# **Temperature Switch IC with Hysteresis**

# Monolithic IC MM3496

#### **Outline**

This IC is a temperature switch IC that senses an ambient temperature around the IC and changes the IC output level when the temperature around the IC reaches the detection temperature. With the hysteresis function, IC output level returns to the state before detection when the ambient temperature returns to the hysteresis temperature selected after detection. Detection temperature (TDET) can be selected in 1.0°C steps within the range of -20 to +90°C, with detection temperature accuracy (TDETAC1) of ±2.0°C.

#### **Features**

- 1. Low current consumption
- 2. High Temperature accuracy
- 3. Comes with hysteresis function
- 4. Small package

### **Package**

SSON-4B

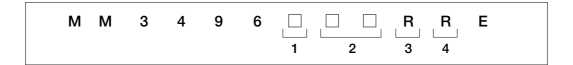
### **Applications**

- 1. Cellular phones
- 2. Flat Panel Displays
- 3. Game equipment
- 4. PCs
- 5. System thermal monitors
- 6. Office Automation equipment

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The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications

## **Model Name**



### MM3496A RRE, MM3496B RRE, MM3496C RRE

	1	2		
Hysteresis Temperature (THYS) (Note1)		Detecitng Temperature (TDET) (Note		
A	Thys=+5.0°C	25	TDET=+25°C	
В	$T_{HYS}=+10^{\circ}C$	ì	TDET is +1.0°C steps	
С	$T_{HYS}=+15^{\circ}C$	90	Tdet=+90°C	

#### MM3496D RRE, MM3496E RRE, MM3496F RRE

	1	2		
Hysteresis Temperature (THYS) (Note1)		Detecitng Temperature (TDET) (Note1)		
D	Thys=-5.0°C	00	$T_{DET}=+0.0^{\circ}C$	
Е	THYS=-10°C		TDET is +1.0°C steps	
F	Thys=-15°C	24	TDET=+24°C	

### MM3496G RRE, MM3496H RRE, MM3496I RRE

	1	2		
Hysteresis Temperature (THYS) (Note1)		Detecitng Temperature (TDET) (Note1)		
G	Thys=-5.0°C	01	$T_{DET}=-1.0^{\circ}C$	
Н	T <sub>HYS</sub> =-10°C	ì	T <sub>DET</sub> is -1.0°C steps	
I	T <sub>HYS</sub> =-15°C	20	T <sub>DET</sub> =-20°C	

3		4		
Package		Packing Specifications		
R	SSON-4B	R R HOUSING (Standard)		
		L	L HOUSING	

Note1: Refer to [10. TIMING CHART] for the definition of the Hysteresis Temperature and the Detecitng Temperature.

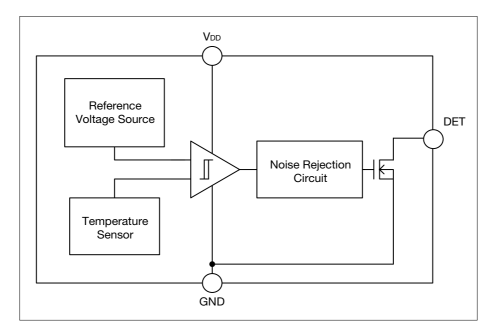
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DET

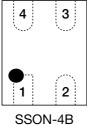
**GND** 

NC  $V_{\mathrm{DD}}$ 

# Block Diagram



# Pin Assignment



(TOP VIEW)

``	4

1 2

3

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## Pin Description

Pin No.	Pin Name	Function	Internal Equivalent Circuit
1	DET	Temp. Detect Output Pin	GND —
2	GND	Ground pin	
3	NC (Note2)	NC (Testing pin)	GND
4	$ m V_{DD}$	Power supply pin	

Note2: Testing pin is connected with the internal circuit for testing.

When resistance and capacity are connected with Testing pin, this product produce improper operating signals. Please set Testing pin to the open state.

# Absolute Maximum Ratings

Item	Symbol	Ratings	Units
Maximum Supply Voltage	V <sub>DDmax</sub>	-0.3~+6.0	V
Terminal Voltage	DET <sub>max</sub>	-0.3~+6.0	V
Storage Temperature	Tstg	-55~+150	°C
Power Dissipation	Pd	150	mW

# **Recommended Operating Conditions**

Item	Symbol	Ratings	Units
Operating Supply Voltage	$ m V_{DDopr}$	2.2~5.0	V
Operating Temperature	$T_{ m opr}$	-30~+125	°C

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## Electrical Characteristics (Except where noted otherwise Ta=25°C, VDD=2.8V)

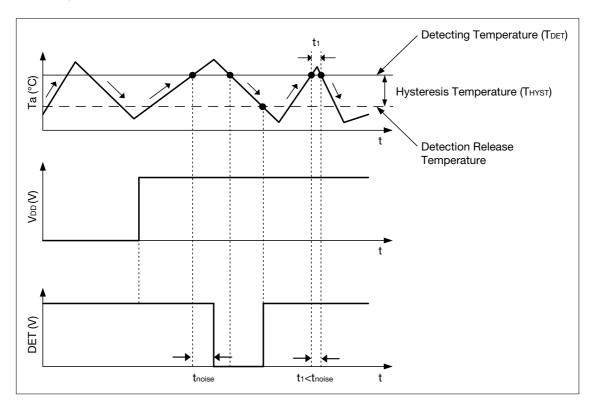
Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Units
Detecitng Temperature Accuracy (Note3)	TDETAC1		-2.0	0	+2.0	°C
		Thys=5.0°C		5.0		°C
Hysteresis Temperature (Note4)	THYS	T <sub>HYS</sub> =10°C		10.0		°C
(140164)		T <sub>H</sub> ys=15°C		15.0		°C
DET Sink Current	IDETL	V <sub>DET</sub> =0.4V V <sub>DET</sub> =Low Level	4.0	12.0		mA
DET Leak Current	ILEAK	V <sub>DD</sub> =5.0V V <sub>DET</sub> =High Level			0.1	μA
Supply Current	Idd			1.5	3.5	μA
Noise Rejection Time	tnoise	Ta=60~90°C		250	500	μs
V <sub>DD</sub> Start-up Response	t <sub>vsr</sub>	$R_{PULL-UP} = 1M\Omega$		100	500	μs

Note3: Detection temperature can be selected in 1.0°C steps Note4: Hysteresis temperature can be selected in 5.0°C steps

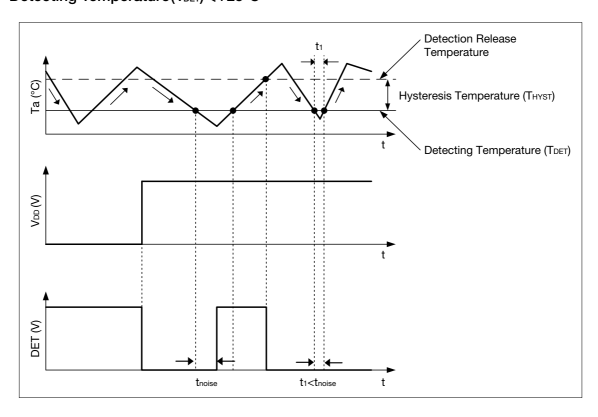
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# **Timing Chart**

#### Detecting Temperature(TDET)≥+25°C



### Detecting Temperature(T<sub>DET</sub>)<+25°C



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