Working with Blue Iris software

Phylink camera offer RTSP and HTTP streaming. This allows for integration with other third-party software, which use the camera stream in programs like Blue Iris, iSpy, Sighthound Video, Milestone XProtect Go and other leading software.

Blue Iris software has more video security features and has added the PHYLINK brand to its support list. To set up camera to work with Blue Iris software, you do not need to set anything for camera. Please follow the below 3 steps.

Step 1

Start Blue Iris software and click + button at top/right of camera's window to add a camera.



Step 2

Type the IP address of camera to "IP or host name" field in the Network IP camera configuration dialog box. You can use the Phylink Camera Live software to search the local camera to find the IP address of camera. Select"PHYLINK Cube, Bullet, RSTP" from the Make/model field.

Network IP camera configuration	X
Address IP or host name 192.168.2.100 H HTTPS (JPEG cameras only) Media/video/R Make/model: PHYLINK Cube, Bullet, PLC RTSP	TTP port 80 (v) TSP port 554 (v) Vser admin Password *****
Attempt auto-configure on HTTP, RTSP and port: 8999	Inspect now
Video Path /live/0/h264.sdp Params Camera Audio Path Format 64 kbps 6.711 u-law	Network options Receive buffer (MB) Use RTP/UDP ports: 7000 Send RTSP keep-alives Use RTSP/stream timecode Skip initial DNS and reachability tests Framerate limiting compatibility mode JPEG decoder compatibility mode
Click Cancel for USB or analog source	OK Cancel Help



Keep the other settings with default value. If you have changed the password please type the new password in password field. Click OK when done.

Select the image size that you want to view later in the camera's window from the Image format section.

lew camera	-	0 0				-		×	
Alert	5	Schedule	e PTZ/Control				Watchdog		
General	Video	Audio	Motio	n/Trigger	Reco	rd P	ost	Webcast	
 Device ty Screet 		ſ	UScreen	Capture filt	er (reco	mmende	d)	~	
O USB, Firewire, or Analog									
Input Advanced.								ced	
Netwo	Network IP 192.168.2.100:80 Configure							ure	
Broade	cast from clie	ent app							
Image fo Size:	rmat 1280 x 720		-	Fram	e rate:	1000000 [10.00 fps	1 +	
	🗌 Area of ir	nterest (AOI)	Edit.		[🗸 Adjust i	automatio	cally	
	Anamorp	hic (force size	e) Rotate: No						
	🔲 Flip left/r	ight							
				Delay (msec):	0	▲ ▼		
Text and	Graphic Ove	rlays		Edit]			
				ОК		Cancel		Help	

Step 3

Click the Audio page and enable audio capture hardware. Select the "IP camera stream" from Device section. Click OK when done.

lew camera	0	0				-			×
Alerts	Alerts Schedule		PTZ/Contro			ol	ol Watchdog		
General Vid	eo	Audio	Motic	on/Trigger	Re	cord	Post		Webcast
🗷 Enable audio	capture h	ardware							
Device									
IP camera st	ream								
DirectShow	camera	[Force	e 48kHz (DV	cams)				
O DirectShow	capture d	evice							Ŧ
WDM list		Input:					- P	roper	rties
		Format:					-	EQ	
Ga	ain:	1 I	1 1	0		i 1	100.09	6	
Options									
Vebcast au	dio				° 1	23	456	7	
Record audi	o <mark>during</mark> p	orofiles:		[/ /	v	v v v	V	
Trigger the o	amera du	ring profile	s:		\checkmark	1	/ / /	\checkmark	
√ Use 1 se	cond aver	age intensi	ty	I					
			Sens	itivity:		-0			(max)
				ОК		Car	ncel		Help



If your settings are all correct, you should now be viewing the live video from your camera. Click the listen button at bottom/right of camera's window to hear the sound picked from the camera's microphone.



To learn more features about Blue Iris, please refer to the help documents or visit their support website at http://blueirissoftware.com/support

Find additional support and information

For more information or support, visit http://www.phylink.com or contact support@phylink.com



Scan QR Code to get support

Phylink and the Phylink logo are trademarks or registered trademarks of Phylink Solutions LLC. One Commerce Center-1201 Orange St. #600 WilmingtonDelaware19899 United States