# **Basic Use of Depth Camera**

For Raspberry Pi 5 and Jetson Nano controllers, you must first enter the Docker container. For Orin boards, this is not necessary, and the device ID has already been bound.

**Note:** Before driving the depth camera, the host machine must be able to recognize the ASJ camera device. When entering the Docker container, you must mount this ASJ device in the startup script for the camera to be recognized within the Docker container. The corresponding host machine has a pre-configured environment and requires no additional configuration. If using a new host machine, you will need to add a rules file. Adding this is simple: copy the /etc/udev/rules.d/asj.rules file from the host machine to the /etc/udev/rules.d/ directory in the new environment, then reboot.

### 1. Program Functional Description

After running the program, it drives the ASJ camera and can obtain color RGB image information and depth point cloud information.

# 2. Program Code Reference Path

~/yahboomcar\_ros2\_ws/software/library\_ws/src/ascamera/launch/hp60c.launch.py

## 3. Program Launch

#### 3.1. Launch Command

After entering Docker, enter the following command in the terminal to check whether the camera device is mounted properly.

```
11 /dev/as*
```

If the following appears, it means the camera is successfully mounted in the Docker container.

In the terminal, enter:

```
ros2 launch ascamera hp60c.launch.py
```

If the following appears, the launch was successful.

```
anboomear_ros2_ws/software/library_ws/arc/ascamera/configurationfiles/mpGe_vz_00_20207044_configEncrypt.json
[ascamera_node-1] [INFO] [175483250.92066994] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [as_camera_sdk_api.cpp] [276] [AS_SDK_GetCameraAttrs] p
147:26403 vid13442 busnum: 1 dev:6 port:2 ports:1.2
[ascamera_node-1] [INFO] [175483250.9207777] [ascamera_np60c.camera_publisher]: bnum:1
[ascamera_node-1] [INFO] [175483250.92069579] [ascamera_np60c.camera_publisher]: bnum:1
[ascamera_node-1] [INFO] [175483250.92109559] [ascamera_np60c.camera_publisher]: bnum:1
[ascamera_node-1] [INFO] [175483250.921216956] [ascamera_np60c.camera_publisher]: create_a new_publisher
[ascamera_node-1] [INFO] [175483250.921215978] [ascamera_np60c.camera_publisher]: create_a new_publisher
[ascamera_node-1] [INFO] [175483250.932125798] [ascamera_np60c.camera_publisher]: create_a new_publisher
[ascamera_node-1] [INFO] [175483250.932125798] [ascamera_np60c.camera_publisher]: create_a new_publisher
[ascamera_node-1] [INFO] [175483250.935638555] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [ascamera_sdk_api.cpp] [276] [AS_SDK_GetCameraAttrs] p
137:26403 viil13442 busnum: 1 dev:6 port:2 port:1.2
[ascamera_node-1] [INFO] [175483250.935686444] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [amerahp60c.cpp] [130] [getConfigurationParameters] a
coording to the configuration file.
[ascamera_node-1] [INFO] [175483250.093286258] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [amerahp60c.cpp] [1535] [parseConfigFileParameter] a
coording to the configuration file.
[ascamera_node-1] [INFO] [175483250.09336258] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [camerahp60c.cpp] [1602] [parseConfigFileParameter] a
cording to the configuration file.
[ascamera_node-1] [INFO] [1754832502.09336258] [ascamera_np60c.camera_publisher]: 2025-08-05 16:28:21[INFO] [camerahp60c.cpp] [1602] [parseConfigFileParameter] a
cardination file.
[ascamera_node-1] [INFO] [1754832502.09336258] [ascam
```

You can view topics by entering the following command in the Docker terminal. (Note that the terminal here needs to be in the same Docker container terminal, not a separate Docker container launched by running a script. For information on how to enter the same container terminal, see [Docker Course] --- [3. Docker Submission and Multiple Terminal Access].)

```
ros2 topic list
```

```
root@raspberrypi:~/yahboomcar_ros2_ws/software/library_ws/src/ascamera/launch# ros2 topic list
/ascamera_hp60c/camera_publisher/depth0/camera_info
/ascamera_hp60c/camera_publisher/depth0/image_raw
/ascamera_hp60c/camera_publisher/depth0/points
/ascamera_hp60c/camera_publisher/rgb0/camera_info
/ascamera_hp60c/camera_publisher/rgb0/image
/parameter_events
/rosout
/tf
```

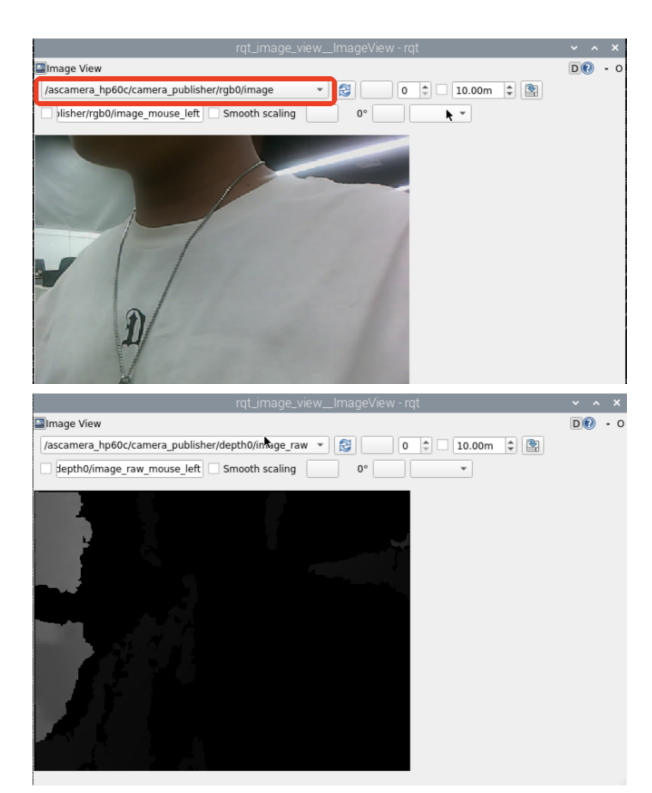
The main topics are as follows:

Topic Name	Topic Content
/ascamera_hp60c/camera_publisher/rgb0/image	RGB color image data
/ascamera_hp60c/camera_publisher/depth0/image_raw	Depth image data
/ascamera_hp60c/camera_publisher/depth0/points	Depth point cloud data

Use the rqt\_image\_view tool to view image data. Enter in the Docker terminal (note that the terminal here must be in the same Docker container terminal)

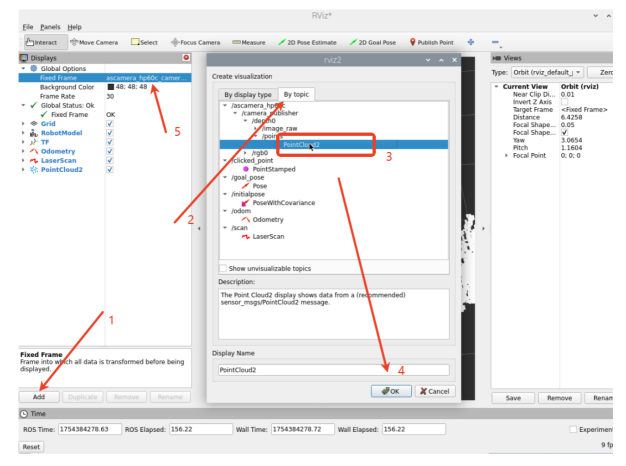
```
ros2 run rqt_image_view rqt_image_view
```

Then select the image topic you want to display in the upper left corner.



Use rviz2 to display the depth point cloud. In the Docker terminal, enter:

rviz2



After opening rviz, follow the steps above to set up the point cloud data visualization.

