

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