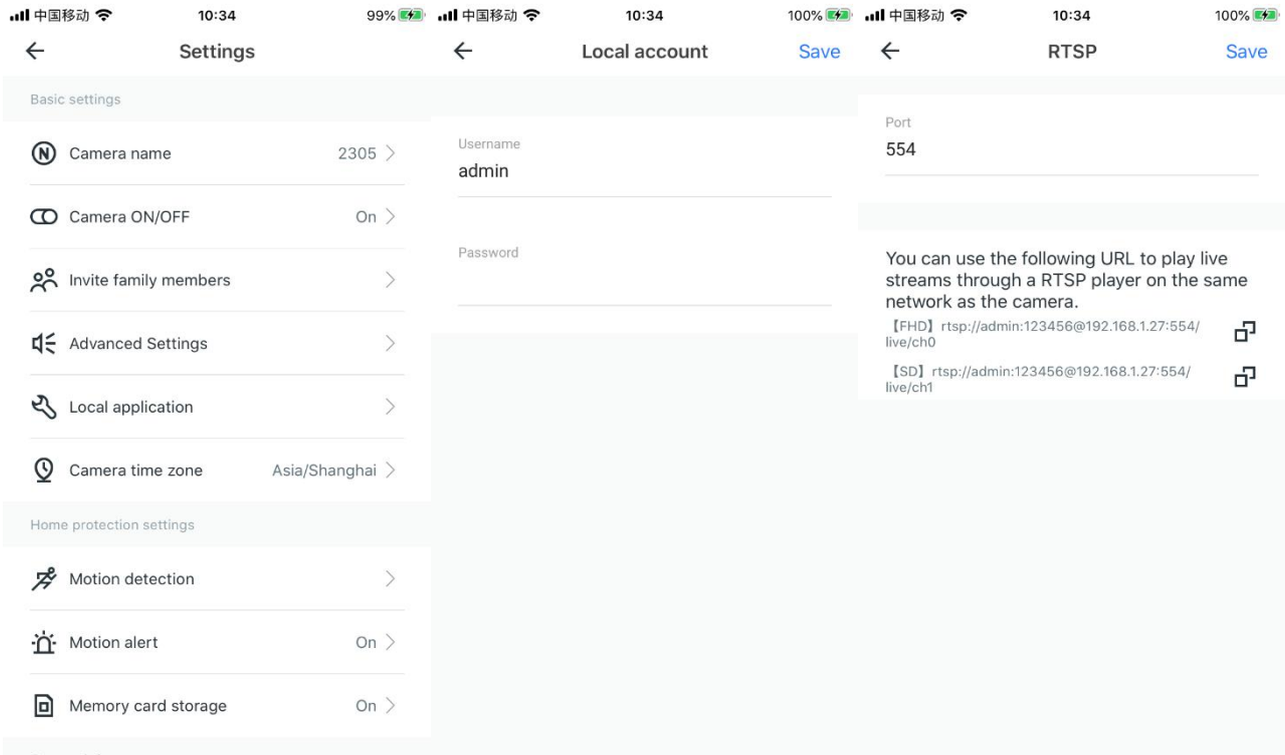


How to connect the Cloud Camera to the third party software by using RTSP

一、Wansview cloud APP settings

Please enter the [Settings]-[Local application]. You can modify the local user name and password (the default user name and password will be issued by the server for the first time) and the RTSP port number (range 554-1554).



二、Connect with iSpy

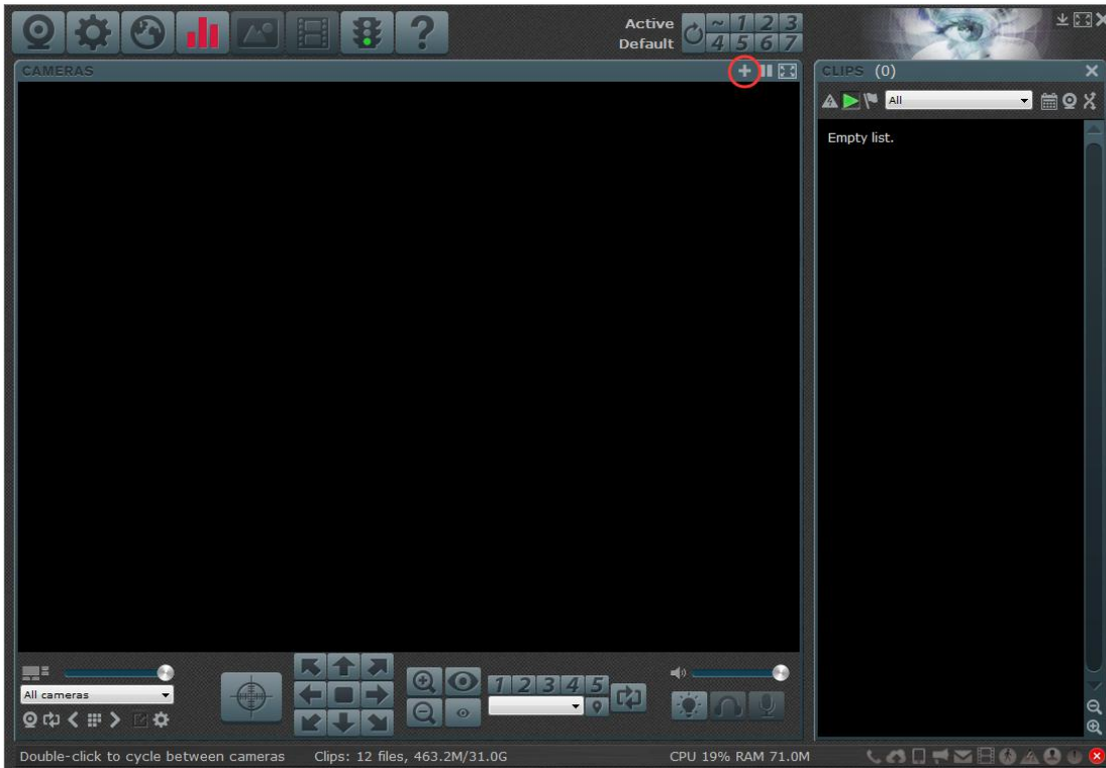
Add objects, select one and switch to FFmpeg (H264), copy the RTSP link in the APP to the URL bar and click OK





三、Connect with Blue iris

Select `rtsp://` in the address bar, and then copy the RTSP link in the APP to the address bar. You only need to modify the content in the red box below. Other information does not need to be modified. Click OK after modification.



New camera

Name

Full name

Short name (for URLs and filenames)

Names must be unique among all cameras and groups

Type

Network IP

USB, Analog, other

Import from exported .reg file

Copy from another camera

Options

Enable audio

Enable motion detector

Direct to disc recording (no re-encoding)

Network IP camera configuration

Address

User Password

Make

Model

Media/video/RTSP port

Discovery/ONVIF port

Video

Path

Params

Camera

Network options

Receive buffer (MB)

Use RTP/UDP ports:

Send RTSP keep-alives

Use RTSP/stream timestamp

Skip initial HTTP DNS and reachability tests

Decoder compatibility mode

Get events with PullPointSubscription

Audio

Path

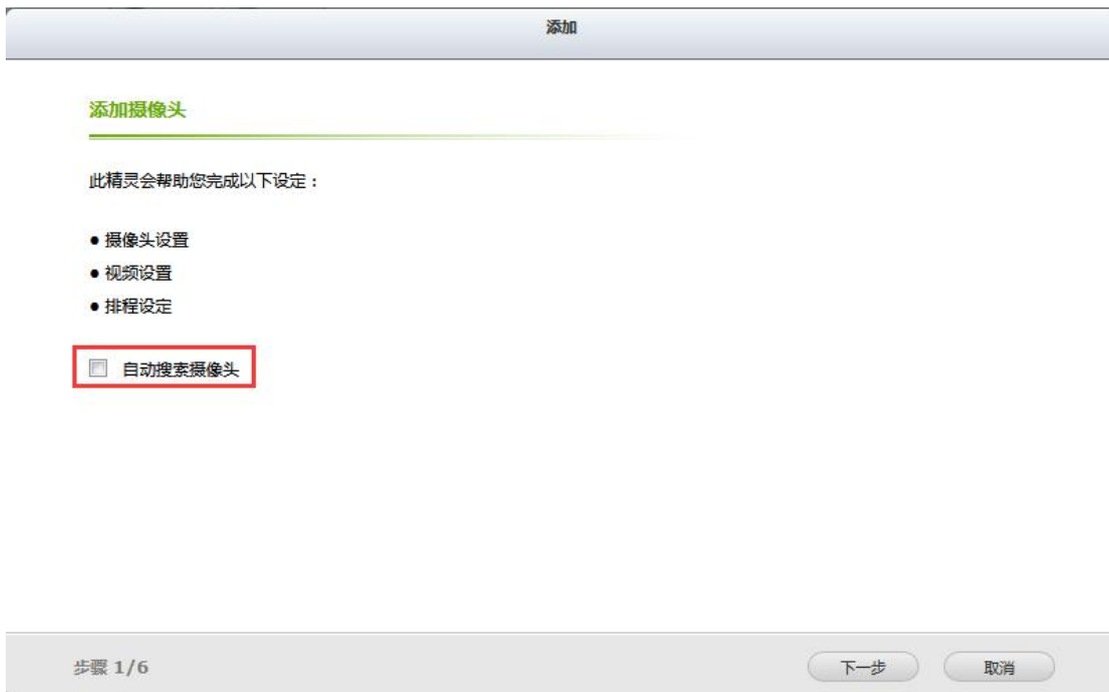
Format

Setup RTSP back-channel for talk support (PCM-U format)

四、NVR settings (take QNAP NVRE502DE model web page as an example)



Uncheck [Auto Search Camera] when adding



Select the camera model as **Generic Model**, select the camera model as **Generic RTSP**, set the URL to **/ live / ch0**, fill in the IP address of the device's internal network, and set the username and password to the username and password set in the local account in the Wansview cloud APP

添加

摄像头设置

频道:	频道1
摄影机厂牌:	Generic Model
摄影机机型:	Generic RTSP
HTTP URL:	/live/ch0
摄像头名称:	Camera 1
网络地址:	192.168.1.27
RTSP 端口:	554
WAN IP地址:	
RTSP WAN 端口:	554
使用者名称:	admin
密码:	•••••
<input type="checkbox"/> 显示密码	



测试

步骤 2/6

上一步

下一步

取消

添加

视频设置

分辨率:	--
帧速率:	--
画质:	--
<input checked="" type="checkbox"/> 启动手动录像	
<input type="checkbox"/> 录影档最少保存天数	1 天
<input type="checkbox"/> 启动自动快照功能	

步骤 3/6

上一步

下一步

取消

添加

排程设定

启动排程录像

启用: 停用:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
周日																								
周一																								
周二																								
周三																								
周四																								
周五																								
周六																								

步骤 4/6

上一步

下一步

取消

监控设置

查看 回放

摄像头设置

摄像头总览

摄像头设置

事件管理

版面管理

系统设置

高级设置

权限设置

监控日志

录影备份和容量扩充

推送服务

监控恢复管理

许可证管理

联机测试

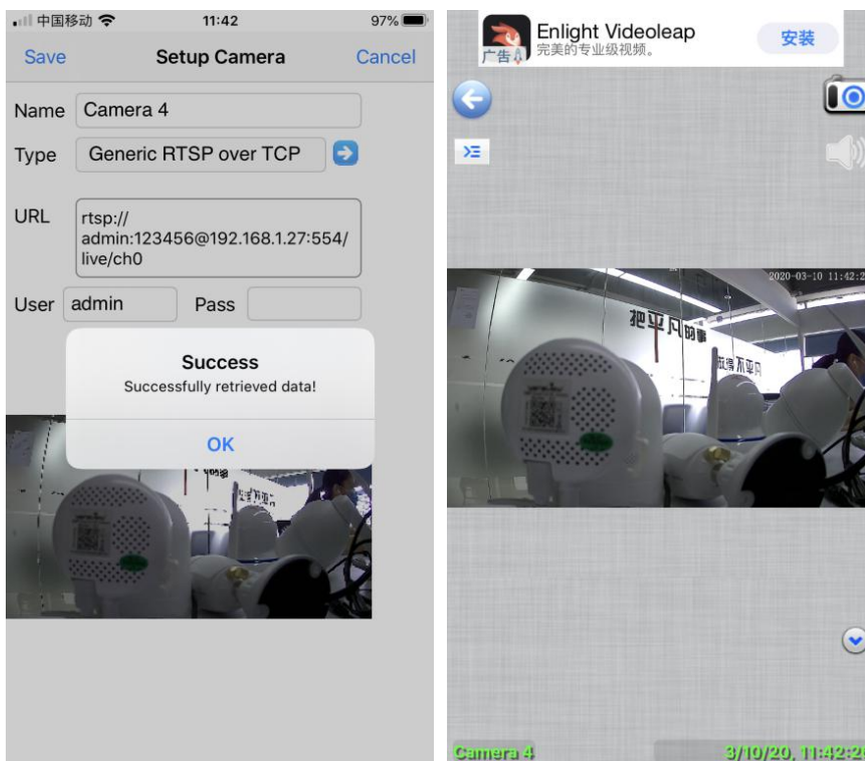
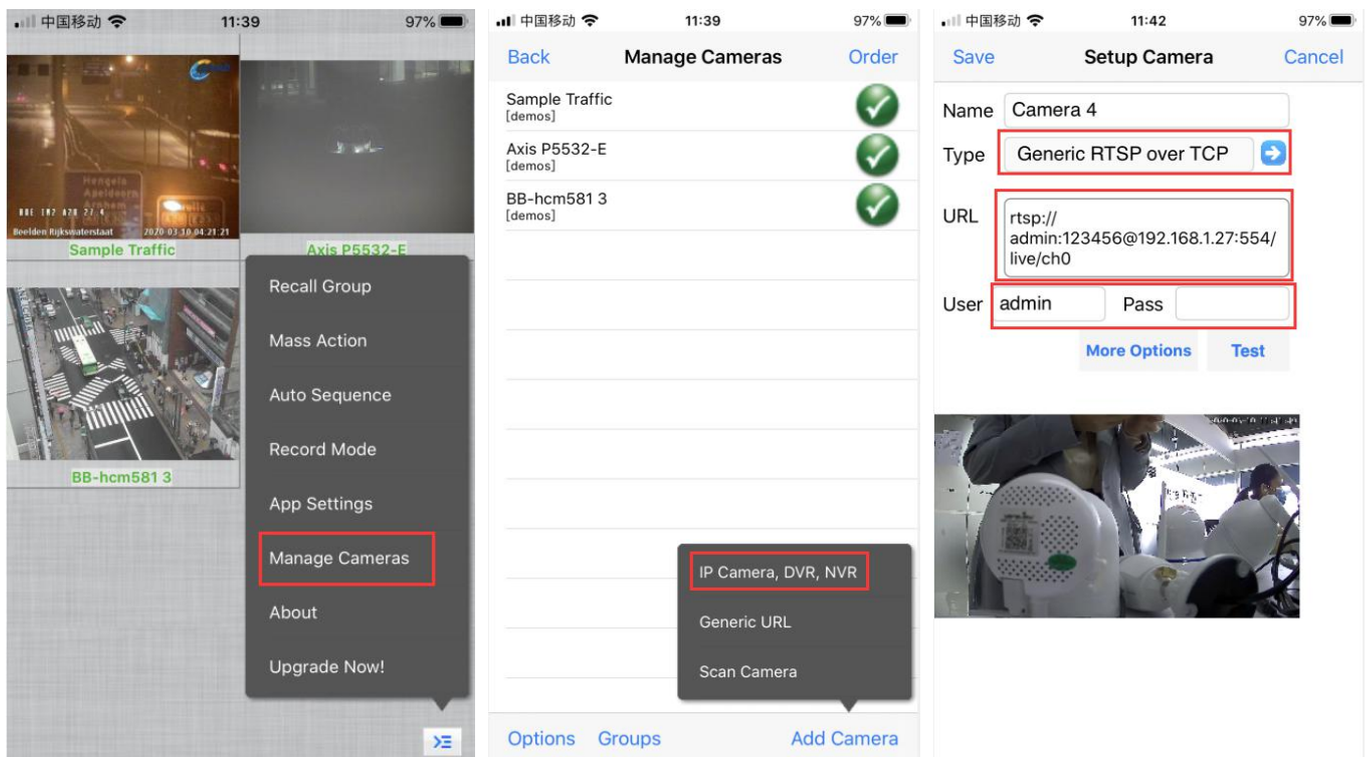
频道	摄像头名称	网络地址	状态	录像设置	已录制天数	至少保留天数
 频道1	Camera 1	192.168.1.27	已连接	分辨率: -- 帧速率: -- / 15 比特率: 828.4 Kbps 画质: -- 录像状态: 录像中	普通: 2 天 警告: 0 天	--
 频道2	--	--	--	--	--	--
 频道3	--	--	--	--	--	--

录像文件大小: 2.9 GB / 剩余硬盘空间: 446.9 GB EXT4

CPU 使用率:  总带宽传输量: 828.4 Kbps, 最后检查录像文件大小: Tue Mar 10 03:20:05 2020

四、Connect with IPCamViewer Lite

The camera added by IPCamViewer Lite through RTSP can only watch video, and does not support monitoring and recording



Note: RTSP only transmits audio and video real-time streams, and does not support PTZ control, night vision switching and other functions