Four Steps to Setup the IP Cameras on TIGERSECU Nova Super HD DVR

Step 1. Connect your IP camera to the Internet, ensure the IP camera and DVR are on the same Network. (Send your IP camera brand and model number to <u>service@tigersecu.com</u> to check the camera compatibility)

Camera	СН С	IP Mode	Video formats	Resolution
	1	Select	Analog	
Live View	2	Select	Auto 👻	
Image Setting	3	Select	Auto 👻	
	4	Select	Auto 👻	
Privacy Mask	5	Select	Auto 🔻	
PTZ	6	Select	Auto 🔻	
	7	Select	Auto 👻	
	8	Select	Auto 👻	
	9	Select	Auto 👻	
	10	Select	Auto 👻	
	11	Select	Auto 👻	
	12	Select	Auto 👻	
	13	Select	Auto 👻	
	14	Select	Auto 👻	
	15	Select	Auto 👻	
	16	Select	Auto 👻	

Step 2. Go to DVR Main menu - Camera menu - Camera - Tick on IP Mode column - Click Select.

Step 3. Add an IP camera using the ONVIF protocol or RTSP stream links.

① Using the **ONVIF** protocol:

Select **ONVIF**, click **Refresh**, and wait for a few seconds.

The IP camera will appear in the list. Click the **Select** button. Then click **Apply**.

* Enable KeepAlive only if the IP camera frequently goes offline.

Search Camera 🛛							
ONVIF 🚽	Nam	e	ONVIF (192.168.21.100)				
IP			192.168.21.100				
	POR	г	80	Þ			
User			admin				
Passwo		ord	••••				
	KeepAl	ive					
	Even	ıt	Base Subscription			on 🚽	
	Stream P	rofile	Main Stream < 1 🖻 🛛 Sub Stream <		Stream < 2 🕨		
						Clear	
Refresh							
UID			IP		PORT		
48:ea:63:a0:d7:2f		192.168.21.100		80	Select		

② Using **RTSP** stream links:

Select **RTSP** and enter the IP camera's **Name**, **Main Stream Url**, **Sub Stream Url**, **User** and **Password**. Then click **Apply**.

* **KeepAlive** is set to Off by default for RTSP IP cameras. Adjust the settings only if the IP camera frequently goes offline.



Step 4. Go back to the Camera page. The added IP camera should be applied to the channel, then click **Apply**.

сн	IP Mode		Video formats	Resolution
1		Select	rtsp://192.168.21.106:	
2		Select	192.168.21.100:80	1920x1080
				Apply