

# ZMOTION™ 8-Pin Occupancy Detection Solution with Lens and Pyroelectric Sensor Selection Options

If you don't have your own lenses and pyros, you can optimize the performance of your product by choosing a lens and pyro to match your application. Zilog combines the ZMOTION MCU in an 8-pin package and integrated motion detection algorithms with a selection of lenses and PIR sensors to fit a wide range of applications. However, if your application requires more analog input and/or additional sensing options than an 8-pin package will provide, Zilog also offers a 20-pin option (part number: ZMOTOBHH).

Zilog's family of lenses spans 360-degree ceiling, 180-degree wall mount, 15-meter long range and 5-meter short range. API settings are provided to match the PIR engine operation to each of our lens and PIR sensor combinations.



PIR motion-detection technology provides a dramatic improvement in both sensitivity and stability over traditional designs and is scalable to many market segments including Lighting Control, HVAC, Access Control, Vending, Display, Proximity, Power Management, Occupancy Sensing, and many others.

The ZMOTION 8-Pin MCU is programmed with application software that offers hardware and serial modes of operation. It is designed to be modified for your own custom application while taking full advantage of ZMOTION technology.

#### **Product Features and Benefits**

- Wall, ceiling, high ceiling, corner wall and long range mounting options with Fresnel and Nicera lenses
- Circular and rectangular floor pattern options
- Basic dual, premium dual and quad element pyroelectric sensor options
- Lens selection options target lighting control, HVAC, meeting rooms, appliances, vending power management and kiosk/ display control applications
- Optimize the performance of your product by choosing a lens that closely matches your application
- Includes preprogrammed ZMOTION detection algorithms
- API settings are provided to match the ZMOTION Engine operation to each of the lens and PIR sensor combinations provided

#### Reference Designs, Application Notes and Source Code

#### **Reference Designs**

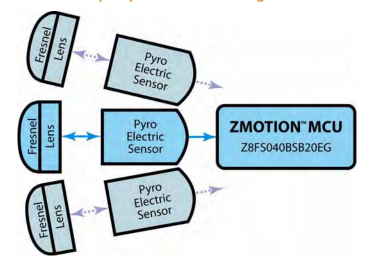
Motion Sensing & LED Control with a ZMOTION/ IXYS Display (RD0003, RD0003-SC01, RD0003-SC02, RD0003-SC03)

## **Application Notes**

ZMOTION Detection Module Application Walkthrough (AN0307, AN0307-SC01)

High Brightness LED Reference Design (AN0309, AN0309-SC01)

## **ZMOTION Occupancy Detection Block Diagram**



#### **Part Numbers**

Z8FS040BSB20EG ZMOTION 8-Pin MCU

ZMOTIONL100ZCOG ZMOTION Detection and Control

**Development Kit** 

ZMOTOBSBOAOAG Animal Alley Array (88°) Lens,

RE200B-P PIR Sensor

ZMOTOBSB0A0BG Ceiling Mount Array (360°) Lens,

SDA02-54-P PIR Sensor

ZMOTOBSB0B0AG Ceiling Mount Array (360°) Lens,

RE200B-P PIR Sensor

ZMOTOBSB0B0CG Ceiling Mount Array (360°) Lens,

SBDI46-504AA PIR Sensor

ZMOTOBSB0C0AG Ceiling Mount Array (360°) Lens,

RE200B-P PIR Sensor

ZMOTOBSB0C0CG Ceiling Mount Array (360°) Lens,

SBDI46-504AA PIR Sensor

ZMOTOBSB0D0AG Ceiling/Wall Mount Array (180°) Lens,

RE200B-P PIR Sensor

ZMOTOBSB0D0CG Ceiling/Wall Mount Array (180°) Lens,

SBDI46-504AA PIR Sensor

ZMOTOBSB1A0AG Clip-on 15mm Array (360°) Lens,

RE200B-P PIR Sensor

ZMOT0BSB1A0CG Clip-on 15mm Array (360°) Lens,

SBDI46-504AA PIR Sensor

ZMOT0BSB1B0AG Clip-on 10 mm wall mount array (80° x 30°)

Lens, RE200B-P PIR Sensor

ZMOTOBSB1COAG Clip-on 10 mm wall mount array (60° x 60°)

Lens, RE200B-P PIR Sensor

ZMOTOBSB1D0AG 10mm ceiling/wall mount array (360°) Lens,

RE200B-P PIR Sensor

ZMOTOBSB1D0CG 10mm ceiling/wall mount array (360°) Lens,

SBDI46-504AA PIR Sensor

ZMOTOBSB1E0AG 10mm wall mount array (18°) Lens,

RE200B-P PIR Sensor

## **Resources & Documentation**

Order Samples Product Brief (PB0225)

Product Information Product Specification (PS0285)

<u>Development Kit</u> <u>User Manual (UM0230)</u> ZDSII Development Tools <u>White Paper (WP0018)</u>

Schematic Diagrams Technical Support Zilog Forum

© 2013 Zilog Inc. CS001204-0313

A selection of matched lens and pyroelectric sensors available to meet a variety of applications. Optimized configuration parameters for the ZMOTION 8-Pin MCU are provided for each lens/sensor combination ensuring the best possible performance while significantly reducing development risk and minimizing time to market.

Wall, ceiling, high ceiling, corner wall and long range mounting options. Optimize the performance of your product by choosing a lens that closely matches your application. Use your own or select from our family of lenses spanning 360-degree ceiling, 180-degree wall mount, 15-meter long range, and 5-meter short range.

### Includes preprogrammed ZMOTION detection algorithms.

Zilog's ZMOTION 8-Pin MCU combines the programmability and rich peripheral set of the Flash-based Z8FS040B MCU with built-in software-based motion detection algorithms. These motion detection algorithms comprise the PIR engine and run in the background of the MCU while control and status of the engine is accessed through a software API.

**API settings.** Optimized API settings are provided for each lens and pyroelectric sensor combination.

**Standard and Extended Range Support.** An API register setting allows the user to set the sensitivity of the extended detector to detect slower, faster, or more subtle motion.

**SLEEP mode for lower-power applications.** User-controlled modes. The API register settings allow the user to implement

and adjust sensitivity control, range control, directionality detection, hypersense, and low-power modes..

**High MTBF.** The module is implemented with a small number of components and algorithms that have been tested in numerous applications to ensure highest possible quality and reliability.

**Reduced Bill of Materials.** Because the pyroelectric sensor is directly interfaced to the MCU, external op amps, electrolytic capacitors and other components are eliminated. The enhanced PIR motion detection engine also eliminates the need for a discrete temperature compensation circuit.

Complete ZDS II development system available. The development kit includes a ZMOTION Development Board, mini-USB serial cable, a selection of lenses and pyroelectric sensors, lens holders, power supply, and a ZDSII USB Smart Cable to allow development and debugging of custom application software.

# Insert local contact information here

(Copy your info into Paint, then in Acrobat choose Tools > Comment & Markup > Stamps > Paste Clipboard Image As Stamp Tool to insert into saved pdf file)

©2013 Zilog Inc. CS001204-0313