# **High-Accuracy Temperature Sensor**

# Monolithic IC MM3154 Series

### **Outline**

This IC is a high-accuracy temperature sensor IC that can linearly output the voltage in response to changes in temperature. The operating temperature range is -40 to 100°C, and the operating supply voltage range is +2.4 to +6.5V.

Compared to conventional thermistors and similar devices, it has superior linearity and a maximum temperature accuracy error of ±2.5°C. It is suitable for use in portable devices as the current consumption is as low as  $4.5\mu A$  typ. (Ta =  $25^{\circ}C$ ).

### **Features**

- 1. High temperature accuracy
- 2. Low current consumption
- 3. Temperature output voltage high linearity
- 4. Wide operating supply voltage
- 5. High input stability
- 6. High load stability

### **Packages**

SC-82ABA SSON-4A

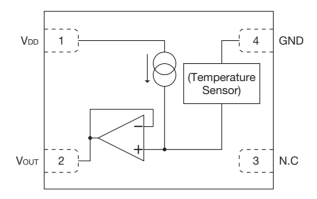
### **Applications**

- 1. Cellular phones/PHS
- 2. Crystal oscillator modules
- 3. Computers
- 4. Power modules
- 5. Battery packs and chargers

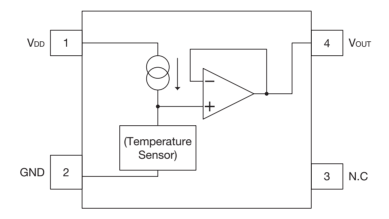
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# Block Diagram

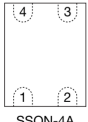
#### SSON-4A



#### SC-82ABA

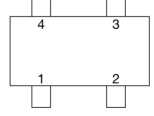


# Pin Assignment



SSON-4A (TOP VIEW)

1	$V_{\mathrm{DD}}$
2	Vout
3	N.C
4	GND



SC-82ABA	
30-02ADA	
TOP VIEW)	

1	$ m V_{DD}$		
2	GND		
3	N.C		
4	Vout		

# Pin Description

#### SSON-4A

Pin No.	Pin name	Function
1	$V_{\mathrm{DD}}$	Power supply pin
2	Vout	Output pin
3	N.C	No connect
4	GND	Ground pin

#### SC-82ABA

Pin No.	Pin name	Function
1	$V_{\mathrm{DD}}$	Power supply pin
2	GND	Ground pin
3	N.C	No connect
4	Vout	Output pin

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# Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Ratings	Units
Maximum supply voltage	Vdd max.	-0.3~+7.0	V
Maximum output voltage	Vout	-0.3~Vdd+0.3	V
Allowable loss	Pd	150	mW
Storage temperature	Tstg	-55~+150	°C

# Recommended Operating Conditions

Item	Symbol	Ratings	Units
Operating supply voltage	VDDOPR	+2.4~+6.5	V
Operating temperature	Topr	-40~+100	°C

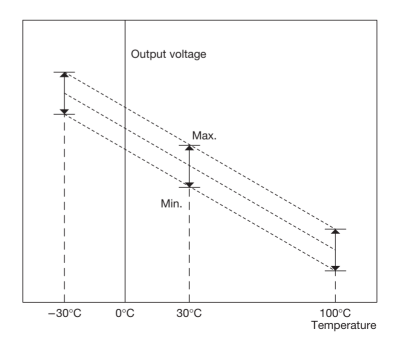
### Electrical Characteristics (Except where noted otherwise, Ta=25°C, VDD=5V, IOUT=0A)

Item	Symbol	Measurement conditions		Тур.	Max.	Units
Accuracy	Ac	-30°C≤Ta≤100°C			±2.5	°C
Current consumption	Idd			4.5	8.0	μA
Output voltage (note 1)		Ta=-30°C	1.931	1.951	1.971	V
	Vout	Ta=30°C	1.454	1.474	1.494	V
		Ta=100°C	0.862	0.882	0.902	V
Temperature sensitivity (note 2)	Vse	-30°C≤Ta≤100°C	-8.40	-8.20	-8.00	mV/°C
Nonlinearity (note 3)	⊿Nl	-20°C≤Ta≤80°C		±0.5		%
Line vegulation	∠Vout	V <sub>DD=+2</sub> 4~+6 5V			0.03	%/V
Line regulation	/⊿V <sub>DD</sub>	V DD=+2.4~+0.3 V			0.03	/0/ V
Load regulation *	∠Vout	Ιουτ=0~200μΑ			1.0	mV
	/⊿Iout				1.0	111 V

<sup>\*:</sup> Don't flow sink current into output pin (Vout).

note 1 : Output voltage : Vouт

Terminal voltage at the time of Ta=-30°C, 30°C, and 100°C.

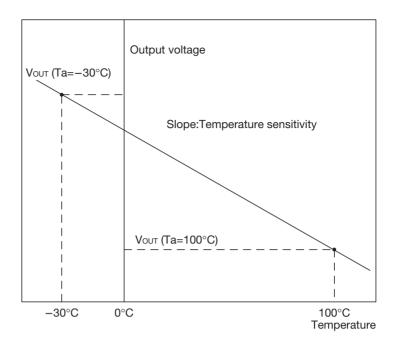


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note 2: Temperature sensitivity: VsE

Temperature coefficient of output voltage calculated from output voltage at the time of Ta=-30°C and +100°C.

VSE= (VOUT (100°C)-VOUT (-30°C)) /130

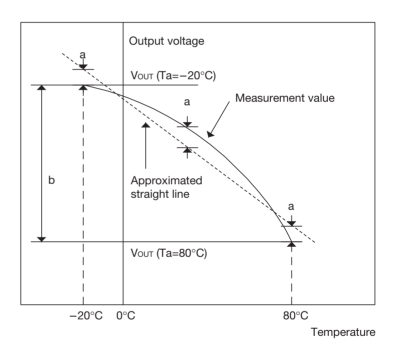


note 3 : Nonlinearity : ∠ NL

Characteristic curve of output voltage and deflection with the approximation straight

In temperature range from -20 to +80°C, the approximation straight line and the maximum deflection of the measurement value among output voltages obtained from the approximation straight line.

It assumes the approximation straight line to be a straight line to which a is minimized.



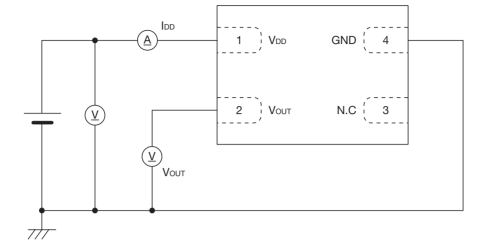
/NL=a/b\*100

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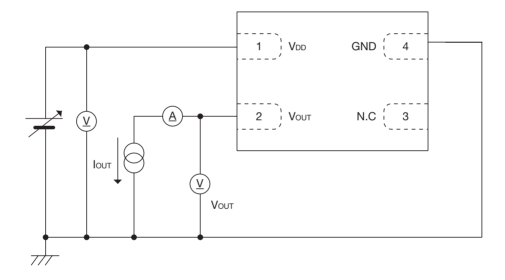
# **Measuring Circuit**

#### SSON-4A

1

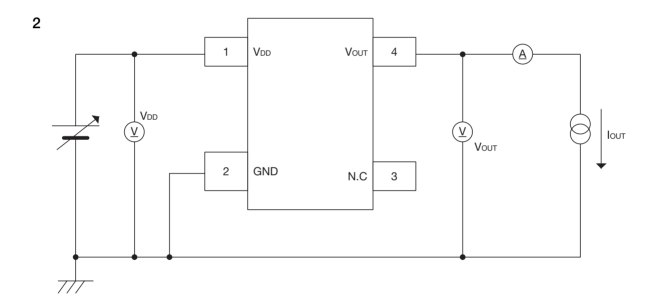


2



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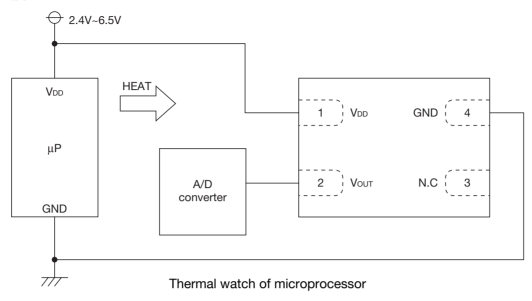
# SC-82ABA ldd 1 4 VDD $V_{\text{OUT}}$ <u>A</u> Vout 2 GND N.C 3



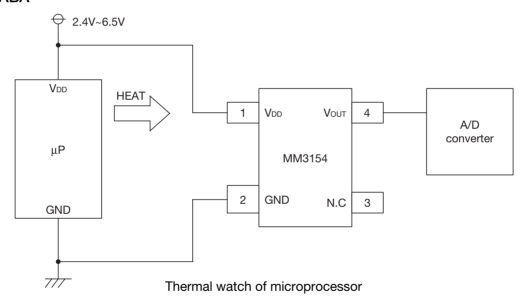
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# **Application Circuit**

#### SSON-4A



#### SC-82ABA



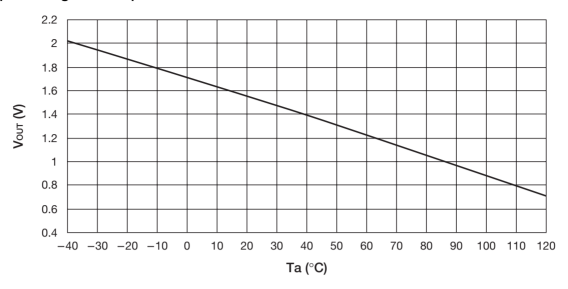
We shall not be liable for any trouble or damage caused by using this circuit.

In the event a problem which may affect industrial property or any other rights of us or a third party is encountered during the use of information described in these circuit, Mitsumi Electric Co., Ltd. shall not be liable for any such problem, nor grant a license therefore.

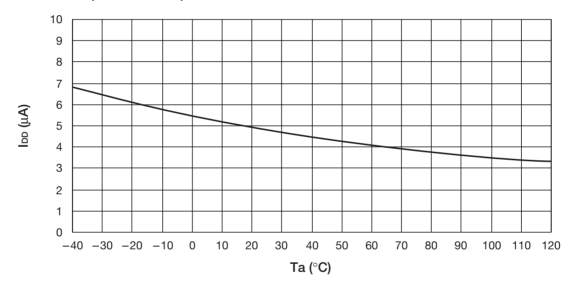
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### Characteristics

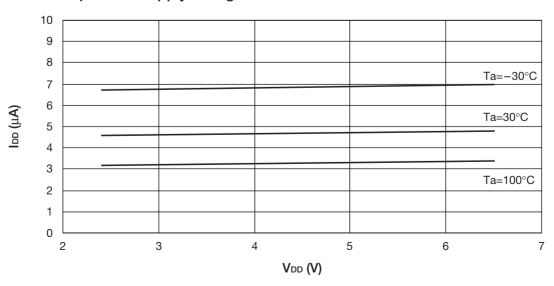
### Output voltage vs Temperature



### Current consumption vs Temperature

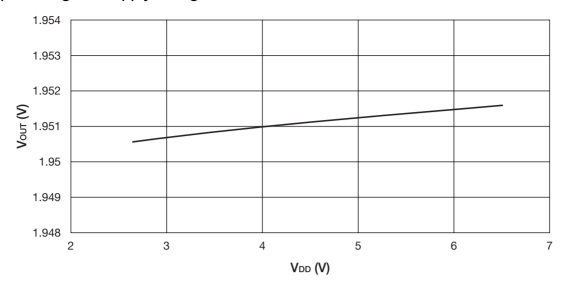


### Current consumption vs Supply voltage

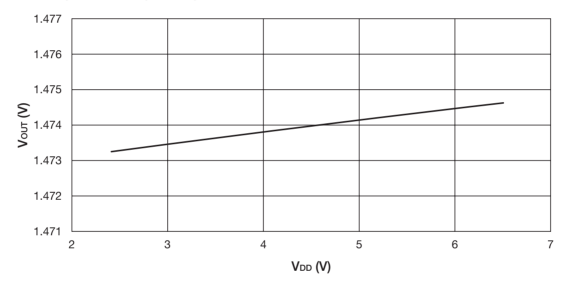


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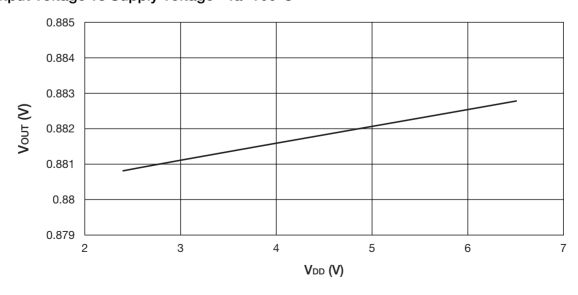
### ■ Output voltage vs Supply voltage Ta=-30°C



### Output voltage vs Supply voltage Ta=30°C

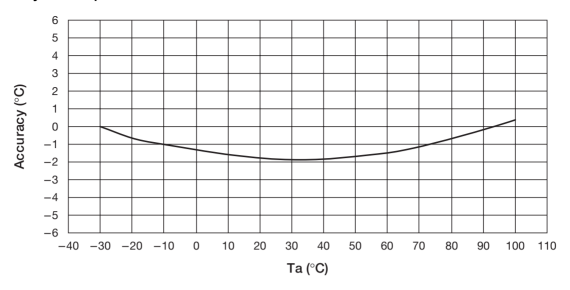


### Output voltage vs Supply voltage Ta=100°C

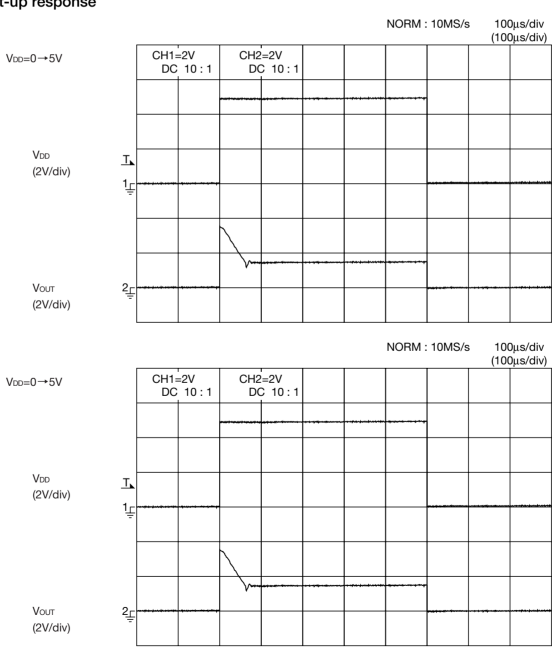


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### Accuracy vs Temperature

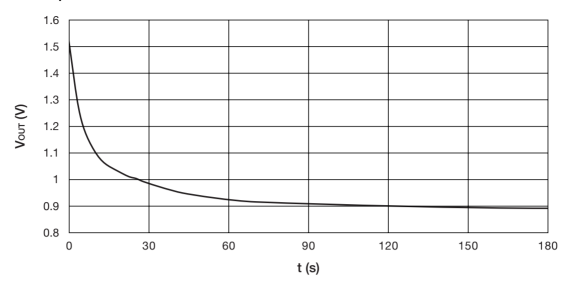


### Start-up response

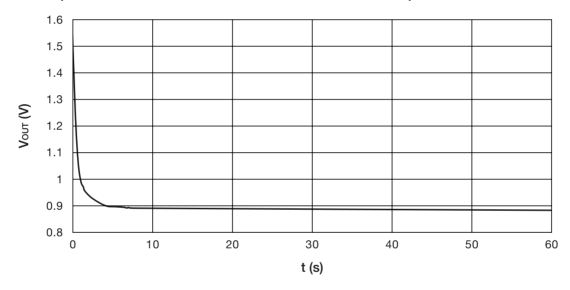


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### ■ Thermal response characteristic in the air at 25°C → in the air at 100°C



### ■ Thermal response characteristic in the air at 25°C → in the liquid at 100°C



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