

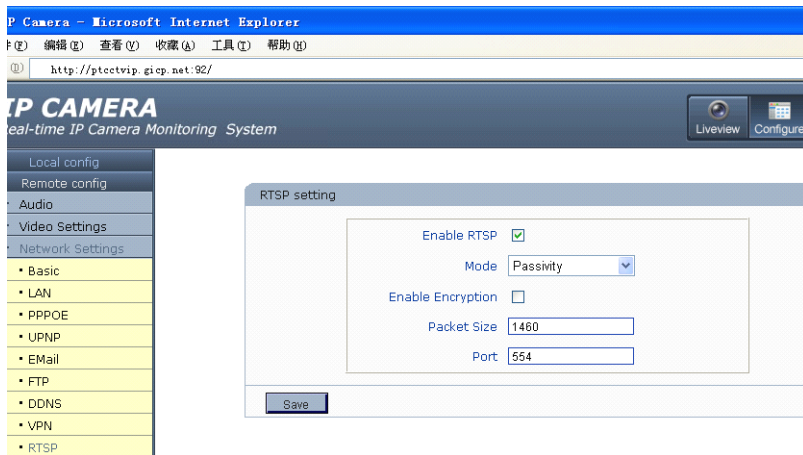
How to use IP camera RTSP protocol

VLC Media Player, QuickTime Player is a streaming media player software, which is the most authoritative RTSP protocol testing software. Let's take VLC for example to test out our IP camera .

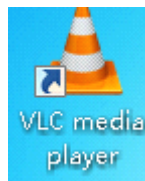
eg. our live demo IP camera address: <http://ptcctvip.gicp.net:92>



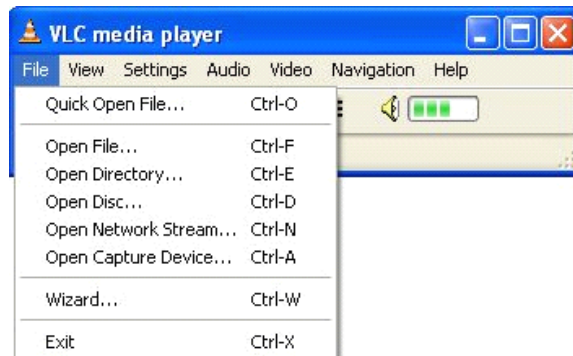
1. Enter the IP camera with administrator account, on the RTSP setting, enable RTSP, port :554, as follows:



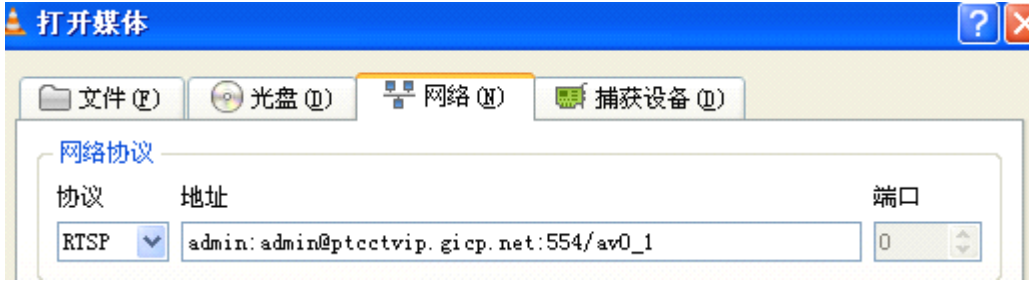
2. Download and install VLC MediaPlayer:



Open VLC MediaPlayer, File menu, Open Network Stream ... below:



3. Select RTSP, add the address "admin:admin@192.168.0.160:554"
192.168.0.160 is the IP address of the camera, 554 is that the camera's data port,



4. After you click OK, the video screen will be out of the camera that we use is the standard RTSP protocol, the following is the video capture:



How to view the current size of the stream it? Click the View menu -> Stream and Media Infor ...
In the following screenshot, Stream bitrate displayed is the current stream:

