

Pyroelectric Infrared Radial Sensor

TYPE: AM312
NANYANG SENBA OPTICAL AND ELECTRONIC CO., LTD.



Digital Intelligent Passive Infrared Sensor AM312

AM312 is a new digital intelligent PIR sensor. 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.

■ Features and Benefits

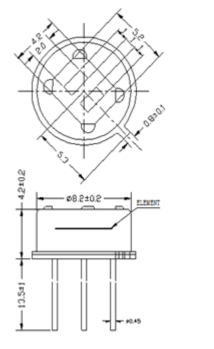
- Digital signal processing (DSP)
- Two-way differential high impedance sensor input and temperature compensation
- Built-in filter, screen the interference by other frequency
- Schmidt REL output

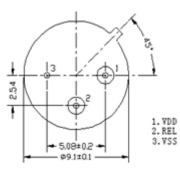
Applications

USB Alarms, PIR motion detection, Intruder detection, Occupancy detection,

Motion sensor lights, Network camera, Car-security system etc.

■ Dimension





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■ Technical Data

1. Maximum Ratings

Characteristics	Symbol	Min. Value	Max. Value	Unit	Remarks
Supply Voltage	VDD	-0.3	3.6	V	
Working Temperature	TST	-20	85	$^{\circ}$ C	
Current into any pin	Into	-100	100	mA	
Storage Temperature	TST	-40	125	$^{\circ}$	

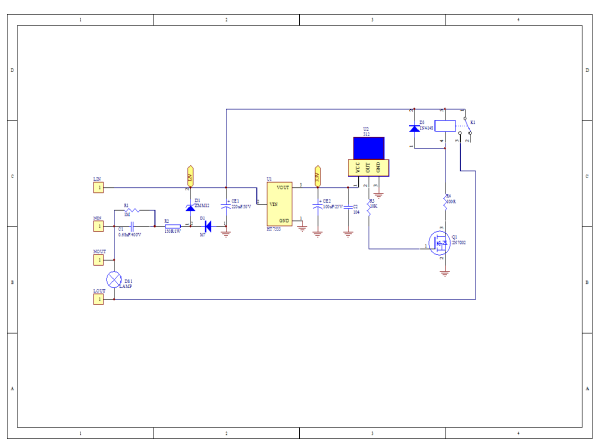
2. Working Conditions (T=25°C, Vdd=3V, Except other requirements)

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Characteristics	Symbol		l	Min.	Туре	Max.	Unit	Remarks	
Supply Voltage	,	VDD		2.7	3	3.3	V		
Working Current	IDD		12	15	20	μA			
Sensitivity Threshold Value	Vsens			120		μV	Non-adjustable		
Output REL									
Output Low Current		IOL	_	10			mA	VOL<1V	
Output High Current		IOH	1			-10	mA	VOH>(VDD-1V)	
REL Low Level Output Blockade Time		ТО	L		2.3		s	Non-adjustable	
REL High Level Output Delay Time		TOI	Н		2.3		s		
Oscillator & Filter	r								
Low pass filter cut-off frequency						7	Hz		
High pass filter cut-off frequency						0.44	Hz		
Oscillator frequency on Chip FO		FCI	_K			64	kHz		
Interior Block Diagram				Alren Event Logic VDD OSC VTEMP PIN ADC REI. VDD VSS					

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■ Typical Application

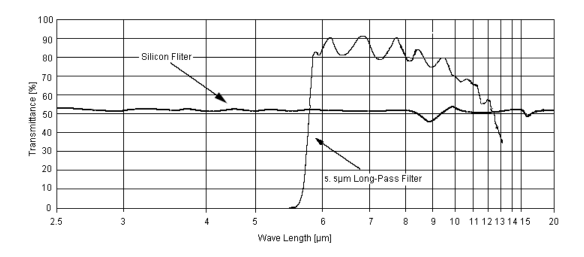


Notes: This is only reference circuit for PIR Sensor AM312.

■ Spectral Response of Window Materials

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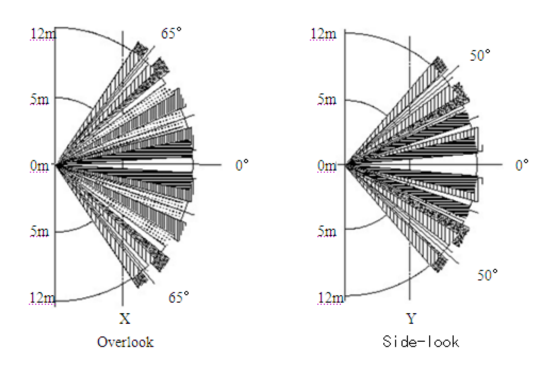




Notice:

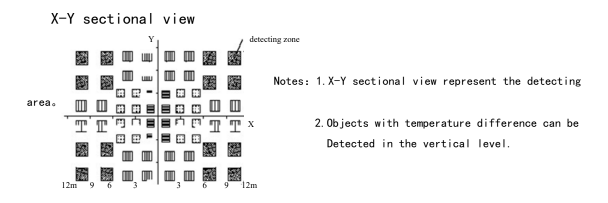
The typical average transmissivity curve of 5.5µm pass IR filter is figured, which is vacuumed on silicon filter.

■ View of Field



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Directions for Use

- •Pay attention to the mounting direction of the sensor's element and the size of element ichnography. Combining with focus of Fresnel lens can achieve a optimal optics design.
- •The ex-factory parameter of sensor is gained by testing in the condition of standard Black Body and the relevant circuit after one minute steadying-time.
- The detecting distance of sensor is a multidimensional function, consisting of ambient temperature, temperature of moving target, target distance of Fresnel Lens', ambient humidity, amplifier gain and comparison voltage.
- •The welding shall be made at 4mm above as per the recommendation for lead wire of sensor seat, and the welding should be completed in the shortest possible time.
- •Do not touch the window by hand and the hard things directly.
- •Strong shake and static should be avoided.
- •100pcs per small package, 3000pcs per large package.

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