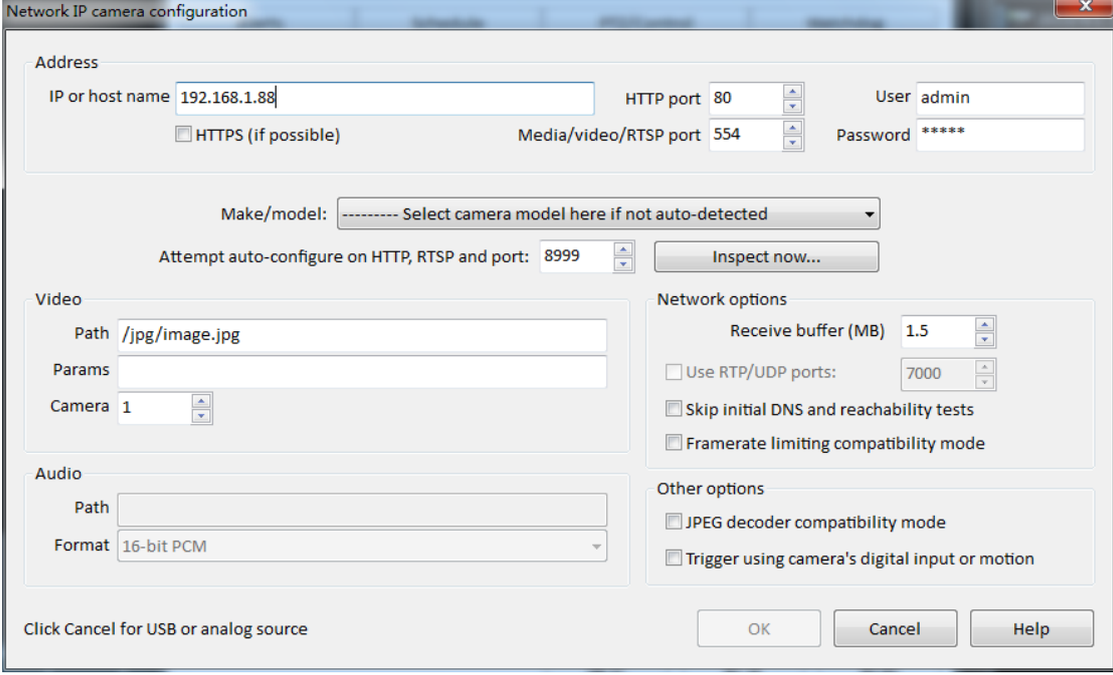


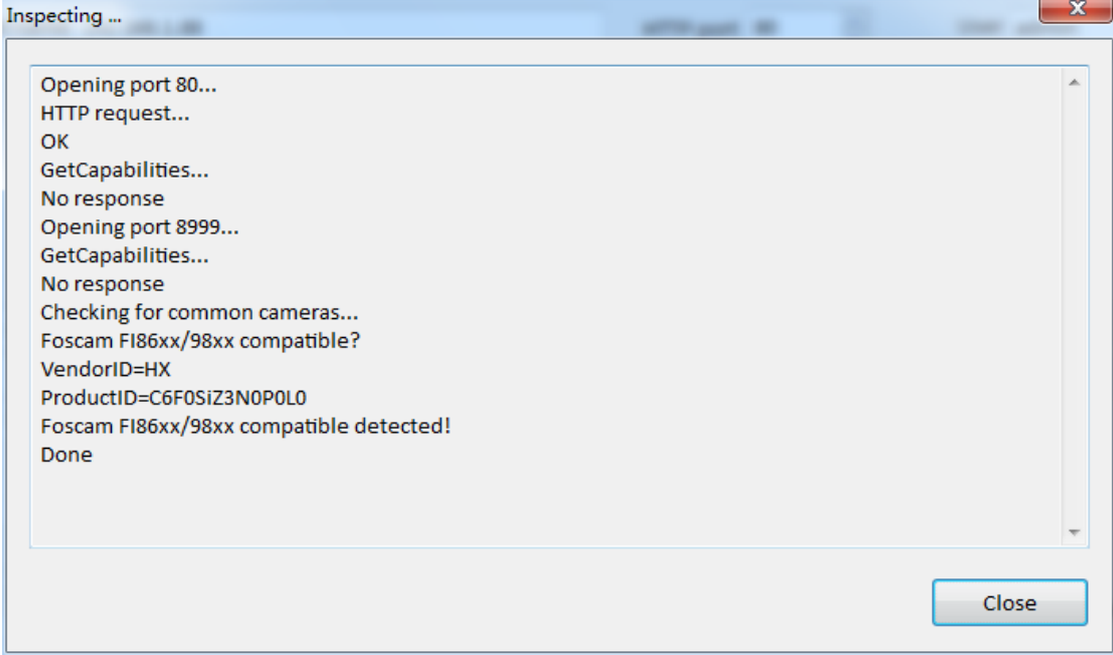
How to add IP Camera on Blue Iris

1, My Camera IP address is 192.168.1.88.



The image shows a 'Network IP camera configuration' dialog box. It has several sections: 'Address' with fields for IP or host name (192.168.1.88), HTTP port (80), User (admin), Media/video/RTSP port (554), Password (*****), and a checkbox for 'HTTPS (if possible)'. Below this is a 'Make/model' dropdown menu and an 'Attempt auto-configure on HTTP, RTSP and port:' field set to 8999, with an 'Inspect now...' button. The 'Video' section has a 'Path' field (//jpg/image.jpg), a 'Params' field, and a 'Camera' dropdown (1). The 'Audio' section has a 'Path' field and a 'Format' dropdown (16-bit PCM). The 'Network options' section includes a 'Receive buffer (MB)' field (1.5), a checkbox for 'Use RTP/UDP ports:' (7000), and checkboxes for 'Skip initial DNS and reachability tests' and 'Framerate limiting compatibility mode'. The 'Other options' section has checkboxes for 'JPEG decoder compatibility mode' and 'Trigger using camera's digital input or motion'. At the bottom are 'OK', 'Cancel', and 'Help' buttons, and a note: 'Click Cancel for USB or analog source'.

2, Click inspect now

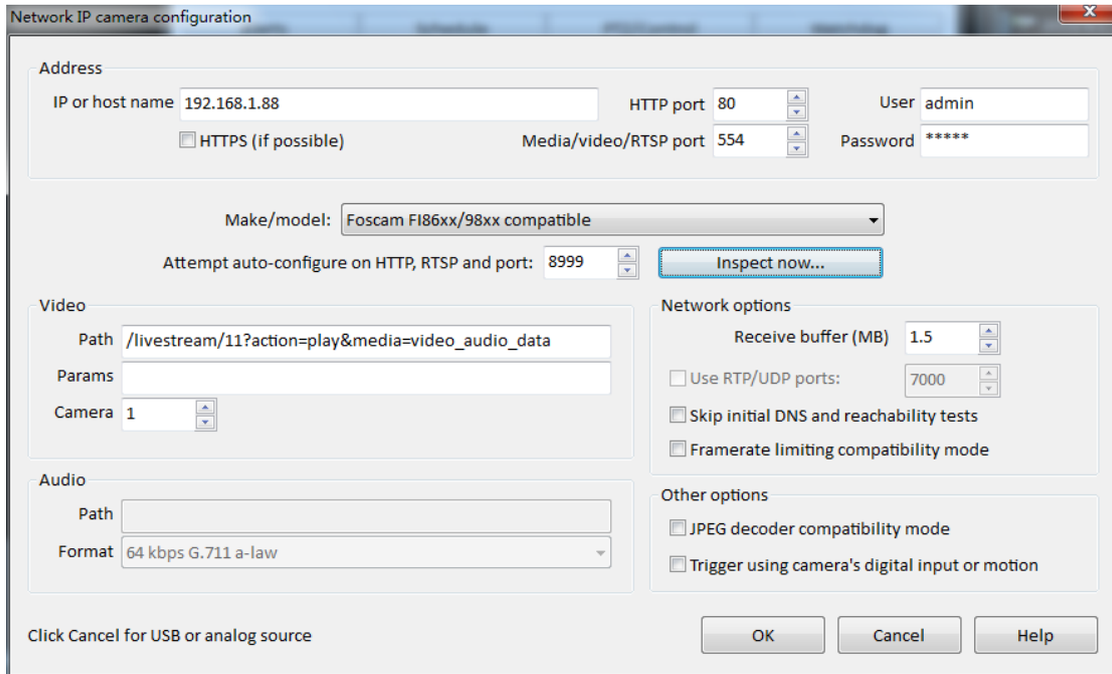


The image shows an 'Inspecting ...' dialog box with a text area containing the following log output:

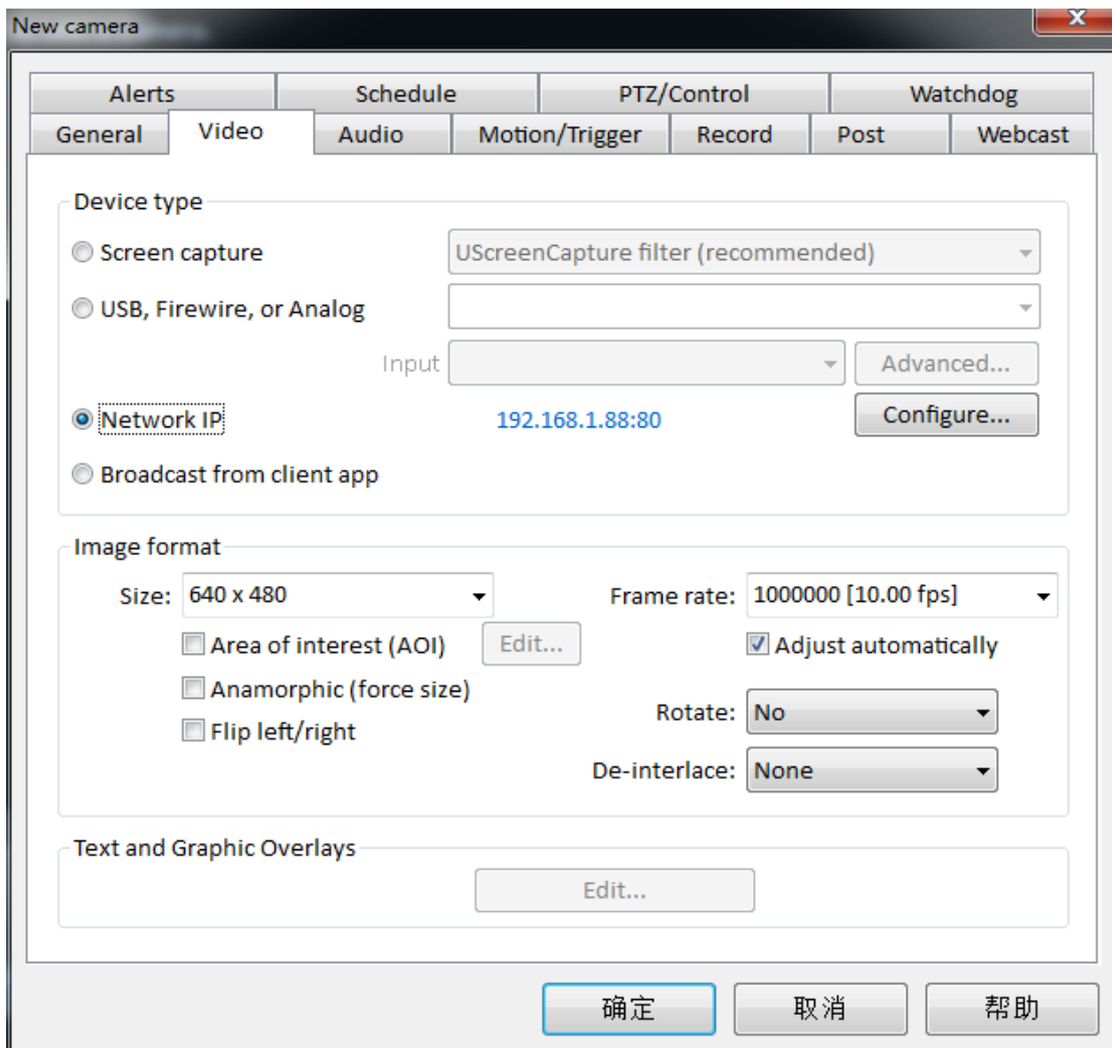
```
Opening port 80...
HTTP request...
OK
GetCapabilities...
No response
Opening port 8999...
GetCapabilities...
No response
Checking for common cameras...
Foscam FI86xx/98xx compatible?
VendorID=HX
ProductID=C6F0SiZ3N0P0L0
Foscam FI86xx/98xx compatible detected!
Done
```

At the bottom right of the dialog box is a 'Close' button.

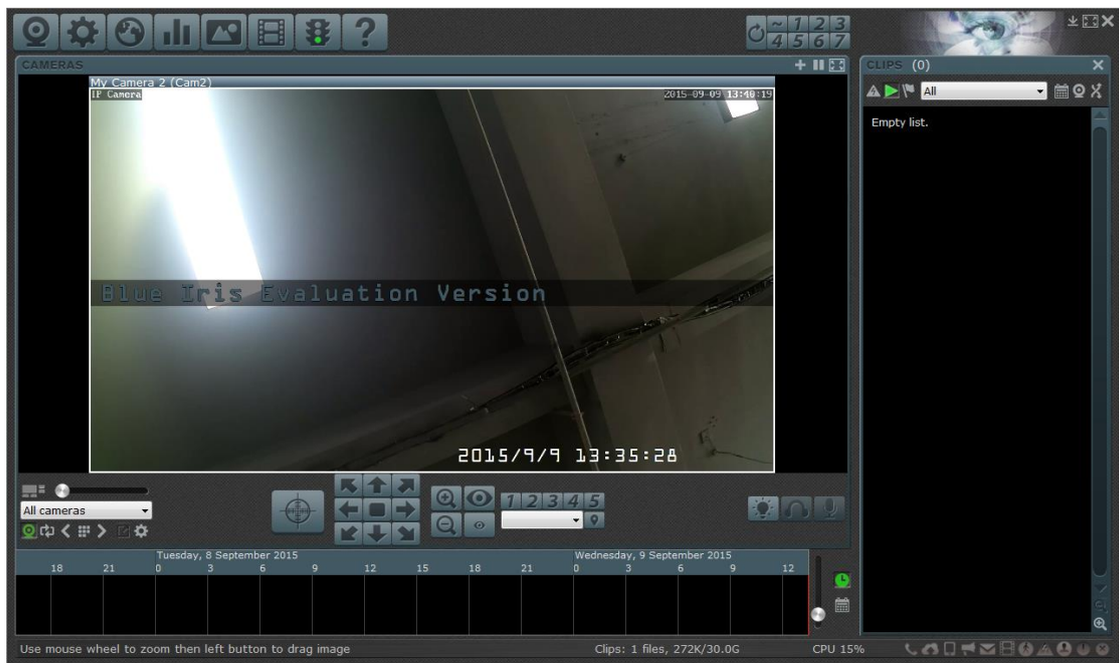
3, Click close



4, Click OK



5, Click OK



6, Add successful