

Working with LuxRiot

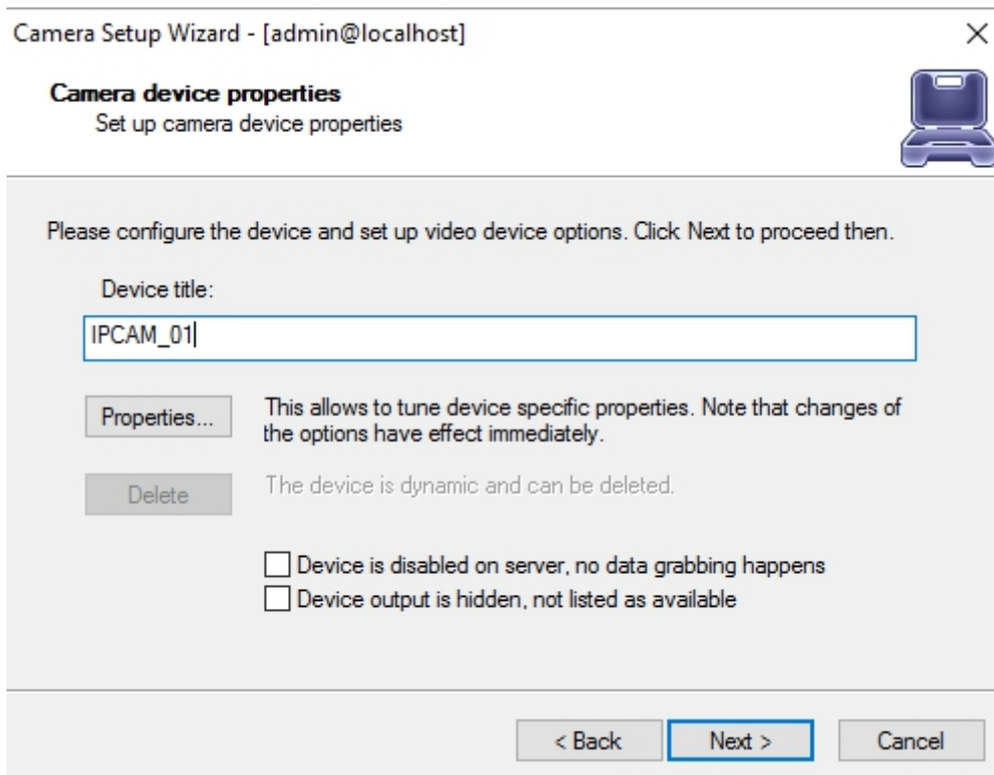
For PCs in residential applications, BlueIris from www.blueirissoftware.com works well for up to 16 cameras and is a great deal at just \$59.95. Stepping up to business applications with multiple servers and hundreds of cameras at different locations, For PCs in residential applications, BlueIris from www.blueirissoftware.com works well for up to 16 cameras and is a great deal at just \$59.95. Stepping up to business applications with multiple servers and hundreds of cameras at different locations, LuxRiot from www.luxriot.com is the professional's choice.



For more details please visit <http://www.luxriot.com>

Step 1

You will need to go through the **Camera Setup Wizard** to add and initially configure a IP camera. You may start this operation from: **Server -> Selected Server -> Task -> Camera Setup Wizard**.



Camera Setup Wizard - [admin@localhost]

Camera device properties
Set up camera device properties

Please configure the device and set up video device options. Click Next to proceed then.

Device title:
IPCAM_01

Properties... This allows to tune device specific properties. Note that changes of the options have effect immediately.

Delete The device is dynamic and can be deleted.

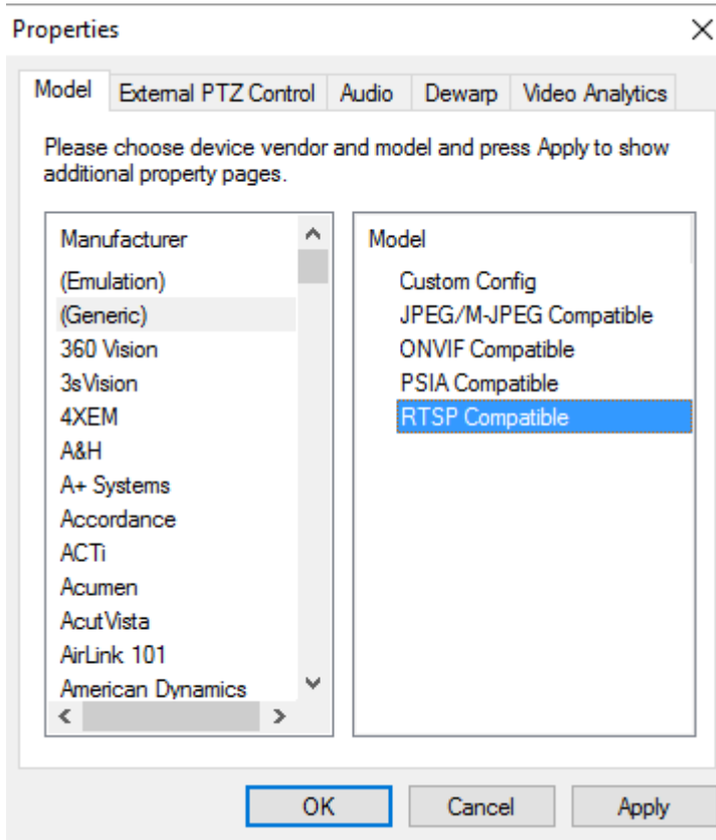
Device is disabled on server, no data grabbing happens
 Device output is hidden, not listed as available

< Back Next > Cancel

Type a name for your camera in "Device title" field and click Next.

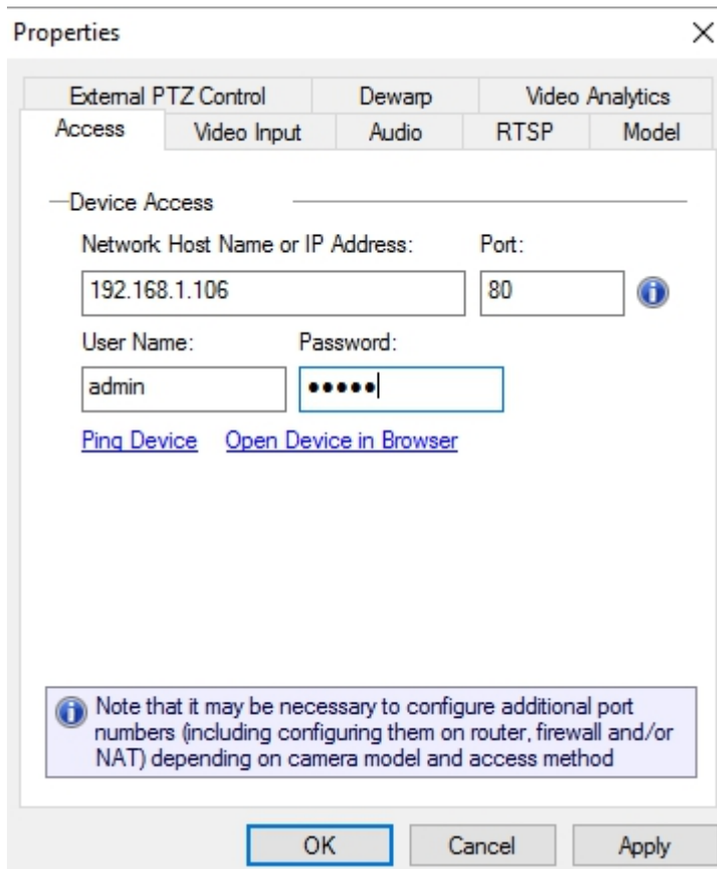
Step 2

To configure LuxRiot software, you would not use Phylink as the manufacturer since LuxRiot has not been updated yet for our cameras. Instead, you would select "**Generic**" as the manufacturer and "**RTSP Compatible**" for camera type and then configure it as follows:



Step 3

In the "Access" tab you'd add the IP address and port, as well as the username and password. The port is generally 80 for all cameras on your own network, and 8150 for the first remote camera.

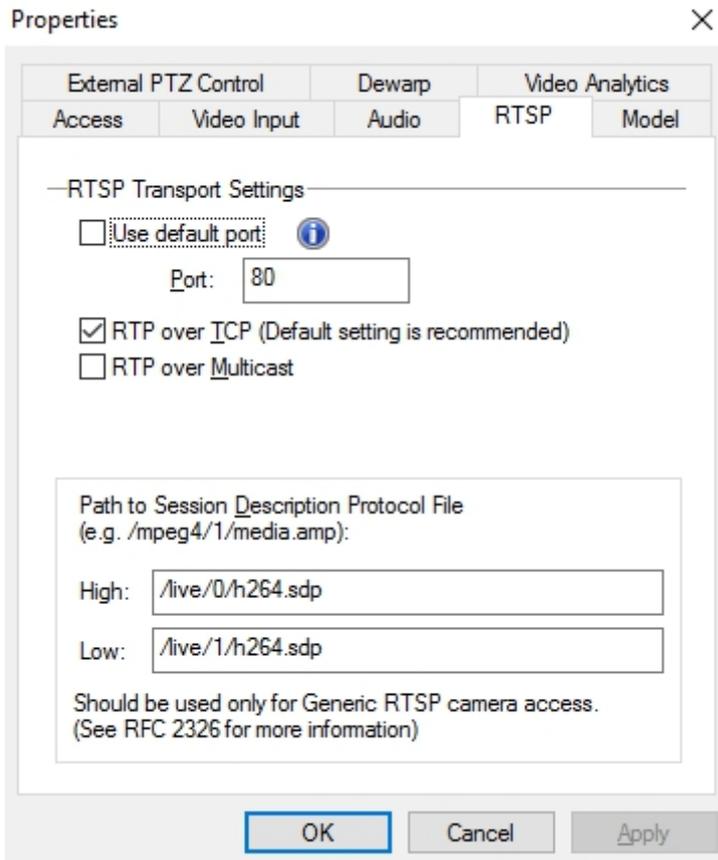


Step 4

Then in the **RTSP** tab you would uncheck "Use default port" since that generally uses the wrong value 554. Instead, you'd add the exact same port as you used on the "Access" tab, generally 80 for all local cameras and 8150 for the first remote camera.

The option "**RTP over TCP**" should be checked.

There are 2 "**Path**" fields for the session description file, one for high resolution and one for low resolution.



In the "High" field you would enter: /live/0/h264.sdp

The "Low" field can remain blank or: /live/1/h264.sdp

Click OK to save your settings.

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

Phylink and the Phylink logo are trademarks or registered trademarks of Phylink Solutions LLC.
One Commerce Center-1201 Orange St. #600 Wilmington Delaware 19899 United States