

Compact High Accuracy Temperature Sensor ICs

Low current Thermostat Output Temperature Sensor ICs



BDJ□□□1HFV Series

No.11047EDT01

Description

BDJ \square \square 1HFV series is thermostat output temperature sensor IC with built-in temperature detection element, constant current circuit, high-accuracy reference voltage source in one chip. Temperature detection can be realized at $\pm 2.5^{\circ}$ C accuracy without complicated design. It is the best temperature sensor IC for a portable equipment of micro and low current, the power down function, and the battery drive. It is possible to use it for a wide usage such as the heat detection and temperature monitors because it provides with the analog output in addition to the thermostat power output. BDJ \square 1HFV series has 5 products at 70°C,75°C,80°C,85°C,90°C detection temperature.

Features

- 1) Detection Temperature lineup at 70°C,75°C,80°C,85°C,90°C (5 products)
- 2) Power supply Voltage range 2.4~5.5V.
- 3) High Accuracy thermostat (typ.±1.0°C, max.±2.5°C @Ta=70~90°C)
- 4) High Accuracy Analog Output (typ. ±1.0°C, max. ±2.5°C @Ta=-30~100°C)
- 5) Analog Output Temperature Sensitivity (typ. -8.2mV/°C)
- 6) Low Supply Current (typ. 7.5uA)
- 7) Power down control function built in.(PD interface Voltage min 1.5V)
- 8) Small Package (typ. 1.60mm × 1.60mm × 0.60mm)
- 9) Low thermal resistance package (typ. 187°C/W)
- 10) ESD Rating 8kV (HBM)

Applications

Cell phone, Digital Camera, Thermal Protection for Electrical Equipment (NoteBook PC, FPD-TV, etc.)

●Line up matrix

Product Name	Detect Temp. (°C)	OS Ou Form	•	Marking
BDJ0901HFV	90	Open Drain	Active H	gd
BDJ0851HFV	85	Open Drain	Active H	ge
BDJ0801HFV	80	Open Drain	Active H	gf

Product Name	Detect Temp. (°C)	OS Output Format		Marking
BDJ0751HFV	75	Open Drain	Active H	gg
BDJ0701HFV	70	Open Drain	Active H	gh

● Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Ratings	Unit
Power Supply Voltage	V_{DD}	-0.3 to 7.0 ^{*1}	V
Input Voltage (PD)	V _{IN}	-0.3 to V _{DD} +0.3	V
OS terminal Voltage	Vos	-0.3 to 7.0 ^{*1}	V
OS terminal Current	Ios	5.0	mA
Power dissipation	Pd	536 ^{*2}	mW
Storage Temperature Range	Tstg	-55 to 150	°C

Recommended Operating Conditions

Parameter	Cumbal		1.1:4			
Farameter	Symbol	Min.	Тур.	Max.	Unit	
Power Supply Voltage	V_{DD}	2.4	2.8	5.5	V	
Operating Temperature Range	Topr	-30	-	100	°C	

Electrical Characteristics (Unless otherwise specified, V_{DD} = 2.8V, Ta = 25°C)

Doromotor	Cymphel		Limits		11.20	O a madidi a ma
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Supply Current						
Normal function mode	IDD	-	7.5	12.0	μΑ	PD="H"
Power Down mode	IDDPD	-	0.3	1.0	μΑ	PD="L"
PD						
Input L Voltage	VIL	GND	-	0.2	V	
Input H Voltage	ViH	1.5	-	VDD	V	
PD Leakage Current	ILPD	-	-	1.0	μΑ	PD=2.8V
Analog Output						
VTemp Output Voltage	Vtemp	1.279	1.300	1.321	V	Ta = 30°C
V _{Temp} Temperature Sensitivity	Vse	-8.00	-8.20	-8.40	mV/°C	Ta = -30 to 100°C
V _{Temp} Load Regulation	∠VtempRL	-	-	1.0	mV	difference of IOUT: 0uA / 2uA
Vtemp VDD Regulation	⊿VtempVDD	-	-	4.0	mV	VDD=2.4~5.5V
OS Output Open Drain	•					
OS Leakage Current	IL	-	-	1.0	μA	V _{OS} =5.0V
OS Output Voltage	Vol	-	-	0.4	V	I _{OS} = 1.0mA

Radiation hardiness is not designed.

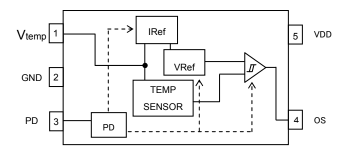
● Temperature Accuracy (Unless otherwise specified, V_{DD} = 2.8V)

	Parameter	Symbol	Limits			Unit	Conditions
	Farametei	Symbol	Min.	Тур.	Max.	Offic	Conditions
Т	Thermostat						
	Sensing Temperature Accuracy	Tacc	-	±1.0	±2.5	°C	
	Sensing Temperature Hysteresis	Thys	7.5	10.0	12.5	°C	
Α	Analog Output						
	Vtemp Temperature Accuracy	Ttemp	_	±1.0	±2.5	°C	V _{DD} = 2.8V Ta = -30 to 100°C

^{*1.} Not to exceed Pd

*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)

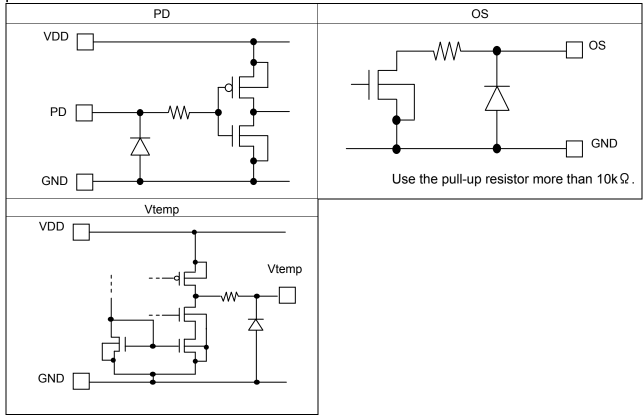
●Block Diagram



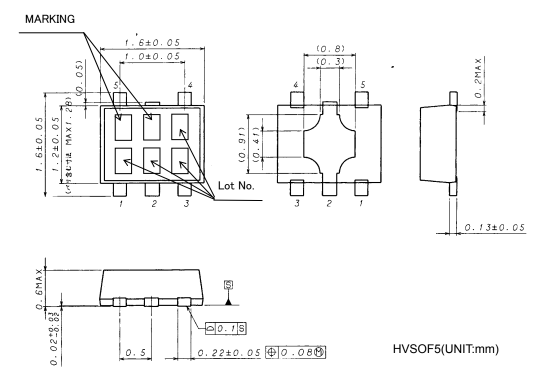
●Pin Description

Docompac	71.1		
Pin No.	Pin Name	Function	Comment
1	Vtemp	Output voltage in inverse proportion to the temperature (TYP8.20mV/°C)	Set the OPEN state or connect high impedance input node.(over $10M\Omega$)
2	GND	GROUND	
3	PD	PD control H: Normal function mode L: Power Down mode	"H" Thermostat and Analog output operation. "L" Power Down state.
4	os	Digital thermostat output	Open Drain Active H. Use the pull-up resistor more than $10k\Omega$.
5	VDD	POWER SUPPLY	

● Equivalent Circuit

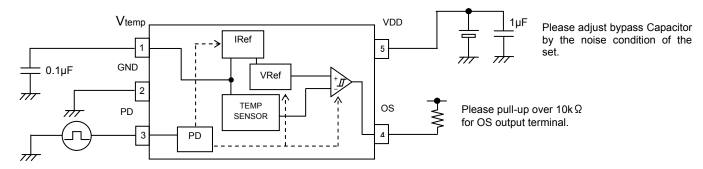


● Package Outlines (HVSOF5)



Block Diagram

Please adjust Capacitor by the noise condition of the set.



●Reference Data

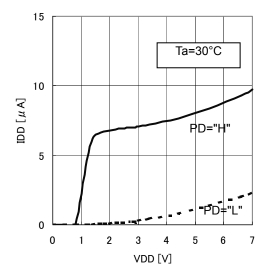


Fig1. Supply Current(IDD) vs. Supply Voltage

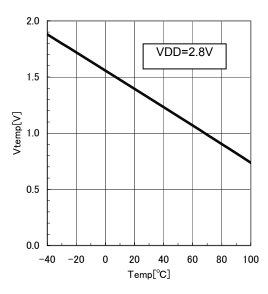


Fig3. Vtemp Voltage vs. Temperature

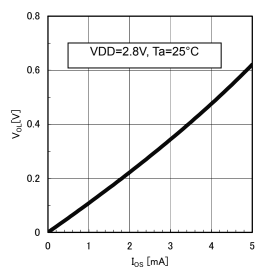


Fig5. OS Output Voltage vs. Load Current

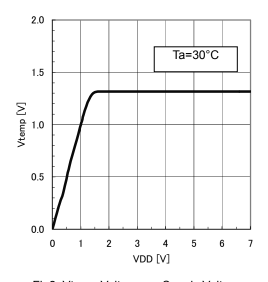


Fig2. Vtemp Voltage vs. Supply Voltage

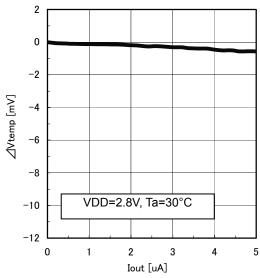
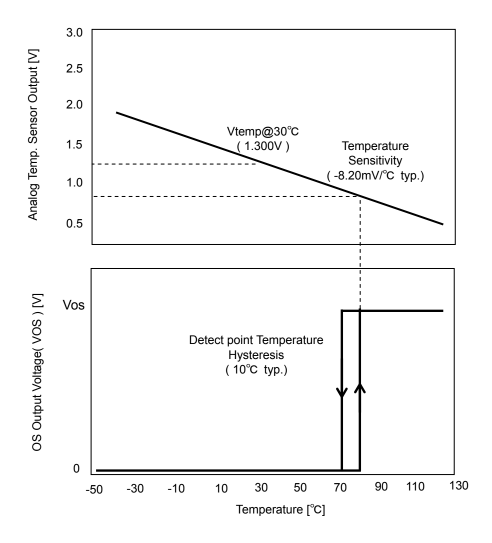


Fig4. Vtemp Voltage vs. Output Current

●Function Diagram(ex. 80°C detect Active "H" type BDJ0801HFV)

Temperature sensor internal IC sense temperature, Vtemp terminal output voltage convert temperature. Vtemp value is 1.300[V] at Ta = $30[^{\circ}C]$.

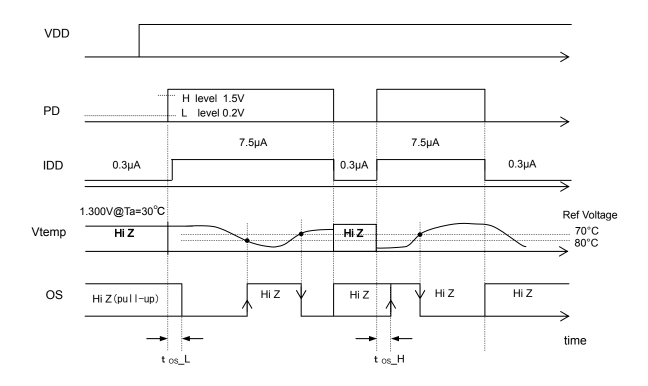
The value of Vtemp voltage reduce reversely proportional temperature at rate of -8.2mV/°C.



If the temperature over detect temperature, internal comparator operate OS output "L" to "H".(ex.active "H" Type) In case of OS return to "L",the temperature 10°C lower than detect temperature.

●Operation Sequence

(ex.80°C detect Active "H" type BDJ0801HFV)



BDJ0801HFV operate start after PD "H" Input.
Please read OS terminal signal below wait time after PD "H" Input.

Та	Symbol	Wait time
Under detect Temp.	t _{os} _L	200µs
Over detect Temp.	tos_H	1000µs

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.

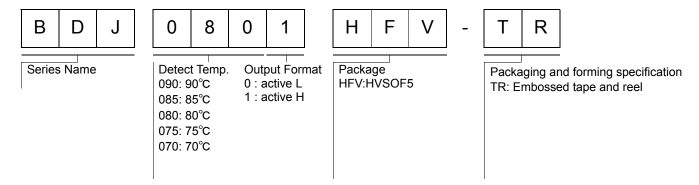
4) Operation in strong electric field

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

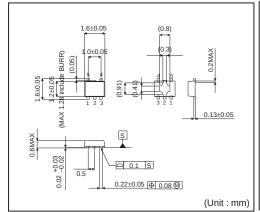
5) Mutual impedance

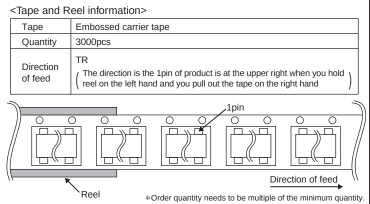
Use short and wide wiring tracks for the power supply and ground to keep the mutual impedance as small as possible. Use a capacitor to keep ripple to a minimum.

Ordering part number



HVSOF5





Notes

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