

APPLICATION NOTE

IX Series Video Door Station Streaming to Pelco[®] DS ControlPoint

The IX Series video door stations can be viewed by the Pelco DS ControlPoint client using the ONVIF connection method. By default, IX Series video door stations have the second video stream turned on and set to stream using the H.264 protocol. When configuring, verify door station settings.

Pelco DS ControlPoint Client Screen Setup

Open the DS Quick Setup Wizard and search for the cameras on the network. Identify the IX Series video door station by its IP address and follow the steps to add it to the Pelco system.

Select the Aiphone IX Series camera by its IP Address. Click the Authentication tab and enter the Username (aiphone) and Password (aiphone). If audio recording is required, click the Audio tab and check the Enable Audio Recording box. Click Next to continue.



2 Review the configuration settings and click Next to register the camera.

•		ictup wizuru						
IP C	amera	as						
Select and configure the Pelco IP cameras you want to record.								
Search Complete Licenses Used: 1/4				Enter License	•	Refresh	Add Came	
Show	/ ONVII	F Devices Only	Show	v Newly Di	scovered Devices O	nly		
Record	PTZ	IP Address	Model	Channel	Name	Firmw	/are	
	No	192.168.1.13		1	ONVIF1			
	Yes No	192.168.1.20 192.168.1.20	WV-ST162 WV-ST162	1 1	Panasonic i-Pro Panasonic - ONVIF	1.81 1.81		
Quality	PTZ	Authenticatio	n Recording	g Motion	Audio			
Enable Audio Recording 🔒								
Audio F	Port:	9800 🌲	0					
							d	

	DS Quick Setup Wizard	×
	Confirm Configuration Check the configuration below and click next to apply.	
	Please verify the following information	
a –	Default Recording Continuous	
	IP Cameras ONVIF1 (192.168.1.13:1): H264 640x480 @30fps	
	Export Log	
	< Back Next Cancel	
	DSAdmin Login	
	User Name: admin	
_	Password:	
b —	OK Cancel	

3 Login to DSAdmin. Username: admin Password: admin Click OK.



APPLICATION NOTE

Select the IX Series door station from Cameras list. Click Edit IP Camera Settings button.

- 100			
DSAdmin 7.14.133.10849			
File Help			
ONVIF1			
Folder Items ×			
□ 💼 DESKTOP-T6LA0PH	General On Screen Display Time-lapse Storage Event Storage PTZ Recording		
🖻 🚰 Available Systems			
🖻 🕮 DESKTOP-T6LA0PH	X General On Screen Display Time-lapse Storage Event Storage PTZ Recording PH ss General Frame Rate Fast per Minute 1800 per Second Edit IP Camera Settings D Associated Audio Channel Medium per Second 375 per Minute Parameters ion None Image: Storage Image: Storage Image: Storage PTZ		
Camera Groups	Frame Rate		
Cameras	per Minute 1800		
Axis	Fast Fast		
	Edit IP Camera Settings 0 per Second 30.00		
Banaconio i Pro	per Minute 225		
Configuration Parameters	Associated Audio Channel per Second 3.75		
Email Notification	None		
Network Storage	Slow Slow		
🗌 🔁 Channan Olafiana	per Second 1.8/		

5 Set Port Number to 10080 and click OK.

IP Camera						
	ONN	//F				
This IP camera has been a	ssigne	ed input 32 on board number 4.				
Change Assigned Input						
Camera Name [Aipfonce Front Entry Frame Rate (Images Per Minuke) 1900 30.00 image(s) per second ✓ Active RTSP Tunneling Quality: 80 Congression Type H264 ▼						
-Audio Configuration		Audio Port Number 9800				
- IP Configuration						
TCP/IP Address Port Number						
192.168.1.13	10080 - a					
RTP Port Number	Input on IP Device					
5800	1					
User Name:	Password:					
aiphone	TORESES.					
Microsoft Internet Explorer must b default browser in order to configu cameras for DigitalSENTRY.	Re-Type Password					
IP Camera C	Configur	ation Web Page				
Cancel		ок — В				

6 Open DS ControlPoint and drag the IX Series door station to a live window.

DS ControlPoint - 7.14.133				= [_ >
Live In Live made you can watch live sources of data. Groups Systems BESKTOP-T6I-AD9H BE	Live 🛞 Systems	Image: Second	A drag item here	PE	72.67
Tours		drag item here	drag item here		
				151 12 KB/c	1-51-1