

OV7251 MIPI Camera Module 0.31MP Monochrome Global Shutter Camera

Rev 2.0, Jun 2019

Module Datasheet

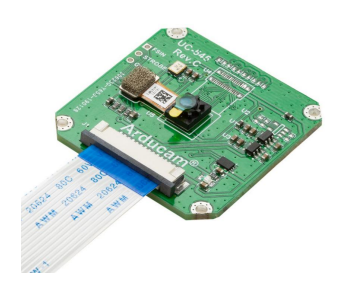




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1 Introduction

The Arducam monochrome (B&W) global shutter VGA resolution OV7251 MIPI camera module is mainly designed for Raspberry Pi boards, and it can be connected directly to RPi's CSI-2 camera interface without additional hardware. This camera is based on a 1/7.5-inch Omnivision OV7251 image sensor which adopts OmniPixel3-GS technology to provide full-frame, sub-sampled, and windowed 8/10-bit MIPI images, and capable of operating at up to 100fps in VGA resolution with complete user control over image quality. The global shutter technology allows to reduce or eliminate unwanted image artifacts, which occur with traditional rolling shutter image sensors as a result of motion during image capture. The sensor's global shutter and excellent low-light sensitivity allow it to be used for any application that needs gesture detection, head and eye tracking, and depth and motion detection.

Leveraging the industry's smallest global shutter pixel, the black and white OV7251 is capable of capturing VGA (640x480) resolution video at 100 frames per second (fps), QVGA (320x240) at 180 fps with binning, and QQVGA (160x120) at 360 fps with binning and skipping. The OV7251's high frame rates make it an ideal solution for low-latency machine vision applications.

For Raspberry Pi platform Arducam developed a proprietary user-land camera driver SDK and examples which is supports RAW/JPEG/H.264 format, and manual or software auto exposure/gain/white balance, mirror/flip controls, and even the low-level sensor register access controls. Although the RPI camera driver is not V4L2 compliance, it is still good for advanced users who need high frame rate unprocessed RAW video for machine vision and is capable of doing image processing using OpenCV.

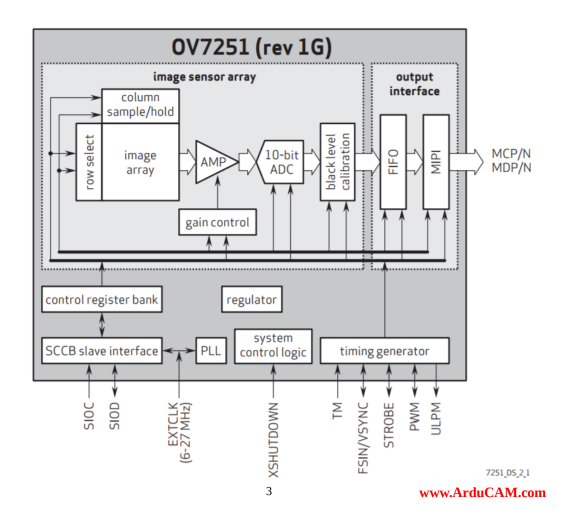
This MIPI camera module can be used on other ARM, FPGA, DSP, or Nvidia Jetson TX1/TX2/Nano hardware platform as well.



2 Key Specifications

Parameter	Typical Value
Sensor	Monochrome global shutter OV7251
Pixel Size	3 μm x 3 μm
Active array size	640*480
Optical Size	1/7.5 inch
EFL	1.3
F.NO	2.2
FOV	D86.5º /H72.9º /V57.7º
Build-in IR cut filter	650nm
Focusing Range	65mm ~ infinite
Output interface	1-lane MIPI serial output
Output formats	8/10-bit BW RAW
Maximum image transfer rate	640 x 480: 100 fps
Board Size	40mm x 40mm

3 Block Diagram





4 Application

- Cellular phones
- Toys
- > Tablets
- Machine vision
- > ARM/FPGA/DSP based platforms

5 Pin Definition

The OV7251 module uses the standard Raspberry Pi camera pinout. The pin number is listed below.



Table 1 J1 Connector Pin Definition

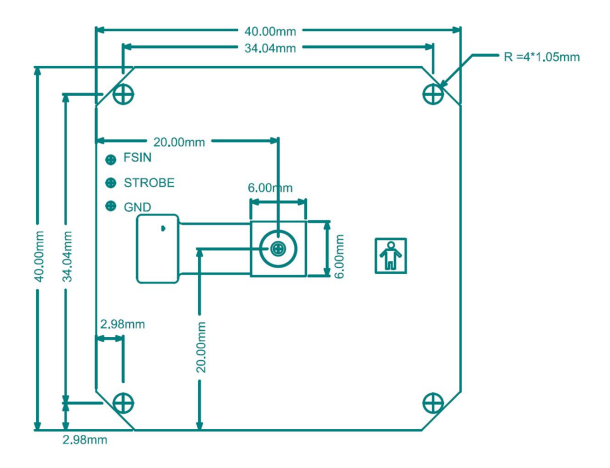
Pin No.	PIN NAME	TYPE	DESCRIPTION
1	DGND	Ground	Power ground
2	MDN0	Output	Pixel Data Lane0 Negative
3	MDP0	Output	Pixel Data Lane0 Positive
4	DGND	Ground	Power ground
5	MDN1	Output	Pixel Data Lane1 Negative
6	MDP1	Output	Pixel Data Lane1Positive
7	DGND	Ground	Power ground
8	MCN	Output	Pixel Clock Output Form Sensor Negative
9	MCP	Output	Pixel Clock Output Form Sensor Positive
10	DGND	Ground	Power ground
11	POWER-EN	Output	Power Enable
12	LED-EN	I/O	Led Enable
13	SCL	Input	SCCB serial interface clock input
14	SDA	I/O	SCCB serial interface data I/O
15	VCC	Power	3.3V Power supply

Table 1 J2 Connector Pin Definition

Pin No.	PIN NAME	TYPE	DESCRIPTION
1	FSIN	Input	Frame Sync Input
2	STROBE	Output	LED Strobe Output
3	GND	Ground	Ground



6 Mechanical Dimension



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