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AGENT	:		

SPECIFICATION of PYROELECTRIC PASSIVE INFRARED SENSOR

MODEL NO. : PSH3-323-37AA

NIPPON CERAMIC CO., LTD.

176-17 Hirooka, Tottori-shi, 689-1193 JAPAN TEL: +81-857-53-4666 FAX: +81-857-53-3532

APPROVED BY	CHECKED BY	DRAWN BY

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PSH3-323-37AA				NIDDON CEDANIC CO. 1
PART NO. :	2609182	Α	1 / 13	NIPPON CERAMIC CO., LTD.



1. SCOPE

This specification describes a Pyroelectric Passive Infrared Sensor supplied by NIPPON CERAMIC CO.,LTD. for passive infrared sensor device.

2. TYPE of SENSOR

2.1. TYPE NAME

Pyroelectric Passive Infrared Sensor

2.2. MODEL NO.

PSH3-323-37AA

3. PHYSICAL CONFIGURATION AND DIMENSIONS

3.1. APPEARANCE

Should have no outstanding scratch, dirt and rust

3.2. DIMENSIONS

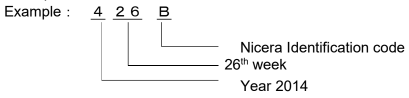
See Fig.1.

3.3. MARKING

Lot number and model number are marked on top surface of detector. (Fig.1)

[Lot number]

To show last one digit of the A.D. year and week of the year of a inspection completion. Nicera Identification code.



[Model number]

"PSH3" is marked.

4. GENERAL CHARACTERISTICS

Table.1

		Table: 1
	PARAMETER	SPECIFICATION
4.1.	Pyroelectric Passive	Balanced differential type
	Infrared Sensor	(Series opposed type)
4.2.	Circuit Configuration	See Fig.3

5. ELECTRICAL CHARACTERISTICS (ENVIRONMENT TEMPERATURE = 25 (+/-) 5 deg. C.)

Vdd = 3.3 V, unless specified.

Table.2

	PARAMETER	CONDITION	SPECIFICATION
5.1.	Maximum range(V)		-0.3 to 3.6 V
5.2.	Supply Voltage(V)	Single Power Supply	2.7 to 3.6 V
			(Maximum rating : 3.6 V)
5.3.	Fluctuation in Supply Voltage	Single Power Supply	Supply voltage (+/-) 3 %
5.4.	Current Consumption	Vdd = 3.3V supply Circuit after Vout is not considered	Non-Detection : 20 uAmax.
5.5.	Warm-up Time	*)Timing Chart : See Fig.2	Max. 30 sec.
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5.6.	Dout update time	See Fig.6	Typ. 16 ms
5.7.	ADC Resolution		14 bits
5.8.	Output data format	See Fig.7	2 x 14 bits
5.9.	Sensitivity	See Fig.4	Min. 1,050 μV (150 counts) Typ. 1,540 μV (220 counts) (7μV/count)
5.10.	Noise	Non-detection See Fig.4	Max. 350μV (50 counts) (7μV/count)
5.11.	ADC output offset		Typ. 8192 counts (7000~9200 counts)
5.12.	Gain Temperature	-20 °C to +70 °C	80 counts/K (Linearity: ±5 %)

6. OPTICAL CHARACTERISTICS

Table.3

	PARAMETER	SPECIFICATION
6.1.	Typical Field of view	X-axis: 134 deg.
		Y-axis: 120 deg.
6.2.	Filter substrate	Silicon
6.3.	Cut on (5 %T ABS)	5 (+/-) 1 micron
6.4.	Transmission	≥ 70 % average 8 to 13 micron

7. ENVIROMENTAL REQUIREMENTS

Table.4

	PARAMETER	SPECIFICATION
7.1.	Operating Temperature	-40 to +85 deg. C
7.2.	Storage Temperature	-40 to +85 deg. C
7.3.	Operating humidity	95%RH or less (at 30degC)
7.4	Storage humidity	95%RH or less (at 30degC)
7.5.	Hermeticity	The Sensor shall be sealed to withstand a vacuum
		level of 21.28 kPa.
7.6.	Reliability Test	Specified in Appendix (13/13 Page).

8. RoHS COMPLIANCE

This product conforms to the RoHS Directive in force at the date of issuance of this Specification Sheet.

9. Packing

Packing specification is shown on Page 12.

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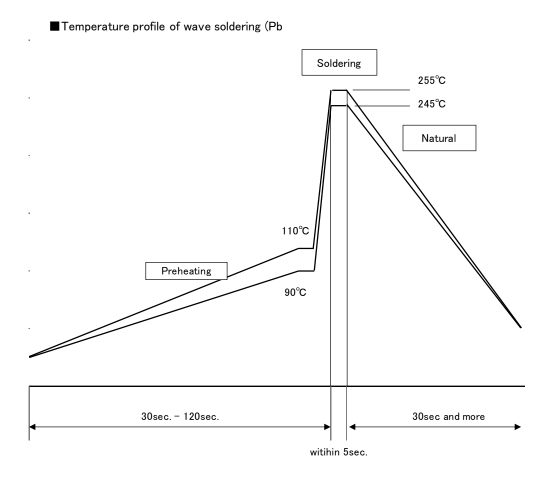
10. Action at the time of defective occurrence

When defective occurs in incoming inspection and/or process inspection after the delivery, please return products with accompanying defective description note. We will analyze the defective cause regardless of your extra process on the defective products and decide the accounting action after discussion of both parties according to the defective cause.

11. Matter for consultation

Revision of this specification should be proceeded in writing after discussion of both parties.

12. Wave soldering condition (Recommended profile)



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13. NOTES

13.1.Design restrictions/precautions

If used for outdoor applications, be sure to apply suitable supplementary optical filter and drip-proof, anti-dew construction. This sensor is designed for indoor use.

in cases where secondary accidents due to operation failure or malfunctions can be anticipated, add a fail safe function to the design.

13.2.Usage restrictions/precautions

To prevent sensor malfunctions, operational failure or any deterioration of its characteristics, do not use this sensor in the following, or similar, conditions.

- a. In rapid environmental temperature changes.
- b. In strong shock or vibration.
- c. In a place where there are obstructing materials (glass,fog,etc.) Through which Infrared rays cannot pass within detection area.
- d. In fluid, corrosive gases and sea breeze.
- e. Continual use in high humidity atmosphere.
- f. Exposed to direct sun light or headlights of automobiles.
- g. Exposed to direct wind from a heater or air conditioner.

13.3.Assembly restrictions/precautions

Soldering

a.	Use soldering	irons	when	soldering

b. Avoid keeping pins of this sensor hot for a long time as excessive heat may cause deterioration of its quality.(e.g. within 5 sec. at 350 degC)

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13.4. Handling and storage restrictions / precautions

To prevent sensor malfunctions, operational failure, appearance damage or any deterioration of its characteristics, do not expose this sensor to the following or similar, handling and storage conditions.

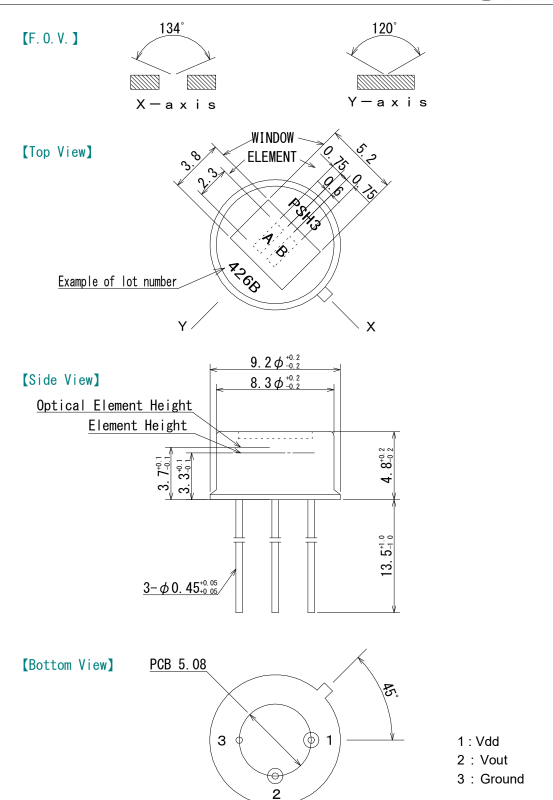
- a. Vibration for a long time.
- b. Strong shock.
- c. Static electricity or strong electromagnetic waves.
- d. High temperature and humidity for a long time.
- e. Corrosive gases or sea breeze.
- f. Dirty and dusty environments that may contaminate the optical window.
- g. Cleaning using an ultrasonic washing machine.

13.5.Remarks

- a. This product is not suitable for applications that require extremely high reliability, such as related to human life (life supporting devices and etc.).
- b. This specification guarantees the quality of sensor itself. In the occasion of use, please be sure to evaluate and verify performance in the state of assembly in your products.
- c. Please be reminded that we are not responsible for the malfunction caused by using this product deviating from the contents of this specification.
- d. This product should not be used for products prohibited to manufacture, use and sell by domestic and foreign laws and orders.

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Tolerance without instruction: (+ / -) 0.2

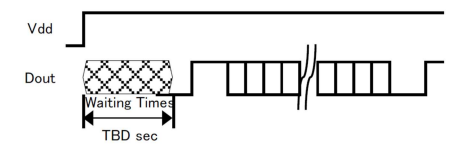
Unit : [mm]

(*)The sensor conforms to the standard for RoHS.

Fig.1 : Dimensions

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Cautions) Waiting (stability) Time: Max. 30 sec. Regarding of detection or non-detection during the waiting time, ON signal may be made due to Instability of circuit

Fig.2 : Warm-up Time

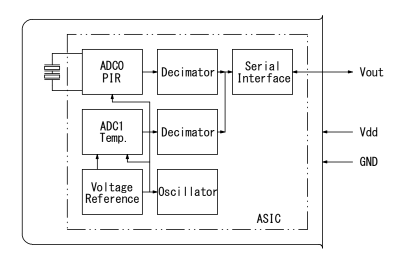
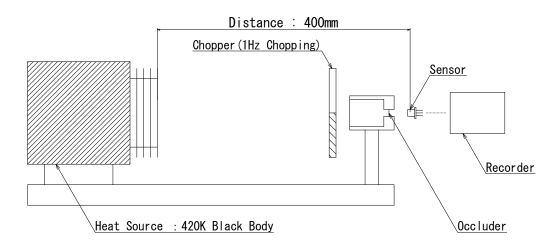


Fig.3: Circuit Configuration

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Occluder position

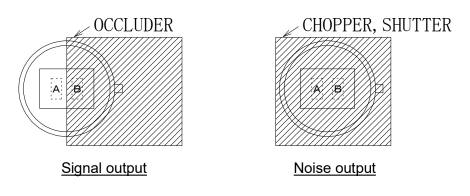


Fig.4: Test set-up block diagram

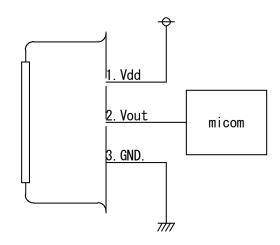


Fig.5 : Basic Application Circuit Examples

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14. DOUT INTERFACE

New data is transferred from the decimators to the serial interface every 32 system clocks, if the Dout output is not active (being read). If the microcontroller reads the register faster than the update rate of the filter, the data read is "0".

The Pyro generates an interrupt every 512 system clock cycles, if the microcontroller reads all 28 bits within 32 system clock cycles. The interrupt is indicated by the Pyro by pulling Dout high.

The microcontroller must wait for 1us. It then generates a low to high transition on the Dout line, before it samples the data bit. The first bit read is the MSB. This process is repeated until all 28 bits have been read. After the last bit is read, the microcontroller must force low level and subsequently release Dout.

If reading is interrupted for more than 1 system clock with the Dout interface at low level, the output data latch is updated with new values. Reading can be interrupted, while the Dout interface is forced high. The output latch is not updated in this condition.

The Pyro accepts readout with microcontroller defined timing. The interrupt signal can be ignored and reading frequency can be up to FCLK/64. In this mode, the microcontroller has to force Dout to a high level for the duration of 3 device clock cycles (3/FCLK) and subsequently read out the data bits as described in the timing diagram below.

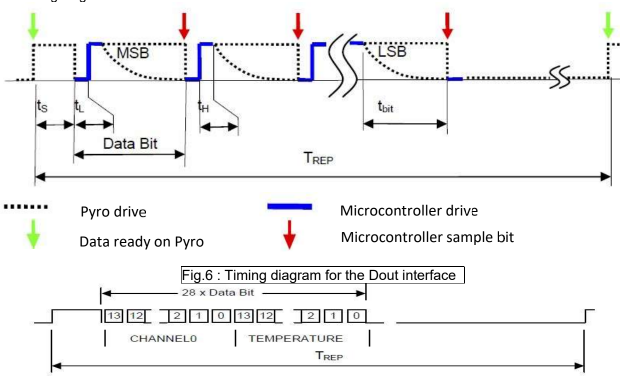


Fig.7 : Data words available on Dout interface

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15. ELECTRICAL CHARACTERISTICS

(ENVIRONMENT TEMPERATURE = 25°C.)

Vdd = 3.3V

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Input low voltage	VIL			0.2Vdd	V	
Input high voltage	ViH	0.8Vdd			V	
Pull down current			200		uA	input to Vdd
Pull up current			130		uA	input to GND
Data setup time	ts	2			1/F _{CLK}	
Data clock low time	t∟	200		2000	ns	
Data clock high time	t⊢	200		2000	ns	
Data bit settling time	tbit	1			us	C _{LOAD} = 10pF
Dout update cycle	TREP		512		1/F _{CLK}	
Dout low time	tL + tbit			1/F _{CLK}		to avoid update
ADC Counts of bits			28		Bits	
ADC Resolution			14		Bits	Max Count = 2^14-1
ADC Sensitivity		6	6.5	7	uV/count	
ADC Temperature coefficient		-300		300	ppm/K	
ADC Offset		7000	8192	9200	Counts	
Gain temperature			80		Counts/K	-20°C to +90°C
Linearity of temperature		-5		5	%	-20°C to +90°C
Counts value at Ambient		5700	6700	7700	Counts	@25°C
Internal clock frequency	FCLK		32		kHz	
Temperature dependency		-1000		1000	ppm/K	-20°C to +70°C

To avoid saturation, the Pyro contains out of range detection logic,

which detects values above 15872 (97% of range) and below 511 (3% of range).

If the values are outside this range, the input of the ADC is shorted

for the duration of 512 system clocks.

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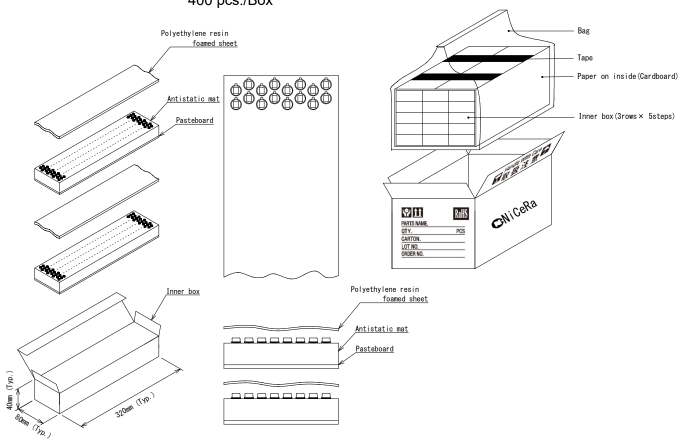
Packing Specification

The products are packaged in inner box, and the boxes are piled up as shown on the following sketch.

1. Standard Package Quantity : 6,000 pcs.

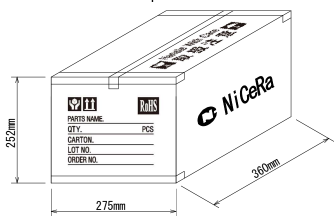
2. Product arrangement 200 pcs./Sheet 400 pcs./Box

3. Packing



4. Packing in a box

The outer box is sealed with stick tape.



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Reliability Test

Test items	Test condition	Qty	Judgement conditions		Result	Judgement
1.High temperature storage test	JIS C 7021 B-10	10		10/10pcs.	ок	0
	75°C, 1000h					
2.Low temerature storage test	JIS C 7021 B-12	10		10/10pcs.	ок	0
	−35°C, 1000h					
3.High humidity / temperature storage test	JIS C 7021 B-11 Condition-B	10	Change rate of sensor's signal output is	10/10pcs.	ок	0
	60°C, 90%RH, 1000h		within±20% compare with the default			
4.Heat cycle test	JIS C 7021 A-4	10	through the sensor's output detection by Nicera's blackbody furnace.	10/10pcs.	ок	0
	-35∼75°C, 30min each., 10cycles		Nicera's blackbody furnace.			
5.THB (temperature/ humidity bias) Test	JIS C 7021 B-11 Condition-B	10	1	10/10pcs.	ок	0
	60°C, 90%RH, 5VDC, 1000h					
6.Solder heat test	JIS C7021 A-1	5	1	5/5pcs.	ок	
	①260 °C±3°C, 10±1sec. (Condition-Auto flow soldering)					0
	②380°C±10°C, 3±1sec. (Condition-Hand soldering)		Change rate of sensor's signal output is within± 20% compare with the default through the			
7.Solderability test	JIS C7021 A-2		sensor's output detection by Nicera's blackbody	5/5pcs.	OK·Appearance OK	
,	①Sn−Cu,245°C±2°C,3sec.	5	Over 95% of solder adhere on terminal area.	5/5pcs.	OK · Appearance OK	0
	②Sn-3.0Ag-0.5Cu,245°C±2°C,3sec.					
8.Electrostatic Discharge (MM method)	EIA/JESD22-A115-A	5	Confirmation of discharge voltage value (Withstand Voltage) within ±10% output behavior	5/5pcs. Drain:+500V, -500V		(Check for
o.Electrostatio bisonal ge (www.metriod)	C=200pF, R=0ohm, Applying 1 time		characteristic change rate in before and after voltage impression	5/5pcs. Sour	rce:+500V, -500V	withstand voltage level)
9.Variable frequency vibration test	JIS C7021 A-10 Condition-A	5		5/5pcs.	ОК	0
	10~55~10Hz/min., amplitude 1.5mm, X,Y,Zaxial direction/2h each.					
10.Drop test	JIS C 7021 A-8		Change rate of sensor's signal output is within ± 20% compare with the default	5/5pcs.	ОК	0
	Height 750mm, Board(15*15*3cm), Drop for 3times		through the sensor's output detection by			
11.Tensile strength test	JIS C 5402 6.26.3	5	Nicera's blackbody furnace.	5/5pcs.	ОК	0
	Lead 19.6N for 5sec.					

[Reliability Test Judgement Conditions]

1-1 Performance Spec

1-1-1 Signal output

Pass with under 20% change rate compare with the default.

1-1-2 Noise Output

Pass with fulfill the standard of dark–field white noise in normal temperature(25 $\pm\,5^{\circ}\text{C})$

1-2 Structure Spec (Appearance)

No remarkable damage ,pollution, rust etc.

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