BLOG	DOWNLOADS	COMMUNITY	HELP	FORUMS	EDUCATION
------	-----------	-----------	------	--------	-----------

DOCUMENTATION > HARDWARE > CAMERA

CAMERA MODULE

The Raspberry Pi Camera Module is an official product from the Raspberry Pi Foundation. The original 5-megapixel model was <u>released</u> in 2013, and an 8-megapixel Camera Module v2 was <u>released</u> in 2016. For both iterations, there are visible light and infrared versions.

Hardware specification

	Camera Module v1	Camera Module v2
Net price	\$25	\$25
Size	Around 25 × 24 × 9 mm	
Weight	3g	3g
Still resolution	5 Megapixels	8 Megapixels
Video modes	1080p30, 720p60 and 640 × 480p60/90	1080p30, 720p60 and 640 × 480p60/90
Linux integration	V4L2 driver available	V4L2 driver available
C programming API	OpenMAX IL and others available	OpenMAX IL and others available
Sensor	OmniVision OV5647	Sony IMX219
Sensor resolution	2592 × 1944 pixels	3280 × 2464 pixels
Sensor image area	3.76 × 2.74 mm	3.68 x 2.76 mm (4.6 mm diagonal)
Pixel size	1.4 μm × 1.4 μm	1.12 μm x 1.12 μm
Optical size	1/4"	1/4"
Full-frame SLR lens equivalent	35 mm	
S/N ratio	36 dB	
Dynamic range	67 dB @ 8x gain	
Sensitivity	680 mV/lux-sec	
Dark current	16 mV/sec @ 60 C	
Well capacity	4.3 Ke-	
Fixed focus	1 m to infinity	
Focal length	3.60 mm +/- 0.01	3.04 mm
Horizontal field of view	53.50 +/- 0.13 degrees	62.2 degrees
Vertical field of view	41.41 +/- 0.11 degrees	48.8 degrees
Focal ratio (F-Stop)	2.9	2.0

Hardware features

Available	Implemented
Chief ray angle correction	Yes

1 of 3 11/22/17, 8:07 PM

BLOG	DOWNLOADS	COMMUNITY	HELP	FORUMS	EDUCATION
Automatic exposure		No - done by ISP instead		•	
Automatic white ba	, ,	No - done by ISP instead			
Automatic black lev (ABLC)	` /	No - done by ISP instead			
Automatic 50/60 Hz	z luminance	No - done by ISP instead			
Frame rate up to 12	0 fps	Max 90fps. Limitations or for the higher frame rates for above 47fps)			
AEC/AGC 16-zone s	size/position	No - done by ISP instead			
Mirror and flip		Yes			
Cropping		No - done by ISP instead (1080p mode)	(except		
Lens correction		No - done by ISP instead			
Defective pixel cano	elling	No - done by ISP instead			
10-bit RAW RGB dat	ta	Yes - format conversions GPU	available via		
Support for LED and mode	d flash strobe	LED flash			
Support for internal frame synchronisat exposure mode		No			
Support for 2 × 2 bit SNR in low light cor	=	Anything output res below will use the 2 x 2 binned r			
Support for horizon sub-sampling	tal and vertical	Yes, via binning and skipp	ing		
On-chip phase lock	loop (PLL)	Yes			
Standard serial SCC	B interface	Yes			
Digital video port (Doutput interface	VP) parallel	No			
MIPI interface (two	lanes)	Yes			
32 bytes of embedo programmable (OTF		No			
Embedded 1.5V reg power	ulator for core	Yes			

Software features

Full camera software documentation can be found at <u>raspbian/applications</u> <u>/camera</u>.

Picture formats	JPEG (accelerated), JPEG + RAW, GIF, BMP, PNG, YUV420, RGB888
Video formats	raw h.264 (accelerated)
Effects	negative, solarise, posterize, whiteboard, blackboard, sketch, denoise, emboss, oilpaint, hatch, gpen, pastel, watercolour, film, blur, saturation
Exposure modes	auto, night, nightpreview, backlight, spotlight, sports, snow, beach, verylong, fixedfps, antishake, fireworks

2 of 3 11/22/17, 8:07 PM

BLOG	DOWNLOADS	COMMUNITY	HELP	FORUMS	EDUCATION
Automatic white balance modes	off, auto, sun, cloud, shade, tungsten, fluore scent, incandescent, flash, horizon				
Triggers	Keypress, UNIX signal, timeout				
Extra modes	demo, burst/timelapse, circular buffer, video with motion vectors, segmented video, live preview on 3D models				

Mechanical drawing

- Camera Module v2 PDF



About	Support	Contact	Social
About us	Help	Contact us	Twitter
Team	Documentation		Facebook
Governance	Learning resources		Google+
Partners	Training		GitHub
	Downloads		Vimeo
	FAQs		YouTube



Cookies

Trademark rules and brand guidelines

Instagram

3 of 3 11/22/17, 8:07 PM