

IC for Human Body Detector

Amplifier for Pyroelectric Infrared Sensor



BD9251FV No.11096EAT01

Description

BD9251FV is used for the human body detection application.

Make to single-chip, easy to use then before. Power-saving in the best design.

Reduce the standby power requirement of the device used always. Don't choose the mounting place by a space-saving.

Features

- 1) Amplifier for sensor output
- 2) Comparator for sensor output
- 3) Built-in voltage regulator
- 4) Built-in moving detector

Applications

Lighting, Sensor Light, Security system, WEB camera, TV, PC display, Air Conditioner, Ventilation fan

●Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Ratings	Units
Supply Voltage	V_{DD}	-0.3~7.0	V
Power Dissipation	Pd	440 ^{×1}	mW
Operating Temperature	T _{opr}	-30~75	°C
Storage Temperature	T_{stg}	-55~125	°C

^{※1.} It reduces 3.5mW/°C then Ta≥25°C. (On glass epoxy board of 70mm×70mm×1.6mm)

Operating Conditions

Parameter	Symbol	Ratings			Units	Conditions
		Min.	Тур.	Max.	Units	Conditions
Supply Voltage	V_{DD}	2.97	5.0	6.0	V	
A1P_IN Offset Voltage	V _{A1P_IN_OFFSET}	-	1.5	-	V	V _{DRAIN} =2.3V

This product doesn't design for protection radioactive rays.

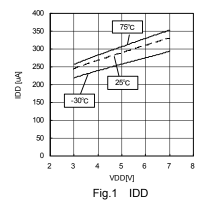
BD9251FV Technical Note

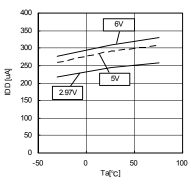
●Electric Characteristics (VDD=5.0V, Ta=25°C)

Parameter	Symbol	Limits			Units	Conditions
		Min.	Тур.	Max.	Utilis	Conditions
Supply Current	I _{DD}	-	300	400	uA	Output no load
DRAIN Output Voltage	V_{DRAIN}	2.0	2.3	-	V	VDD≧2.97V, I _{DRAIN} ≦100μA
AMP1/AMP2 Input Voltage	V_{IN}	0.1	-	V _{DD} -0.8	V	
AMP1/AMP2 Gain	A _G	-	-	46	dB	
AMP1/AMP2 Unity Gain	A_{UG}	ı	1	-	MHz	
AMP1 Input Offset Voltage	V _{A10FF}	1	-	10	mV	
AMP2 Output Offset Voltage	V_{A2OUT}	-	1.5	-	V	
A2_OUT Output Current (source)	I _{A2OUT1}	20	30	-	μΑ	
A2_OUT Output Current (sink)	I _{A2OUT2}	20	200	-	μΑ	
D_OUT / T_OUT Output "H" Voltage	V_{OH}	V _{DD} -0.6	-	V_{DD}	V	I _{OH} =-1mA
D_OUT / T_OUT Output "L" Voltage	V _{OL}	0	-	0.6	V	I _{OL} =+1mA

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● Electrical characteristic curves (Reference data)





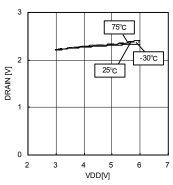
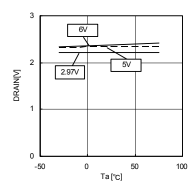
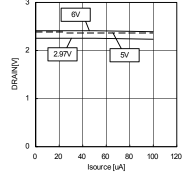


Fig.2 IDD

Fig.3 Drain Voltage (source 100uA)





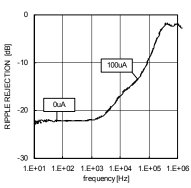
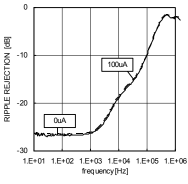
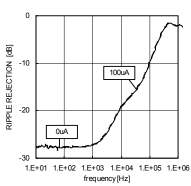


Fig.4 Drain Voltage (source 100uA)

Fig.5 Drain Voltage (Ta=25°C)

Fig.6 Drain Voltage PSRR (Ta=25°C) VDD=2.97V





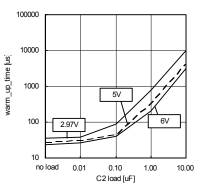
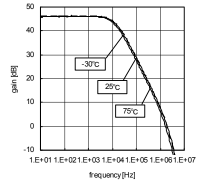
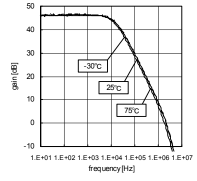


Fig.7 Drain Voltage PSRR (Ta=25°C) VDD=5.0V

Fig.8 VDD=6.0V

Drain Voltage PSRR (Ta=25°C) Fig.9 DRAIN VOLTAGE warm_up_time (Ta=25°C)





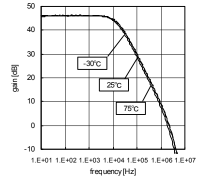


Fig.10 amp1/amp2 closed-loop-gain VDD=2.97V

Fig.11 amp1/amp2 closed-loop-gain VDD=5V

Fig.12 amp1/amp2 closed-loop-gain VDD=6V

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● Electrical characteristic curves (Reference data) – Continued

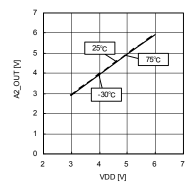


Fig.13 AMP2 Output High Voltage (source 20uA)

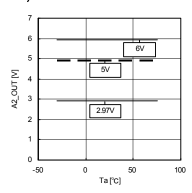


Fig.14 AMP2 Output High Voltage (source 20uA)

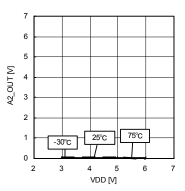


Fig.15 AMP2 Output Low Voltage (sink 20uA)

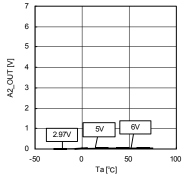


Fig.16 AMP2 Output Low Voltage (source 20uA)

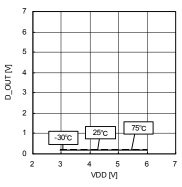


Fig.17 D_OUT Output Low Voltage (sink 1mA)

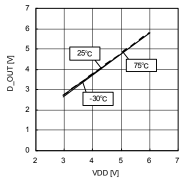


Fig.18 D_OUT Output High Voltage (source 1mA)

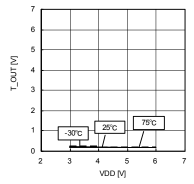


Fig.19 T_OUT Output Low Voltage (sink 1mA)

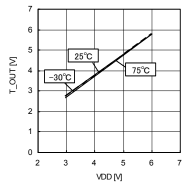
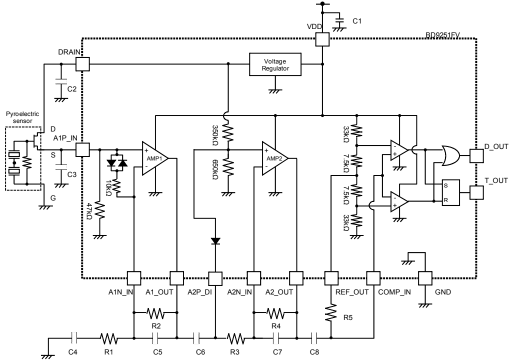


Fig.20 T_OUT Output High Voltage (source 1mA)

Block Diagram/Application



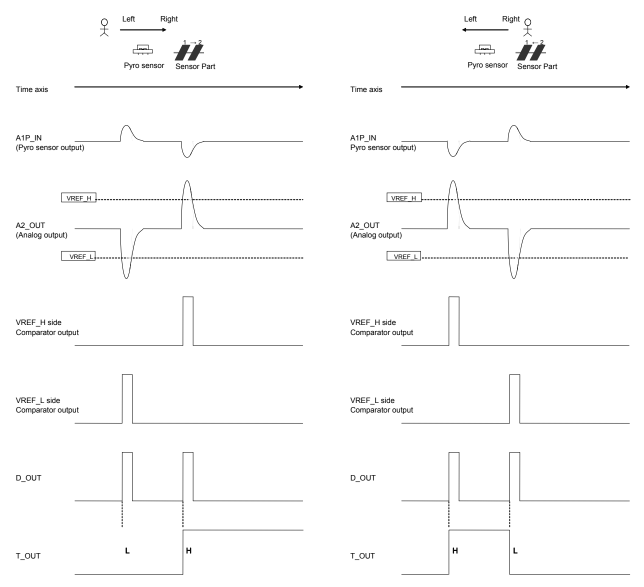
※ Please decide the constant after it confirms it enough examing the characteristic and the condition of the pyroelectric sensor.

Example of circuit constant :

●PIN Description

PIN No.	PIN Name	Function	Remarks
1	GND	Ground	
2	NC	NC	
3	DRAIN	Power supply for pyroelectric infrared sensor	
4	A1P_IN	Sensor input	
5	A1N_IN	Amp1 n-input	
6	A1_OUT	Amp1 output	
7	A2P_DI	Amp2 diode output	
8	A2N_IN	Amp2 n-input	
9	A2_OUT	Amp2 output, Analog output	
10	REF_OUT	Reference voltage (1/2VDD) output	
11	COMP_IN	Comparator input	
12	D_OUT	Comparator output	
13	T_OUT	Moving detection output	
14	VDD	Power supply	

●Timing chart (When using dual type pyro sensor)



**When using dual type pyro sensor , it's possible to detect the direction of movement by checking the switch of T_out signal at D_out=H.

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Notes for use

(1) Absolute maximum ratings

Use of the IC in excess of absolute maximum ratings such as the applied voltage or operating temperature range may result in IC damage. Assumptions should not be made regarding the state of the IC (short mode or open mode) when such damage is suffered. A physical safety measure such as a fuse should be implemented when use of the IC in a special mode where the absolute maximum ratings may be exceeded is anticipated.

(2) GND potential

Ensure a minimum GND pin potential in all operating conditions.

(3) Short circuit mode between terminals and wrong mounting

In order to mount the IC on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can destroy the IC. Furthermore, if a short circuit occurs due to foreign matters entering between terminals or between the terminal and the power supply or the GND terminal, the IC can destroy.

(4) Actions in strong magnetic field

Use caution when using the IC in the presence of a strong magnetic field as doing so may cause the IC to malfunction.

(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) About warm-up time

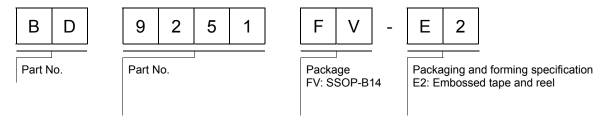
Operation depends on a power-supply voltage and an external constant for time until stabilizing. Please confirm warm-up time enough when you use it.

(7) PCB design considerations

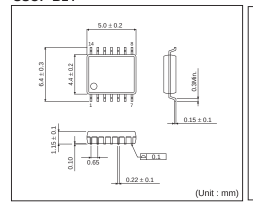
To reduce the noise from OUTPUT to INPUT, COMP_IN(11pin) and D_OUT(12pin) and T_OUT(13pin) lines away from Pyro Sensor and A1P_IN(4pin).

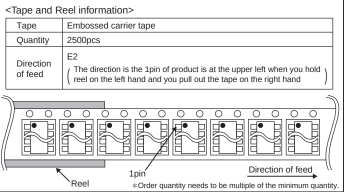
Technical Note

Ordering part number



SSOP-B14





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Notes

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