

## **Technical Note**

# Small and High Accuracy Temperature Sensor IC Series Detect TemperatureChangeable Thermostat Output Temperature Sensor IC

## BDE

## No.09047EAT03

RoHS

## Description

Low quiescent current (16 $\mu$ A), high accuracy thermostat (temperature switch) ICs. Built in temperature sensor, reference voltage regulator, D/A converter, and comparator. Detecting temperature by itself, OS terminal state is changed at logically. Open Drain Output (Active L) is available in BDE DDG series.

## Features

- 1) Detection Temperature Range -25~+125°C by 15 products.
- 2) ±5°C Step Selectable Detection Temperature with CTRL.
- 3) Hysteresis Temperature (typically 10°C)
- 4) High Accuracy Analog Output (typically ±3.5°C@Ta=30°C)
- 5) Analog Output Temperature Sensitivity (typically -10.8mV/°C)
- 6) Low Supply Current (typically 16µA)
- 7) Small Package (typically 2.90mm×2.80mm×1.25mm)
- 8) ESD Rating 8kV (HBM)
- 9) Excellent Ripple Rejection Characteristic

## Applications

Thermal Protection for Electrical Equipment (NoteBook PC, Cell phone, FPD-TV, etc.) FAN Control for Thermal Management

## Products Line up

**Detection Temperature** (Center Temperature) 040: 40°C 120:120°C 030: 30°C 110:110°C 020: 20°C 100:100°C 090: 90°C 010: 10°C 080: 80°C 000: 0°C 070: 70°C 910:-10°C 060: 60°C 920:-20°C 050: 50°C

0 Output Format (OpenDrain, Active Low)



## Temperature / Output Format Table

CTRL status description	( L : Low,	O: Open,	H:High)

Product Name		etectic eratur CTRL	e (°C)	OS Output	t Format	Marking	Product Name	Temp	etectic eratur CTRL		OS Output	t Format	Marking
Name	L	Н	0			ng	Indifie	L	Н	0			ng
BDE1200G	115	120	125	Open Drain	Active L	eA	BDE0400G	35	40	45	Open Drain	Active L	eJ
BDE1100G	105	110	115	Open Drain	Active L	eВ	BDE0300G	25	30	35	Open Drain	Active L	eK
BDE1000G	95	100	105	Open Drain	Active L	eC	BDE0200G	15	20	25	Open Drain	Active L	eL
BDE0900G	85	90	95	Open Drain	Active L	eD	BDE0100G	5	10	15	Open Drain	Active L	eМ
BDE0800G	75	80	85	Open Drain	Active L	еE	BDE0000G	-5	0	5	Open Drain	Active L	eN
BDE0700G	65	70	75	Open Drain	Active L	eF	BDE9100G	-15	-10	-5	Open Drain	Active L	eР
BDE0600G	55	60	65	Open Drain	Active L	eG	BDE9200G	-25	-20	-15	Open Drain	Active L	eQ
BDE0500G	45	50	55	Open Drain	Active L	eН							

## ●Absolute Maximum Ratings ( Ta = 25°C )

Parameters	Symbol	Limit	Unit
Power Supply Voltage	V <sub>DD</sub>	-0.3 to 7.0 <sup>*1</sup>	V
Input Voltage ( CTRL )	V <sub>IN</sub>	-0.3 to V <sub>DD</sub> +0.3	V
Input Current ( CTRL )	l <sub>in</sub>	-1.0, +0.1	mA
OS terminal Voltage	Vos	-0.3 to 7.0	V
OS terminal Current	I <sub>OS</sub>	5.0	mA
Power dissipation	Pd	540 <sup>%2</sup>	mW
Storage Temperature Range	T <sub>stg</sub>	-55 to 150	°C

\*1. Not to exceed Pd

\*2. Reduced by 5.40mW for each increase in Ta of 1°C over 25°C( mounted on 70mm×70mm×1.6mm Glass-epoxy PCB )

## Recommended Operating Condition

Parameters	Symbol	Min.	Тур.	Max.	Unit
Power Supply Voltage	VDD	2.9	3.0	5.5	V
Operating Temperature Range	Topr	-30	-	130	S°

## ●Temperature Accuracy (Unless otherwise specified, V<sub>DD</sub> = 3.0V)

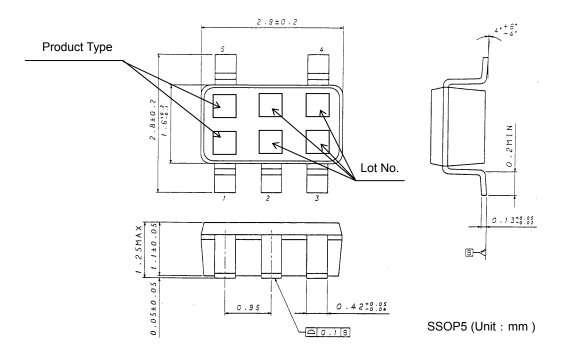
	Parameters	Symbol	Limit			Unit	Conditions	
	Falameters	Symbol	Min.	Тур.	Max.	Unit	Conditions	
Th	ermostat (Temperature Switch)							
	Detection TemperatureAccuracy	Тасс	-	0	±4.0 ±5.0	°C	Ta = -20°C∼115°C Ta = ~125°C	
	Detection Temperature Hysteresis	Thys	7.5	10.0	12.5	°C		
Ar	nalog Output							
	VTemp Temperature Accuracy	TTemp	-	-	±3.5	°C	Ta = 30°C	

## ●Electrical Characteristics ( Unless otherwise specified, V<sub>DD</sub> = 3.0V, Ta = 25°C )

		LIMIT					
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS	
Supply Current	IDD	-	16.0	20.0	μA	CTRL = 3.0V	
Analog Output							
VTemp Output Voltage	VTemp	1.716	1.753	1.790	V	Ta = 30°C	
VTemp Temperature Sensitivity	VSE	-10.28	-10.68	-11.08	mV/°C	Ta = -30 to 100°C	
V/Temp Load Degulation	⊿VTempRL	-	-	1	mV	difference of	
VTemp Load Regulation						IOUT : 0μΑ / 2μΑ	
OS Output Open Drain							
OS Leakage Current	IL	-	-	1.0	μA	OS : 5.0V	
OS Output Voltage	VOL	-	-	0.4	V	linOS = 1.2mA	
CTRL							
Input L Voltage	VIL	GND	-	0.6	V		
Input H Voltage	VIH	2.4	-	VDD	V		

\*Radiation hardiness is not designed.

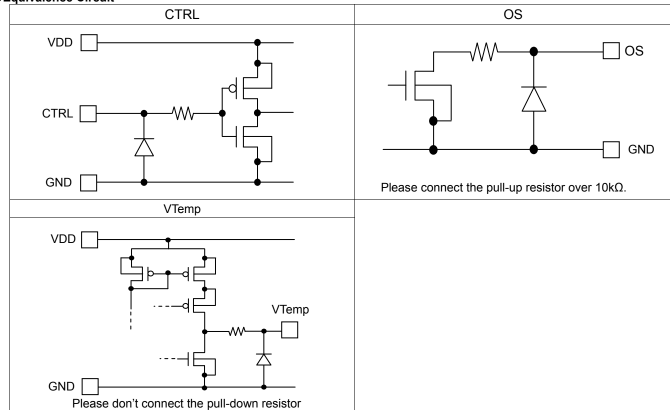
## Package Outline



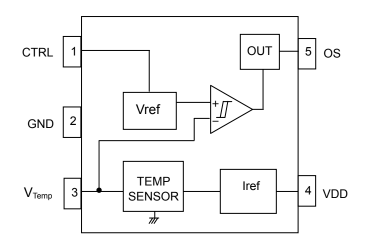
## Pin Description

Pin No.	Pin Name	Function	Comment
1	CTRL	Detection temperature setting	Refer to 2/7 page for the emperature set. ( Temperature / Output Format Table )
2	GND	GROUND	-
3	Vtemp	Output voltage in inverse proportion to the temperature( TYP10.68mV/°C)	Set the OPEN state or Connect high impedance input node.
4	VDD	POWER SUPPLY	-
5	OS	Digital thermostat output	Open Drain type Use the pull-up resistor over $10k\Omega$ .

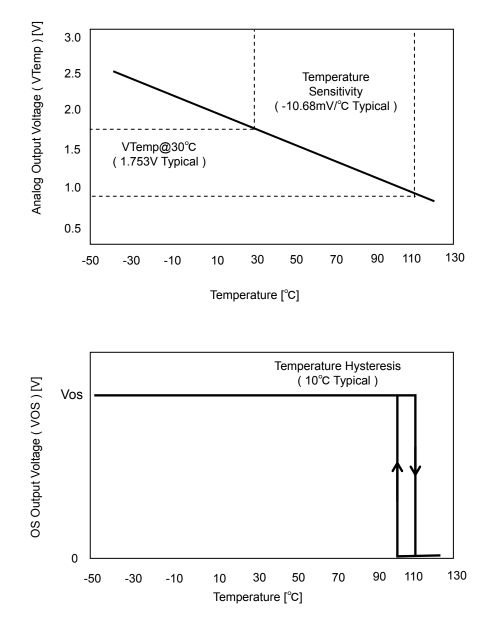
## ●Equivalence Circuit



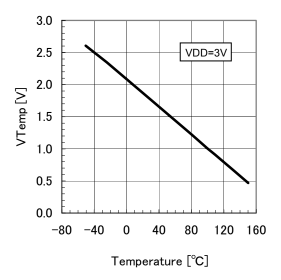
## Block Diagram



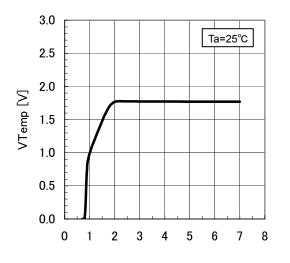
## ●Functional Diagram (ex. Detection Temperature 110°C)



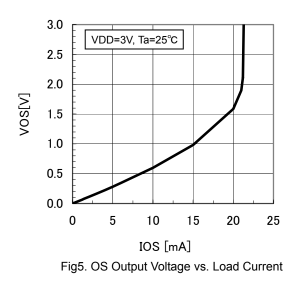
## Reference Data







VDD [V] Fig3. VTemp Voltage vs. Supply Voltage



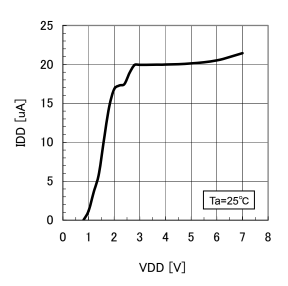


Fig2. Supply Current vs. Supply Voltage

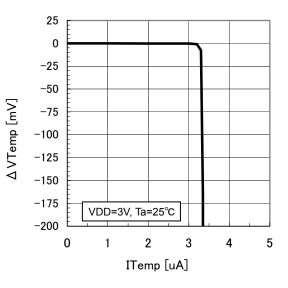


Fig4. VTemp Voltage vs. Output Current

## Notes for use

## 1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

#### 2) GND voltage

Make setting of the potential of the GND terminal so that it will be maintained at the minimum in any operating state.

3) Pin short and mistake fitting

When mounting the IC on the PCB, pay attention to the orientation of the IC. If there is a placement mistake, the IC may be burned up.

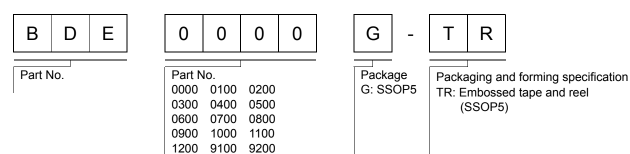
4) Operation in strong electric field

Be noted that using ICs in the strong electric field can malfunction them.

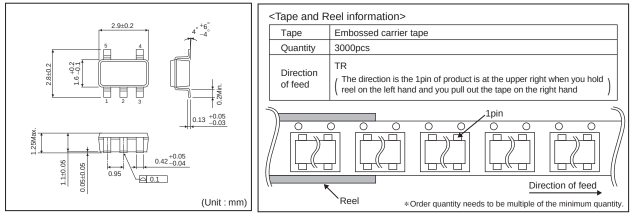
## 5) Mutual impedance

Use short and wide wiring tracks for the power supply and ground to keep the mutual impedance as small as possible. Use a capacitor to keep ripple to a minimum.

## Ordering part number



## SSOP5



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