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Small and High Accuracy Temperature Sensor IC Series

Analog Output Temperature Sensor IC



No.10047EBT02

Description

BD1020HFV

Low quiescent current $(4\mu A)$ and high accuracy temperature sensor Detecting temperature by itself, output voltage appears linearly along the temperature.

Features

- 1) Detection Temperature Range -30~+100°C
- 2) Operating Voltage Range +2.4V~+5.5V
- 3) High Accuracy (typically ±1.0°C@Ta=30°C, typically ±2.0°C@Ta=-30~+100°C)
- 4) Temperature Sensitivity (typically -8.2mV/°C)
- 5) Low Quiescent Current (typically 4µA)
- 6) Ultra Small Package (typically 1.60mm×1.60mm×0.60mm)
- 7) Low Thermal Resistance (typically 187°C/W)
- 8) ESD Rating 8kV (HBM)
- 9) Excellent Ripple Rejection Characteristic

Applications

Cell Phone (RF Module, Battery Thermal Management), Audio Systems, Digital Still Camera LCD, PDP, Optical pick up module for DVD, BlueRay

■Absolute Maximum Ratings (Ta=25°C)

PARAMETERS	SYMBOL	LIMIT	UNIT
Power Supply Voltage	V_{DD}	-0.3~7.0 *1	V
Output Voltage	V_{OUT}	-0.3~V _{DD} +0.3	V
Output Current	I _{OUT}	±1	mA
Power Dissipation	Pd	536 ^{※2}	mW
Storage Temperature Range	T_{stg}	-55~150	°C

^{※1.} Not to exceed Pd

■Recommended Operating Condition

PARAMETERS	SYMBOL	MIN.	TYP.	MAX.	UNIT
Power Supply Voltage	V_{DD}	2.40	3.00	5.50	V
Operation Temperature	T _{opr}	-30	-	100	°C

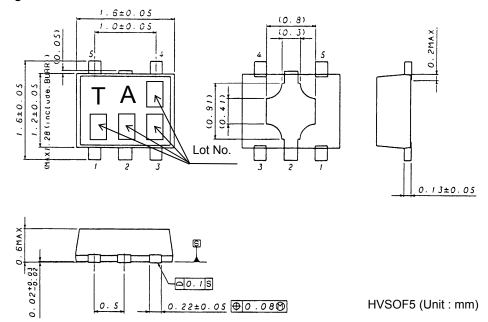
● Electrical Characteristics and Accuracy (Unless otherwise specified, V_{DD}=3.0V, Ta=25°C)

PARAMETERS	SYMBOL	LIMIT			UNIT	CONDITIONS
PARAMETERS	STIVIBUL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
		-	±1.0	±1.5	°C	Ta = 30°C
Accuracy	T _{acc}	-	±2.0	±2.5		Ta = 100°C
		-	±2.0	±2.5		Ta = -30°C
Temperature Sensitivity	V_{SE}	-8.4	-8.2	-8.0	mV/°C	
Supply Current	Is	-	4.0	7.0	μA	
Output Voltage	V _{OUT}	1.288	1.300	1.312	V	Ta = 30°C
Output VoltageLine Regulation	$\Delta V_{OUT}V_{DD}$	-	ı	4	mV	V _{DD} = 2.4∼5.5V
Output VoltageLoad Regulation	$\Delta V_{OUT}R_L$	-	-	1	mV	I _{OUT} : 0μA / 0.7μA,Difference

Radiation hardiness is not designed.

^{%2.} Reduced by 5.36mW for each increase in Ta of 1°C over 25°C(mounted on 70mm×70mm×1.6mm Glass-epoxy PCB)

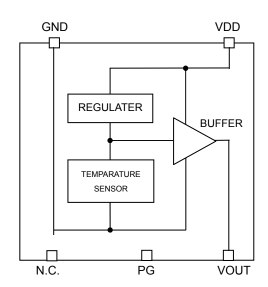
●Package Outlines



Pin Descriptions

Pin No.	Pin Name	Function	Comment
1	N.C.	-	Please set to OPEN .
2	PG	Heat Condition	Please connect to temperature measurement part.
3		Output Voltage for proportional t emperature reversely	-
4	VDD	Power Supply	-
5	GND	Ground	-

●Block Diagram



● Reference Data

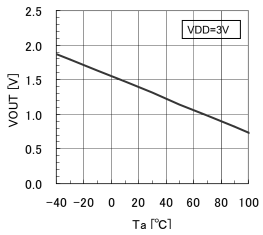


Fig.1 Output Voltage vs. Temperature

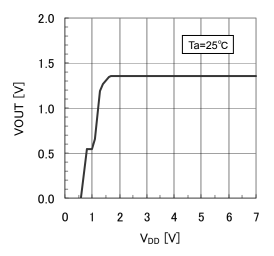


Fig.3 Output Voltage vs. Supply Voltage

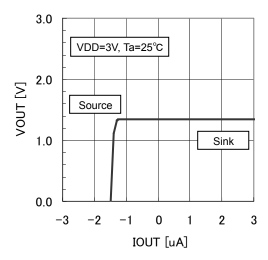


Fig.5 Output Voltage vs. Output Current

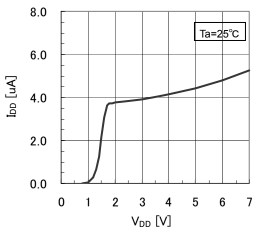


Fig.2 Supply Current vs. Supply Voltage

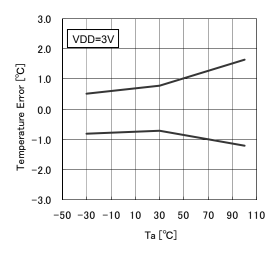


Fig.4 Error vs. Temperature

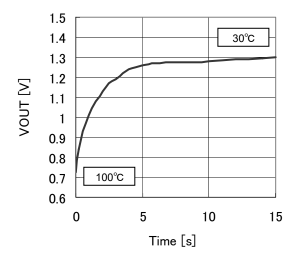


Fig.6 Start Up Response (VOUT response 100°C \rightarrow 30°C in atmosphere)

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

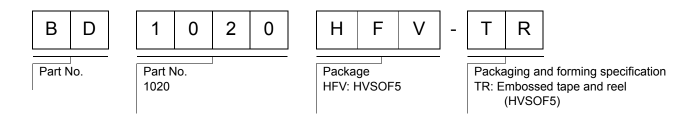
Be noted that using ICs in the strong electric field can malfunction them.

5) Mutual impedance

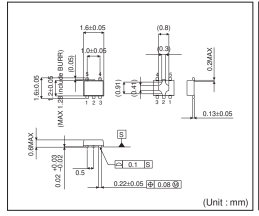
Use short and wide wiring tracks for the power supply and ground to keep the mutual impedance as small as possible. Use a capacitor to keep ripple to a minimum.

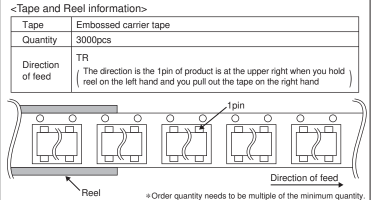
6) Please connect it with the temperature measurement part (GND line usually) to make thermal conductivity with the mount board side the best though the PG pin (Pin NO.2) is hindered and doesn't exist about OPEN even if it connects it with GND.

Ordering part number



HVSOF5





Notes

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