

## **OVERVIEW**

The SM6611 series are temperature switch ICs that change state (invert) when the chip temperature exceeds a preset temperature. The switches are designed with temperature hysteresis to prevent unstable output when the temperature is in the vicinity of the preset temperature.

There are 6 output switching temperatures in the series, available in 2 output configurations, making the SM6611 series devices ideal for a wide range of applications.

#### **FEATURES**

- 2.4 to 12.0V operating supply voltage
- -20 to 100°C operating temperature range
- $\pm 3^{\circ}$ C temperature accuracy
- 45 to 95°C output switch temperatures in 10°C steps
- 10°C temperature hysteresis

# **APPLICATIONS**

Motherboard overheating protection

# PINOUT

(Top view)

- 30µA (typ) low current consumption
- Output configuration
  - SM6611 AH open-drain/active-LOW output
  - SM6611×BH CMOS active-HIGH output
- 6-pin SOT23-6W package

Battery-pack temperature protection

# PACKAGE DIMENSIONS



# ORDERING INFORMATION

# SM6611×AH series

Device	Output switch temperature	Output configuration		
SM6611AAH	45°C			
SM6611BAH	ספֿל (			
SM6611CAH	65°C	Open-drain active-		
SM6611DAH	75°C	LOW output		
SM6611EAH	85°C			
SM6611FAH	95°℃			

### SM6611×BH series

Device	Output switch temperature	Output configuration
SM6611ABH	45°C	
SM6611BBH	55°C	
SM6611CBH	65°C	CMOS active-HIGH
SM6611DBH	75°C	output
SM6611EBH	85°C	
SM6611FBH	95°C	

# **BLOCK DIAGRAM**



# **SPECIFICATIONS**

# **Absolute Maximum Ratings**

 $V_{SS} = 0V$ 

		$\Lambda$
Parameter	Symbol	Rating Unit
Supply voltage range	V <sub>DD</sub>	-0.3 to 15 V
Power dissipation	PD	2.5 mW
Storage temperature range	T <sub>STG</sub>	-40 to 125 °C

# **Recommended Operating Conditions**

 $V_{SS} = 0V$ 

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Parameter	Symbol	Rating	Unit
Supply voltage range	V <sub>DD</sub>	2.4 to 12	V
Operating temperature range	T <sub>OPR</sub>	_20 to 189	°C

# **DC Characteristics**

 $V_{DD} = 2.4$  to 12V,  $V_{SS} = 0V$ , Ta = -20 to 100°C unless otherwise noted

Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	Unit
Supply voltage	V <sub>DD</sub>		2.4	-	12	V
Current consumption	I <sub>DD</sub>		-	30	100	μΑ
LOW-level output voltage	Voi	ISINK = 1mA, VDD > 2.4V	-	-	0.3	V
	VOL	ISINK = 3mA, VDD > 4V	-	-	0.4	V
HIGH-level output voltage	D VOH	CMOS output (SM6611×BH), I <sub>SOURCE</sub> = 0.5mA, V <sub>DD</sub> > 2.4V	V <sub>DD</sub> – 1.0	-	-	V
Open-drain output maximum voltage	VOMAX	Open-drain output (SM6611×AH)	-	-	12	V
Open-drain output leakage current	<b>LLEAK</b>	$V_{DD} = 2.4V, V_{OUT} = 12V, (SM6611 \times AH)$	-1	-	+1	μΑ
Output switch temperature accuracy	ATTH	45 to 95%	-3	-	+3	°C
Hysteresis temperature	- Тнуят	$\sum$	-	10	-	°C
	$\gamma$	$\mathcal{V}$				



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#### NIPPON PRECISION CIRCUITS INC.

4-3, Fukuzumi 2-chome Koto-ku, Tokyo 135-8430, Japan Telephone: +81-3-3642-6661 Facsimile: +81-3-3642-6698 http://www.npc.co.jp/ Email: sales@npc.co.jp

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