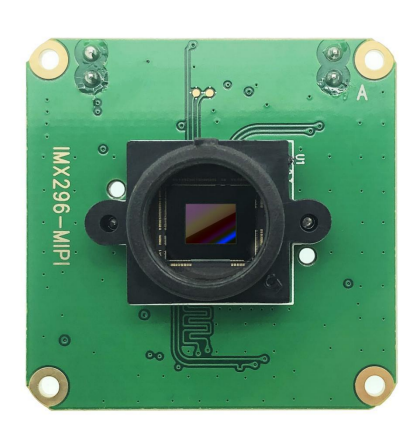


Wiki: wiki.inno-maker.com

Raspberry PI Global Shutter Camera Support Hardware Trigger And Strobe Support PI4/PI3+/PI3/PI2 libcamera

CAM-MIPI296RAW User Manual



SONY IMX296LLR-C

Global Shutter CMOS Sensor

1456*1088 / 60fps

Normally We will update our development Mannual here https://github.com/INNO-MAKER/cam-imx296raw-trigger https://www.inno-maker.com/product/cam-mipi296raw-trigger/

Date	Revision
2023/04/04	First Released

Www.inno-maker.com

CAM-MIPI296RAW

Raspberry PI Global Shutter Camera Support Hardware Trigger And Strobe Support PI4/PI3+/PI3/PI2 libcamera

Chapter 1 Description

CAM-MIPI296RAW is a Global Shutter Camera with IMX296LLR-C CMOS Sensor Module support up to 60fps at 1456×1088 Pixels operate with shorter exposure times down to 30µs, given enough light than a rolling shutter camera, which makes it useful for high-speed photography.

- Support Raspberry Pi OS Build In Drivers totally compatible raspberry pi official gs camera module with libcamera tools for all pi boards
- Support Innomaker driver with isolated hardware External Trigger And isolated Strobe function, control by v4l2-ctl -l tools.(InnoMaker Driver did not support libcamera and only support specify system version)

Module Features:

- Support up to 60fps at 1456×1088 Pixels, Compatible with rasberry pi GS camera;
- Comes with 1x M12 Len-seat and 1xCS Len-Seat, 1x M12 wide angle Len;
- Support Pi 4B/Pi 3B+/Pi 3B/Pi 3A+/CM4/CM3+/CM3 Directly with libcamera tools;
- Output format Y10 with Resolution 1456*1088 up to 60fps (InnoMaker Driver);
- Output format YUV with Resolution 1456*1088 up to 60fps;(Raspberry PI OS Driver);

Sensor Features:

This chip operates with analog 3.3V, digital 1.2V, and interface 1.8V triple power supply:

- low power consumption.
- High sensitivity, low dark current and low PLS characteristics are achieved.
 (Applications: Sensing)

Sony IMX296LLR Sensor		
FPS (Sensors):	60.3 fps	
Pixel Size (Sensors):	3.4µm x 3.4µm	
Resolution (Sensors):	1.58M	
Scan/Series:	Pregius	
Shutter (Sensors):	Global	
Signal (Sensors):	Monochrome	
Sensor Size	1 / 2.9	

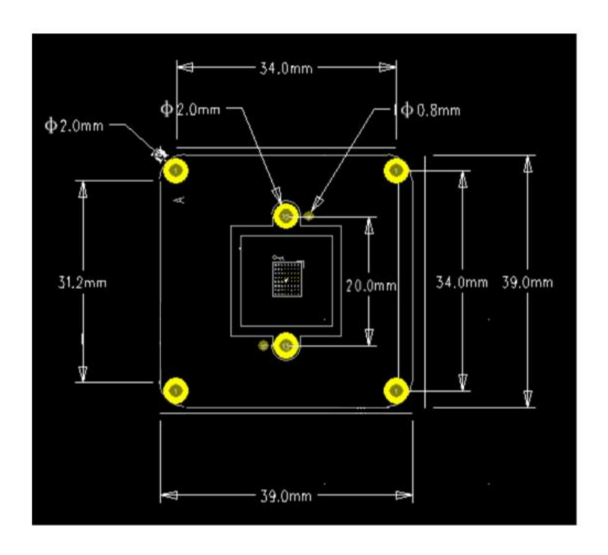


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Chapter 2 Hardware

2.1 Module Size





Raspberry PI Global Shutter Camera Support Hardware Trigger And Strobe Support PI4/PI3+/PI3/PI2 libcamera

2.2 LEN Seat And LEN

M12 LEN Seat







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M12-CS Len Seat

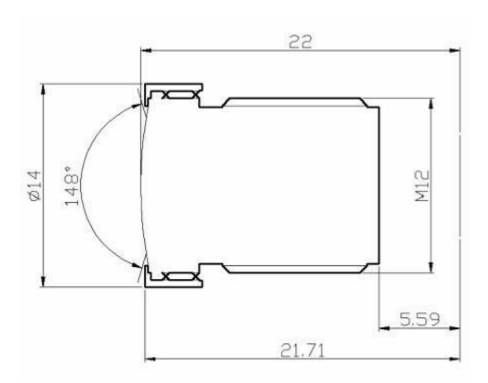




M12 LEN



Raspberry PI Global Shutter Camera Support Hardware Trigger And Strobe Support PI4/PI3+/PI3/PI2 libcamera



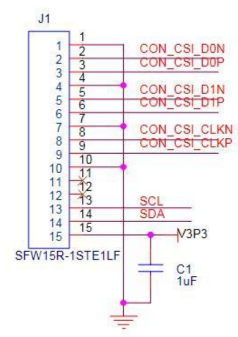
- Interface: M12
- Field of view Fov(D) = wide angle
- Focal Length 2.8 mm
- Focal Distance Adjustable
- TV DISTORTION <-17%
- F(N) /Aperture 2.2

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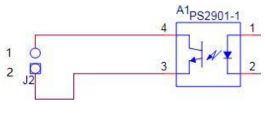
Raspberry PI Global Shutter Camera Support Hardware Trigger And Strobe Support PI4/PI3+/PI3/PI2 libcamera

2.3 PIN Out Connector J1





2.4 STROB Connector J2



ISO FLASH

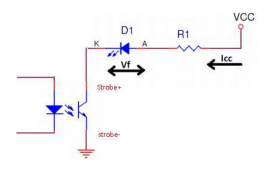


J2 PIN	Symbol
1	STROB+
2	STROB-

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2.4.1 Reference Circuit



On-board TLP281 optocoupler isolation, Notice the max collector current is 50mA.

Output Specifications

S. No	Parameter	Test Condition	Value			
			Min	Тур	Max	Unit
1	Driver Voltage (VCC)			12	24	V
2	Drive current (Icc)			10	50	mA
3	Collector Emitter Breakdown Voltage				80	٧
4	Collector Emitter Saturation Voltage	Icc = 1 mA		0.1	0.2	٧
5	Power Dissipation				150	mW

Collector-Emitter Saturation Voltage	V _{CE(sat)}	$I_F = 10\text{mA}, I_C = 1\text{mA}$	0.1	0.2	V
---	----------------------	---------------------------------------	-----	-----	---

So If the current required to drive the Flash LED is no more than 50mA

The value of series resistor: R1 = (VCC- Vf - VCE) / If

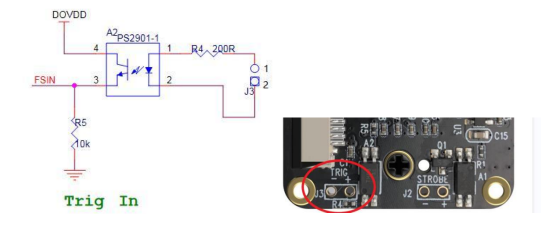
VCC: system Voltage

Vf: Forward voltage of Flash LED for current lcc

VCE: Collection Emitter voltage, typical:0.1V

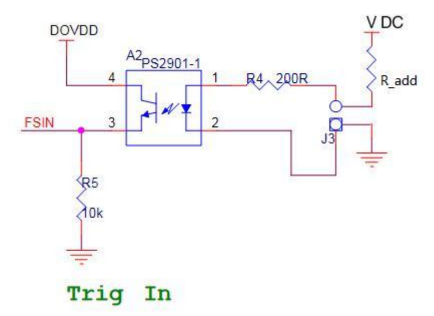
If the current required to drive the flash exceeds 50mA, then it is required to drive it with the help of LED driver circuit, and LED driver circuit can be controlled by using the strobe output pin.

2.5 EXT TRIG Connector J3



J3 PIN	Symbol	Description		
1	TRIG+	3.3V-5.0V External Trigger Input		
2	TRIG-	External GND		

2.5.1 Reference Circuit



Github: https://github.com/INNO-MAKER

For example, VCC = 12V, Vf = 1.25V

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The calculations done here are based on 12VDC. Please do follow these calculations for other voltages like 24VDC.

Let's take the current through IR LED I_f = 20mA. Voltage drop across the IR LED = 1.25V The value of Resistor R₁ = $(V_{cc}-V_f)/I_f$ = (12-1.25)/0.02 = 537.5 Ω Wattage of resistor R₁ > I_f^2 * R₁ = $0.02^2*537.5$ = 0.215W Wattage of the resistor R₁ selected should be greater than 0.215W.

And there is a resistor on board(R4 = 200Ω), So the R_{add} = R1 - R4 = $537.5 - 200 = 337.5\Omega$

Chapter 3 Innomaker Driver

3.1 Description

3.1.1 Working Mode

CAM-MIPI296RAW innomaker driver support 2 working mode. Trigger the capture in the falling edge of external trigger signal.

Mode	Description	array	Frame rate
0	Stream,Flash Strobe	1456×1088	60fps
1	Fast trigger	1456×1088	EXT_TRIG

3.1.2 Support System Version

Innomaker driver support Specify Raspberry Pi system make optimization, if you need to support systems up to date, please kindly contact with sales@inno-maker.com for an update.

• Linux 5.4.51

https://downloads.raspberrypi.org/raspios_full_armhf/images/raspios_full_armhf-2020 -08-24/

• Linux 5.10.17

https://downloads.raspberrypi.org/raspios_full_armhf/images/raspios_full_armhf-2021 -03-25/



3.2 Driver Install Guide

3.2.1 Download Drivers

\$sudo git clone https://github.com/INNO-MAKER/cam-imx296raw-trigger.git

According to your hardware and sysem, select drivers for Specify Hardware And System

- Use command "uname -a" get kernel version.We take raspberry pi4 with system kernel
- We take pi4 on version Linux_5.10.17 as example.

\$cam-imx296raw-trigger \$sudo chmod -R a+rwx * \$cd Linux_5.10.17/pi4 \$sudo make install

Driver install succeed as below figure shows.

```
pi@raspberrypi:~/cam-imx296raw-trigger/Linux_5.10.17/pi4 $ sudo make install sudo install -p -m 644 vc_mipi_imx296.dtbo /boot/overlays sudo install -p -m 644 imx296-12c.ko /lib/modules/5.10.17-v7l+/kernel/drivers/input/touchscreen/ sudo install -p -m 644 vc_mipi_imx296/vc_mipi_imx296.ko /lib/modules/5.10.17-v7l+/kernel/drivers/media/i2c/ sudo install -p -m 644 vc_mipi_imx296.dtbo /boot/overlays/ sudo /sbin/depmod -a 5.10.17-v7l+ sudo /sbin/modprobe imx296-i2c sudo /sbin/modprobe vc_mipi_imx296

ADD 'dtparam=i2c_vc=on' and 'dtoverlay=vc_mipi_imx296' to your /boot/config.txt ADD 'disable_touchscreen=1' to your /boot/config.txt if a touchscreen is attached ADD 'cma=128M' to your /boot/cmdline.txt
```

3.2.2 Config.txt Setup For PI4/PI3+/PI3/PI2

edit /boot/config.txt

\$sudo nano /boot/config.txt

Add below content to the last line and reboot

dtparam=i2c_vc=on dtoverlay=vc_mipi_imx296

edit /boot/cmdline.txt

cma=128M

Reboot

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\$sudo reboot

Check camera module status

\$ls /dev/video*

```
pi@raspberrypi:~ $ ls /dev/video*
/dev/video0 /dev/video11 /dev/video13 /dev/video
/dev/video10 /dev/video12 /dev/video14 /dev/video
pi@raspberrypi:~ $
```

3.2.2 Working Mode Selection Method

```
$cd cam-imx296raw-trigger/Linux_5.10.17/pi4/
$sudo make setmode1 # can be 0 1

pi@raspberrypi:~/cam-imx296raw-trigger/Linux_5.10.17/pi4 $ sudo make setmode1

sudo /sbin/modprobe -r bcm2835-unicam
sudo /sbin/modprobe bcm2835-unicam debug=3
sudo /sbin/modprobe vc_mipi_imx296 sensor_mode=1
#sudo dmesg -c
```

Get camera module work mode information:

```
$modinfo vc mipi imx296
```

```
pi@raspberrypi:~/cam-imx296raw-trigger/Linux_5.10.17/pi4 $ modinfo vc_mipi_imx296
filename: /lib/modules/5.10.17-v7l+/kernel/drivers/media/i2c/vc_mipi_imx296.ko
                   GPL V2
                   Jack Yang <jack@inno-maker.com>
author:
description:
                   InnoMaker IMX296 Camera module driver
srcversion:
                  6EBF14E67D59346C3395AC8
                  of:N*T*Csony,imx296C
of:N*T*Csony,imx296
alias:
depends:
                   videodev, mc, regmap-i2c, imx296-i2c
                   vc_mipi_imx296
name:
                   5.10.17-v7l+ SMP mod_unload modversions ARMv7 p2v8
vermagic:
                   sensor_mode:IMX296 Sensor Mode: 0=10bit_stream 1=10bit_ext_trig (int)
```

3.3 v4l2-ctl Tools

InnoMaker drivers for Global shutter cameras support v4l2-ctl tools under linux and we released many series.

3.3.1 User Controls

\$v4I2-ctl -I



User Controls

exposure 0x00980911 (int): min=29 max=15534389 step=1 default=10000 value=10000 gain 0x00980913 (int): min=0 max=480 step=1 default=0 value=0

Image Source Controls

vertical_blanking 0x009e0901 (int): min=30 max=1047487 step=1 default=30 value=30

Image Processing Controls

pixel_rate 0x009f0902 (int64) : min=112200000 max=119800000 step=1

default=118800000 value=118800000 flags=read-only

test_pattern 0x009f0903 (menu) : min=0 max=9 default=0 value=0

\$v4l2-ctl --help

3.3.2 Framerate test

\$v4|2-ct| --stream-mmap --stream-count=-1 -d /dev/video0 --stream-to=/dev/null

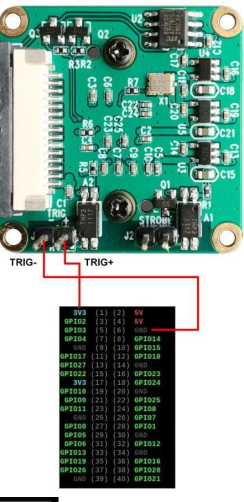
3.3.3 InnoMaker v4l2-ctl C Code

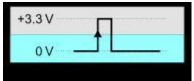
You can find tools from cam-imx296raw-trigger/tools/source-code

3.4 Hardware Trigger

3.4.1 Wire connection

You can connect the TRIG- to the GND Pin and connect the TRIG+ to 3.3V Pin of Raspberry Pi to simulate a trigger signal. This test function will comes with repeated trigger signal sometime.





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Step1: set camera work in external trigger mode. For example set the module work in mode0

\$ sudo make setmode0

Step2: Put external trigger signal through TRIG pin head.

3.4.2 Give 3.3V GPIO Trigger Signal to J1

For example a 3.3v gpio rising edge signal will trigger the frame output.

\$cd cam-imx296raw-trigger/tools \$sudo ./gpio-sysfs

3.5 InnoMaker Soft INNOCAM

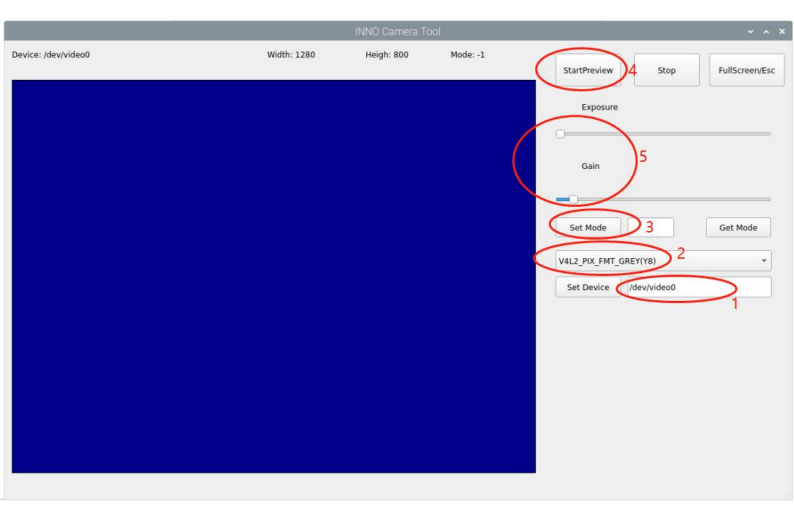
(Current Not Support CAM-MIPI296RAW, we'll keep update soon)

Run the INNOCAM Software

\$cd cam-imx296raw-trigger/tools \$tar -xzvf innocam_v20220820.tar.gz \$cd innocam_v20220820

\$sudo ./innocam.sh





- 1, Check if video0 exist;
- 2, Choose Y8 Mode
- 3, Set working mode as 1
- 4,Press StartPreview button
- 5, Adjust Exposure and Gain value according to working scene.

Chapter 4 PI OS Driver Install Guide

Only Need below setting to enable Raspberry Pi Os BuildIn Driver, No need to follow Chapter 3

Support: support@inno-maker.com
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Wiki: wiki.inno-maker.com Github: https://github.com/INNO-MAKER



4.1 Simple Setup of config.txt

Update system to latest version

\$sudo apt-get update

\$sudo apt-get dist-upgrade

Edit /boot/config.txt

\$sudo nano /boot/config.txt

Add below content to the last line and reboot

dtoverlay=imx296

edit /boot/cmdline.txt

cma=128M

Reboot

\$sudo reboot

Check camera module status after reboot

\$ls /dev/video*

```
pi@raspberrypi:~ $ ls /dev/video*
/dev/video0 /dev/video11 /dev/video13 /dev/video
/dev/video10 /dev/video12 /dev/video14 /dev/video
pi@raspberrypi:~ $
```

4.2 Libcamera

4.2.1Preview

\$libcamera-hello -t 0