Panasonic

PIR Motion Sensor (((PaPIRs)))

Special Designs from Panasonic that Provide High Sensitivity and Reliability

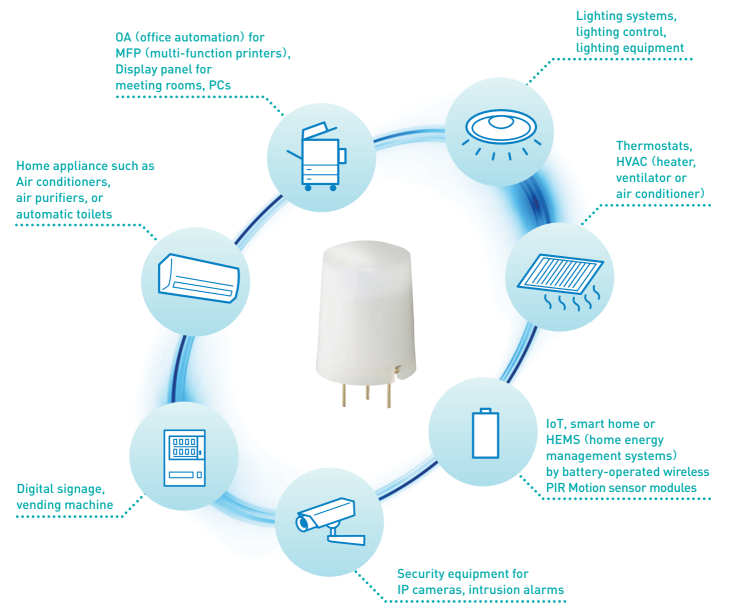


PIR Motion sensors (Passive Infrared or Pyroelectric) from Panasonic for optimal usability and reliability

Panasonic develops and produces PIR Motion sensors, which combine easy integration, high reliability and environment-friendly materials.

The Panasonic PIR Motion sensors abbreviated as PaPIRs, has three series of products, including

- $\mathsf{EKMB}(\mathsf{WL})$ with low current consumption
- EKMC(VZ) for general use
- AMN(NaPiOn), the traditional type. Various lenses, digital and analog types are available:



Unique design to satisfy market demand

The PIR Motion sensors from Panasonic offer crucial advantages over conventional PIR Motion sensors. The unique design concept (explained below) ranges from the production of the pyroelectric sensing devices to the internal signal processing, thus guaranteeing an optimal detection capability and high reliability.

Easy design-in, save design costs by excellent radiation noise resistance

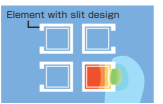
The integrated amplifier /comparator circuit inside a T0-5 metal can (digital type) prevent interferences caused by electromagnetic fields, such as those generated by cell phones and wireless devices. A special differential circuit design is introduced for the EKMB 6μ A type for applications where a high noise resistance is required (up to GHz range).



Better sensitivity (approx. 2 times better)

The sensitivity has been significantly improved thanks to a unique slit design of the pyroelectric elements. The separated sensing areas prevent thermal crosstalk between the single sensing elements. Therefore, reliable detection is possible even if the temperature difference between the background (e.g. floor /wall) and the target object (human) is small. (e.g. Δ T=4degC)





Temperature distribution of conventional pyroelectric sensors without slit

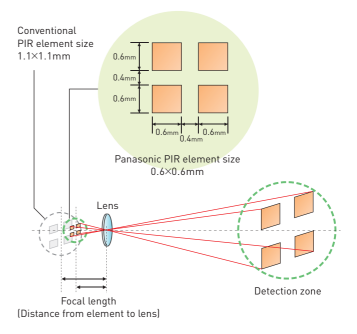
Temperature distribution of Panasonic's pyroelectric infrared sensor for detection of humans

Lead-free pyroelectric element

A ferroelectric LiTaO3 single lead-free crystal is used as the pyroelectric element for Panasonic PIR Motion sensors. Conventional PIR Motion sensors normally use a ceramic base material (e.g. PZT) for the pyroelectric element, which contains lead in many cases.

Small and fancy lens design

A smaller lens size can be used thanks to the special design of the small pyroelectric elements.



Better signal-to-noise ratio (min.4 times better)

Improved signal-to-noise ratio thanks to a special I/V circuit which is used for converting a current signal from the pyroelectric element to voltage. Panasonic PIR Motion sensors perform by the feedback capacitor and the operational amplifier, different from the conventional FET-type, thereby decreasing the probability of false alarms due to temperature fluctuation.

[PaPIRs]High S/N (= smaller steady noise)



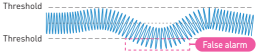
Threshold _______

(analog image)

[Conventional Type] Low S/N (=bigger steady noise)



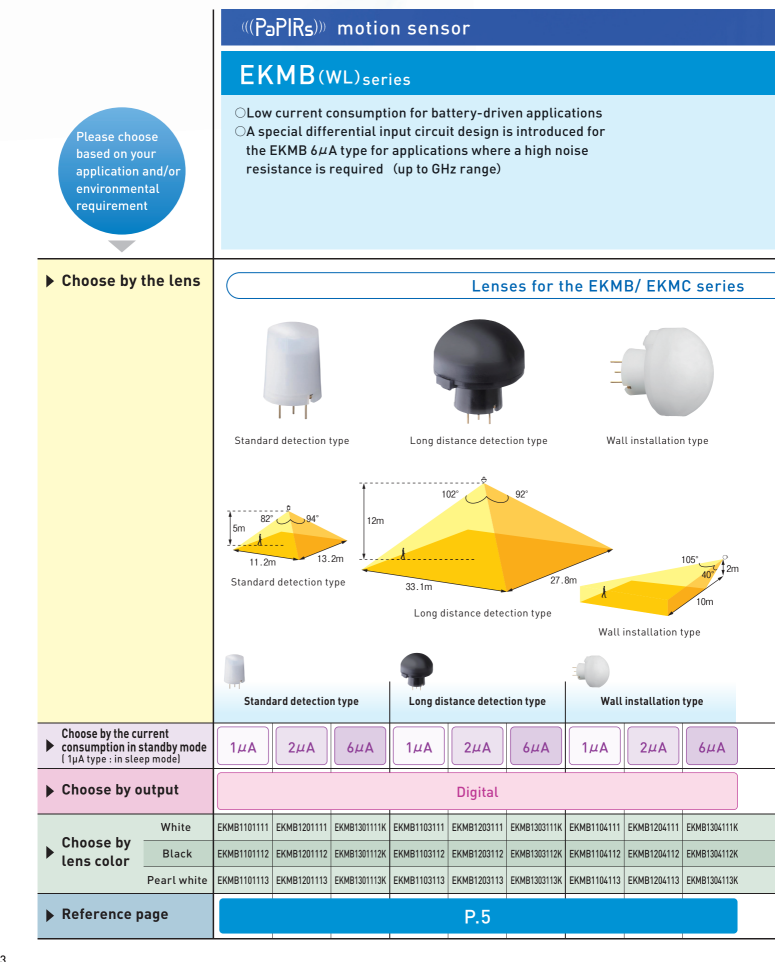
(analog image)



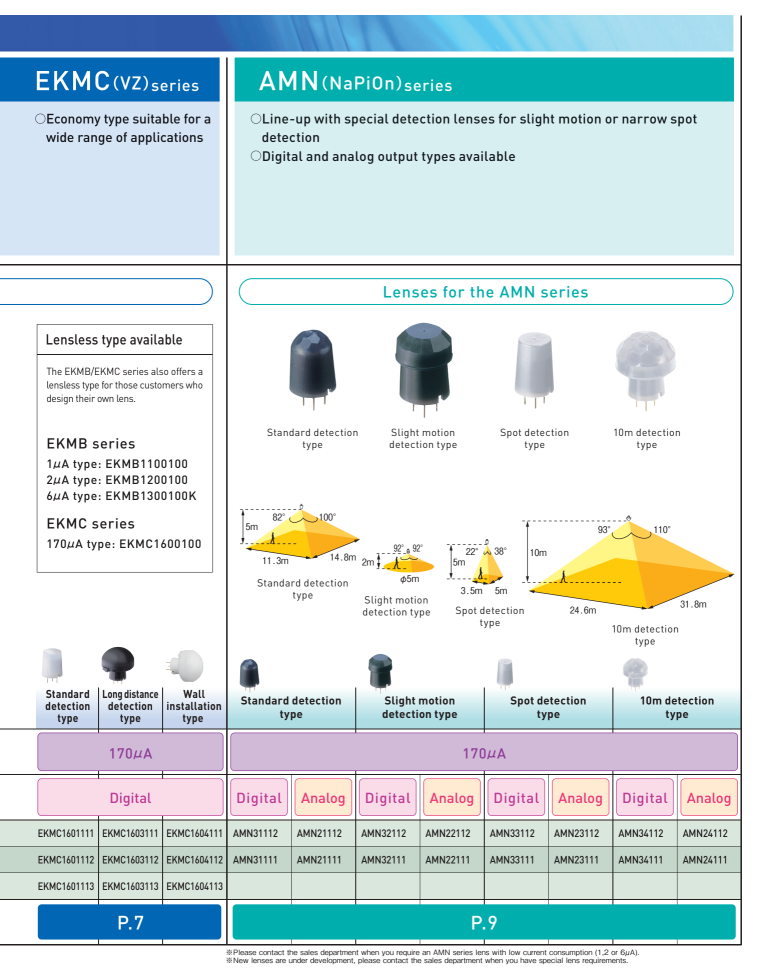
Low current consumption 〈 EKMB(WL) series only 〉

Reduction of current consumption (1, 2 or 6μ A) thanks to the special circuit design technology allows battery life to be extended for battery-driven products including wireless devices etc.

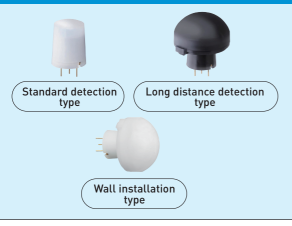
Extensive line-up to satisfy a variety of applications



and/or environmental requirements



$EKMB(WL)_{series}$



Current **1/2/6µA** Digital output

 \bigcirc Low current consumption for battery-driven applications \bigcirc A special differential input circuit design (EKMB 6µA type only) for applications where a high noise resistance is required (up to GHz range).

Recommended applications

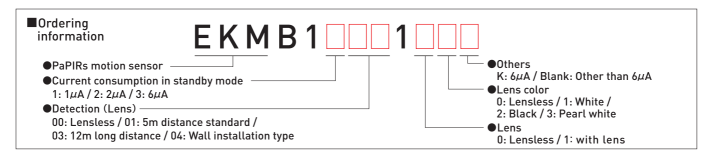
IoT, occupancy sensor module for smart home, battery-driven applications, wireless devices

Lensless type available

1μA type: EKMB1100100 6μA type: EKMB1300100K 2μA type: EKMB1200100

Specifications

	Model no.	Current	Lens color	0	Detection	Detecti	on area	Detection
Detection performance	Μοάει πο.	consumption	Lens color	Output type	distance	Horizontal	Vertical	zones
Standard detection type	EKMB1101111		White					
	EKMB1101112	1µA	Black					
	EKMB1101113		Pearl white				82°	
	EKMB1201111		White					
	EKMB1201112	2µA	Black		5m	94°		64
	EKMB1201113		Pearl white					
	EKMB1301111K		White]				
	EKMB1301112K	6µA	Black					
	EKMB1301113K		Pearl white					
Long distance detection type	EKMB1103111		White					92
	EKMB1103112	1µA	Black		12m		92°	
	EKMB1103113		Pearl white					
	EKMB1203111		White					
	EKMB1203112	2µA	Black	Digital		102°		
	EKMB1203113		Pearl white					
	EKMB1303111K		White					
	EKMB1303112K	6µA	Black					
	EKMB1303113K		Pearl white					
Wall installation type	EKMB1104111		White					
	EKMB1104112	1µA	Black					
	EKMB1104113		Pearl white					
	EKMB1204111		White		12m (1st step lens) 6m (2nd step lens)			
	EKMB1204112	2µA	Black		3m (3rd step lens)	40°	105°	68
	EKMB1204113		Pearl white		Please refer to page 8 for details.			
	EKMB1304111K		White					
	EKMB1304112K	6µA	Black					
	EKMB1304113K		Pearl white					



EKMC series

Characteristics

Maximum rated values

Items	Value
Power supply voltage	-0.3 to 4.5V
Ambient temperature	-20 to +60°C (No frost, no condensation)
Storage temperature	-20 to +70°C

Electrical Characteristics

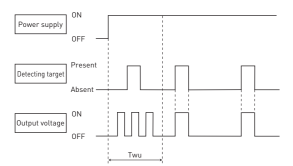
Items		Symbol	1µA type	2µA type	6µA type	Conditions
Onensting valte as	Max	Vdd	4.0V			
Operating voltage	Min	vaa		2.3V		—
Current consumption (in standby mode) Note 1)	Ave	lw	1µA	2µA	6µA	Ambient temperature: 25℃ lout=0 Vdd: 3V
Output current (during detection period) Note 2)	Max	lout	100 <i>µ</i> A			Ambient temperature: 25℃ Vout≧Vdd-0.5
Output voltage (during detection period)	Min	Vout	Vdd-0.5V			Ambient temperature: 25°C Open at no detection
Circuit stability time	Ave	т	25 sec 210 sec		_	Ambient temperature: 25°C Iout=0
(when voltage is applied)	Max	Twu			10 sec, Note 3)	Vdd: 3V

Note 1) The total current consumption is equal to the current consumption in standby mode (Iw) plus the output current during detection (Iout). For the 1µA type please note that the average current consumption is 1µA in sleep mode and 1.9µA in standby mode. Please also refer to the timing chart. Note 2) Please select an output resistors (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100µA. If the output current is more than 100µA, this

may cause false alarms. Note 3) The sensor temperature has to be constant for the time specified.

Timing chart

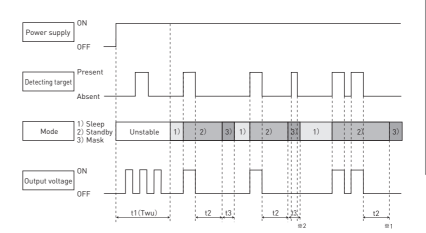
$\square 2\mu A / 6\mu A$ type



[Explanation of the timing]

Twu: Circuit stability time: about 25 sec (typ.) for 2μA type, max. 10 sec for 6μA type. While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything

$\blacksquare 1 \mu A$ type



[Explanation of modes]

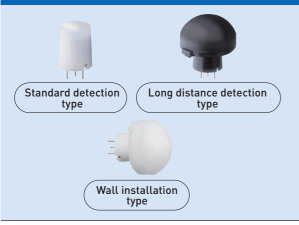
Steep mode: When the output is OFF. The electrical current consumption is around 1µA.
 Standby mode: After the sensor's output has reached ON status, the sensor switches to standby mode.

The electrical current consumption gets close to 1.9μ A. When the sensor's output returns to its OFF value after the "hold time" has expired, the sensor switches again to sleep mode. Time during which the output is forced to OFF status after the end of the standby mode. 3) Mask mode: (No detection is possible during this period.)

[Explanation of the timing]

- 11 (Twu): Circuit stability time: about 25 sec (typ.) While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything. Standby hold time: about 2.6 sec (typ.) after the last detection of a signal. (%1) Mask time: about 1.3 sec (typ.) During this stage, even if the sensor detects something, the output
- t2: t3: will not switch to ON. (%2)

EKMC(VZ)series



Current Consumption 170µA Digital output

OEconomy type suitable for a wide range of applications

Recommended applications

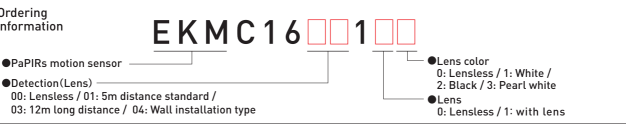
Lighting control, lighting equipment, heaters, ventilators or air conditioners, security equipment for IP cameras, intrusion alarms, digital signage, vending machines, multi-function printers, display panels for meeting rooms, PCs

Lensless type available 170µA type: EKMC1600100

Specifications

Detection performance	Model no.	Current	Lens color	Output type	Detection	Detection area		Detection
Detection performance	Model no.	consumption			distance	Horizontal	Vertical	zones
Standard detection type	EKMC1601111		White				82°	64
	EKMC1601112	170µA	Black	Digital	5m	94°		
	EKMC1601113		Pearl white					
Long distance detection type	EKMC1603111		White		12m	102°	92°	92
	EKMC1603112		Black					
THE THE THE T	EKMC1603113		Pearl white					
Wall installation type	EKMC1604111		White		12m (1st step lens)	40°		68
40 🔹 🗓	EKMC1604112		Black		6m(2nd step lens)		105°	
	EKMC1604113	1	Pearl white		3m (3rd step lens)			





Characteristics

Maximum rated values

Items	Value				
Power supply voltage	-0.3 to 7V				
Ambient temperature	-20 to +60°C (no frost, no condensation)				
Storage temperature	-20 to +70℃				

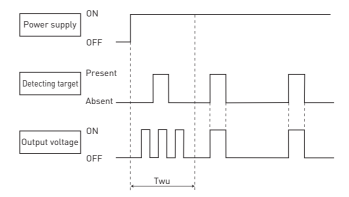
Electrical characteristics

ltems		Symbol	EKMC (VZ) type	Conditions	
Operating	Max	Vdd	6.0V		
voltage	Min	vaa	3.0V	1 -	
Current consumption (in standby mode) Note 1)	Ave	Iw	170µA	Ambient temperature: 25°C lout=0 Vdd: 5V	
Output current (during detection) Note 2)	Max	lout	100µA	Ambient temperature: 25℃ Vout≧Vdd-0.5	
Output voltage (during detection period)	Min	Vout	Vdd-0.5V	Ambient temperature: 25°C Open at no detection	
Circuit stability time (when voltage is applied)	Max	Twu	30 sec	Ambient temperature: 25°C lout=0 Vdd: 5V	

Note 1) Current consumption during detection period is the total value of current consumption in standby mode add to output current.

Note 2) Please select an output resistors (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100µA. If the output current is more than $100\mu A$, this may cause false alarms.

Timing chart

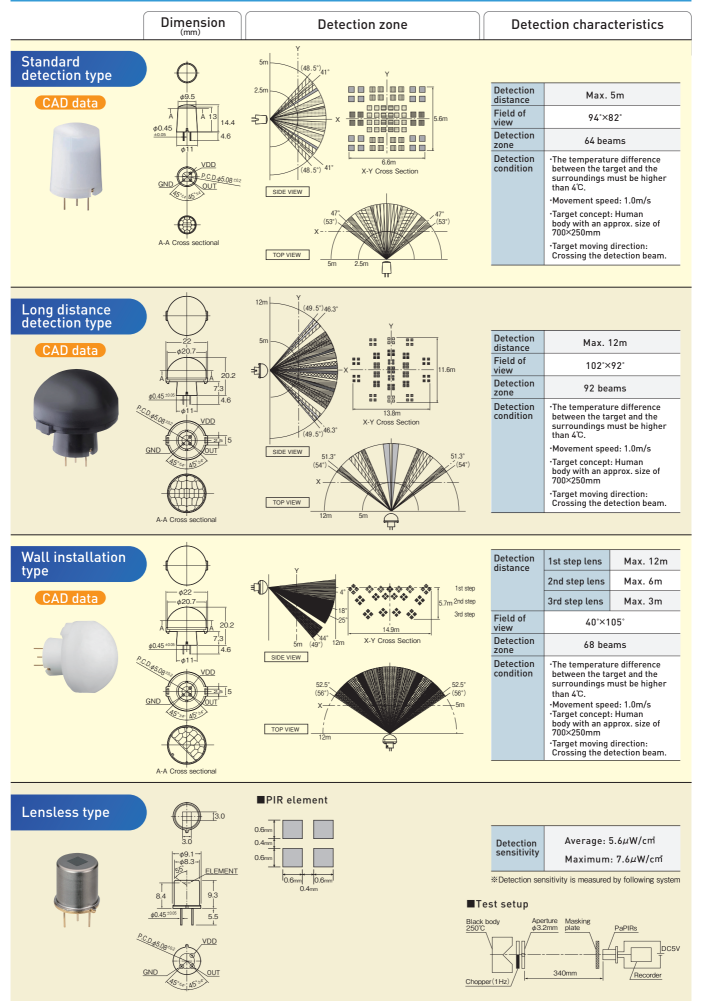


[Explanation of the timing] Twu: Circuit stability time: max. 30 sec

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

7

Lenses for the EKMB/EKMC series



CAD data CAD data can be downloaded from the ((PaPIRs)) PaPIRs WEB site. Panasonic PaPIRs Search

Please refer to the formal specification for the dimension, and the tolerance **Please note that the horizontal and vertical field of view depends on the position of the metal tab on which the lens is mounted.

AMN (NaPiOn)_{series}



Current Consumption 170µA Digital/Analog output

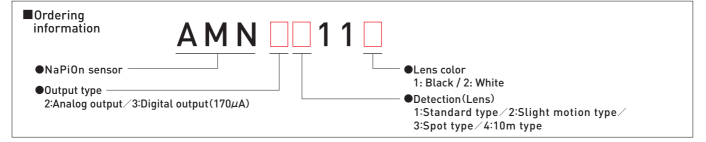
 CLine-up with special detection lenses for slight motion or narrow spot detection
 Digital and analog output types

Recommended applications

Lighting control, lighting equipment, heaters, ventilators or air conditioners, security equipment for IP cameras, intrusion alarms, digital signage, vending machines, multi-function printers, display panels for meeting rooms, PCs

Specifications

	Model no.	Current		Outrast turns	Detection	Detection area		Detection	
Detection performance	Μοάει πο.	consumption	Lens color Output type		distance	Horizontal	Vertical	zones	
Standard detection type	AMN31112		White	Digital		100°	82°	64	
	AMN31111		Black	Digitat	5m				
	AMN21112		White	Analog	om	100		04	
111 TTT	AMN21111		Black	Analog					
Slight motion detection type	AMN32112		White	Digital		92° 22°	92° 38°	104 24	
	AMN32111	1704	Black	Digital	2m				
	AMN22112		White	Analog	2111				
11 TT	AMN22111		Black	Analog					
Spot detection type	AMN33112	170µA	White	Digital					
	AMN33111		Black	<u> </u>	5m				
	AMN23112		White	A	Sm				
	AMN23111		Black	Analog					
10m detection type	AMN34112		White	Digital				80	
	AMN34111		Black	Digital	- 10m	110°	93°		
	AMN24112		White	Analog		110		00	
بل ، ان	AMN24111		Black	Analog					



Characteristics

Maximum rated values

Items	Value
Power Supply voltage	-0.3 to 7V
Ambient temperature	-20 to +60°C (No frost, no condensation)
Storage temperature	-20 to +70°C

Electrical characteristics (digital output)

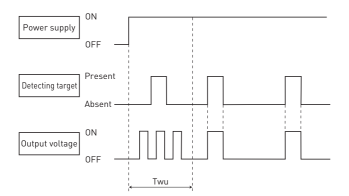
ltems		Symbol	Digital output	Conditions	
Operating	Max	Vdd	6.0V		
voltage	Min	vuu	3.0V		
Current consumption (in standby mode) Note1)	Ave	Iw	170µA	Ambient temperature: 25°C lout=0 Vdd: 5V	
Output current (during detection Note2)	Max	lout	100µA	Ambient temperature: 25°C Vout≧Vdd-0.5	
Output voltage (during detection period)	Min	Vout	Vdd-0.5V	Ambient temperature: 25°C Open at no detection	
Circuit stability time (when voltage is applied)	Max	Twu	30 sec	Ambient temperature: 25°C lout=0 Vdd: 5V	

Note 1) The total current consumption is equal to the current consumption in standby mode (Iw)

plus the output current during detection (lout). Note 2) Please select an output resistor (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100µA. If the output current is more than $100\mu A$, this may cause false alarms.

Timing chart

Digital output



[Time axis explanation]

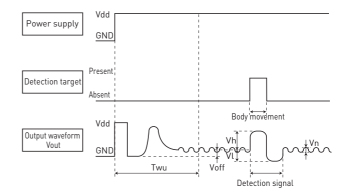
Twu: Circuit stability time: max. 30 sec While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything.

Items		Symbol	Analog output	Conditions
Operating	Max	Vdd	5.5V	
voltage	Min	vuu	4.5V	_
Current consumption (in standby mode) Note1)	Ave	Iw	170µA	Ambient temperature: 25°C lout=0 Vdd: 5V
Output current (during detection period) Note2)	Max	lout	50µA	Ambient temperature: 25℃ Vdd: 5V
Output voltage range	Max	Vout	Vdd	Ambient
(during detection period)	Min	voui	0V	temperature: 25°C Vdd: 5V
Output off set	Max		2.7V	Ambient temperature: 25°C
voltage	Ave	Voff	2.5V	Vdd: 5V
(at non detection)	Min		2.3V	Steady output voltage at non detection
Steady noise	Max	Vn	300mVpp	Ambient temperature: 25℃
Steady horse	Ave	VII	155mVpp	Vdd: 5V
Detection sensitivity	Min	Vh or Vl	0.45V	Ambient temperature: 25℃ Vdd: 5V
Circuit stability time (when voltage is applied)	Max	Twu	45 sec	Ambient temperature: 25℃ Vdd: 5V

Note 1) The total current consumption is equal to the current consumption in standby mode (Iw)

plus the output current during detection (lout). Note 2) To set the same detection sensitive as for the digital output type, set the output voltage to $2.5V\pm0.45V$

Analog output



[Time axis explanation]

While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything

EKMC series



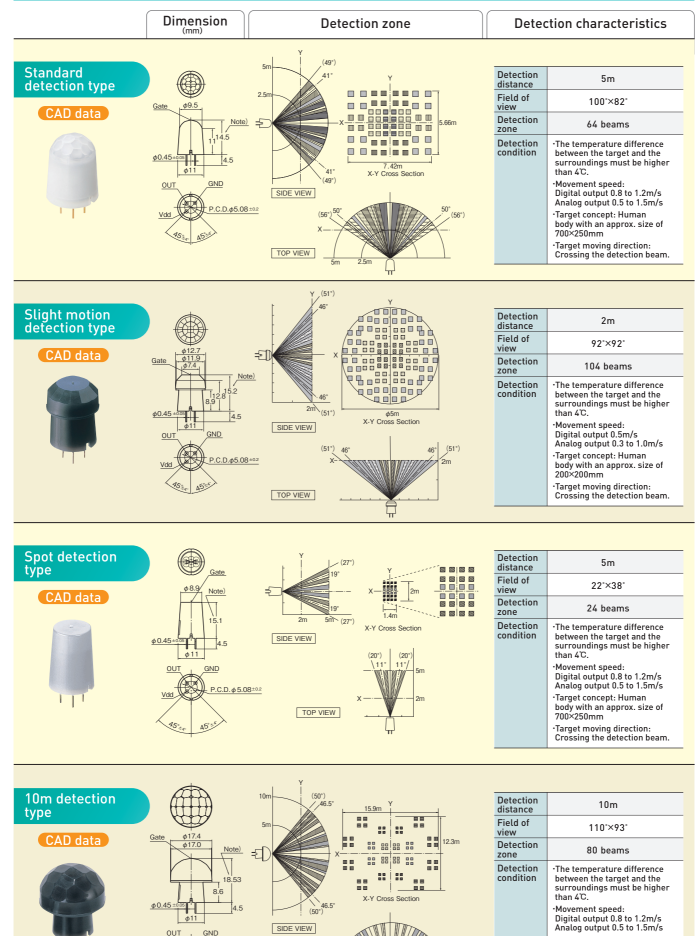
series

KMB

series

EKMC

AMN series



CAD data CAD data can be downloaded from the «(PaPIRs)» PaPIRs WEB site. Panasonic PaPIRs

TOP VIEW

P.C.D. \$ 5.08 ±0.2

Vdc

45

45

Please refer to the formal specification for the dimension, and the tolerance "Please note that the horizontal and vertical field of view depends on the position of the metal tab on which the lens is mounted.

L

 (58°) 55

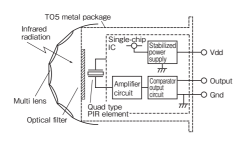
•Target concept: Human

body with an approx. size of 700×250mm

•Target moving direction: Crossing the detection beam.

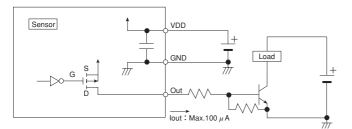
Block diagram output circuit

1) Digital output

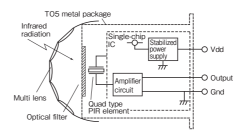


Wiring diagram

1) Digital output

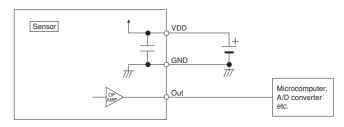


2) Analog output



2) Analog output

2) Analog output

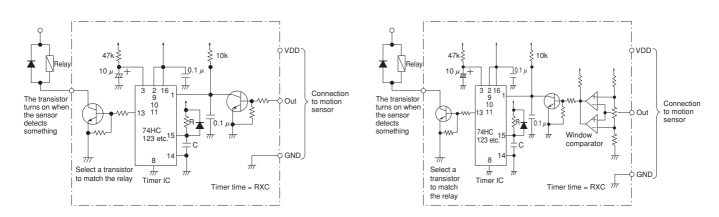


Vdd: Input power source (DC), GND: GND, Out: Output (Comparator)

Note) The output signal for the digital output type is from inside FET drain, therefore pull-down resistors are necessary. Please select an output resistor (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100μA. Use 50KΩ or more as a guide line. If the output current is more than 100μA, this may cause false alarms.

Timer circuit example

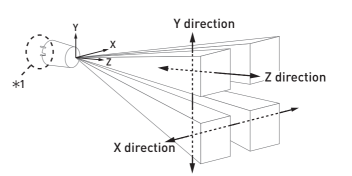
1) Digital output



Note) This is the reference circuit which drives the PIR motion sensor. Install a noise filter for applications requiring enhanced detection reliability and noise withstanding capability. Differences in the specifications of electronic components to which the units are connected sometimes affect their correct operation; please check the units' performance and reliability for each application. Panasonic Corporation, Ltd. accepts no responsibility for damages resulting from the use of this circuit.

Mounting direction

- As shown in the diagram on the right, please install the sensor so that the expected trespassing direction corresponds to the X or Y direction. In some cases, moving towards or away from the sensor (parallel movement to the Z direction) may not be detected as expected sensitivity or distance.
- 2) *1 Please note that the horizontal and vertical field of view depends on the position of the metal tab on which the lens is mounted.



Basic principles

PaPIRs are pyroelectric infrared sensors that detect variations in infrared rays. However, detection may not be successful in the following cases: lack of movement or no temperature change in the heat source. They could also detect the presence of heat sources other than a human body. Efficiency and reliability of the system may vary depending on the 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 whether the detection area is inside or outside.
- c) Sudden temperature change inside or around the detection area caused by hot or cold wind from HVAC, or vapor from a 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 the table on page 8 or 11 for details about movement speed.)
- 3) Expansion of the detection area

In case of a considerable difference in the ambient temperature and the human body temperature, the detection area may be larger than the configured detection area.

4) Malfunction / Detection error

On rare occasions, an erroneous detection signal may be output due to the nature of pyroelectric element. When the application cannot tolerate erroneous detection signals, take countermeasures by introducing a pulse-count circuit, etc. 5) Detection distance

Panasonic's PIR Motion sensors state the detection distance in the specifications because they are usually provided with the lens (please refer to item 6) for lensless types. The PIR Motion sensor could detect variations in infrared rays however such variations are decided by following three factors.

- The temperature difference between the target and the surroundings: The larger the temperature difference, the easier it is to detect targets.
 Movement speed: If the target is moving at a slower or faster speed than
- specified in the tables, the detection ability may be lower.
- Target size: The human body is the standard. If the target is smaller or larger than specified in the table, the detection ability may be lower.

The detection distance explained in our data sheet is defined by the three factors mentioned above. Panasonic's standard for the temperature difference between the target and the surrounding is defined as 4°C. The larger the temperature difference, the longer the detection distance. If the temperature difference is 8°C, which is twice as much as standard, the detection distance will be approx. 1.4 times longer than the distance at 4°C. For example, if targets at a distance of 5m can be detected at 4°C, then the sensor can detect targets at a distance of 7m at 8°C. (This is based on the theory that the detection sensitivity will vary inversely with the square of the distance.)

6) Lensless type

The lensless type cannot detect any targets because it is not possible to focus infrared variations into the sensor chip. It is not possible to determine the detection distance and the field of view without a lens. Please provide your own lens based on your lens design concept.

7) Lens material and the plate setting in front of the lens

Typically, the only material that can be passed by infrared rays is Polyethylene. (The lens material of Panasonic's PIR Motion sensors is "High density polyethylene, HDPE".) When you need to set a plate in front of the lens, please choose one made from the Polyethylene. Please note the thickness or color of the plate will affect the detection ability, e.g. it may make the detection distance shorter. Therefore, please confirm by testing the sensor with the plate under realistic conditions.

Cautions

- 1) Refer to the newest specification regarding optimal operating environment conditions.
- 2) Do not solder with a soldering iron above 350°C (662° F) or for more than 3 seconds. This sensor should be hand-soldered.
- To maintain stability of the product, always mount it on a printed circuit board.
- 4) Do not use liquids to wash the sensor. If washing fluid gets into the lens, it can reduce the performance.
- 5) Do not use a sensor after it falls on the ground.
- 6) 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. 7) When wiring the product, always use shielded cables and minimize the
- wiring length to prevent noise disturbances. 8) The inner circuit board can be destroyed by a voltage surge.

The use of surge absorption elements is highly recommended. Surge resistance: below the power supply voltage value indicated in the section on maximum rated values.

9) Please use a stabilized power supply. Noise from the power supply can cause operating errors.

Noise resistance: max. \pm 20V (square waves with a width of 50ns or 1 μ s) To reduce the effect of noise from the power supply , install a capacitor on the sensor's power supply pin.

- 10) Operation errors can be caused by noise from static electricity, lightnings, cell phones, amateur radio, broadcasting offices, etc
- 11) The detection performance can be reduced by dirt on the lens, please be careful.
- 12) The lens is made of soft materials (Polyethylene).
- Please avoid adding weight or impacts that may change its shape, causing operation errors or reduced performance.
- 13) The specified temperature and humidity levels 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.
- 14) Do not attempt to clean this product with detergents or solvents such as benzene or alcohol, as these can cause shape or color alterations.

15) Avoid storage in high, low temperature or liquid environments. Also, avoid storage in environments containing corrosive gas, dust, salty air etc. Adverse conditions may cause performance deterioration and the sensor's main part or the metallic connectors could be damaged.

16) Storage conditions

Temperature: +5 to +40°C Humidity: 30 to 75% Please use within 1 year after delivery.

Safety precautions

Obey 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 equipment and devices Traffic signals Burglar and disaster prevention devices Controlling and safety device for trains and motor vehicles



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