

ZMOTION® Pyroelectric Sensors

Product Specification

PS033601-1214





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Revision History

Each instance in the revision history table reflects a change to this document from its previous revision. For more details, refer to the corresponding pages or appropriate links provided in the table below.

Date	Revision Level	Description	Page
Dec 2014	01	Original issue, split into its own document from the former ZMOTION Lens and Pyroelectric Sensor Product Specification (PS0286), which is now titled ZMOTION Lenses Product Specification.	

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Overview

Zilog's ZMOTION Detection and Control and Intrusion Detection product families provide integrated and flexible solutions for Passive Infrared (PIR)-based motion detection applications. These product families are based on the ZMOTION MCU, a high-performance microcontroller featuring integrated PIR motion detection algorithms. Each family includes a selection of lenses and PIR sensors to fit a wide range of application requirements. Each lens and sensor combination is optimized for its intended application by configuration settings loaded into the ZMOTION MCU ensuring the best possible performance while significantly reducing development risk and minimizing time to market. Zilog's PIR Motion Detection Technology provides a dramatic improvement in both sensitivity and stability over traditional designs and is scalable to many market segments including Security/Intrusion Detection, Lighting Control, HVAC, Access Control, Vending, Display, Proximity, Power Management, Occupancy Sensing and many others.

This document provides the optical, electrical, and mechanical specifications for the Zilog-supported pyroelectric sensors included in the ZMOTION Family. Each supported lens and pyroelectric sensor combination is provided with an associated configuration file for the ZMOTION MCU. For more information on configuration files for specific lens and sensor combinations, refer to WP0018 ZMOTION Detection Lens and Pyro Electric Sensor Configuration Guide. It is possible to use other lenses and pyroelectric sensors not directly supported by Zilog by developing the appropriate configuration settings based on one of the existing files.

All pyroelectric sensors listed in this document are available from Zilog or from their associated manufacturers. Because Zilog is regularly adding new sensor support to these ZMOTION product families, please obtain the latest version of this document from our website at <u>zilog.com/ZMOTION</u>.

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ZMOTION Pyroelectric Sensor Selection Guide

<u>Table 1</u> presents a short list of available pyroelectric sensors that support applications that employ ZMOTION Detection and Control and ZMOTION Intrusion Detection MCUs. Select your pyroelectric sensor from this table based on your intended application.

Table 1. ZMOTION Pyroelectric Sensors

Part Number	Description	Recommended Applications	Recommended PIR Lens Type(s)	Manufacturer and MFR Part Number
ZRE200GE	Basic dual-element sensor Two sensitive areas, 1.0mm x 2.0mm, spaced 1.0mm apart Low cost	Occupancy/Vacancy sensors HVAC/energy management sensors Intrusion motion detectors Smart appliances	Narrow- to wide- angle wall-mount Fresnel lenses	Nippon Ceramic Co., Ltd. (Nicera) RE200GE
ZSBG323671	Premium dual-element sensor Two sensitive areas, 1.0mm x 2.3mm, spaced 1.0mm apart Internal EMI protection	 Intrusion motion detectors Occupancy/Vacancy sensors HVAC/energy management sensors Smart appliances 	Narrow- to wide- angle wall-mount Fresnel lenses	Nippon Ceramic Co., Ltd. (Nicera) SBG323-671
ZSBG446671	Premium quad-element sensor Four sensitive areas, 1.0mm x 1.0mm, spaced 1.0mm apart Symmetrical sensor organization, optimized for ceiling-mount applications Internal EMI protection	Occupancy/Vacancy sensors HVAC/energy management sensors Intrusion motion detectors	Circular ceiling- mounted Fresnel lenses	Nippon Ceramic Co., Ltd. (Nicera) SBG446-671



ZMOTION Pyroelectric Sensor Specifications

This chapter presents specifications for the pyroelectric sensors selected for the ZMO-TION family of products. To see the specifications for lenses used in Zilog's ZMOTION Detection and Control and Intrusion Detection applications, refer to the <u>ZMOTION</u> <u>Lenses Specification (PS0286)</u>.

ZRE200GE Sensor Specification

This section describes the specifications for the ZRE200GE passive infrared pyroelectric sensor.

Type of Sensor

Balanced differential (series-opposed type.)

Physical Configuration

Package TO-5 nickel-plated metal can with dimensions; see Side View,

Figure 1 on page 5.

Element geometry Two sensitive areas 2.0mm long, 1.0mm wide and spaced 1.0mm

apart.

Element orientation See Top View, Figure 1 on page 5.

Lead configuration See Side and Base views, <u>Figure 1</u> on page 5.

Electrical Characteristics @ 25 ±5°C

Circuit configuration Three-terminal sensor with source follower; see <u>Figure 2</u> on page 6.

Operating voltage $3-10 \text{ V DC } (\text{Rs} = 47 \text{ K}\Omega).$

Source voltage 0.3-1.5 V; $V_D = 5 \text{ V}$, $Rs = 47 \text{ K}\Omega$.

Signal output Minimum 2.5 V_{P-P}; typically 4.0 V_{P-P}. Signal output is measured

at a chopper frequency of 1Hz when connected to an amplifier with a gain of 72.5dB at 1Hz and submitted to an infrared energy emission of 13microW/cm² from a 420K black body. See <u>Figure</u>

<u>3</u> on page 6.



Noise output Max. 250 mV_{P-P}; typically 90 mV_{P-P}. Noise output should be

measured for 20 seconds when connected to an amplifier with a gain of 72.5 dB at 1 Hz and shielded from infrared energy. See

Figure 3 on page 6.

Balance output Max. 15%.

 $[BO/|SA+SB| \le 0.15$, in which:

BO = Balance output

SA = Signal output on Element A SB = Signal output on Element B

Balance output is measured at a chopper frequency of $1\,\mathrm{Hz}$ when connected to an amplifier with a gain of $72.5\,\mathrm{dB}$ at $1\,\mathrm{Hz}$ and submitted to an infrared energy emission of $13\,\mathrm{microW/cm2}$ from

a 420K black body. See Figure 3 on page 6.

Frequency response 0.3Hz to 3.0Hz $/ \pm 10$ dB.

Optical Characteristics

Field of view 138° from center of element on Axis X.

125° from center of element on Axis Y.

See Field of View, Figure 1.

Filter substrate Silicon. Cut on (5 %T ABS) $5.0 \pm 0.5 \mu m$.

Transmission $\geq 70\%$; average 7–14µm.

Environmental Requirements

Operating $-30^{\circ}\text{C to } +70^{\circ}\text{C}$.

temperature

Storage temperature -40° C to $+80^{\circ}$ C.

Relative humidity The sensor operates without an increase in noise output when

continuously exposed to 90–95% RH at 30°C.

Hermetic seal The sensor must be sealed to withstand a vacuum of 21.28kPa.

RoHS Compliance

The ZRE200GE Sensor conforms to the RoHS directive in force at the date of issuance of this specification.



Figures 1 and 2 present mechanical drawings of the Nicera ZRE200GE pyroelectric sensor.

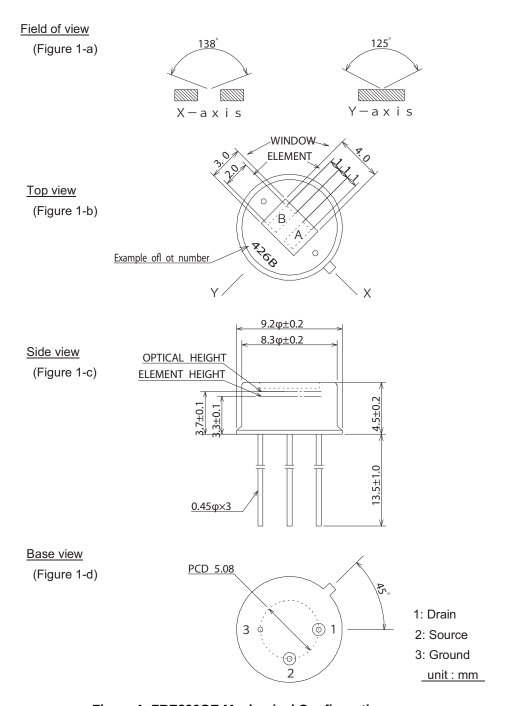
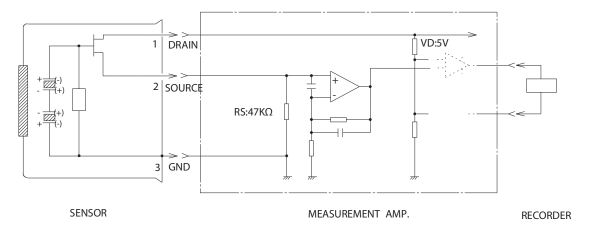


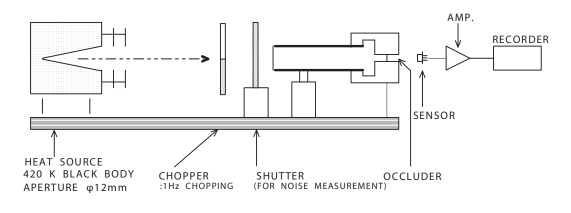
Figure 1. ZRE200GE Mechanical Configuration





Measurement Amp.: Non-inverted type, gain 72.5 dB at 1 Hz, 0.4 to 2.7 Hz/-3 dB

Figure 2. ZRE200GE Circuit Configuration



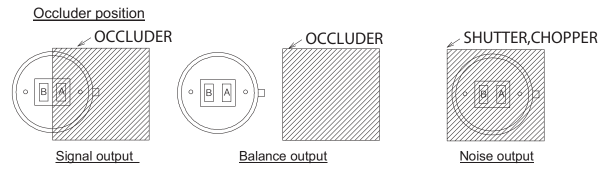


Figure 3. ZRE200GE Test Setup Block Diagram



ZSBG323671 Sensor Specification

This section describes the specifications for the ZSBG323671 passive infrared pyroelectric sensor.

Type of Sensor

Balanced differential (series-opposed type.)

Physical Configuration

Package TO-5 nickel-plated metal can with dimensions as shown in Side

View, Figure 4 on page 9.

Element geometry Two sensitive areas 2.3 mm long, 1.0 mm wide and spaced 1.0 mm

apart.

Element orientation See Top View, <u>Figure 4</u> on page 9.

Lead configuration See Side and Base views, <u>Figure 4</u> on page 9.

Electrical Characteristics @ 25 ±5°C

Circuit configuration Three-terminal sensor with source follower; see Figure 5 on page

10.

Operating voltage $3-10 \text{ V DC } (\text{Rs: } 470 \text{ K}\Omega).$

Source voltage $0.35-1.4 \text{ V} \text{ (V}_{D}: 5 \text{ V vs. } 470 \text{ K}\Omega).$

Signal output Minimum 2.6V_{P-P}; typically 4.0V_{P-P}. Signal output is measured

at a chopper frequency of 1 Hz when connected to an amplifier with a gain of 72.5 dB at 1 Hz and submitted to an infrared energy emission of 13 microW/cm² from a 420 K black body. See Figure

6 on page 10.

Noise output Max. 250 mV_{P-P}; typically 90 mV_{P-P}. Noise output should be

measured for 20 seconds when connected to an amplifier with a gain of 72.5 dB at 1 Hz and shielded from infrared energy. See

Figure 6 on page 10.



Balance output Max. 10%.

[BO / $|SA + SB| \le 0.10$, in which:

BO = balance output

SA = signal output on Element A SB = signal output on Element B

Balance output is measured at a chopper frequency of 1 Hz when connected to an amplifier with a gain of 72.5 dB at 1 Hz and submitted to an infrared energy emission of 13 microW/cm2 from

a 420K black body. See Figure 6 on page 10.

Frequency response 0.3Hz to 3.0Hz / ± 10 dB.

Optical Characteristics

Field of view 134° from center of element on Axis X.

120° from center of element on Axis Y.

See Field of View, Figure 4.

Filter substrate Silicon.

Cut on (5 % T ABS) $5.5 \pm 0.5 \mu m$.

Transmission $\geq 70\%$; average 8–13 µm.

Environmental Requirements

Operating -30°C to $+70^{\circ}\text{C}$.

temperature

Storage temperature -40° C to $+80^{\circ}$ C.

Relative humidity The sensor operate without an increase in noise output when

continuously exposed to 90–95% RH at 30°C.

Hermetic seal The sensor must be sealed to withstand a vacuum of 21.28 kPa.

RoHS Compliance

The ZSBG323671 Sensor conforms to the RoHS directive in force at the date of issuance of this specification.



Mechanical Drawings

Figures 4 through 6 present mechanical drawings of the Nicera ZSBG323671 pyro sensor.

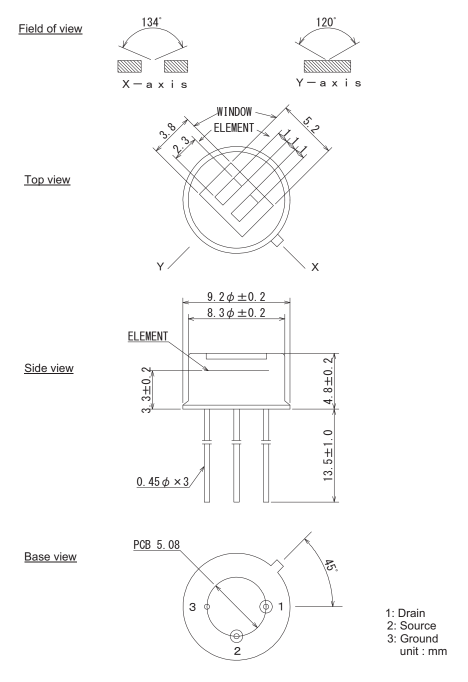
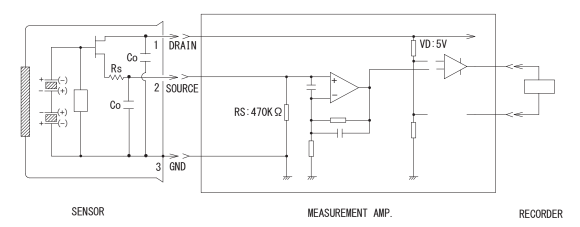


Figure 4. ZSBG323671 Mechanical Configuration





Measurement Amp.: Non-inverted type, gain 72.5 dB at 1 Hz, 0.4 to 2.7 Hz \angle -3 dB

Figure 5. ZSBG323671 Circuit Configuration

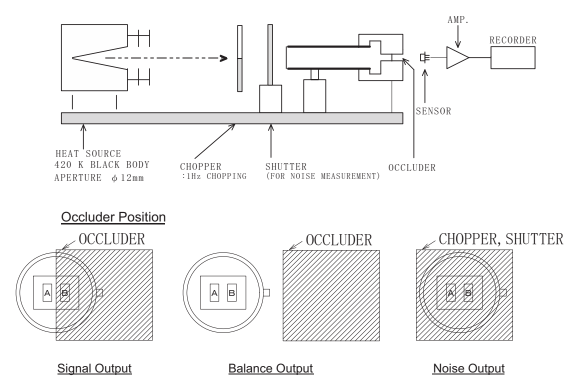


Figure 6. ZSBG323671 Test Setup Block Diagram



ZSBG446671 Sensor Specification

This section describes the specifications for the Nicera ZSBG446671 passive infrared pyroelectric sensor.

Type of Sensor

Balanced differential (series-opposed type.)

Physical Configuration

Package TO-5 nickel-plated metal can with dimensions as shown in Side

View, Figure 7 on page 13.

Element geometry Four sensitive areas 1.0 mm * 1.0 mm and spaced 1.0 mm apart.

Element orientation See Top View, <u>Figure 7</u> on page 13.

Lead configuration See Side and Base views, <u>Figure 7</u> on page 13.

Electrical Characteristics @ 25 ±5°C

Circuit configuration Three-terminal sensor with source follower; see Figure 8 on page

14.

Operating voltage $3-10 \text{ V DC } (\text{Rs: } 470 \text{ K}\Omega).$

Element polarity Element A,C:(+) B,D:(-) or A,C:(-) B,D:(+).

Source voltage $0.35-1.4 \text{ V (Vd: 5V vs. 470 K}\Omega)$.

Signal output Min. 4.5 Vp-p; typically 6.5 Vp-p. (S1, S2) signal output is

measured at a chopper frequency of 1Hz when connected to an amplifier with a gain of 72.5dB at 1Hz and submitted to an infrared energy emission of 13microW/cm² from a 420K black

body; see Figure 9 on page 14.

Noise output Max. 250 mV_{P-P}; typically 90 mV_{P-P}. Noise output should be

measured for 20 seconds when connected to an amplifier with a gain of 72.5dB at 1Hz and shielded from infrared energy; see

Figure 9 on page 14.



Balance output Max. 15%.

 $[|S1-S2|/|S1+S2| \le 0.15]$

S1 = signal output on Elements A + CS2 = signal output on Elements B + D

Balance output is measured at a chopper frequency of 1Hz when connected to an amplifier with a gain of 72.5dB at 1Hz and submitted to an infrared energy emission of 13 microW/cm2 from

a 420K black body. See Figure 9 on page 14.

Frequency response 0.3Hz to 3.0Hz $/ \pm 10$ dB.

Optical Characteristics

Field of view 132° from center of element on Axis X.

 146° from center of element on 45° .

See Field of View, Figure 4.

Filter substrate Silicon. Cut on (5 %T ABS) $5.5 \pm 0.5 \mu m$.

Transmission $\geq 70\%$; average 8–13 µm.

Environmental Requirements

Operating $-30^{\circ}\text{C to } +70^{\circ}\text{C}$.

temperature

Storage temperature -40° C to $+80^{\circ}$ C.

Relative humidity The sensor operate without an increase in noise output when

continuously exposed to 90-95% RH at 30°C.

Hermetic seal The sensor must be sealed to withstand a vacuum of 21.28 kPa.

RoHS Compliance

The ZSBG446671 Sensor conforms to the RoHS directive in force at the date of issuance of this specification.



Mechanical Drawings

Figures 7 through 9 present mechanical drawings of the Nicera ZSBG446671 pyro sensor.

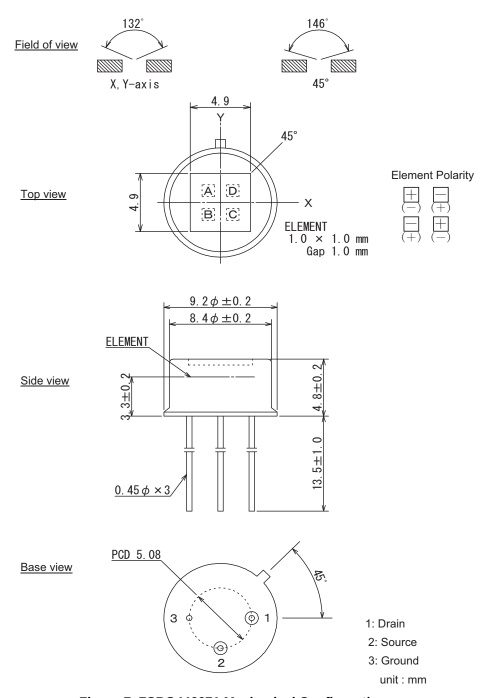
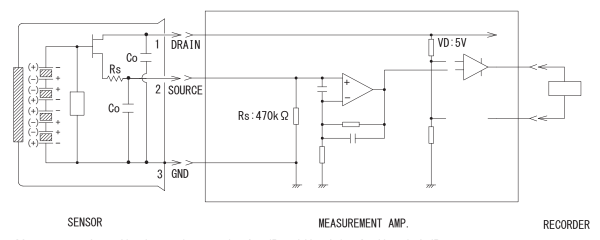


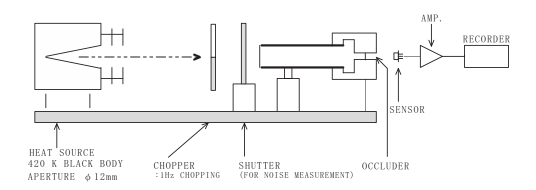
Figure 7. ZSBG446671 Mechanical Configuration





Measurement Amp.: Non-inverted type, gain 72.5 dB at 1 Hz , 0.4 to 2.7 Hz $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ dB

Figure 8. ZSBG446671 Circuit Configuration



Occluder position

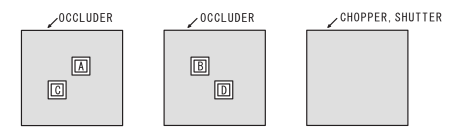


Figure 9. ZSBG446671 Test Setup Block Diagram

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Precautions

This chapter presents restrictions and precautions that apply to ZMOTION pyroelectric sensors.

Design Restrictions and Precautions

This sensor is designed for indoor purposes in which secondary accidents due to operation failure or malfunctions can be anticipated; therefore, add appropriate fail-safe functionality to your design. If these sensors are intended for outdoor applications, be sure to apply suitable supplementary optical filters and design with drip-proof, anti-dew construction materials.

Usage Restrictions and Precautions

To prevent sensor malfunctions, operational failure, or any deterioration of their characteristics, do not operate these ZMOTION sensors under the following, or similar, conditions:

- Rapid environmental temperature changes
- Strong shocks or vibrations
- In places where there are obstructing materials (glass, fog, etc.) through which infrared rays cannot pass within the detection area
- In fluids, corrosive gases, and sea breezes
- Under continual high-humidity atmospheric conditions
- When exposed to direct sunlight or automobile headlights
- When exposed to directly to forced-air currents from a heater or air conditioner

Assembly Restrictions and Precautions

Soldering:

- Use soldering irons when soldering
- Avoid extended durations of heat on the sensors' pins, because excessive heat may cause deterioration of the sensor (e.g., durations beyond 5 seconds at 350°C)

Washing:

 Be sure to wash out all flux after soldering, because remaining solder materials may cause malfunctions

PS033601-1114 Precautions



 Use a brush when washing; washing with an ultrasonic cleaner may cause operational failure

Handling and Storage Restrictions and Precautions

To prevent sensor malfunctions, operational failure, appearance damage, or any deterioration of their characteristics, do not expose these sensors to the following, or similar, handling and storage conditions:

- Vibrations over extended periods
- Strong shocks
- Static electricity or strong electromagnetic waves
- High temperature and humidity over extended periods
- Corrosive gases or sea breezes
- Dirty and dusty environments that may contaminate the optical window

Restrictions on Product Use

The products described in this document shall not be used or embedded into any down-stream products for which their manufacture, use, and/or sale are prohibited under any applicable laws and regulations.

Sensor troubles resulting from misuse and/or inappropriate handling or storage are not the manufacturer's responsibility.

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Related Documents

Additional information about the ZMOTION Families of Motion Detection MCUs can be found in the following documents, which are available from the Zilog website at www.zilog.com.

Document	
Number	Description
PB0225	ZMOTION Detection and Control Family Product Brief
PB0230	ZMOTION Intrusion Detection Product Brief
PS0228	Z8 Encore! XP® F082A Series Product Specification
PS0285	ZMOTION Detection and Control Family Product Specification
PS0286	ZMOTION Lenses Product Specification
PS0288	ZMOTION Intrusion Detection Product Specification
AN0307	ZMOTION Detection Module Application Walkthrough
AN0309	ZMOTION High Brightness White LED Lighting Application Note
WP0017	A New PIR Motion Detection Architecture White Paper
WP0018	ZMOTION Detection Lens and Pyro Sensor Configuration Guide
Other ZMO	ΓΙΟΝ Family Products
PB0244	ZMOTION Detection Module II Product Brief
PS0305	ZMOTION Detection Module II Product Specification

PS033601-1114 Related Documents



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Customer Support

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's Technical Support page at http://support.zilog.com.

To learn more about this product, find additional documentation, or to discover other facets about Zilog product offerings, please visit the Zilog Knowledge Base at http://zilog.com/forum. zilog.com/kb or consider participating in the Zilog Forum at http://zilog.com/forum.

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