

# Pyroelectric Infrared Radial Sensor

TYPE: Am612
NANYANG SENBA OPTICAL AND ELECTRONIC CO., LTD.

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#### Digital Smart Pyroelectric Detector AM612

AM612 is a newest smart digital motion detector. This Smart digital detector offers a complete motion detector solution, with all electronic circuitry built into the detector housing. Only a power supply and power-switching components need to be added to make the entire motion switch, a timer is included. The series has versions which can include ambient light level and sensitivity adjustments.

#### n Features and Benefits

- **n** Digital signal processing (DSP)
- n Power adjustable, save more energy
- n Two-way differential high impedance sensor input
- **n** Built-in filter, screen the interference by other frequency
- n Excellent power supply rejection, Insensitive to RF interference
- n Schmidt REL output
- **n** Low voltage, low power consumption, instantaneous settling after power up

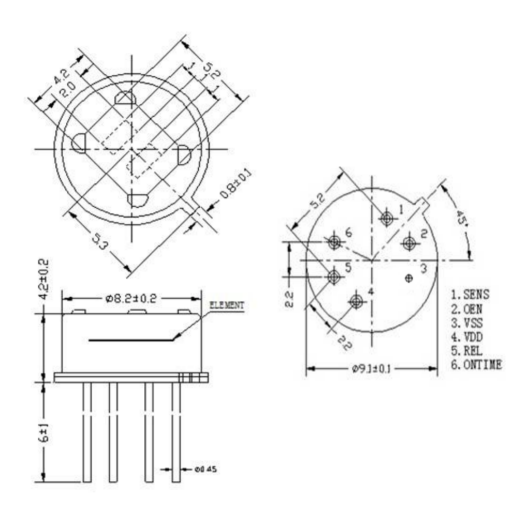
#### n Applications

- n Toys
- n Digital photo frame
- n TV, Refrigerator, Air-conditioner
- n USB Alarms
- n PIR motion detection
- n Intruder detection
- n Occupancy detection
- n Motion sensor lights
- n Computer monitor
- n Security system
- n Automatic control
- n Corridor
- **n** Stairs Lights etc.

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## n Dimension



PIR Dimension (A) Fresnel Lens Dimension (B)

Notes: Dimension A can be used with Dimension B.

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## n Technical Data

### 1. Maximum Ratings

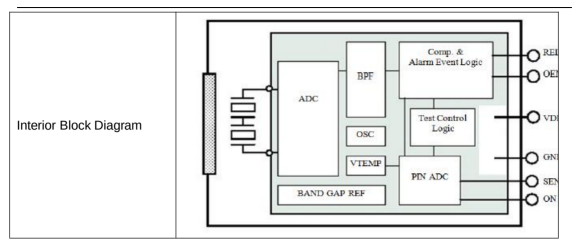
Characteristics	Symbol	Min. Value	Max. Value	Unit	Remarks			
Supply Voltage	V <sub>DD</sub>	-0.3	3.6	V				
Working Temperature	Тѕт	-20	85	$^{\circ}$ C				
Max.current	Into	-100	100	mA				
Storage Temperature	Тѕт	-40	125	$^{\circ}$				

## 2. Working Conditions (T=25°C, Vdd=3V, Except other requirements)

Characteristics	Symb ol	Min.	Туре	Max.	Unit	Remarks
Supply Voltage	V <sub>DD</sub>	2.7	3	3.3	V	I <sub>R</sub> =0.5mA
Working Current	Idd	12	15	20	μA	
Sensitivity threshold value	Vsen s	120		530	μV	
Output REL						
Output Low Current	lol	10			mA	VoL<1V
Output High Current	Іон			-10	mA	VoL>(VDD-1V)
Output Low current Lock time	Tol		2.3		S	Non-adjustable
Output High current Lock time	Тон	2.3		4793	S	
Input SENS/ONTIME						
Voltage Input Range		0		Vdd	V	0V to 1/4 VDD
Input Bias Current		-1		1	μA	
OEN			•			
Input Low Voltage	VIL			0.2V dd	V	OEN Threshold Value From High Voltage to Low Voltage
Input High Voltage	VIH	0.4V dd			V	OEN Threshold Value From High Voltage to Low Voltage
Input Current	Iı	-1		1	μA	Vss <vin<vdd< td=""></vin<vdd<>
Oscillator & Filter			-			
Low pass filter cut-off frequency				7	Hz	
High pass filter cut-off frequency				0.44	Hz	
Oscillator frequency on Chip	FcL K			64	kHz	

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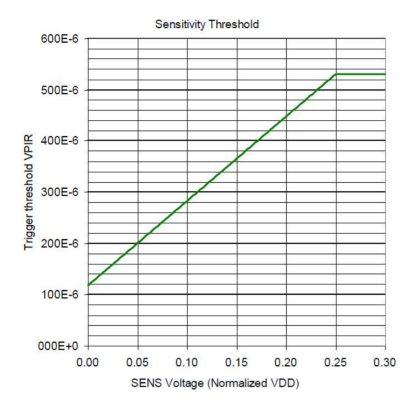


## n Adjustable Relay Time

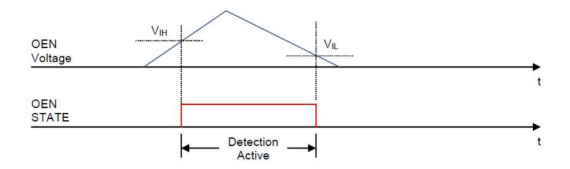
Step	ONTIME Central Voltage (V)	ONTIME(s)	Voltage(V)	Resistor Value for ONTIME PIN (±1%)	
	(V <sub>DD</sub> *(Step*2)+3)/128	Typical	(VDD=3V)	Pull-Up Resistor	Pull-Down Resistor
0	3/128 or Lower	2.3	0	Non	0R
1	(VDD*2+3)/128	4.7	0.07	1M	24K
2	(VDD*4+3)/128	7	0.117	1M	39K
3	(VDD*6+3)/128	9.4	0.164	1M	56K
4	(VDD*8+3)/128	18.7	0.21	1M	75K
5	(VDD*10+3)/128	37	0.257	1M	91K
6	(VDD*12+3)/128	56	0.304	1M	110K
7	(VDD*14+3)/128	1min 15 sec	0.351	1M	130K
8	(VDD*16+3)/128	2min 30 sec	0.398	1M	150K
9	(VDD*18+3)/128	5min	0.445	1M	174K
10	(VDD*20+3)/128	7min 29 sec	0.492	1M	200K
11	(VDD*22+3)/128	9min59 sec	0.539	1M	220K
12	(VDD*24+3)/128	19min 58 sec	0.585	1M	240K
13	(VDD*26+3)/128	39min 56sec	0.632	1M	270K
14	(VDD*28+3)/128	59min25 sec	0.679	1M	294K
15	(VDD*30+3)/128 or Higher	1hour20min	3	0R	Non



## n Adjustable Sensitivity

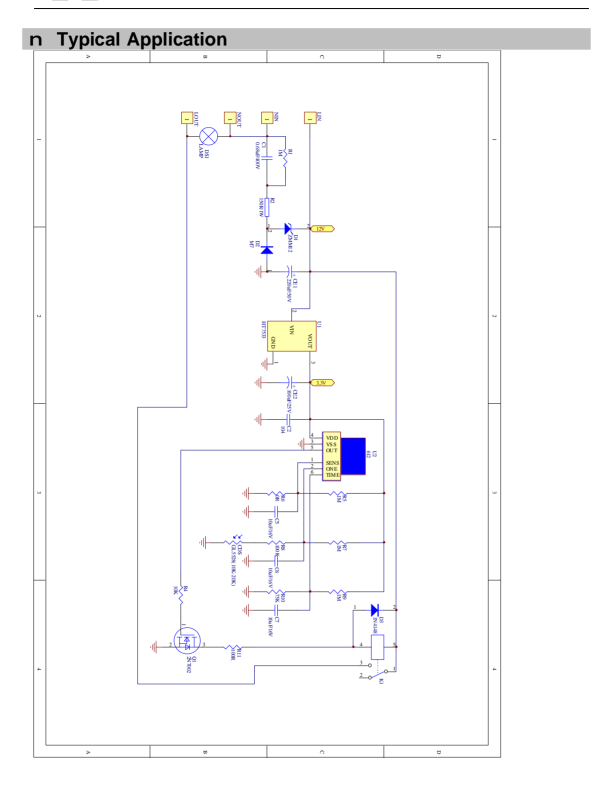


#### **OEN PIN** Hysteresis Level



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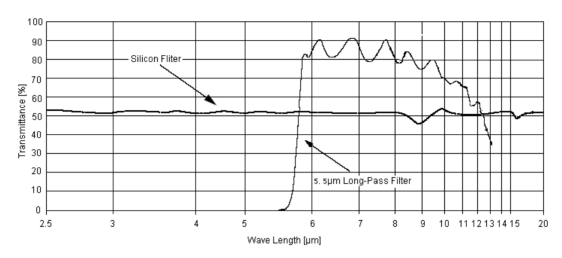


Notes: This is only for reference circuit of Am612 PIR Sensor for simple intrusion detector for wired alarm systems.

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# n Spectral Response of Window Materials



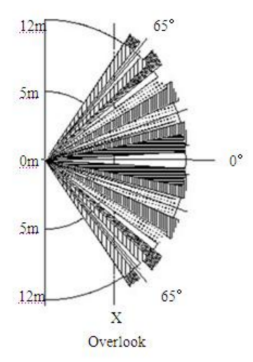
#### Notice:

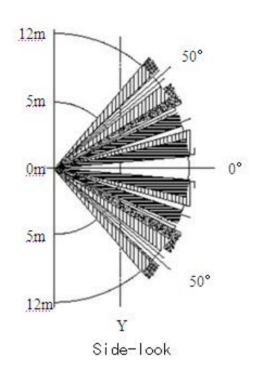
The typical average transmissivity curve of 5.5µm pass IR filter is figured, which is vacuumed on silicon filter.

## n View of Field

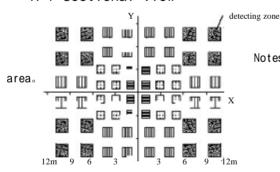
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#### X-Y sectional view



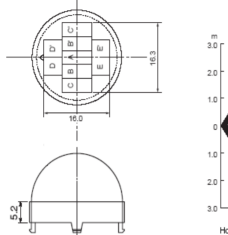
Notes: 1.X-Y sectional view represent the detecting

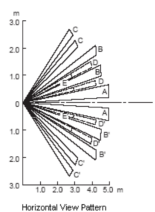
2.Objects with temperature difference can be Detected in the vertical level.

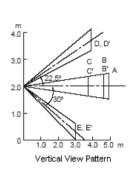
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## n Fresnel Lens for Human Body Detection









#### EENBA OPTOELECTRONIC NANYANG SENBA OPTICAL AND ELECTRONIC CO. LTD. SHENZHEN BRANCH

Add: 2<sup>nd</sup> Floor, No.4 Building, Huawan Industry Zone, Gushu, Xixiang Street,

Bao'an Dist., Shen Zhen City China

Website: <a href="www.nysenba.com">www.nysenba.com</a> **E-mail**: <a href="ady@sbcds.com.cn">ady@sbcds.com.cn</a>

Tel: 86-755-82591786, Fax: 86-755-82594762