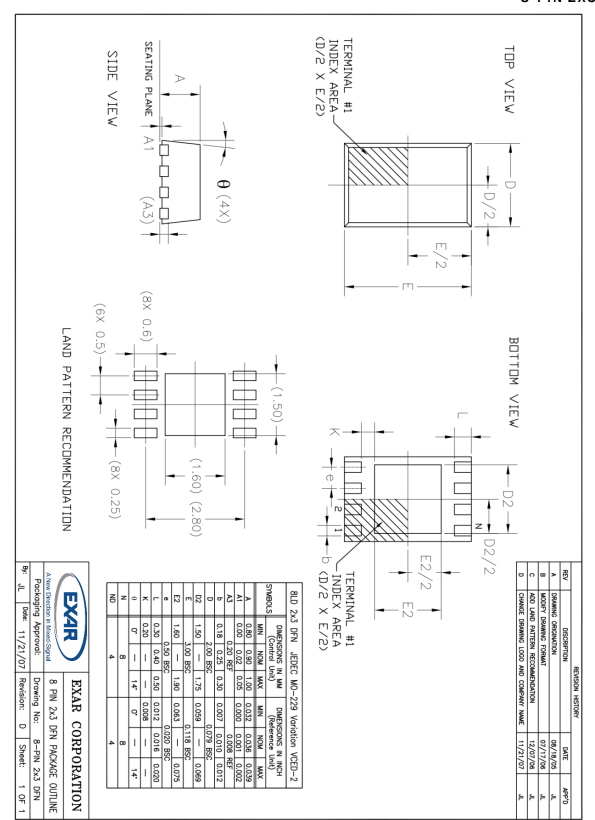
PACKAGE SPECIFICATION

8-PIN SOICN



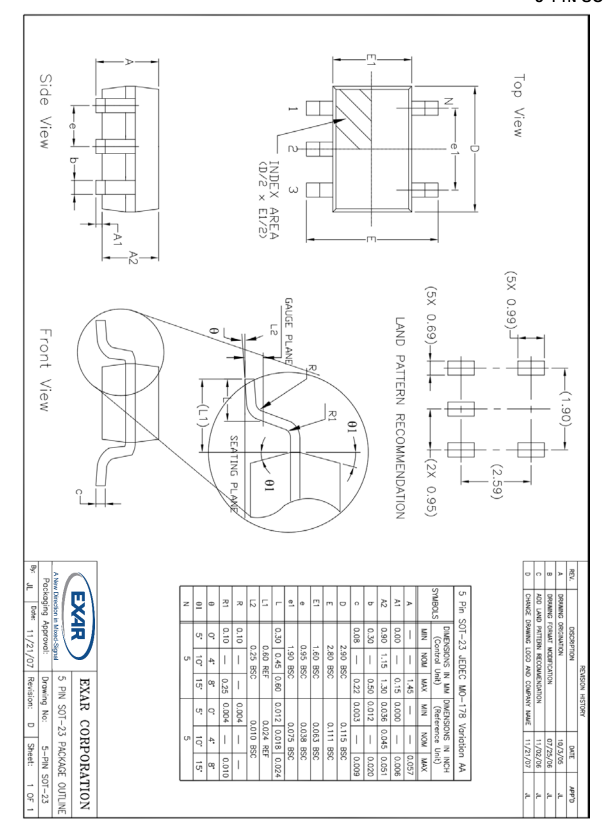


8-PIN 2x3 DFN





5-PIN SOT-23





REVISION HISTORY

Revision	Date	Description			
2.0.0	08/23/12	Reformat of Datasheet Addition of SPX3819R2-L and SPX3819R2-L/TR part numbers			
2.0.1	12/02/13	Added Storage Temperature Range and Junction Temperature in ABS MAX Ratings.			
2.0.2	05/20/14	Updated package drawings and corrected DFN-8 package marking information [ECN 1423-03 6/3/14]			
2.0.3	08/31/16	Updated logo and Ordering Information table.			

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Email: customersupport@exar.com

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EXAR CORPORATION

HEADQUARTERS AND SALES OFFICES

48720 Kato Road

Fremont, CA 94538 - USA

Tel.: +1 (510) 668-7000

Fax: +1 (510) 668-7030

www.exar.com

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