

GETTING STARTED

Power the monitor using a POE Injector or POE switch that pushes atleast 30 watts of standard 802.3at POE power. Plug the network cable into the monitors "POE IN" port from your switch or injector.





1.) The default password is 123456



2.) Set your preferred password. Feel free to enter in a draw pattern as an added security (or you can skip this part).

, .⊚oi	OBasic		OAdvanced			
1		ANE-L	7012R	ONVIF	80	
			ISSB-ADF16KM-IC	ONVIF		
		IPC941	44SR-X25-F40C	ONVIF		
			7082R	ONVIF		
		NSDV-	208UK	ONVIF	80	

3.) Go through the wizard to set the IP Parameters and the Date/Time for the Decoder. You can also choose to add the discovered IP cameras here (recommended to skip this part and view the next section on how to add IP Cameras).



4.) Finally, the system will ask you to switch to 1080p/60Hz. Click "Switch" and then Click "yes" for confirmation.

ADDING A CAMERA FROM THE LIST OF DISCOVERED CAMERAS

Enter into the menu by right clicking the mouse and clicking "Menu"



Here you will see a list of all of the discovered IP Cameras on the network. Feel free to add any of the ones that you want to add:

After you add them, be sure to edit the settings for the camera's username and password so the decoder can access it. You can do this by clicking the edit button on the added camera from the list. Once you enter into the cameras settings, you can edit the username and password to whatever the cameras user name and password is. Click ok when done.

You can verify if the camera has been added by a blue play button. Click the play button to preview the video feed.

MANUALLY ADDING AN ONVIF IP CAMERA

If the decoder did not discover the IP Camera automatically, you can attempt to manually add the camera.

	-civanced			
-	Add All	-I- Custom Add	Ū	Delete
amer	a 💄		latus	Protocol
D1(W)	de Angle Lens)	192.168.1.56	۲	ONVIF
		192.168.1.9		ONVIF
		192.168.1.23		ONVIF
		192.168 1.32	-	ONVIF

Click the "Custom Add " button

6 192.168.1.1)1	1		NSDV-208	JK		
Add Mode Protocol IP Address Port Username		IP Address ONVIF 192 . 16 80 admin	8.	1 . 199			
Password Total Camera Numbe		1					
Protocol	Sear	ch		ок		_	Cance

Enter in your cameras IP address, port setting, and username and password. Use Onvif as the protocol.

ADDING A CAMERA'S RTSP STREAM

If you prefer to add a camera that utilizes an RTSP Stream, follow these instructions:

◆ Add All Camera D1(Wide Angle Lens)	- Custom Add 192.168.1.56 192.168.1.9 192.168.1.23 192.168.1.32 192.168.1.56 192.168.1.78		Delete Protocol ONVIF ONVIF ONVIF ONVIF ONVIF	Refresh Model IPC9414458-x25-F40 C1L-2WN-G ANE-L7012R IPC3605SB-ADF16KM IPC941445R-x25-F40 ANO-L7082R	Q. Search Segn Add/1 C 1 + + + + C + + C + +	Click the "Custom Add" button
Add Mode Protocol Domain Name Port Username Password Total Camera Protocol	Number	Domain Nan Custom admin ***** 1	me V	Custom1		Choose "Domain Name". Choose "Custom" for protocol. Then click the "Protocol" button in the bottom left.
Custom Protocol Nar Port Transmission Enable Main Resource Pat Enable Sub S Resource Pat Example : rts	ne [I Protocol Stream ih ih p:// <ip address="">: <por< td=""><td>Custom1 rseries rtsp 554 UDP rtsp://<ip> rtsp://<ip> t number>/<</ip></ip></td><td>o stream <</td><td>Name this whatever you want</td><td>v v v sorst po for both earm and tream</td><td>You will need to be familiar with your cameras RTSP path and settings. If you do not know it, please check your camera's documentation or your camera suppliers tech support for more information. In the protocol name field you will name this whatever you want. The transmission protocol will most always be UDP but check your camera's docs just to be safe. Enter in your camera's RTSP port. For the resource path, it is recommended that you enter in your camera's main stream and substream path for best operation on this decoder. As an example, we are using Nelly's P-series camera which has an RTSP stream path of Main Stream: rtsp://IPADDRESS:554/ch01/0 Sub Stream: rtsp://IPADDRESS:554/ch01/1 (this is just an example, your camera's rtsp stream path will most likely be different) After you enter in all the info, click "Apply" and "OK"</td></por<></ip>	Custom1 rseries rtsp 554 UDP rtsp:// <ip> rtsp://<ip> t number>/<</ip></ip>	o stream <	Name this whatever you want	v v v sorst po for both earm and tream	You will need to be familiar with your cameras RTSP path and settings. If you do not know it, please check your camera's documentation or your camera suppliers tech support for more information. In the protocol name field you will name this whatever you want. The transmission protocol will most always be UDP but check your camera's docs just to be safe. Enter in your camera's RTSP port. For the resource path, it is recommended that you enter in your camera's main stream and substream path for best operation on this decoder. As an example, we are using Nelly's P-series camera which has an RTSP stream path of Main Stream: rtsp://IPADDRESS:554/ch01/0 Sub Stream: rtsp://IPADDRESS:554/ch01/1 (this is just an example, your camera's rtsp stream path will most likely be different) After you enter in all the info, click "Apply" and "OK"
Add Mode Protocol Domain Name Port Username Password Total Camera Nu	mber	Domain N Custom 192.168.1. 0 admin ***** 1	lame	 ✓ rseries rtsp stre 	vam v	On the next screen be sure to select the protocol that you named. Enter in the camera's IP address and username and password. Click OK when done.

Still having trouble? Shoot us your issues at:

Sales@IPCamPower.Com

1-855-906-6498

🛑 www.ipcamp<u>ower.com</u>

Are you a professional installer? Please sign up as a dealer with us to receive discounted pricing on all of our products: www.ipcampower.com/dealers