



# CAM-MIPI9281RAW-V2

# **Compile Driver Source Code**



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



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## 1. Compile Driver Source Code

Step1 ,Download Source Code from our github:

\$sudo git clone https://github.com/INNO-MAKER/CAM-OV9281RAW-V2.git

Step2 Install kernel hearders

If you are using the latest version of Raspbian, Install the Linux kernel headers via below command.

\$sudo apt-get install raspberrypi-kernel-headers-\$(uname -r)

If you are use the older version of Raspbian or unable to locate package, manually download the correct headers files from below link. We take kernel 5.15.32-v8+(64bit,released data 2020-0404) as an example.

https://archive.raspberrypi.org/debian/pool/main/r/raspberrypi-firmware/

 Taspberrypi-kernel-headers 1.20220331-1 amd64.deb
 2022-04-04 12:55 37M

 raspberrypi-kernel-headers 1.20220331-1 arm64.deb
 2022-04-04 12:55 9.2M

 raspberrypi-kernel-headers 1.20220331-1 armhf.deb
 2022-04-04 12:56 27M

Use dpkg tools install the headers deb files via below command.

\$sudo dpkg -i raspberry-kernel-headers\_1,20220331-1\_arm64.deb

Step3, Compile the driver source code

\$cd CAM-OV9281RAW-V2/

\$sudo chmod -R a+rwx \*

\$sudo tar -xzvf vc\_mipi\_ov9281\_driver\_pi\_latice\_linux5.10.63.tar.gz

\$cd vc\_mipi\_ov9281\_driver\_pi\_latice\_linux5.10.63

\$sudo ./clear.sh

\$sudo make

Step4,Install the innomaker driver

\$sudo make install #Work on 8bit stream mode by default.

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### 2. Enable Camera

Step1, edit /boot/config.txt

\$sudo nano /boot/config.txt

Add below content to the last line

dtparam=i2c\_vc=on dtoverlay=vc\_mipi\_ov9281

Step2, edit nano /boot/cmdline.txt

\$sudo nano /boot/cmdline.txt

Add below content to the last line

cma=128M

Step3 reboot

\$sudo reboot

# 3. Setmode

Go into the folder with makefile

\$sudo make setmode1

```
pi@raspberrypi:-/CAM-0V9281RAW-V2/vc_nipi_ov9281_driver_pi_latice_limux5.18 $ ls
Clear_sh Makefile modules_order Module.symwers_release_vc_mipi_ov9281_vc_mipi_ov9281-dvb vc_mipi_ov9281-overlay.dts
pinds_elsin_frequence_release_static_oss_static_static_limux5.15 $ sudo make setmodel
static_oss_static_oss_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_static_stati
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Refer to our fully usermanual For more detail on working mode.

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## 4. Additional remarks

### \*\*\* Remark If USE pi zero(bcm2835)

dtoverlay=vc\_mipi\_ov9281,i2c\_pins\_28\_29=1

#### \*\*\* Remark If USE CM4 Dual Camera

\$sudo cp vc\_mipi\_ov9281\_cm4\_dual.dtbo /boot/overlays

Add below content to the last line and reboot

dtoverlay=vc\_mipi\_ov9281\_cm4\_dual

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