



INFRARED SENSORS
MeIDIR

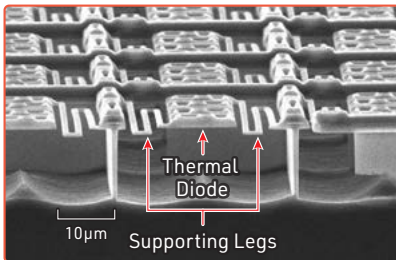
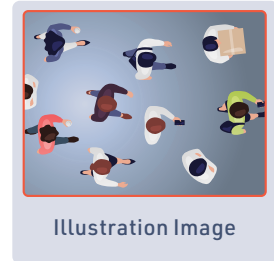
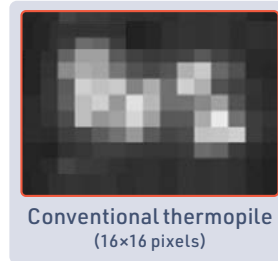
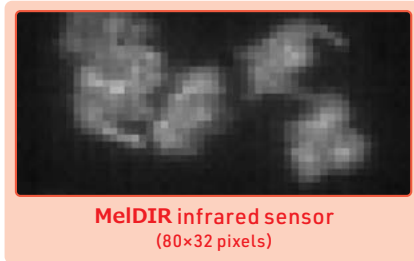
INFRARED SENSORS



Features

1

High pixel count and high temperature-resolution enable highly precise understanding of people/object movement

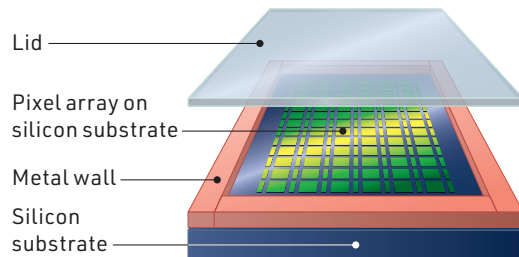


Mitsubishi Electric Original Pixel Structure

- 1) The supporting legs are ultrathin thanks to the introduction of an innovative microfabrication technique. This makes it possible to transfer energy more efficiently without releasing heat, thereby enabling the pixel count to be increased and achieving higher image resolution.
- 2) The generation of electromagnetic noise is minimized by mounting the thermal diode and high-performance amplifier on the same chip, achieving high temperature-resolution.

2

Vacuum-sealing, Chip-scale Packaging Contributes to Compact Space-saving Size






Vacuum-sealing, Chip-scale technology

- 1) Chip-scale packaging technology developed in-house eliminates the use of ceramic package and achieves vacuum state performance.
- 2) New packaging technology reduces product size to approximately 80% compared to conventional products*, enabling greater compactness and space savings.

*1: Compared to general 16x16 pixel thermopiles available in market.

Specifications

	MIR8060 series		MIR8032 series
Type No.	MIR8060B3*	MIR8060B1	MIR8032B1
Pixels	80 × 60 pixels 	80 × 60 pixels 	80 × 32 pixels 
Field of View (FOV)	78° × 53° (Typ.)	78° × 53° (Typ.)	78° × 29° (Typ.)
Frame rate	4 / 8 fps (selective)	4 / 8 fps (selective)	4 fps (fixed)
Temp. resolution (NETD*2)	250 mK (Typ.)	100 mK (Typ.)	100 mK (Typ.)
Operating voltage	3.3 V	3.3 V	3.3 V
Current consumption	50mA (Max.)	50mA (Max.)	50mA (Max.)
Product dimensions	19.5 × 13.5 × 9.5 mm	19.5 × 13.5 × 9.5 mm	19.5 × 13.5 × 9.5 mm
Detectable temp. range	-5 °C ~ +200 °C	-5 °C ~ +60 °C	-5 °C ~ +60 °C
Interface	Serial Peripheral Interface (SPI)	Serial Peripheral Interface (SPI)	Serial Peripheral Interface (SPI)

*2: Noise Equivalent Temperature Difference

★: New Product

Application of Infrared Sensor

The following are possible areas of application for the Infrared Sensor. With the exception of HVAC, none of these applications have yet been tested and no products are currently under development or available for purchase. Accordingly, there are no claims as to the ability of the Infrared Sensor to achieve success in these applications.

Silhouette detection (movement, posture, fever)	Both temperature and silhouette	Temperature measurement
Security <ul style="list-style-type: none"> • Detects intruders, etc. 	Care <ul style="list-style-type: none"> • Detects posture • Detects abnormal body surface temperature* 	HVAC <ul style="list-style-type: none"> • Measures room temperature • Detects the position of person
Body surface temperature measurement <ul style="list-style-type: none"> • Measures body surface temperature* 	People count <ul style="list-style-type: none"> • Counts the number of people • Detects behavior 	Care robot <ul style="list-style-type: none"> • Detects movement/posture • Detects body surface temperature*
Kitchen/Home appliances <ul style="list-style-type: none"> • Measures temperature of food being cooked • Detects people 	Elevator/Escalator <ul style="list-style-type: none"> • Detects congestion 	Raising livestock <ul style="list-style-type: none"> • Measures surface temperature of livestock
Toilets <ul style="list-style-type: none"> • Detects possible falls • Detects abnormal movement/posture 	Bath <ul style="list-style-type: none"> • Measures temperature • Detects abnormal posture 	Equipment monitoring <ul style="list-style-type: none"> • Monitors machine temperature
Light <ul style="list-style-type: none"> • Detects the movement of people 	Drone <ul style="list-style-type: none"> • Detects people • Measures temperature 	Mobile <ul style="list-style-type: none"> • Measures body surface temperature* • Detects gestures
Fire detection <ul style="list-style-type: none"> • Detects possible fire outbreaks • Detects people 	Animal damage detection <ul style="list-style-type: none"> • Detects the presence of animal damage 	Smart speaker <ul style="list-style-type: none"> • Detects room temperature distribution and presence of people, and instructs various home appliances
Car cabin <ul style="list-style-type: none"> • Detects presence of children • Detects driver's possible condition 	Home appliance <ul style="list-style-type: none"> • Gesture-based operation 	Health/beauty <ul style="list-style-type: none"> • Measures body and face surface temperature* distribution
Factory safety/Electric fence <ul style="list-style-type: none"> • Detects people • Detects possible falls 	Farm <ul style="list-style-type: none"> • Controls crop/environment temperature 	

*: This cannot be used for medical diagnosis.

Examples of use by Mitsubishi Electric (These products are available for purchase and use only in Japan.)



AI×Care service kizkia-Knight™

An infrared sensor has been fitted on the toilet monitoring system (kizkia-Knight T). This system monitors a user in the toilet in nursing care facilities, etc. while ensuring privacy.



Room AC Kirigamine



The i-See Sensor equipped with MeDIR features "Touch Airflow" which allows the user to adjust the airflow simply by touching the place where the user want the airflow to be delivered while viewing the thermal image of the room on your smartphone.

Infrared Sensor MeDIR Thermal Images



Security

- Detects heat sources in the dark
- Distinguishes between heat sources and a person
- Detects people
- Assesses a person's behavior



Visible camera



MeDIR

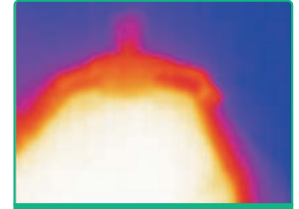


Bath*

- Privacy protection
- May aid in predicting heat shock
- May aid in detecting drowning



Visible camera

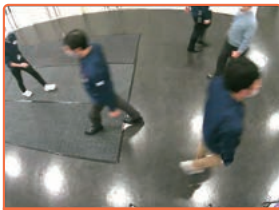


MeDIR

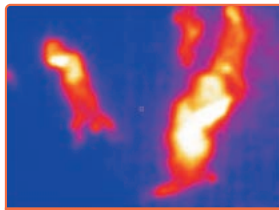


People count

- Counts the number of people
- Detects abnormal behavior
- Detects people flow
- Measures stay time



Visible camera



MeDIR

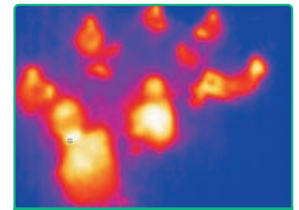


HVAC

- Counts the number of people
- Detects the position of person
- Measures room temperature



Visible camera



MeDIR

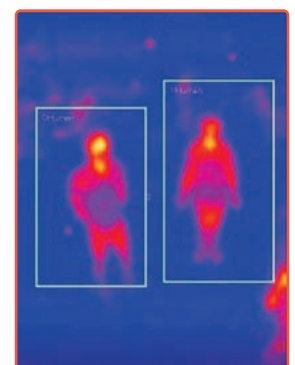
AI

Infrared sensor MeDIR × Deep Learning

Provides a detection algorithm based on deep learning of AI that takes advantage of the features of infrared sensor MeDIR

Features


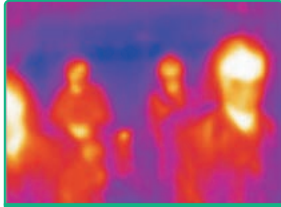
- Uses thermal imagery to protect privacy
- Since MeDIR detects human shape, it can detect with high accuracy even with a small amount of calculation
- System cost is reduced by edge AI that can operate with a general-purpose microcontroller



Application of Infrared Sensor” heading: “The following are possible areas of application for the Infrared Sensor. With the exception of HVAC, none of these applications have yet been tested and no products are currently under development or available for purchase. Accordingly, there are no claims are made as to the ability of the Infrared Sensor to achieve success in these applications.

Car cabin


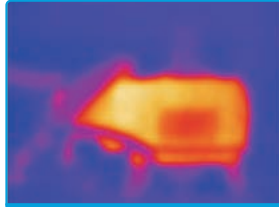
- Child presence detection
- Measures passenger body surface temperature*

Visible camera MeIDIR

Equipment monitoring



- Monitors the temperature of machines and equipment
- Detects hotspots

Visible camera MeIDIR

Kitchen

- Measures the temperature of food being cooked
- Detects people
- Detects the number of stoves in use
- May detect leaking fire


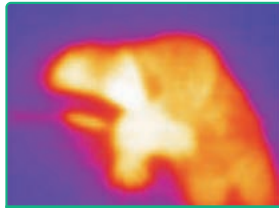



Visible camera MeIDIR

Care

Detects patient movement

- Posture
- Behavior (getting up, falling)
- Detects abnormal body surface temperature*

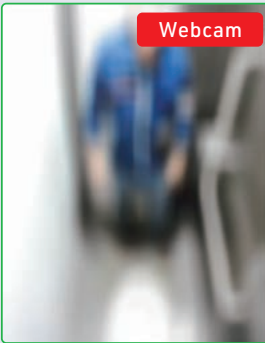



Visible camera MeIDIR

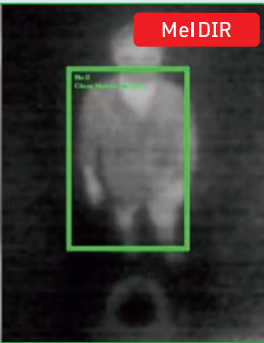
*: This cannot be used for medical diagnosis.

Detection example using deep-learning algorithm

[example of possible bathroom fall]

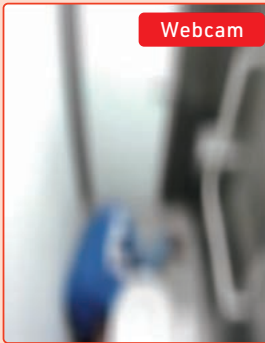


Webcam




MeIDIR

Normal posture detection



Webcam



MeIDIR

Abnormal posture detection

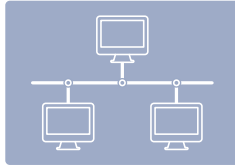
User-Support Tools

User-support tools that contribute to reducing customer development time

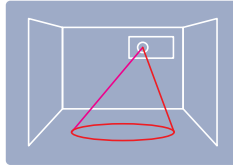
Product
planning

Proposal

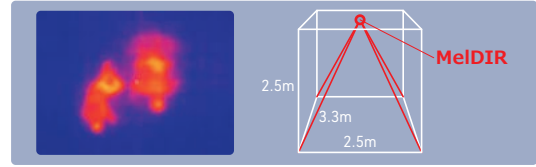
Propose use for each application



System configuration



Installation example

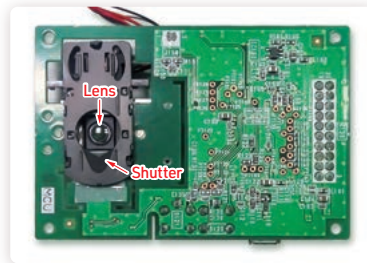


Monitoring example

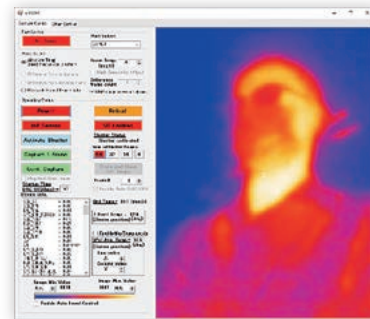
Technology
development

Demo Kit

Provide hardware and image display software required to evaluate MeIDIR



Demo kit EVA series



Viewer

Product
development

Reference Design

Software/hardware design support

Hardware information

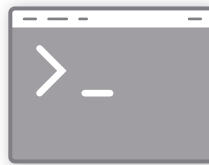


Gerber data

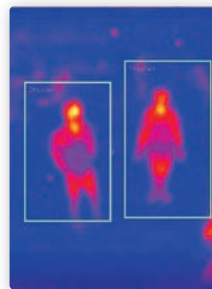


BOM lists

Software information



Reference cords



Detection algorithm
(Learning of human/posture/action)

Documents



Application notes



Manuals

Mitsubishi Electric Infrared Sensors Website

www.MitsubishiElectric.com/semiconductors/infraredsensor/



Keep safety first in your circuit designs!

- Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of non-flammable material or (iii) prevention against any malfunction or mishap.

Notes regarding these materials

- These materials are intended as a reference to assist our customers in the selection of the Mitsubishi Electric Semiconductor product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Mitsubishi Electric Corporation or a third party.
- Mitsubishi Electric Corporation assumes no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Mitsubishi Electric Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Mitsubishi Electric Corporation or an authorized Mitsubishi Electric Semiconductor product distributor for the latest product information before purchasing a product listed herein.
- The information described here may contain technical inaccuracies or typographical errors. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors. Please also pay attention to information published by Mitsubishi Electric Corporation by various means, including the Mitsubishi Electric Semiconductor home page (<http://www.MitsubishiElectric.com/semiconductor/>).
- When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability or other loss resulting from the information contained herein.
- Mitsubishi Electric Corporation semiconductors are not designed or manufactured for use in a device or system that is used under circumstances in which human life is potentially at stake. Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Electric Semiconductor product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- The prior written approval of Mitsubishi Electric Corporation is necessary to reprint or reproduce in whole or in part these materials.
- If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination.
- Any diversion or re-export contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited.
- Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Electric Semiconductor product distributor for further details on these materials or the products contained therein.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN
www.MitsubishiElectric.com