Specifications Ver.1.1 PIR MOTION SENSOR "PaPIRs" **Product Name** Page: 1 Model No. EKMB110711 1.Product Name PIR MOTION SENSOR "PaPIRs" (1µA / Digital output) WL series · Low profile type 2.Model Number Lens Color Model Number White EKMB1107111 EKMB1107112 Black Pearl White EKMB1107113 Marking 3.Dimensions Top VIEW \emptyset 10.4 0.410 dia.) a) The Marking which was \emptyset 9.3 shown by a list shown below (0.365 dia.) Marking Model Number \emptyset 9 FKMB110711 □ EKMB120711 □ (0.354 dia.) Side VIEW EKMB130711 □ K EKMC160711□ \emptyset 0.45 EKMC260711□K (0.018 dia.) Ŋ (0.433 dia.) b) Last-digit of the year (Ex:2019=9,2020=0,...) c) Lot No. 1st week of Jan. will be 01, $3-\emptyset 1.5 \pm 0.1$ and further No. of 02,03, (0.059 dia.) will continue up to 53. P.C.D. \emptyset 5.08 \pm 0.2 Vdd (0.2 dia.) **Bottom VIEW GND** OUT SECTION A-A 450 General Tolerance ± 0.5 mm (± 0.020 inch) Approved by **Panasonic Corporation** Checked by

Designed by

Issued on Mar. 1st,2019

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4.Characteristics

4-1 Detection Performance

Conditions for measuring: Ambient temperature=25°C(77° F) Operating voltage=3VDC

	Temperature difference	Value	Conditions concerning the target
(Note1) Detection Range	8°C(14.4° F)	up to 7m	1.Movement speed: 1.0m/s
	4°C(7.2° F)	up to 5m	2.Target concept is human body (Object size:Around 700×250mm)

Note1:Depending on the temperature difference between the target and the surroundings, detection range will change.

			Value	Notes
	Horizontal	90°	$(\pm 45^{\circ})$	
Detection Area	Vertical	90°	(±45°)	Refer to the section 4-5.
	Detection zones		32	

4-2 Maximum Rated Values

	Value	Unit
Power Supply Voltage	-0.3~4.5	VDC
Usable Ambient Temperature	-20∼+60°C (-4∼+140° F) Do not use in a freezing or condensation environment	
Storage Temperature	-20∼+70°C (-4∼+158° F)	

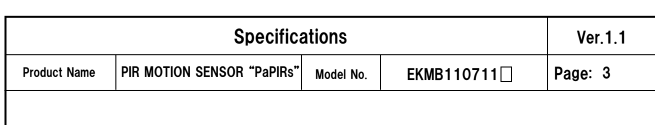
4-3 Electrical Characteristics

Conditions for Measuring: Ambient temperature: 25°C(77°F)

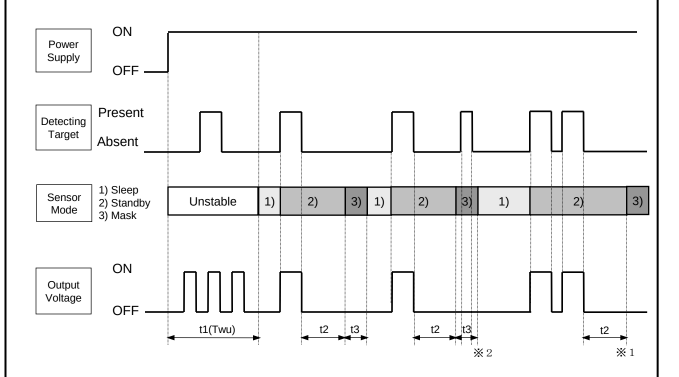
	Symbol	Min	Avg.	Max	Unit	Special mention
Operating Voltage	Vdd	2.3		4.0	VDC	_
Electrical Current Consumption (Sleep mode)	lw	_	1.0	1.6	μA	lout=0
Electrical Current Consumption (Standby mode)	lw	_	1.9	3.0	μΑ	lout=0
Output Current	lout	_	_	100	μΑ	Vout≧Vdd-0.5
Output Voltage	Vout	Vdd-0.5	_		VDC	_
Circuit Stability Time (when voltage is applied)	Twu	_	25	210	S	_

 $\frak{\%}\mbox{For more information}$ about the sleep mode or the standby mode please refer to entry 4-4.

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[Modes]

: When the output is OFF. The electrical current consumption is around 1µA. 1) Sleep Mode

2) Standby Mode: After the sensor's output reached ON status, the sensor switches to standby mode. The electrical current consumption gets close to 1.9µA . When the sensor's output returns to its OFF value after expiration of the "hold time", the sensor switches again to sleep mode.

: Time during which the output is forced to OFF after the end of the standby mode. 3) Mask Mode (no detection is possible during this period.)

[Durations]

t1(Twu): Circuit Stability Time: About 25s. (typ.)

During this stage, the output's status is undefined (ON/OFF) and detection is therefore not guaranteed.

t2 : Standby Hold Time: About 2.6s (typ.)

> Depending on the number of output happening during standby mode, the hold time can differ $(\times 1)$

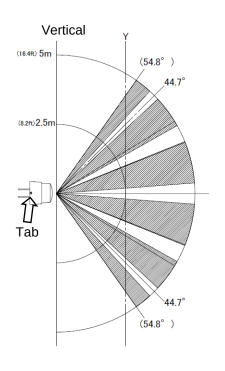
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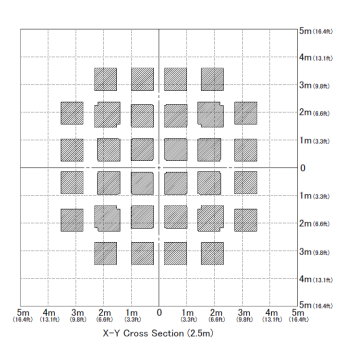
t3 : Mask Time About 1.3s (typ.)

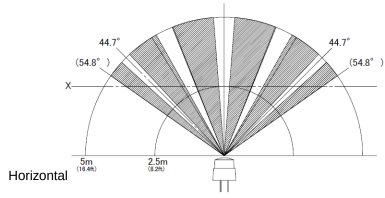
During this stage, even if the sensor detects something, output will not switch to ON. (*2)

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4-5 Detection Area

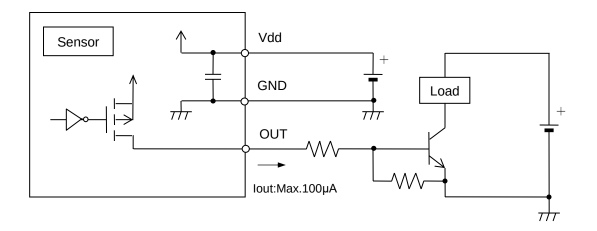






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4-6 Wiring Diagram

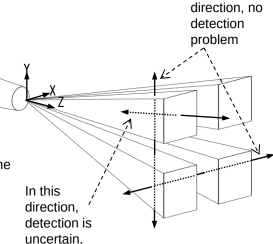


4-7 Mounting Directions

1) Direction

As detailed on the diagram, please install the sensor so that the expected trespassing direction corresponds to the axis X or axis Y.

In some cases, going back and forth towards the sensor (parallel movement to the axis Z), may not be detected.



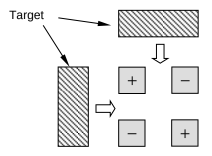
In this

2) Detection Area

As shown on the diagram, the detection zone is polarized.

If a target enters the detection zones + and – at the same time, the signals are respectively cancelled and detection could become impossible at maximum detection range.

(Please refer to the detection area diagram in 4-5 for details)



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5. Safety Precautions

Head the following precautions to prevent injury or accidents.

- Do not use these sensors under any circumstance in which the range of their ratings, environment conditions or other specifications are exceeded.
 Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
- 2) Our company is committed to making products of the highest quality and reliability. Nevertheless, all electrical components are subject to natural deterioration, and durability of a product will depend on the operating environment and conditions of use. Continued use after such deterioration could lead to overheating, smoke or fire. Always use the product in conjunction with proper fire-prevention, safety and maintenance measures to avoid accidents, reduction in product life expectancy or break-down.
- 3) Before connecting, check the pin layout by referring to the connector wiring diagram, specifications diagram, etc., to verify that the connector is connected properly. Mistakes made in connection may cause unforeseen problems in operation, generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry.
- 4) Do not use any motion sensor which has been disassembled or remodeled.
- 5) Failure modes of sensors include short-circuiting, open-circuiting and temperature rises. If this sensor is to be used in equipment where safety is a prime consideration, examine the possible effects of these failures on the equipment concerned, and ensure safety by providing protection circuits or protection devices. Example:
 - Safety equipments and devices
 - · Traffic signals
 - Burglar and disaster prevention

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6.Operating Precautions

6-1 Basic Principles

PaPIRs is a pyroelectric infrared sensor that detects variations in infrared rays.

However, it may not detect in the following cases: lack of movement, no temperature change in the heat source. Besides, it could also detect the presence of heat sources other than a human body. Efficiency and reliability of the system may vary depending on actual operating conditions:

- 1) Detecting heat sources other than the human body, such as:
 - a) small animals entering the detection area
 - b) When a heat source for example sun light, incandescent lamp, car headlights etc, or strong light beam hit the sensor regardless inside or outside the detection area.
 - c) Sudden temperature change inside or around the detection area caused by hot or cold wind from HVAC, or vapor from the humidifier, etc.
- 2) Difficulty in sensing the heat source
 - a) Glass, acrylic or similar materials standing between the target and the sensor may not allow a correct transmission of infrared rays,
 - b) Non-movement or quick movements of the heat source inside the detection area. (Please refer to 4-1 for details about movement speed.)
- 3) Expansion of the detection area

In case of considerable difference in the ambient temperature and the human body temperature, detection area may be wider apart from the configured detection area.

4) Malfunction / Detection error

Unnecessary detection signal might be outputted, on rare occasions, come from sudden outbreak output due to the nature of pyro-electric element. When the application does not accept such condition strictly, please implement the countermeasure by introducing pulse count circuit etc.

- 6-2 Optimal Operating Environment Conditions
 - 1) Temperature: Please refer to the maximum rated values of 4-2.
 - 2) Humidity Degree :15~85% Rh (Avoid condensation or freezing of this product)
 - 3) Pressure : 86~106kPa
 - 4) Overheating, oscillations, shocks can cause the sensor to malfunction.
 - 5) This sensor is not waterproof or dustproof. Avoid use in environments subject to excessive moisture, condensation, frost, containing salt air or dust.
 - 6) Avoid use in environments with corrosive gases.

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6-3 Handling Cautions

- 1) Do not solder with a soldering iron above 350°C (662° F), or for more than 3 seconds. This sensor should be hand soldered.
- 2) To maintain stability of the product, always mount on a printed circuit board.
- Do not use liquids to wash the sensor. If washing fluid gets through the lens, it can reduce performance.
- 4) Do not use a sensor after it fell on the ground.
- 5) The sensor may be damaged by ± 200 volts of static electricity. Avoid direct hand contact with the pins and be very careful when operating the product.
- 6) When wiring the product, always use shielded cables and minimize the wiring length to prevent noise disturbances.
- 7) The inner circuit board could be destroyed by a voltage surge. Use of surge absorption elements is highly recommended.

Surge resistance : below the power supply voltage value indicated in the maximum rated values section.

- 8) Please use a stabilized power supply. Power supply noise can cause operating errors. Noise resistance : ±20V or less (Square waves with a width of 50ns or 1µs) To reduce the effect of power supply noise, install a capacitor on the sensor's power supply pin.
- 9) Operating errors can be caused by noise from static electricity, lightning, cell phone, amateur radio, broadcasting offices etc...
- 10) Detection performance can be reduced by dirt on the lens, please be careful.
- 11) The lens is made of soft materials (Polyethylene). Please avoid adding weight or impacts that might change its shape, causing operating errors or reduced performance.
- 12) Operating "temperatures" and "humidity level" are suggested to prolong usage. However, they do not guarantee durability or environmental resistance. Generally, high temperatures or high humidity levels will accelerate the deterioration of electrical components. Please consider both the planned usage and environment to determine the expected reliability and length of life of the product.
- 13) Do not attempt to clean this product with any detergent or solvent, such as benzene or alcohol, as these can cause shape or color alterations.
- 14) Avoid storage in high, low temperature or liquid environments. As well, avoid storage in environments containing corrosive gas, dust, salty air etc. It could cause performance deterioration and the sensor's main part or the metallic connectors could be damaged.
- 15) Storage conditions

Temperature: $+5 \sim +40^{\circ}\text{C} (+41 \sim +104^{\circ} \text{ F})$

Humidity: $30 \sim 75\%$

Please use within 1 year after products delivery.

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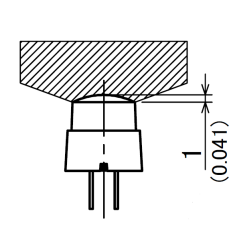
7.When Designing Your Product

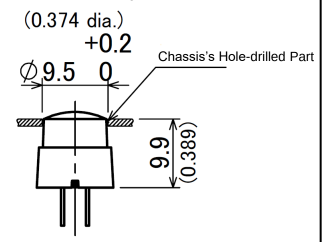
To ensure that the sensor's detection capability corresponds to the specification, please install the sensor in such a way that the rounded top of the lens protrudes at least 1mm above the chassis (enclosure), see picture below.

Furthermore the hole in the chassis (enclosure) needs to take the sensor's conical shape into consideration.

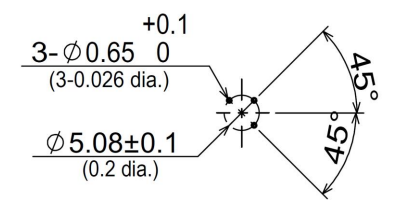
When designing a PCB, make sure that the sensor's back side and terminals do not come into contact with wiring patterns to prevent short-circuits.

Recommended Hole Drilling Diameter





Recommended PCB Pattern Diagram



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8. Special Notice

As improvements are continually being made, the specifications or design of this product are subject to change without notice.

Please strictly follow the "Safety Precautions" and "Operating Precautions" on the specifications sheet. Normal functioning cannot be expected if used in environments or conditions other than those specified above.

We are deeply committed to providing the highest quality control for this product. Nevertheless:

- For issues not addressed above, we invite you to share your suggestions, or details about your company's usage conditions, installation, specifications, needs of end users, and applications for this sensor.
- 2) To reduce the risk of harm caused by product failure to human life or assets, this product should always be used in conjunction with other safety measures, such as protective circuitry, double layered circuit boards, etc., and used within the guaranteed performance, efficiency or special characteristics values stated in the specification sheet.
- 3) This product is warranted for a period of one year, from date of delivery, applicable only if the product is used in accordance with the precautions mentioned above and the specifications sheet. We will replace or repair at the delivery location any malfunctioning or defective part or entire product if such defect or malfunction is caused by us.

However, the above warranty shall be void in the following circumstances:

- a) Damage caused to something else than the product itself.
- b) Damage or loss resulting during transportation, storage or handling after the date of supply.
- c) Phenomenon unforeseeable in the state of the technology as of the supply date.
- d) Damage caused by natural or unnatural events such as fire, earthquake, flood, or conflicts beyond our control.

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