

how to connect RTSP stream

Our camera outputs are standard RTSP stream, you can use VLC Player or any other software connected camera supports RTSP streaming RTSP streaming online viewing.

First of all you want to know the camera's Web URL address, such as 192.168.1.88, RTSP is the IP address of the camera port 554, the we network that corresponds to the URL address of the camera is as follows:

Main stream: rtsp://192.168.1.88:554/11

Minor stream: rtsp://192.168.1.88:554/12

The screenshot shows the 'IP CAMERA' web interface. The 'Settings' tab is active, and the 'Network' section is expanded. Under 'LAN Settings', the 'IP Configuration Type' is set to 'Dynamic IP Address' and the 'DNS Configuration Type' is set to 'From DHCP Server'. Under 'HTTP&RTSP', the 'HTTP Port number' is 80, 'RTSP Port' is 554, and 'RTMP Port' is 1935. The 'RTSP Permission check' is set to 'On', which is highlighted with a red box. The 'Apply' and 'Cancel' buttons are at the bottom.

If RTSP permission is turned on, the connection format is:

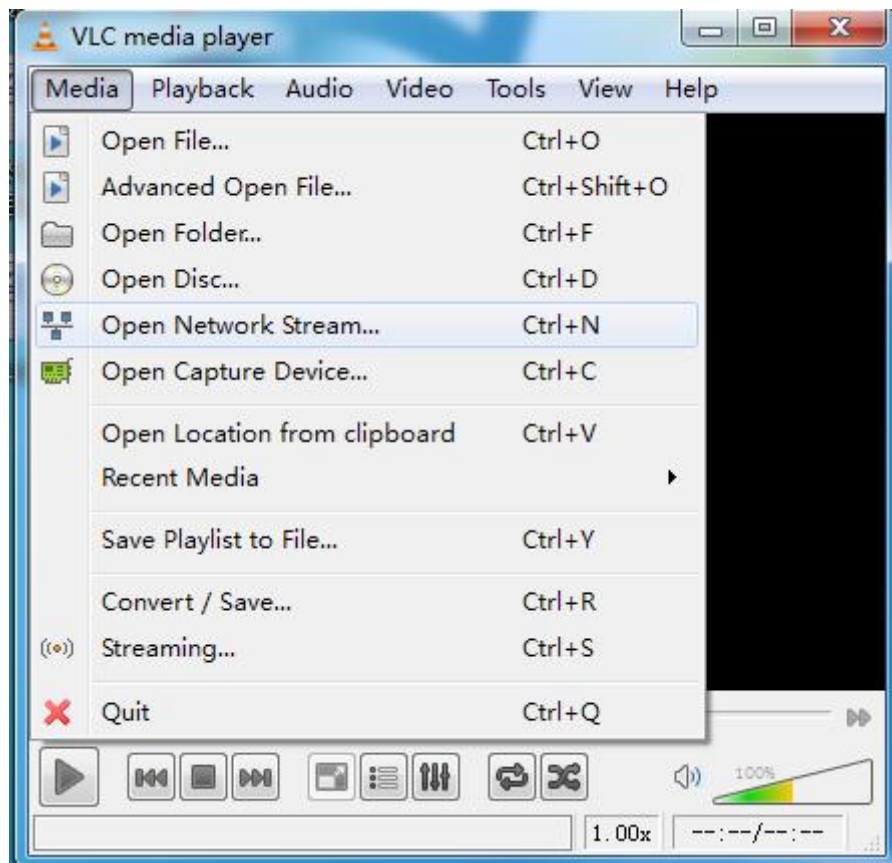
Main stream: rtsp://admin:admin@192.168.1.88:554/11

Minor stream: rtsp://admin:admin@192.168.1.88:554/12

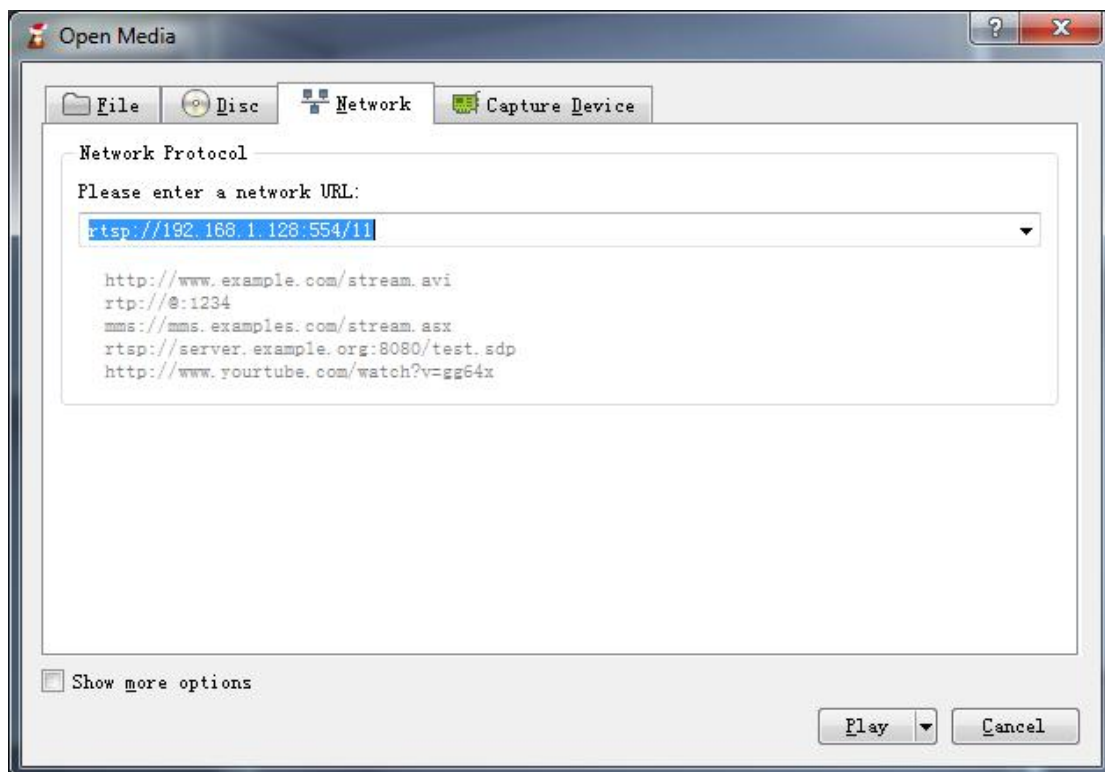
RTSP stream contains video and audio

Specific steps for connecting camera with VLC:

Run VLC and select open network stream



Then enter the Web URL address of the camera, and then play.



Play with VLC Player camera images.

