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

- 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).

ull 中	国移动 🗢	10:34	99% 🚧	ull 中国移动 穼	10:34	100% 🜠	📶 中国移动 奈	10:34	100% 🚧
←	S	ettings		\leftarrow	Local account	Save	÷	RTSP	Save
Ba	sic settings						Dort		
) Camera name		2305 >	Username admin			554		
Ω	Camera ON/OFF		On >						
ŝ	2 Invite family men	nbers	>	Password			You can use th streams throug network as the	e following URL to p gh a RTSP player on e camera.	blay live the same
ជៈ	Advanced Setting	gs	>				【FHD】rtsp://adm live/ch0	nin:123456@192.168.1.27	554/
z	Local application	I	>				【SD】rtsp://admin live/ch1	n:123456@192.168.1.27:5	54/ 🗗
0	Camera time zon	e Asia/S	nanghai >						
Но	me protection settings	1.							
7	Motion detection	ų.	>						
'n	Motion alert		On >						
0	Memory card sto	rage	On >						
0-									

\equiv 、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



💽 视频来源										
JPEGÉJURL	MJPEGÉJURL	FFMPEG (H264)	VLC插件	当地设备	桌面	XIMEA	Kinect	ONVIF	Custom	Clone
网址	rtsp://admin	n:123456@192.168	. 1. 27:554	/live/chO	-					
RTSP Mode	输入本 rtsp:/ http:/ c:/you TCP Test	地路径以视频文代 /username:passw /username:passw ur_video_file.mp ↓ ♥ ♥ Vse(牛或URL来流 ord@192.11 ord@192 4 驴V	‱例子: 58.1.10/ 168.1.33/√	i deostre	am. asf				
使用向导的	IP摄像机							帮助	Advar	uced 取消 确定

\equiv 、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.



Name					
	- Full name	My Camera 1			
	Chart name	Cam1	(for LID) c	and filenemes)	
	Short name	Calli	(IOF ORLS	and menames)	
	Names mu	ust be <mark>unique</mark> among	all cameras and	d groups	
Туре					
	Network	IP			
	🔘 USB, Anal	log, other			
	C Import fro	om exported .reg file	t.		
	Copy fron	n another camera			
				*	
	L				
Optic	ons				
	Enable au	udio			
	Enable m	otion detector			
	Enable m Enable m	otion detector disc recording (no re-	encoding)		
	Enable m	otion detector disc recording (no re-	-encoding)		
	Enable m	otion detector disc recording (no re-	-encoding)		
	Direct to	otion detector disc recording (no re-	-encoding)	Cancel	1
	Enable m	otion detector disc recording (no re-	-encoding) OK	Cancel	1
1.0	Enable m Direct to e	otion detector disc recording (no re-	-encoding) OK	Cancel	1
ork IP car	Enable m Enable m Direct to o	otion detector disc recording (no re-	-encoding) OK	Cancel	
ork IP can ddress sp://	rtsp://admin:123456@1	otion detector disc recording (no re-	-encoding) OK	Cancel	1 ct
ork IP can ddress sp://	Percention Tesp://admin:123456@1 Jser admin	otion detector disc recording (no re- 92.168.1.27:554/live/ch0 Password •••••	-encoding) ОК	Cancel Cancel Find/inspec	l ct
ork IP can ddress sp:// L Make	Terra configuration Terra configuration Terra admin Generic/ONVIE	otion detector disc recording (no re- 92.168.1.27:554/live/ch0 Password •••••	-encoding) OK	Cancel Find/inspec Blank address to search for c	l ct
ork IP can ddress sp:// U Make Model	Ttsp://admin:123456@1 Jser admin Generic/ONVIF RTSP H.264/H.265/MJPG/MP	92.168.1.27:554/live/ch0 Password PEG4	-encoding) OK	Find/inspec Blank address to search for c Video/RTSP port 554	l ct
ork IP car ddress sp:// U Make Model ideo	Terra configuration Terra configuration Terrsp://admin:123456@1 Jser admin Generic/ONVIF RTSP H.264/H.265/MJPG/MP	92.168.1.27:554/live/ch0 Password Passw	-encoding) OK OK Media/	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 * very/ONVIF port 8999 *	l ct
ork IP can ddress sp:// U Make Model ideo Path	Terratoric do T	92.168.1.27:554/live/ch0 Password •••••	-encoding) OK OK Media/ Disco Network optic Rec	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 + very/ONVIF port 8999 + ons evive buffer (MB) 6.0 +	ct
ork IP can ddress sp:// U Make Model ideo Path Params	Terratoric de Terra	92.168.1.27:554/live/ch0 Password Password Password Password Password	-encoding) OK OK Media/ Disco Network optic Rec Use RTP/U	Cancel Find/inspec Blank address to search for c video/RTSP port 554 very/ONVIF port 8999 every/ONVIF port 8999 ons veive buffer (MB) 6.0 JDP ports: 7000 V	ct
ork IP car ddress sp:// U Make Model ideo Path Params Camera	Terra configuration Terra configuration Terra admin Generic/ONVIF RTSP H.264/H.265/MJPG/MP / I I I I I I I I I I I I	92.168.1.27:554/live/ch0 Password Password Password Password Password Password Password	-encoding) OK OK Media/ Disco Network optic Use RTP/U V Send RTSP	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 * very/ONVIF port 8999 * ons veive buffer (MB) 6.0 * JDP ports: 7000 *	t
ork IP can ddress sp:// U Make Model ideo Path Params Camera udio		92.168.1.27:554/live/ch0 Password •••••	-encoding) OK OK Media/ Disco Network optic Rec Use RTP/U Send RTSP Use RTSP/ Use RTSP/	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 very/ONVIF port 8999 veive buffer (MB) 6.0 veive buffer (MB) 6.0	I ct ame
ork IP car ddress sp:// U Make Model ideo Path Params Camera udio Path		92.168.1.27:554/live/ch0 Password Passw	-encoding) OK OK Media/ Disco Network optic Rec Use RTP/U Send RTSP Use RTSP/ Skip initia	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 * very/ONVIF port 8999 * ons seive buffer (MB) 6.0 * JDP ports: 7000 * JDP ports: 7000 *	l ct ame
ork IP can ddress sp:// Wake Model ideo Path Params Camera udio Path Format		92.168.1.27:554/live/ch0 Password •••••	-encoding) OK OK Media/ Disco Network optic Rec Use RTP/U Send RTSP Use RTSP/ Skip initia	Cancel Find/inspec Blank address to search for c Video/RTSP port 554 • Very/ONVIF port 8999 • very/ONVIF port 8990 • very/ONVIF port 8900	t ame

			 置控设置					000
0		回放						?
▲ 摄像头设置	添加	导出 / 导入						
	频道	摄像头名称	摄影机厂牌	网络地址	分辨率	帧速率	动作	快速连结
0 级际天夜直	1	357		(223)		(77)	•	
日 事件管理	2			2.000			•	
₩ 版面管理	3						•	
▲ 系统设置	4						•	
く 高級沿署	5	1000						
	6						•	
▲ 权限设直	7	622		2222	102		•	
监控日志	8	-77					•	
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								

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



a	添加	
	添加摄像头	
	此精灵会帮助您完成以下设定:	
	●摄像头设置	
	 视频设置 	
	● 排程设定	
	□ 自动搜索摄像头	
	步骤 1/6	下一步 取消

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

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	E	1001-0
RTSP 端口:	554		. Witt
WAN IP地址:			
RTSP WAN 端口:	554		
使用者名称:	admin		
密码:	•••••		
- 显示密码		-	
步骤 2/6		上一步	下一步 取消

视频设置

分辨率:	 *
帧速率:	 ~
画质:	 ~

☑ 启动手动录像
 ☑ 录影档最少保存天数 1 天

📃 启动自动快照功能

佐藤 3 / 6	#	T-#	BUSH
2P3k 370	1 20	1 20	HUR





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