

How to add WiFi camera to Blue Iris

1.HTTP to add.

RTSP data for WiFi camera as below:

http:// (input camera's IP address) Discovery/ONVIF port: 8080 Stream profiles - Main: /11

Just need to choose HTTP, and then input Camera IP address and HTTP data, then click OK.

http:// -	192.168.1.172	Find/inspect	C Device	Information
User	admin Password •••••	Blank address to search for cameras	Device ID:	IPCAM
Make	Generic/ONVIF -	Media/video/RTSP port 554	Device type	C6F0SgZ3N0PcL2
Model	*RTSP H.264/H.265/MJPG/MPEG4 -	Discovery/ONVIF port 8080	Network:	WIFI
Cam#:	1		Current Users:	1
Stream pr	rofiles	1	Software Version:	V20.1.41.16.3-20200430
Main	(default) • /11		IP Address:	192.168.0.20
Sub	(default)		Subnet Mask:	255.255.255.0
Audio	16-bit PCM 🔹		Gateway:	192.168.0.1
	•		DNS:	202.96.128.86

- 2.PTZ/Control (PTZ camera only).
- 1) Enable Pan/Tilt/Zoom and other controls (focus, brightness, etc.)
- 2) Network IP: ONVIF (OXML)

Webcast Schedule PTZ/Control Wat Image: Provide the stress of the stress	chdog
 Enable Pan/Tilt/Zoom and other controls (focus, brightness, etc.) DirectShow (USB devices) Network IP ONVIF (OXML) Use another ip/port :80 Serial port COM1 - LID 1 - 9600,8,N,1 - Pelco-I External script Preset positions Max travel time/motion delay (sec): 5 - Edit press Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Re Reverse focus Require Admin PTZ + digital zoom Invalidate zones V Enable PTZ UI V Suspend motion delay 	
 DirectShow (USB devices) Network IP ONVIF (OXML) Use another ip/port :80 Serial port COM1 ~ LID 1 ~ 9600,8,N,1 ~ Pelco-T External script Preset positions Max travel time/motion delay (sec): 5 ~ Edit press Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Ret Reverse focus Require Admin PTZ + digital zoom Invalidate zones V Enable PTZ UI V Suspend motion delay	
 Network IP ONVIF (OXML) Use another ip/port :80 Serial port COM1 - UD 1 - 9600,8,N,1 - Pelco-I External script Preset positions Max travel time/motion delay (sec): Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Require Admin PTZ + digital zoom Invalidate zones Enable PTZ UI Suspend motion delay 	
Image: Network IP ONVIL (OXML) Image: Use another ip/port :80 Image: Use another ip/port :10 Image: Use anot	Edi+
Use another ip/port :80 Serial port COM1 - LID 1 - 9600,8,N,1 - Pelco-T External script Preset positions Max travel time/motion delay (sec): 5 - Edit press Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Reverse focus Require Admin PTZ + digital zoom Invalidate zones V Enable PTZ UI V Suspend motion delay	curt
 Serial port COM1 - LID 1 - 9600,8,N,1 - Pelco-T External script Preset positions Max travel time/motion delay (sec): Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Require Admin PTZ + digital zoom Invalidate zones Enable PTZ UI Suspend motion delay (sec): 	HTTPS
External script Preset positions Max travel time/motion delay (sec): 5 Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Re Reverse focus Require Admin PTZ + digital zoom Invalidate zones Second) -
Preset positions Max travel time/motion delay (sec): 5 Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Require Admin PTZ + digital zoom Invalidate zones Enable PTZ UI Suspend motion delay	
Preset positions Max travel time/motion delay (sec): 5 Apply delay to group/s Auto-cycle patrol Auto-reverse Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Require Admin PTZ + digital zoom Invalidate zones V Enable PTZ UI V Suspend motion delay	- 414
Max travel time/motion delay (sec): 5 A Edit press Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Require Admin PTZ + digital zoom Invalidate zones I Enable PTZ UI Suspend motion de	
Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Ree Reverse focus Require Admin PTZ + digital zoom Invalidate zones Enable PTZ UI Suspend motion delayerse	ets
Apply delay to group/s Auto-cycle patrol Auto-reve Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Ree Reverse focus Require Admin PTZ + digital zoom Invalidate zones Enable PTZ UI Suspend motion delayerse	
Options Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse focus Reverse focus Require Admin PTZ + digital zoom Invalidate zones Ø Enable PTZ UI Ø Suspend motion de	
Reverse tilt Reverse pan Reverse zoom Rotate 90 Reverse 70 Reverse focus Require Admin PTZ + digital zoom Invalidate zones Ø Enable PTZ UI Ø Suspend motion de	ise
Reverse focus Require Admin PTZ + digital zoom Invalidate zones Image: PTZ UI Suspend motion defined	ise
□ Invalidate zones	verse IR
Invalidate zones Enable P12 01 Suspend motion de	verse IR
	verse IR
Resume cycle/schedule after inactivity (sec): 30 🚖 Speed: 5	verse IR • etectior
	verse IR etection
	verse IR etection