reolink

How to add Reolink cameras in Blue Iris

Note:

- 1, please check compatibility of your Blue Iris version;
- 2, please set H.264 profile of Reolink camera to Baseline.

STEP 1. Launch Blue Iris and click + button at the top/right of the camera area OR right click your mouse at the camera window;



STEP 2. Name the camera and choose **Network IP** as the connection type then click **OK** to move forward;

*Please check Enable audio if your camera supports audio.

reolink

| Short name Cam1 (for URLs and filenames) Names must be unique among all cameras Type Network IP OUSB, Analog, other Import from exported .reg file Options Enable audio Enable audio Intert to disc recording (no re-encoding) | Full name | Full name My Camera 1 | | | | |
|---|-------------|-----------------------|------------------|----------------------|---|--|
| Names must be unique among all cameras Type Import IP USB, Analog, other Import from exported .reg file Options Import from exported .reg file Import from exported .reg file | Short name | Cam1 | (for URIs and | filenames) | | |
| Type Network IP USB, Analog, other Import from exported .reg file Options Enable audio Enable motion detector Direct to disc recording (no re-encoding) | | Names mus | t be unique amo | ong all camera | s | |
| Network IP USB, Analog, other Import from exported .reg file Options Options Enable audio Enable motion detector Direct to disc recording (no re-encoding) | Туре | | _ | | | |
| ○ USB, Analog, other ○ Import from exported .reg file Options ☑ Enable audio ☑ Enable motion detector □ Direct to disc recording (no re-encoding) | (| Network | IP | | | |
| O Import from exported .reg file Options ☑ Enable audio ☑ Enable motion detector □ Direct to disc recording (no re-encoding) | 50 | 🔾 USB, Ana | log, other | | | |
| Options ☑ Enable audio ☑ Enable motion detector □ Direct to disc recording (no re-encoding) | (| O Import fr | om exported .re | g <mark>fil</mark> e | | |
| Enable audio Enable motion detector Direct to disc recording (no re-encoding) | Options | | | | | |
| Enable motion detector Direct to disc recording (no re-encoding) | 🗹 Enable au | udio | | | | |
| Direct to disc recording (no re-encoding) | 🗹 Enable m | otion detec | tor | | | |
| | | disc recordi | ng (no re-encodi | ing) | | |
| | Direct to | | | | | |
| Office and a second | Direct to | | | | | |

STEP 3. Click **Find/Inspect** to scan for Reolink camera OR input IP address manually if you failed to scan, then complete information as below:

reolink

| | | | | | | 1 | | anna an ga | |
|--------------------------|----------|-------------------------------|-----------------------|------------------|-------|----------------------------|------------|------------|--|
| ttp:// v 192.168.177.233 | | | | | | Find/inspect | | | |
| ι | lser | admin | Password | **** | Show | Blank address t | to search | for camera | |
| Make | ReoL | ink | ~ | | | Media/video/RTSP port | 554 | | |
| Model | RLC-4 | 410/411/420/42 | 22/423 Baseline RTSP | | ~ | Discovery/ONVIF port | 8000 | ÷ | |
| /ideo | | | | | Netwo | rk options | | | |
| Path | /h26 | 4Preview_01_ | main | | | Receive buffer (MB) | 3.0 | • | |
| Params | | | | | Use | RTP/UDP ports: | 7000 | * | |
| Camera | Camera 1 | | | | ⊠ Ser | Send RTSP keep-alives | | | |
| | | | | | ⊡ Use | e RTSP/stream timecode | | | |
| udio Path | [| | | | Ski | p initial HTTP DNS and re | 2achabilit | y tests. | |
| Format | 64 kb | ps G. <mark>71</mark> 1 u-law | | | | Decoder compatibility mode | | | |
| | Set | up RTSP back-o | channel for talk supp | ort (PCM-U forma | t) | t events with PullPointS | ubscripti | on | |

reolink