

What is Raspberry Pi Wide Angle Camera Module

Raspberry Pi Wide Angle Camera Module is a low-cost Fisheye Lens, wider Field View, Camera module, designed for Raspberry Pi.



Key Features

- Raspberry Pi Camera, supports all revisions of the Pi
- Fisheye Lens, offers wider field of view
- 5 megapixel OV5647 sensor
- Camera specifications

CCD size: 1/4inch Aperture (F): 2.35 Focal Length: adjustable

Field of View: 160 degree (while other normal cameras are typically 72 degree)

Diagonal angle: 160 degree Horizontal angle: 132 degree Sensor best resolution: 1080p

• 4 screw holes

Used for attachment

Provides 3.3V power output

Supports connecting fill flash LED

• Dimension: 25mm x 24mm

If you want to purchase Raspberry Pi Infrared Camera Module, here is the <u>link</u>. Please click <u>here</u> for more information about this procuct.



RPi Camera (G) \times 1 15-pin FFC (opposite sides contact) \times 1

Technical details

Dimensions	110mm x50mm x20mm
Weight	G.W 17g
Battery	Exclude

ECCN/HTS

HSCODE	8529904900
USHSCODE	8529.90.8100