

PI-CAMV2 User Manual







PI-CAMV2-FOV60
IMX219 Camera Module feature with
FOV60 Camera Len

PI-CAMV2-FOV90
IMX219 Camera Module feature with
FOV90 Camera Len

PI-CAMV2-FOV160
IMX219 Camera Module feature with
FOV160 Camera Len

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com





Pibiger IMX219 Camera Module with FOV60/FOV90/FOV160

Date	Revision	Description
2025/09/09	V1.0	First Released

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



1 Description

Pibiger CAM-IMX219 with 8MP Sony IMX219 Sensor for raspberry pi Compatible with Raspberry Pi camera v2, Options with FOV60,FOV90,FOV160 Camera Lens.

- -Sensor Type: Low-cost 8 Megapixel IMX219 Sensor,
- -Static Images:3280(H)x2464(V) pixel,
- -Support 1080p@30fps, 720p@60fps and 640x480p@90fps video record.
- -Lens: M12
- -Board Size: 32mm x 32mm.

2, Specification

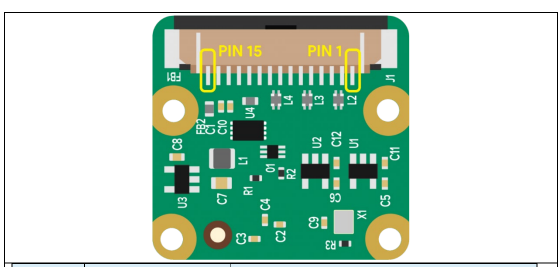
Image Sensor	IMX219
Still Resolution	8 Megapixels
Sensor	3280 × 2464 pixels
Resolution	
Video Modes	1080p 47fps, 1640 × 1232p41fps, 640 × 480p 206fps
Pixel Size	1.12 μm x 1.12 μm
Optical Size	1/4"
IR-Cut	Yes
Module Size	32mm*32mm
Lens	FOV60
	FOV90
	FOV160

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



3, Hardware

3.1 Camera Module Pins Out



Pin#	Name	Description
1	GND	Ground
2	CAM_D0_N	MIPI Data Lane 0 Negative
3	CAM_D0_P	MIPI Data Lane 0 Positive
4	GND	Ground
5	CAM_D1_N	MIPI Data Lane 1 Negative
6	CAM_D1_P	MIPI Data Lane 1 Positive
7	GND	Ground
8	CAM_CK_N	MIPI Clock Lane Negative
9	CAM_CK_P	MIPI Clock Lane Positive
10	GND	Ground

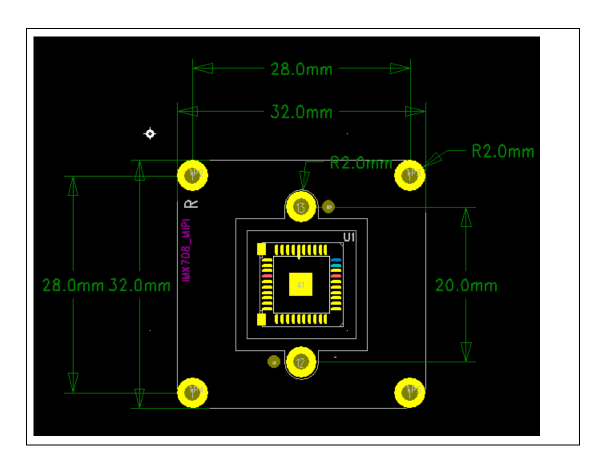
www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



Pibiger IMX219 Camera Module with FOV60/FOV90/FOV160

11	CAM_IO0	Power Enable
12	CAM_IO1	LED Indicator
13	CAM_SCL	I2C SCL
14	CAM_SDA	I2C SDA
15	CAM_3V3	3.3V Power Input

3.2 Camera Size



www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com

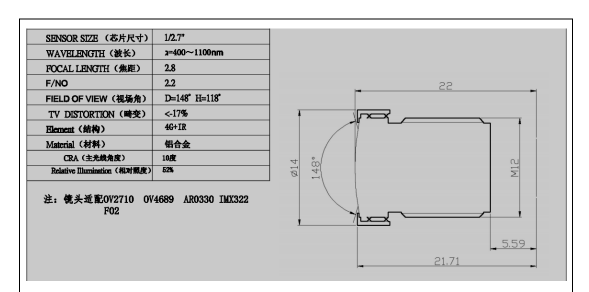


3.2 Camera Lens

FOV60 Lens

Aperture (F): 2.0 Focal Length: 3.04mm Field of View: 60 degree

FOV90 Lens



FOCAL LENGTH: 2.8
 LENS DIAMETER: 12mm
 Lens Seat Spacing: 22mm

F/NO : 2.2

FIELD OF VIEW: 90°TV DISTORTION: < -17%

Element: 4G+IR

CRA: 10°

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



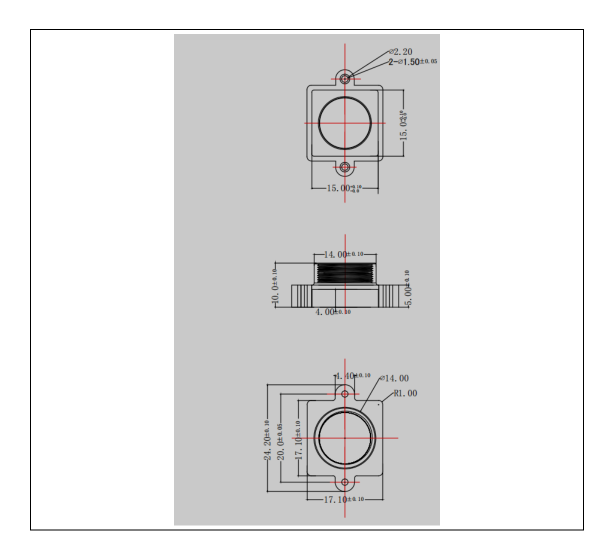
FOV160 Lens



www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



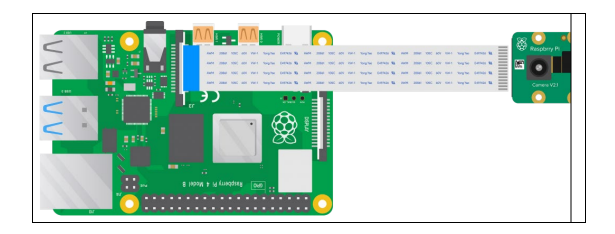
Len Seat Size information



www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



3.4 Connection



4, Software

Quick Start for Raspberry PI Series

Step1, Modify config.txt

sudo nano /boot/firmware/config.txt

For the older version raspberry Pi OS, it should be

• sudo nano /boot/config.txt

Step2, Add below content to the last line

dtoverlay=imx219

Step3, Reboot and use below command to preview

• libcamera-hello -t 0

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com



Quick Start for Nvidia Series

Step 1: Open the terminal and execute the following

• sudo /opt/nvidia/jetson-io/jetson-io.py

Step 2: Select Configure Jetson Nano CSI Connector

Step 3: Select Configure for compatible hardware

Step 4: Select the camera that you want to use

Camera IMX219 DUAL

Step 5: Select Save pin changes

Step 6: Select Save and reboot to reconfigure pins

Step 7: Press any key on the keyboard and the device will reboot with the applied camera configuration

For CAM0 port

nvgstcapture-1.0 sensor-id=0

For CAM1 port

nvgstcapture-1.0 sensor-id=1

5, Documentation

More information

https://www.raspberrypi.com/documentation/computers/camera_software.html

www.pibiger-tech.com	docs.pibiger-tech.com
sales@pibiger-tech.com	support@pibiger-tech.com