



Long Distance Detection - 12m

## **APPLICATIONS**

#### **Security Equipment:**

· Wireless security sensors, and cameras

#### Wireless Devices / Mobile Equipment:

- Wireless occupancy sensors (powered by PV cells or battery) • PC and smart phone
- Commercial & Residential Lighting **Fixtures**
- Video Intercoms
- Vending Machines
- Home Automation



## **FEATURES**

#### 1µA low current consumption with Panasonic's proprietary design

Development of a specialized circuit allows the reduction of current consumption to  $1 \mu$  A (during sleep mode). When motion is detected, the sensor will shift to "standby" mode.

Reduction of current consumption allows battery life to be extended for battery driven products, including wireless based and low power consumption devices. (Product lineup includes  $1 \mu A$ ,  $2 \mu A$ , and  $6 \mu A$  sensors.)

#### Simplified circuitry with fully integrated sensor design

Panasonic's proprietary high-density embedded circuit design eliminates external sensing circuits. Advantages include reduced development and design schedules.

#### Robust design prevents false detection

PaPIRs sensing circuits are enclosed in a metallic can to minimize adverse effects of external electromagnetic fields. Examples include radiated noise caused by cellular phones.

A high S/N ratio minimizes sensitivity to false tripping when operated under various environmental conditions.

#### Low curvature lens for product designs

Panasonic's lens formation technology achieves a semi-flat lens with a smooth surface and minimum protrusion from the device (lens diameter:  $\phi$  9.5mm).

In addition to white and black lens options, pearl white is offered for design aesthetics.

(%Refer to "Dimensions" on page 5)

#### Lead-free pyroelectric elements

PaPIRs sensing elements contain lithium tantalate and are lead-free. Typical PIR sensing elements are ferroelectric ceramic (PZT) containing lead.

**Panasonic Electric Works Corporation of America** http://pewa.panasonic.com/

## **PRODUCT TYPES**

Detection Performance	Current Consumption	Lens Color	Model No.	Inner Package	Outer Package	
	1 µ A	White	EKMB1101111			
		1 μ A Black EKMB1101112 Pearl White EKMB1101113				
	2μΑ	White EKMB12011		EKMB1201111		1000pcs
Standard Detection 5m		Black	EKMB1201112	50pcs		
5111		Pearl White	EKMB1201113	1		
	6 µ A	White EKMB1301111		1		
		Black	EKMB1301112	]		
		Pearl White EKMB1301113		]		
Long Distance Detection 12m	1 µ A	White	EKMB1103111			
		Black	EKMB1103112			
		Pearl White	EKMB1103113			
	2μΑ	White	nite EKMB1203111			
		Black	EKMB1203112	50pcs	1000pcs	
		Pearl White	hite EKMB1203113			
	6 µ A	White	EKMB1303111	]		
		Black	EKMB1303112	]		
		Pearl White	EKMB1303113	<u> </u>		

## PRODUCT TYPES

**1. Detection Performance** [Conditions for measuring: Ambient temperature:25°C(77°F) Operating voltage:3VDC]

Items		Standard DetectionLong Distance5mDetection - 12m		Conditions concerning target	
Detection Range *1)		Max. 5m	Max. 12m	1. The temperature difference	
	Horizontal *2)	94°(±47°)	102°(±51°)	between the target and the surroundings should be superior to 4°C(7.2°F).	
Detection Area	Vertical *2)	82°(±41°)	92°(±46°)	2. Movement speed: 1.0m/s 3. Target concept is human body	
	Detection Zone *3)	64 zones	92 zones	(Size: 700 × 250mm)	

\*1) Depending on the target's speed and temperature difference compared to the surroundings, detection can occur at a range superior to the above value. Please use this sensor according to the specifications for guaranteed performance.

\*2) Definitions for "Horizontal" and "Vertical"

Vertical Horizontal Metal Tab

Cut out

Standard detection type

### Long Distance detection type

\*3) Refer to the "detection area" diagram on P.4.

### 2. Maximum Rated Values

Items	Specified value
Power Supply Voltage	-0.3~4.5V DC
Usable Ambient Temperature	$-20 \sim +60^{\circ}$ C $(-4 \sim +140^{\circ}$ F) Do not use in a freezing or condensation environment.
Storage Temperature	−20~+70°C (−4~+158°F)

#### **3. Electrical Characteristic** [Conditions for Measuring: Ambient temperature 25°C(77°F)]

Items		Symbol	$1\mu$ A type	$2\mu$ A type	$6\mu$ A type	Measured Conditions	
Operating Voltage	Min.	Vdd	2.3V DC	2.3V DC	2.3V DC	—	
	Max.	Vaa	4.0V DC	4.0V DC	4.0V DC	—	
Electrical Current Consumption	Avg.	Iw	1.0 <i>μ</i> A			Iout=0	
(Sleep mode)(*4)	Max.		1.6 <i>μ</i> A				
Electrical Current Consumption (Standby mode) (*4)	Avg.	Iw	1.9 <i>μ</i> A	1.9 <i>μ</i> A	6.0 <i>μ</i> A	· Iout=0	
	Max.		3.0 <i>µ</i> A	3.0 <i>μ</i> A	12.0 <i>µ</i> A		
Output Current	Max.	Iout	100 µ A	100 µ A	100 µ A	Vout≧Vdd-0.5	
Output Voltage	Min.	Vout	Vdd-0.5VDC	Vdd-0.5VDC	Vdd-0.5VDC	—	
Circuit Stability Time	Avg.		25s	25s			
(When voltage is applied)	Max.		210s	210s	30s		

(\*4)(\*5): "Sleep mode" or "Standby mode" is for 1  $\mu$  A current consumption version. Please refer to "TIMING CHART" below.

## **TIMING CHART**

### **1.** Digital output (1 $\mu$ A current consumption)



### [Modes]

1) Sleep Mode	:When the output is OFF. The electrical current consumption is approximately 1 $\mu$ A.
2) Standby Mode	:After the sensor's output reaches ON status, the sensor switches to standby mode. The electrical current consumption is $\tilde{1.9}\mu$ A . When the sensor's output returns to an OFF value after expiration of the "hold time", the sensor switches again to sleep mode.
3) Mask Mode	: Time during which the output is forced to OFF after the end of the standby mode. (no detection is possible during this period. )

### [Durations]

t1(Twi	u):Circuit Stability Time: ~25s (typ.)
	During this stage, the output's status is undefined (ON/OFF) and detection is not guaranteed.
t2	: Standby Hold Time: $\sim$ 2.6s (typ.)
	Depending on the number of output occurrences during standby mode, the hold time can differ $(st 1)$
t3	: Mask Time $\sim$ 1.3s (typ.)
	During this stage, even if the sensor detects something, output will not switch ON ( $st$ 2)





### 2. Detection Zone Notes

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 for details)



## HOW TO USE





2. Moving 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, intrusions that occur parallel to the axis Z in every detection zone, closing toward the sensor, may not be detected.



In this direction, detection is uncertain.



In this direction, detection is uncertain.

EKM**B** Standard Profile (1, 2, 6 μA) PaPIRS Passive Infrared Motion Sensor



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