

STRUCTURE      Silicon Monolithic Integrated Circuit

TYPE            **BDE1204G**

PRODUCT        Thermostat and Analog Temperature Sensor

- FEATURES
- 1) Highly accurate thermostat (  $\pm 4.0^\circ\text{C}$  )
  - 2) Thermostat sensing temperature 115, 120, 125  $^\circ\text{C}$  with CTRL state
  - 3) Open drain output
  - 4) Hysteresis temperature ( TYP.  $10^\circ\text{C}$  )
  - 5) Highly accurate analog output (  $\pm 3.5^\circ\text{C}$  @ $T_a = 30^\circ\text{C}$  )
  - 6) Analog output temperature sensitivity (  $-10.68 [\text{mV}/^\circ\text{C}]$  )
  - 7) Low supply current ( TYP.  $16.0\mu\text{A}$  )
  - 8) Small package ( TYP.  $2.90\text{mm} \times 2.80\text{mm} \times 1.25\text{mm}$  )

#### ABSOLUTE MAXIMUM RATINGS ( $T_a = 25^\circ\text{C}$ )

PARAMETERS	SYMBOL	LIMIT	UNIT
Power Supply Voltage	$V_{DD}$	-0.3 to $7.0^{\circ\text{C}}$ <sup>1</sup>	V
Input Voltage ( CTRL )	$V_{IN}$	-0.3 to $V_{DD}+0.3$	V
Input Current ( CTRL )	$I_{IN}$	-1.0, +0.1	mA
OS terminal Voltage	$V_{OS}$	-0.3 to 7.0	V
OS terminal Current	$I_{OS}$	5.0	mA
Power dissipation	Pd	540 <sup>2</sup>	mW
Storage Temperature Range	$T_{stg}$	-55 to 150	

\*1. Not to exceed Pd

\*2. Reduced by  $5.40\text{mW}$  for each increase in  $T_a$  of  $1^\circ\text{C}$  over  $25^\circ\text{C}$   
 ( mounted on  $70\text{mm} \times 70\text{mm} \times 1.6\text{mm}$  Glass-epoxy PCB )

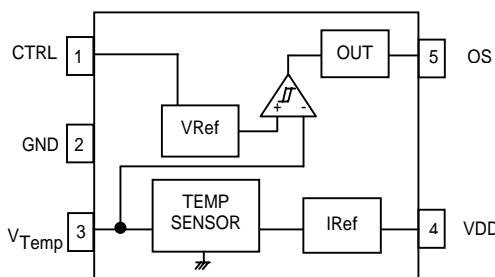
#### RECOMMENDED OPERATING CONDITION

PARAMETERS	SYMBOL	MIN.	TYP.	MAX.	UNIT
Power Supply Voltage	VDD	2.9	3.0	5.5	V
Operating Temperature Range	Topr	-30	-	130	

#### • Status of this document

The Japanese version of this document is the formal specification. A customer may use this translation version only for a reference to help reading the formal version. If there are any difference in translation version of this document, formal version takes priority.

## BLOCK DIAGRAM



## PIN DESCRIPTION

PIN NO.	PIN NAME	FUNCTION	COMMENT		
1	CTRL	Sensing temperature setting	Refer to page 3/4 ( TEMPERATURE / OUTPUT FORMAT TABLE ) for the sensing temperature setting.		
2	GND	GROUND			
3	Vtemp	Output voltage in inverse proportion to the temperature ( TYP. -10.68mV/ )	Set the OPEN state or connect high impedance input node.		
4	VDD	POWER SUPPLY			
5	OS	Digital thermostat output	Open Drain type ( Active L ) Use the pull-up resistor more than 10k .		

TEMPERATURE ACCURACY ( unless otherwise specified,  $V_{DD} = 3.0V$  )

PARAMETER	SYMBOL	LIMIT			UNIT	CONDITIONS
		MIN.	TYP.	MAX.		
<b>Thermostat</b>						
Sensing Temperature Accuracy	T <sub>acc</sub>	-	0	± 4.0		T <sub>a</sub> = 115, 120, 125
Sensing Temperature Hysteresis	Thys	7.5	10.0	12.5		
<b>Analog Output</b>						
V <sub>Temp</sub> Temperature Accuracy	T <sub>Temp</sub>	-	-	± 3.5		T <sub>a</sub> = 30

ELECTRICAL CHARACTERISTICS ( unless otherwise specified,  $V_{DD} = 3.0V$ ,  $T_a = 25$  )

PARAMETER	SYMBOL	LIMIT			UNIT	CONDITIONS
		MIN.	TYP.	MAX.		
Supply Current	I <sub>DD</sub>	-	16.0	20.0	uA	CTRL = 3.0V
<b>Analog Output</b>						
V <sub>Temp</sub> Output Voltage	V <sub>Temp</sub>	1.716	1.753	1.790	V	T <sub>a</sub> = 30
V <sub>Temp</sub> Temperature Sensitivity	V <sub>SE</sub>	-10.28	-10.68	-11.08	mV/	T <sub>a</sub> = -30 to 100
V <sub>Temp</sub> Load Regulation	V <sub>TempRL</sub>	-	-	1	mV	difference of I <sub>OUT</sub> : 0uA / 2uA
<b>OS Output Open Drain</b>						
OS Leakage Current	I <sub>L</sub>	-	-	1.0	uA	OS : 5.0V
OS Output Voltage	V <sub>OL</sub>	-	-	0.4	V	I <sub>lmos</sub> = 1.2mA
<b>CTRL</b>						
Input L Voltage	V <sub>IL</sub>	GND	-	0.6	V	
Input H Voltage	V <sub>IH</sub>	2.4	-	V <sub>DD</sub>	V	

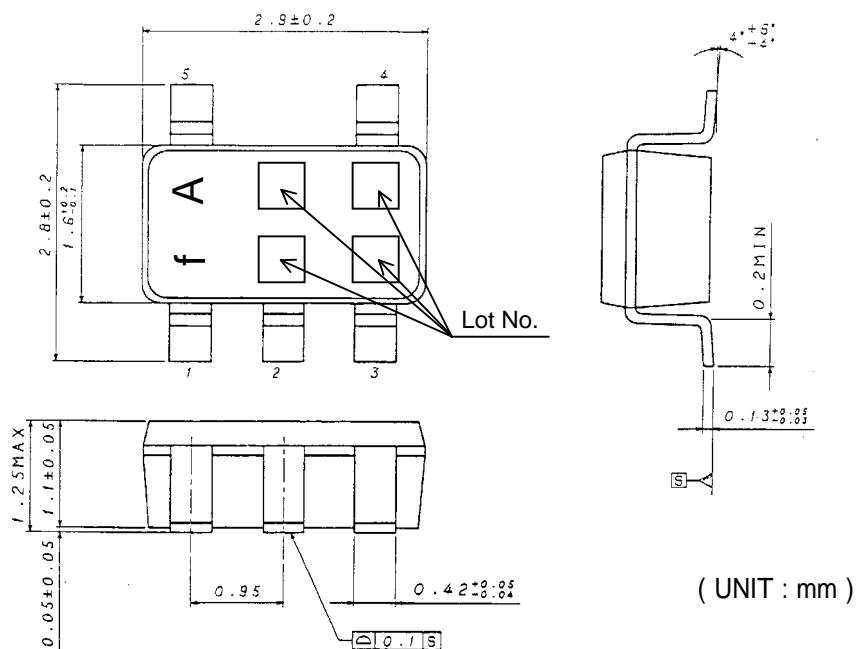
Radiation hardness is not designed.

## BDE1204G TEMPERATURE / OUTPUT FORMAT TABLE

CTRL INPUT L : Low, O : Open, H : High

TYPE	SENSING TEMPERATURE ( )			OS Output FORMAT	MARKING		
	CTRL						
	L	H	O				
BDE1204G	120	125	115	Open Drain	Active L		
					fA		

## PACKAGE OUTLINES ( SSOP5 )



**CAUTIONS ON 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.

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Board Mount Temperature Sensors category:***

***Click to view products by ROHM manufacturer:***

Other Similar products are found below :

[5962-8757102XA](#) [66F115](#) [MCP9808-EMS](#) [MCP98242T-BEMNY](#) [MCP9843T-BEMC](#) [EMC1063-1-ACZL-TR](#) [NCT218FCT2G](#)  
[O53GAB175A-160Y](#) [OH10/62,112](#) [3610085020002](#) [389049M9527](#) [TC622EAT](#) [TC6501P095VCTTR](#) [TC6501P105VCTTR](#)  
[TC6501P125VCTTR](#) [MCP9802A0T-M/OT](#) [MCP9803T-M/SN](#) [MCP9843-BEST](#) [TC6501P115VCTTR](#) [TC6502P065VCTTR](#)  
[ADM1023ARQZ-REEL](#) [ADM1024ARUZ-REEL](#) [ADM1032ARMZ-1RL](#) [AT30TS74-U1FMBB-T](#) [AT30TS74-U1FMAB-T](#) [AT30TS74-U1FMCB-T](#) [AT30TS74-U1FMDB-T](#) [ADT7483AARQZ-RL](#) [ADT7481ARMZ-REEL](#) [ADT7463ARQZ-REEL](#) [MCP98243T-BEMNY](#)  
[MCP98243T-BE/MC](#) [66L080-0226](#) [MAX31820MCR+T](#) [MAX1452CAEC8H](#) [DS1780E](#) [TMP05BKSZ-REEL7](#) [5962-8757103XA](#) [WTK-14-36/N](#) [E52-CA6D-N 4M](#) [MCP98244T-BEMNY](#) [MCP9802A5T-MOT](#) [MAX6581TG9A+T](#) [DS75S-C11+T&R](#) [S-58LM20A-I4T1U](#)  
[MAX6501UKP120+T](#) [MCP98243T-BE/ST](#) [AT30TS01-MAA5M-T](#) [NCT375DR2G](#) [DS18S20-SL+T&R](#)