

**New Product Introduction** 

# **Passive Infrared or Pyroelectric (PIR) Motion Sensors EKMB and EKMC Series** Panasonic's Passive Infrared (PIR) Motion Sensors Product Line Expands Significantly To Include Analog Output, New Lenses, and New Sensitivities For Digital Output



#### NEW!

#### High Density, Long Distance Lens Type

Concentrated Detection Area To More Accurately Detect Movement At Longer Distances From 12m To 17m For High Bay Ceiling Installations!



## NEW!

## Slight Motion Type

Wide Detection Area To Cover An Entire Room With One Sensor And Can Pick Up Even Small Or Slight Motions At Up To 2.5m Distances.

• Available In All Current Consumptions (1µ, 2µ, 6µ, 170µ)

## NEW!

## **Analog Output**

Provides The Highest Level Of Control And Flexibility Allowing The User To Adjust Sensitivity Levels For Custom Applications.

• Aesthetically Pleasing Small Lens • Available In All Current Consumptions (1µ, 2µ, 6µ, 170µ)

SENSORS







Offered With Any Lens



# Digital Output With High Sensitivity

Higher Sensitivity Allows Objects To Be Detected More Easily At Longer Distances Without Needing A Larger Lens.

- Available In 170µ Current Consumption Contact Panasonic For Lower Current Consumption Options
- In Some Cases, This Increased Sensitivity Could Offset The Diminishing Detection When Covering The Sensor (Note: Cover Material Considerations Should Be Made To Consider Infrared Transmission.)

#### NEW!

#### Digital Output With Low Sensitivity

Lower sensitivity can be used to shorten detection distance as well as reduce the change of false triggering.

• Available In 170µ Current Consumption • Contact Panasonic For Lower Current Consumption Options

# **Panasonic PIR Sensor Features And Benefits**

- Wide Variety Of Lenses And Various Sensitivity Types All With The Same Footprint
- All Panasonic PIRs Are The Same Footprint Allowing Users To Interchange Sensors Without Redesigning The Board
- Plug And Play Solution Saves Design Time. No Additional Components Needed

# Industries

- Security
- Lighting

- Panasonic PIRs Include Amplifier And Comparator Circuitry Inside A Shielded TO-5 Metal Can To Protect Against EMF Noise
- High Signal To Noise Ratio To Prevent False Triggers
- Available In Three Colors: White, Black, And Pearl White
- RoHS And REACH Compliant
- HVAC
- Energy Harvesting

# **Applications**

- Warehouse Lighting Or High Bay
- Lighting Fixtures
- Thermostat
- Video Intercom/Doorbell
  - SENSORS

- Vending Machine
- Television and PC Monitors
- Lavatories
- Fitting Rooms
- Private Office Spaces



Capacitors • Electromechanical • Wireless Connectivity • Resistors • Inductors • Relays • Connectors • Storage Media • Sensors • Semiconductors • Circuit Protection • Thermal Management

Copyright © 2018 Panasonic Corporation of North America. | All Rights Reserved. Specifications are subject to change without notice. | PIR Sensor Extravaganza NPI, FY18-005-XXX

Offered With Any Lens

Offered With Any Lens