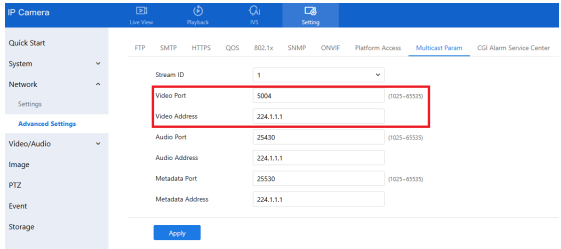
## How to get camera video stream through Multicast

Due to hardware limitations, a camera can only support a maximum of 8 Unicast RTSP streams. If the user requires more streams, it may be necessary to use Multicast.

Configure the camera Multicast IP and Port by going to Setting > Network > Advanced Settings
 Multicast Parameter.



**Stream ID:** you can configure different multicast address for different streams.

**Video Port:** the port used to receive video stream

Video Address: The address should be multicast address, range from 224.1.1.1 to

239.255.255.255

It is recommended to configure the same multicast IP address for Video, Audio and Metadata.

- 2. By default, the camera will not send video streaming to any multicast addresses. It will begin to broadcast streaming data to the multicast address only after a client has established an RTSP session with the camera.
- 3. Use the correct RTSP URL to start an RTSP session and allow the camera to transmit streaming data to a multicast address.

**URL Format:** rtsp://ip: rtsp port/snl/multicastlive/1/streamID?multicast=true For example: rtsp://192.168.2.134: 554/snl/multicastlive/1/2?multicast=true

When you use the URL above to request RTSP streaming using VLC player, the camera will respond (RTSP SETUP) with the multicast address and port information. If you use Wireshark to record the network packet, you may view the interaction information as follows:



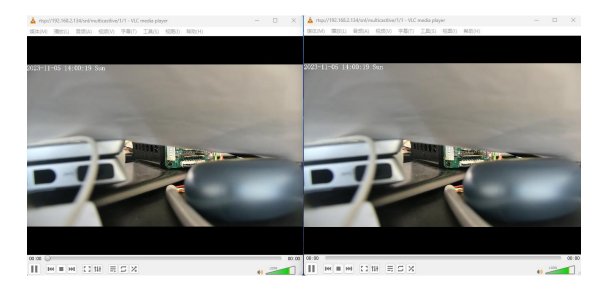
Camera starts to send video data to multicast address 224.1.1.1

```
843 Reply: RTSP/1.0 200 OK
447 STEP *TESP/1.0 200 OK
449 STEP *TESP/1.
```

4. Use VLC player to display multiple streams from multicast address.

## Method1: Create multiple RTSP session

You can use the URL [rtsp://ip:RTSPport/snl/multicastlive/1/streamID?multicast=true]. To request several RTSP streams, specify [multicast=true]. Each time you request a stream with this URL, it will start a new RTSP session, but the camera will only transmit one stream to the multicast IP. The RTSP sessions allow you to start and stop each video stream separately, but they all use the same stream data from the same multicast address. The camera will stop broadcasting streams to multicast addresses only once all RTSP sessions have been ended.



## Method 2: Create 1 RTSP session

You could utilize the URL [rtsp://ip:RTSPport/snl/multicastlive/1/streamID?multicast=true] to request a single stream first; once the RTSP session is established, the camera will begin to send stream data to the multicast address; you can then retrieve video data directly from the multicast address without requesting another RTSP session from the camera.

## Use the VLC player as an example:

VLC player can display stream data if you provide the correct multicast address, listening port, and video encoder information, which can be specified in a .sdp file.

For example, you can create a .txt file and enter the information shown below, then rename the file to .sdp and display it using VLC player.

```
v=0
c=IN IP4 238.255.255.255/60
t=0 0
m=video 5004 RTP/AVP 96
a=rtpmap:96 H264/90000
a=fmtp:96 packetization-mode=1;profile-level-id=420033;sprop-parameter-sets=Z0IAM4mJUFgek2QAAA+gAAOpgBA=,aM48gA==
a=framesize:96 704-480
a=framerate:30.0
a=control:trackID=0
a=recvonly
```

Explanation of the parameters:

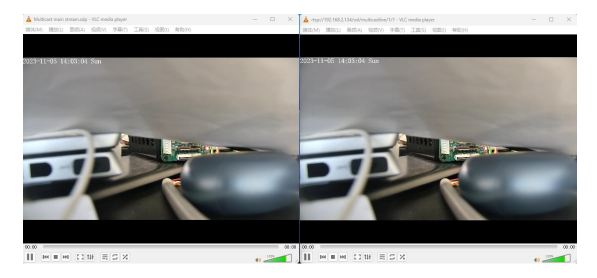
**v:** protocol version

**c:** connection information. VLC player will get data from IP (238.255.255.255) defined in this parameter.

t: session timeout time. 0 0 means no timeout limitation

**m:** media information. VLC player will get data from the listening port (5004) defined in this parameter

**a:** encode information including encode type (H264), resolution, frame rate, etc. VLC player will try to decode data use the encode information defined in this parameter



In Method 2, when you use a .sdp file to display a video stream, there is only one RTSP session and if that RTSP session is ended, the camera will stop delivering data to the multicast address, and all of the players' video streaming will stop.