

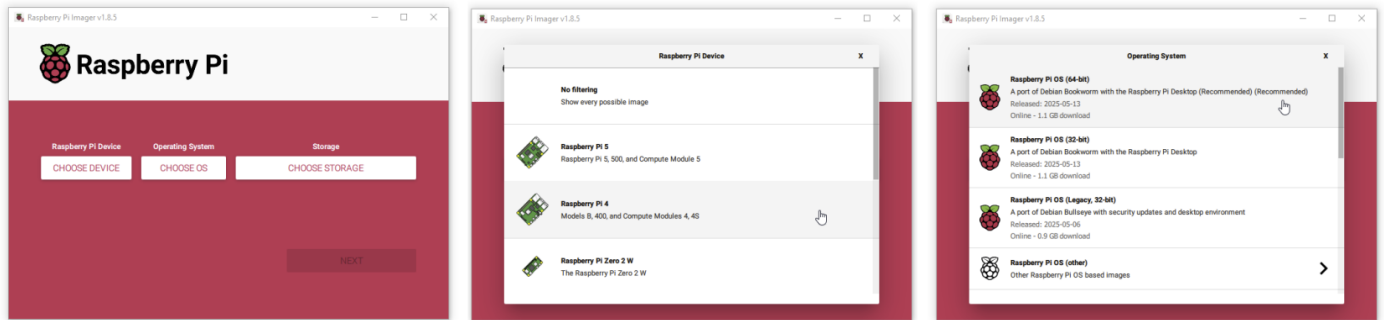
Raspberry Pi and AR0234 and AR0822 CSI-2 cameras - How To

Explains how to use AR0234 and AR0822 CSI-2 camera with Raspberry Pi computers

- Prepare SD card
- Raspberry Pi 4 CM Bookworm

Prepare SD card

There are other SD card prepare tools but for this article will stick with Raspberry Pi Imager. It will allow you to select Raspberry Pi device, operating system and some settings like wireless AP and SSH for headless installations. This is basics, and if something is not clear official Raspberry Pi instructions should be followed.

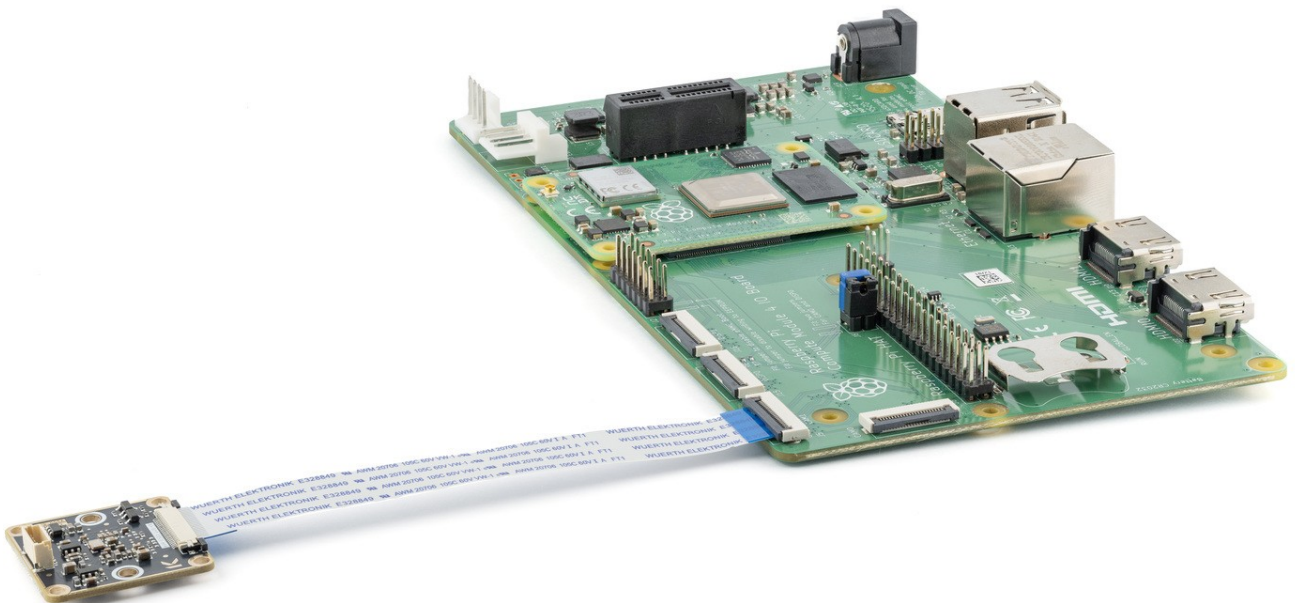


Raspberry Pi 4 CM Bookworm

Prepare SD card

- Device: Raspberry Pi 4 (Models B, 400, and compute Modules 4, 4S)
- OS: Raspberry Pi OS (64-bit) (tested with release 2025-07-13)

Connect CSI2 camera



In this picture camera is connected to cam1 port.

OS Prepare

Login to your Raspberry device and update it first.

```
sudo apt update  
sudo apt upgrade -y
```

AR0234

Camera 234x-CSI-M12x

Install AR0234 kernel driver, follow instructions on [github](#). This will take some time.

Edit config file:

```
sudo nano /boot/firmware/config.txt
# camera_auto_detect=1 --- Find camera_auto_detect=1 and comment it out.

# Paste these lines at the end of the config file
dtoverlay=ar0234,caml
camera_auto_detect=0
```

Reboot

Test camera

Check if camera is detected

```
rpikam-hello --list-cameras

Available cameras
-----
0 : ar0234 [1920x1200 10-bit GRBG] (/base/soc/i2c0mux/i2c@1/ar0234@10)
    Modes: 'SGRBG10_CSI2P' : 1280x800 [90.11 fps - (314, 190)/1280x800
crop]
                                1920x1200 [60.47 fps - (0, 0)/1920x1200 crop]
    'SGRBG8' : 1280x800 [90.11 fps - (314, 190)/1280x800 crop]
                                1920x1200 [60.47 fps - (0, 0)/1920x1200 crop]
```

Capture picture to /tmp/test.jpg

```
rpikam-jpeg -o /tmp/test.jpg -n

[0:01:49.868191487] [1657] INFO Camera camera_manager.cpp:326 libcamera v0.0.0+5529-1565507d
```

```
[0:01:49.909305340] [1658] WARN RPiSdn sdn.cpp:40 Using legacy SDN tuning - please consider
moving SDN inside rpi.denoise
[0:01:49.911981503] [1658] INFO RPI vc4.cpp:447 Registered camera
/base/soc/i2c0mux/i2c@1/ar0234@10 to Unicam device /dev/media3 and ISP device /dev/media1
[0:01:49.912148873] [1658] INFO RPI pipeline_base.cpp:1121 Using configuration file
'/usr/local/share/libcamera/pipeline/rpi/vc4/rpi_apps.yaml'
Mode selection for 960:600:12:P
    SGRBG10_CSI2P,1280x800/0 - Score: 1130
    SGRBG10_CSI2P,1920x1200/0 - Score: 1390
    SGRBG8,1280x800/0 - Score: 2130
    SGRBG8,1920x1200/0 - Score: 2390
Stream configuration adjusted
[0:01:49.914289833] [1657] INFO Camera camera.cpp:1205 configuring streams: (0) 960x600-
YUV420 (1) 1280x800-SGRBG10_CSI2P
[0:01:49.914856314] [1658] INFO RPI vc4.cpp:622 Sensor: /base/soc/i2c0mux/i2c@1/ar0234@10 -
Selected sensor format: 1280x800-SGRBG10_1X10 - Selected unicam format: 1280x800-pgAA
Mode selection for 1920:1200:12:P
    SGRBG10_CSI2P,1280x800/0 - Score: 3080
    SGRBG10_CSI2P,1920x1200/0 - Score: 1000
    SGRBG8,1280x800/0 - Score: 4080
    SGRBG8,1920x1200/0 - Score: 2000
Stream configuration adjusted
[0:01:55.234584045] [1657] INFO Camera camera.cpp:1205 configuring streams: (0) 1920x1200-
YUV420 (1) 1920x1200-SGRBG10_CSI2P
[0:01:55.238675782] [1658] INFO RPI vc4.cpp:622 Sensor: /base/soc/i2c0mux/i2c@1/ar0234@10 -
Selected sensor format: 1920x1200-SGRBG10_1X10 - Selected unicam format: 1920x1200-pgAA
Still capture image received
```