

Sensor : IRA-S210ST01
Lens : IML-0685/0688

Pyro Electric Infrared Sensor Fresnel Lens



Features

- Excellent S/N
- Low voltage operation available

Applications

- Intrusion Detectors
- Lighting Automation

Please select IML-0685 or IML-0688 depend on
your application and target detection area

What is Pyro-electric infrared sensor.

Pyro electric infrared sensor is used the pyroelectric effect of pyro-electric ceramic which is a kind of piezo-electric ceramic.

Pyro-electric effect is a phenomenon such as;

When the temperature of pyro-electric ceramic is changed, spontaneous polarization of ceramic is changed by the amount of temperature change. Then the amount of electric charge is varied depending on the change of spontaneous polarization. Pyro-electric infrared sensor generates signal output when it detect temperature change of ceramic. On the other hands, pyro-electric infrared sensor does not generate signal output when the temperature of ceramic is stable, this is not depend on the absolute value of temperature.

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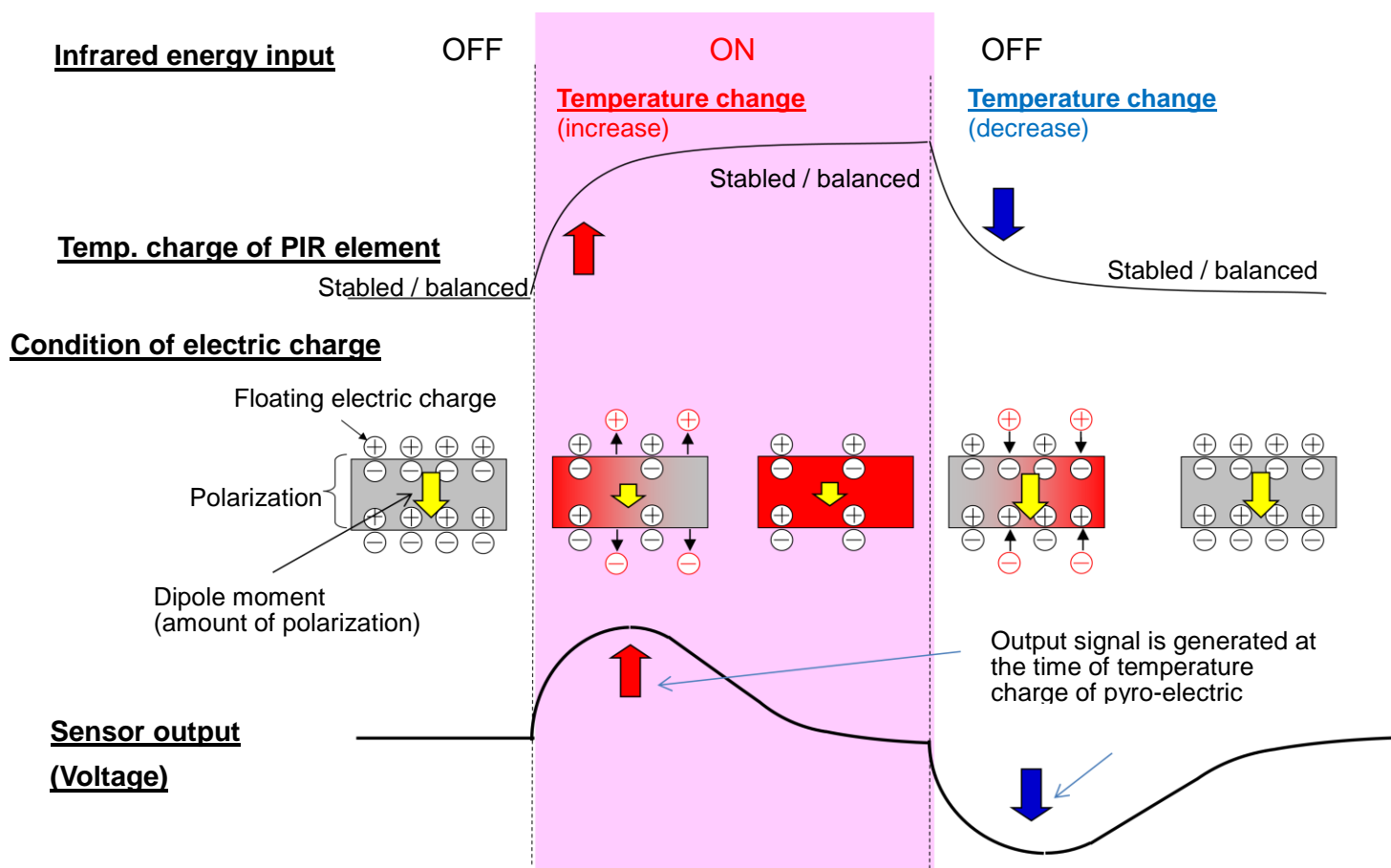
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2. Pyro-electric effect : output = behavior electric charge



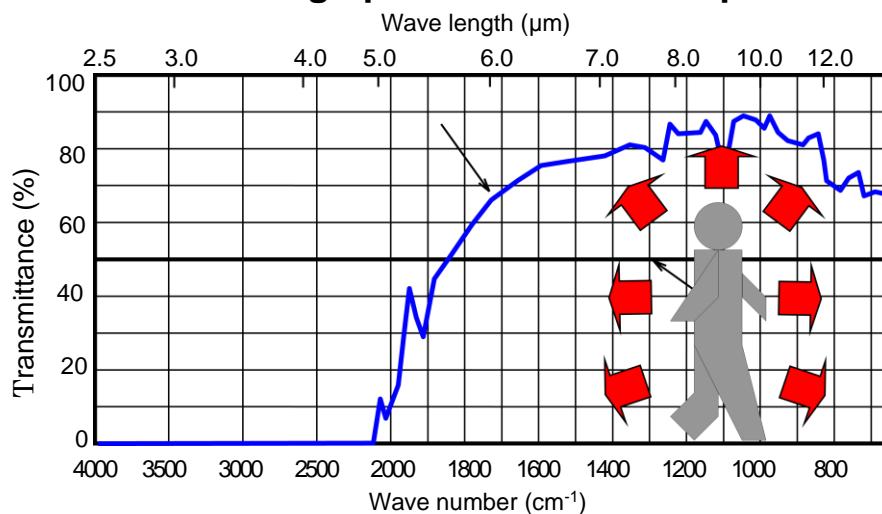
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3. Optical filter

Pyro-electric infrared sensor using optical filter on the top

Optical filter



All object emitting infrared ray and the peak wavelength of infrared ray is corresponding to the surface temperature.(This is Wien's law).

However pyro-electric ceramic itself don't have wavelength dependence, so we have to use optical filter which have suitable transmittance to detect target object.

Generally, we use 5μm cut-on long pass filter as an optical filter for the application of human body detection, because the peak wavelength of infrared ray emitted from human body is around 10μm and 5μm cut-on filter has high transmittance around this wavelength.

4. Pyro-electric infrared sensor function

What is necessary to achieve the motion detection.

Products	Sensor	Optical system (ex.Lens)	Circuit (Ref. Circuit Diagram)
Function	Heat ⇒ Electricity 	Area design Angle, Range 	Sensor Signal amplification Signal filtering

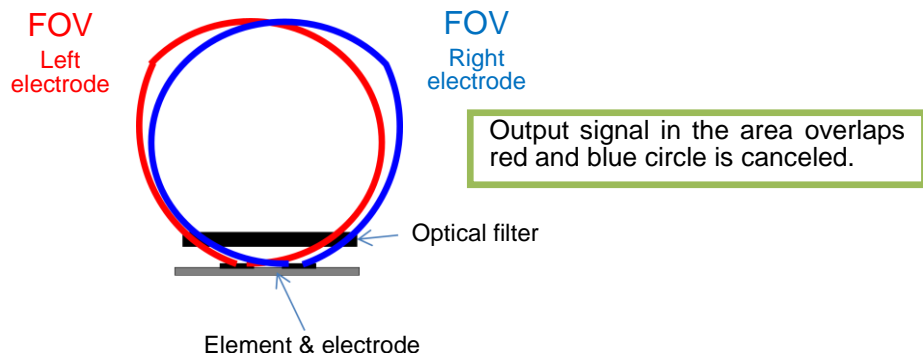
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4.1 Why optical system is necessary

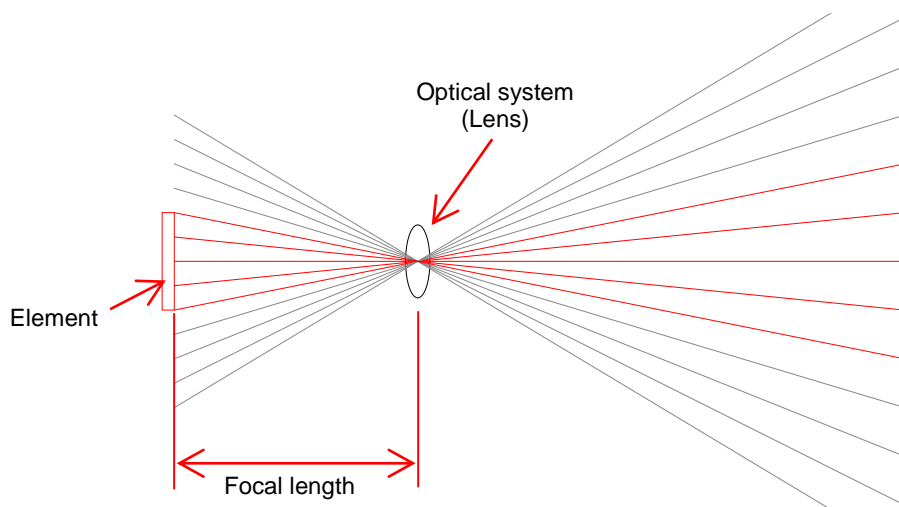
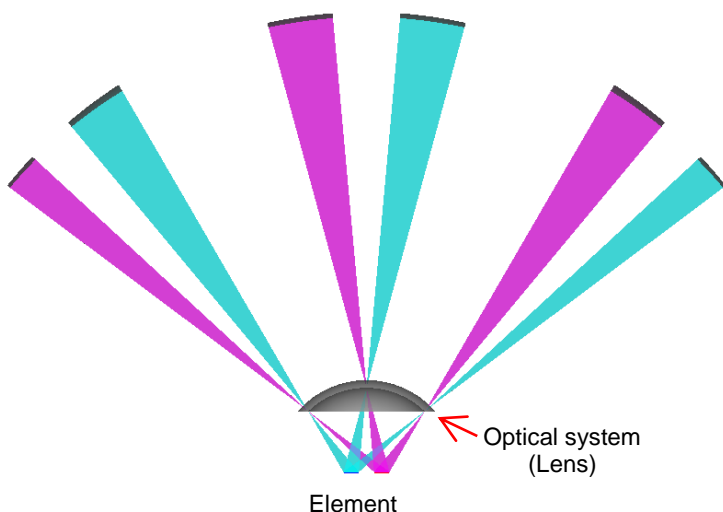
If don't use optical system in front of sensor,

Directivity of the sensor is as shown in the left figure and the detection area is not formed.



We therefore use optical system to condense the infrared-ray to the element.

Detection area is designed by the optical system.



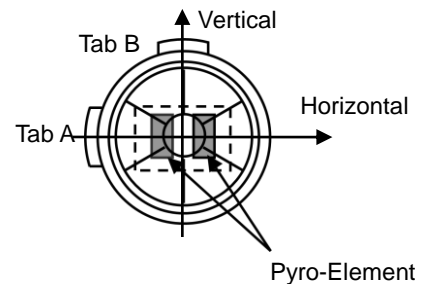
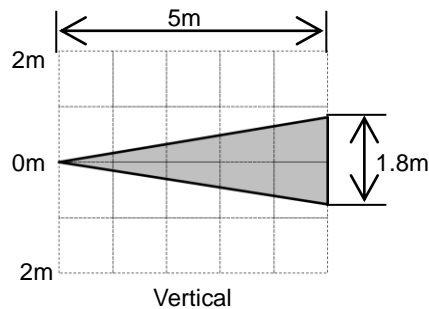
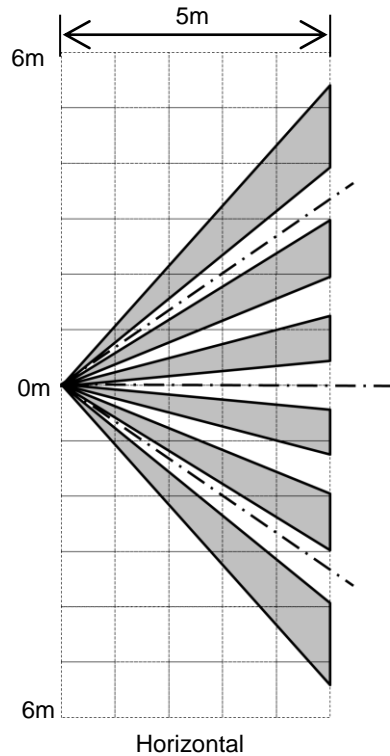
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4.2 Lens Variation

IML-0685 (Inline type)

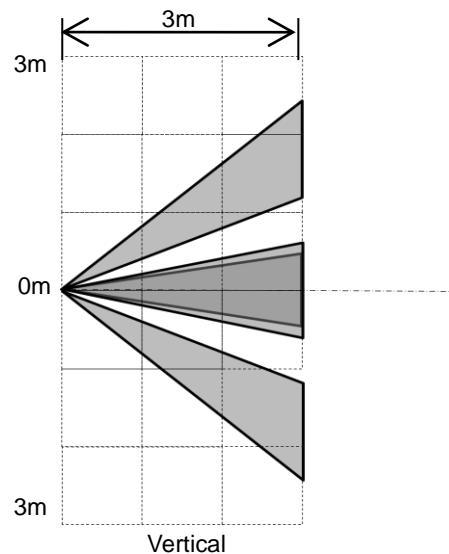
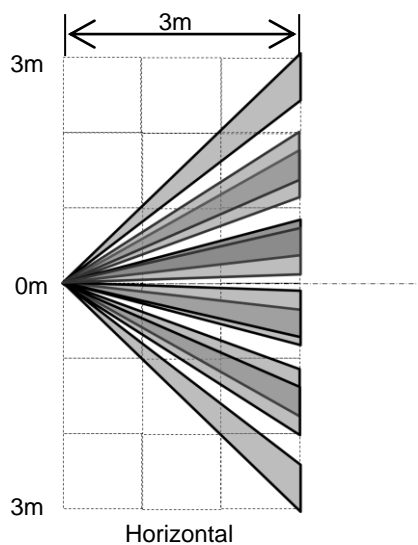
- mainly used for wall mount unit



*Assembled with Murata sensor
IRA-S210ST01

IML0688 (Round type)

- Mainly used for ceiling mount unit

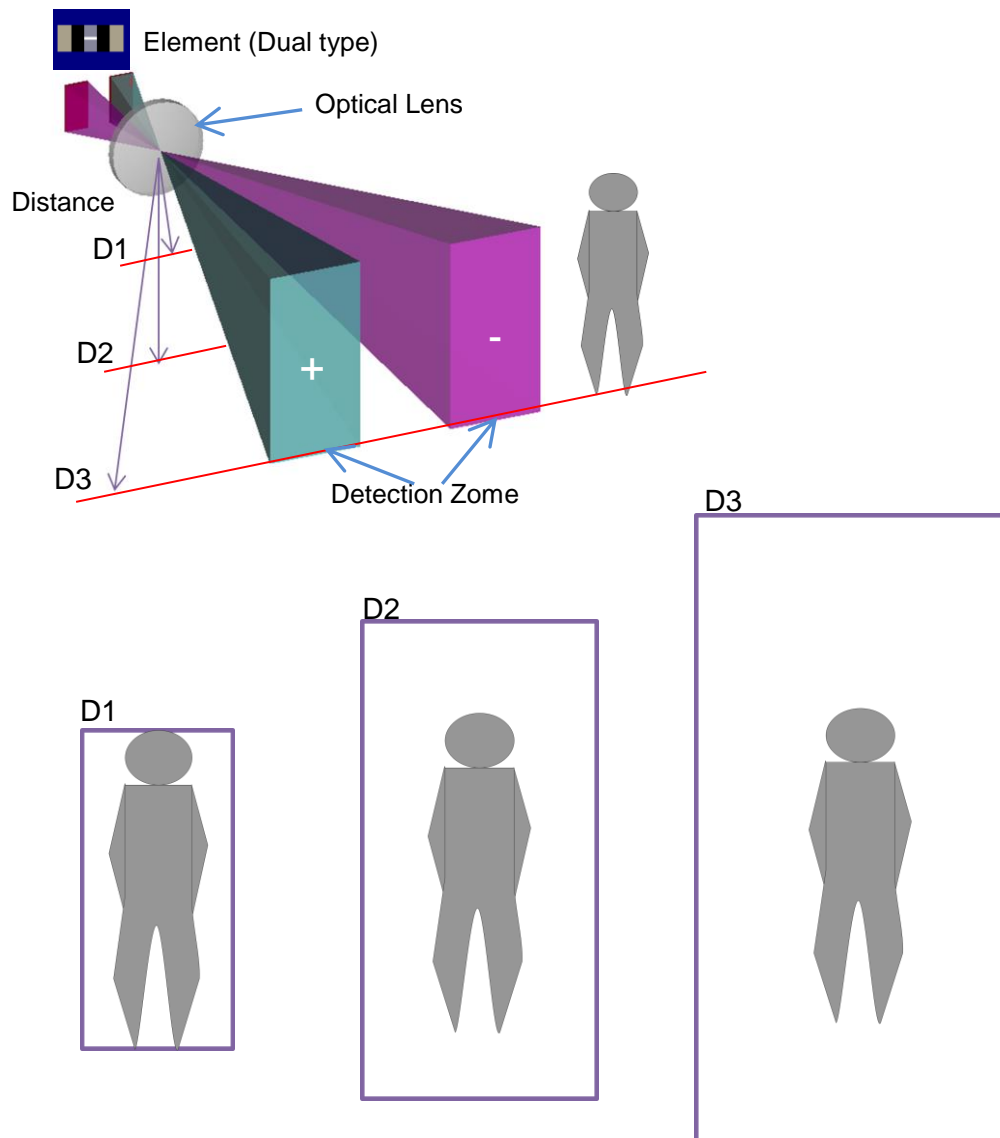


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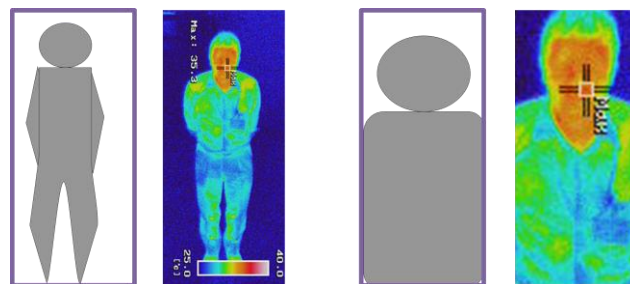
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5. Detection area

The size of detection area is changed by the distance.



Optical system should be designed by detection distance and detection area which would like to detect human body.



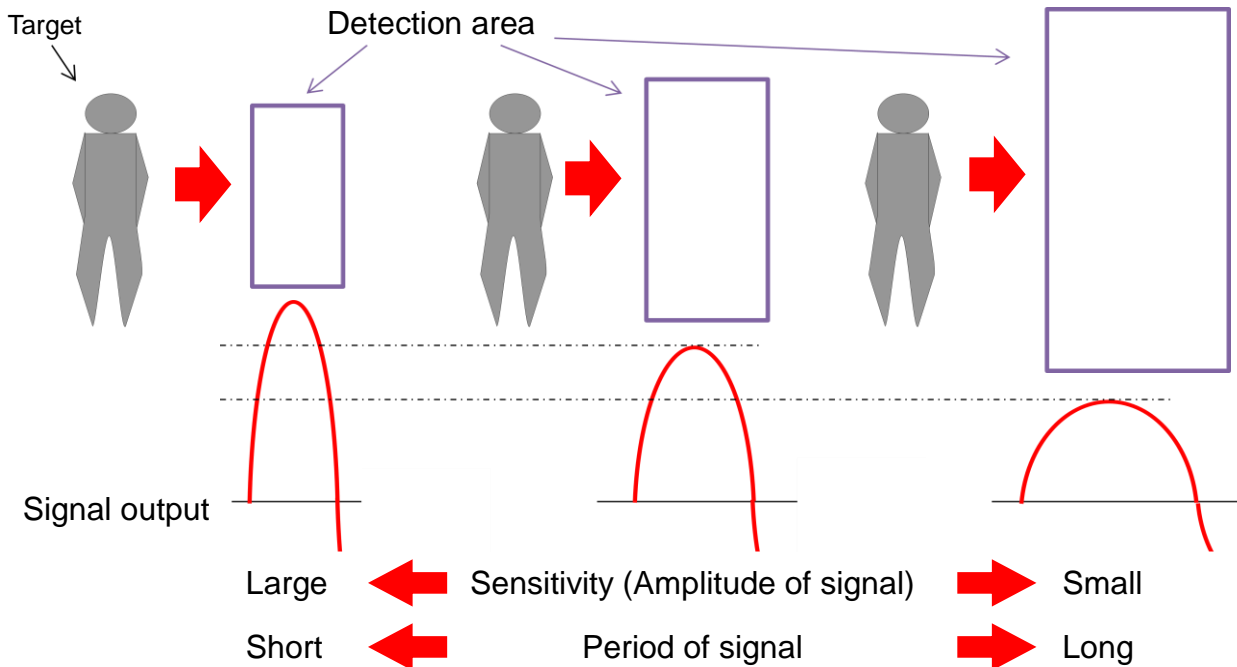
Temperature distribution in the detection area

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5.1 Output signal against detection area size

Under the condition that the detection distance is same.



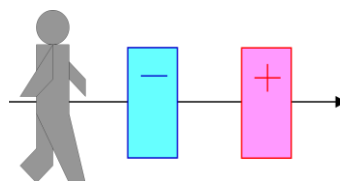
⚠ Need to adjust the amplification circuit (frequency response and gain)

5.2 Element arrangement

⚠ Note: Element arrangement



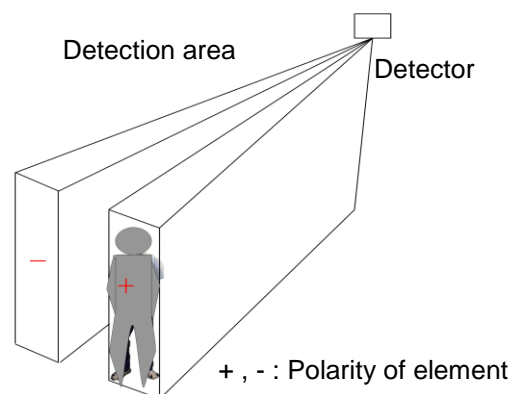
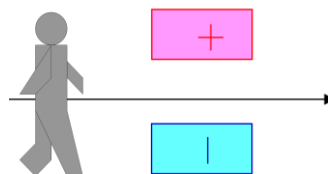
Place the element
in horizontal direction
in series.



Dual element has the advantage in
detection of motion across the
detection area.



Place the element
in vertical direction
in series



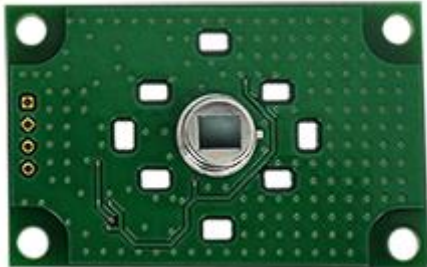
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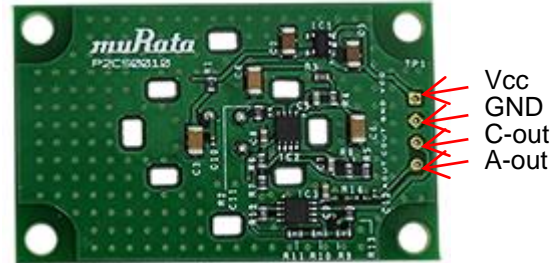
6. PIR sensor starter kit : IMX-070

6.1 Appearance

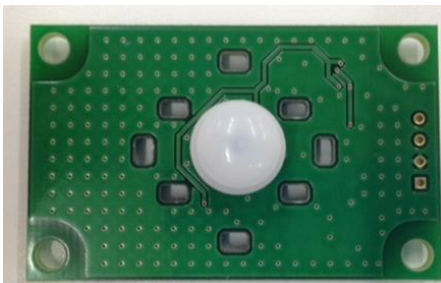
TOP side



BACK side

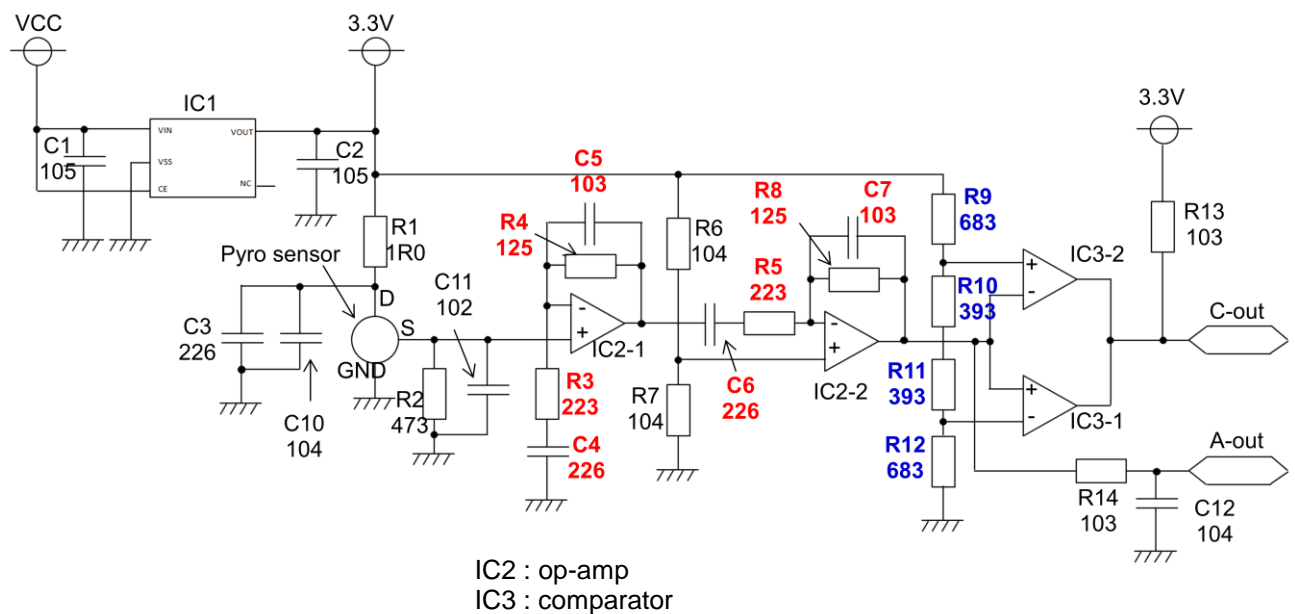


TOP side with IML-0685 or IML-0688



6.2 Circuit diagram of PIR sensor starter kit

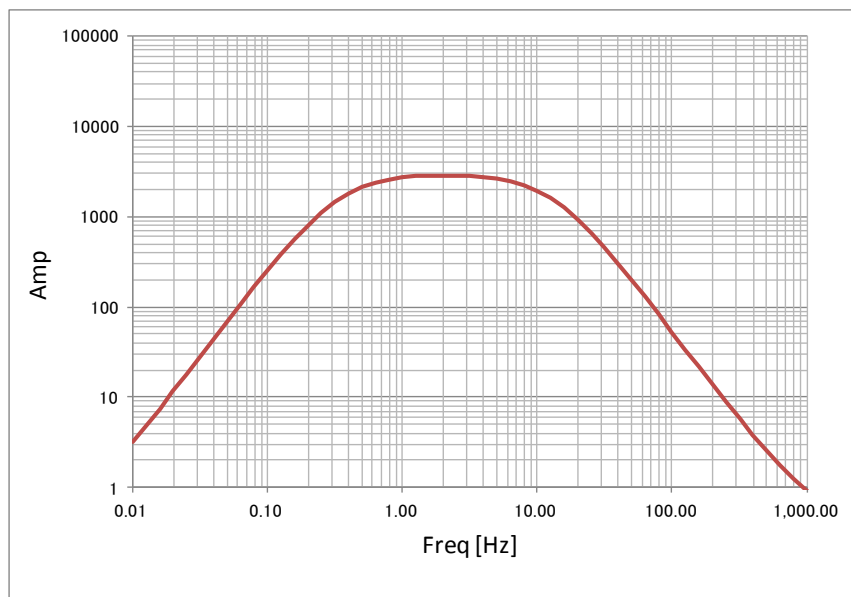
Vcc=5V±0.5V



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6.3 Frequency response of amplifier



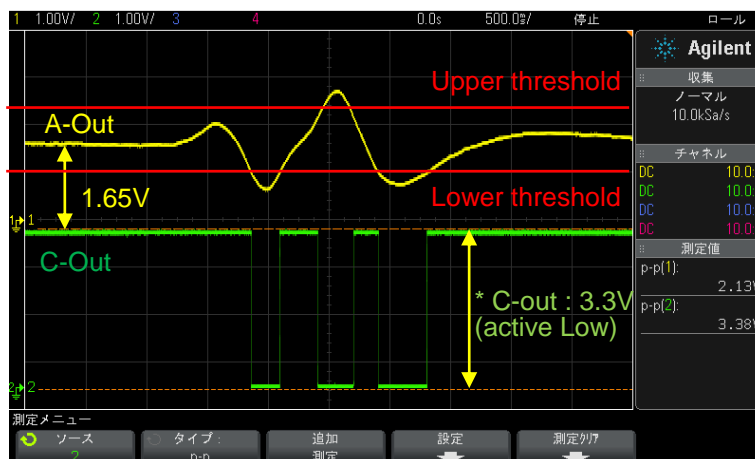
Default setting

Amplifier gain : 64.6dB (at 2.0Hz)
Cut-off frequency (-3dB) : 0.63~6.9Hz

*To change the frequency response of amplifier

Please change the value of **components shown in red letters** in circuit diagram
(**R3, R4, R5, R8, C4, C5, C6, C7**)

6.4 Waveform example



Default setting

Upper threshold : 2.25V
Lower threshold : 1.05V

*To adjust the threshold level, please change the value of **components shown in blue letters** in circuit diagram (**R9, R10, R11, R12**)

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6.5 Note for PCB design

1. Avoid placing heat-generating components near the pyro sensor.
(Pyro sensor reacts to heat change and generate output signal.)
2. Voltage regulator should be used as stabilized power supply to pyro sensor and amplifier circuit.
※To avoid output voltage change due to supply voltage change
3. Rs(resistor between source and ground) should be not so high resistance.
4. Avoid placing RF components near the pyro sensor.
(e.g. antenna, RF transmitter and module)
5. Wiring pattern should be wide and short.
6. Sufficiently enhancing ground plane.

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7. Caution

■Notice in design

- 1) In the case of outdoor use, suitable Optical Filter and water and humidity proof structure should be applied.
- 2) To prevent failure or malfunction, Please use a stabilized power supply.
- 3) Please avoid using the sensor & fresnel lens in the following conditions

because it may cause failure or malfunction ;

- In such a fluid as water, alcohol etc. corrosive gas (SO₂, Cl₂, NO_x etc.) or sea breeze.
- In high humidity.
- In a place exposed directly to sunlight or headlight of automobile.
- In a place exposed to rapid ambient temperature change.
- In a place exposed directly to blow from air-conditioner or heater.
- In a place exposed to strong vibration.
- In a place exposed to strong electromagnetic field.
- In such a place where infrared ray is shaded.
- In such a place are charge field and static electricity field.
- In any other place similar to the above (a) through (i).

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