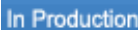


IRS-D200ST00R1







Applications

Unsuitable Applications	Please be sure to read and comply with these "Precautions for use."
Specific Applications	Consumer equipment Please refer to Our Website and specifications, etc. for information about the performance, functions, quality, management, and safety required for the above applications, and use Products after confirming the performance and reliability of the actual Product.
Recommended Applications	IP Camera,Doorbell,Thermostat,Smart Home,LED Light,HVAC,IoT Equipment, Security Equipment,White Goods

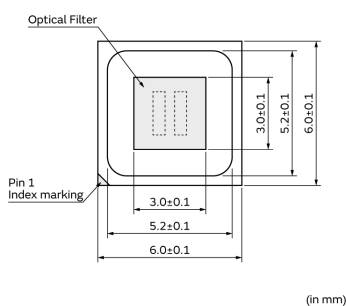
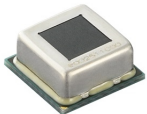
Packaging Information

Packaging	Specifications	Standard Packing Quantity
R1	Reel	2000

Features

Small size, low-profile SMD type with high design flexibility
Reflow-available, saving process costs
Built-in amplifier and ADC, digital output (I2C) for easy design
Interrupt function contributes power consumption reduction

Appearance & Shape



(in mm)

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, its specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

IRS-D200ST00R1

Specifications

Shape	SMD
Dimensions	6.0x6.0x2.6mm
Output Type	Digital
Electrode	(2.0x0.5mm)×2
Responsivity(typ.)	19.5mV0p
Current Consumption	8μA
Supply Voltage Range	2V to 3V
Field of View	X-axis=55°/Y-axis=42°
Operating Temperature (°C)	-25°C to 85°C
Storage Temperature Range	-40°C to 85°C

➤ SMD TYPE IRS-D200ST00R1

2 of 3

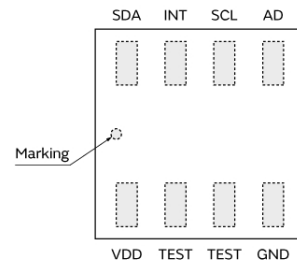
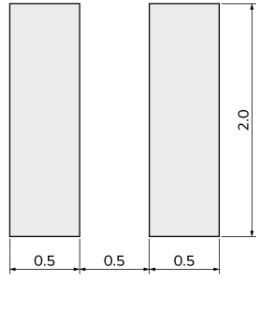
Attention

- 1.This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, its specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
- 2.This datasheet has only typical specifications because there is no space for detailed specifications.
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

IRS-D200ST00R1

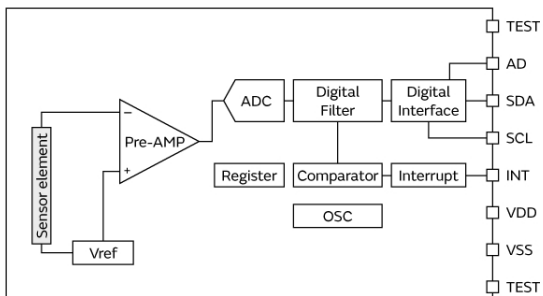


Product Data

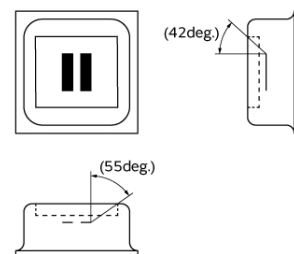


Pyroelectric Element(Electrode Dimension)

Pin configuration



Block diagram



Field of View

Attention

- This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, its specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
- This datasheet has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.