Get camera stream:

1. Download and install "ONVIF Device Manager" (<u>https://sourceforge.net/projects/onvifdm/</u>).

2. Run "ONVIF Device Manager". You should get the list of detected cameras as shown on the picture.



3. Log in into the camera, depending on camera you need to insert login and password to get stream link.



4. Click on the camera, if error occurred login and password may be incorrect or the camera does not support ONVIF – in that case contact camera reseller for more information. Select profiles menu, choose desired profile(1) and click select(2).



5. Click on "Live video" to get stream link. Copy the stream link to check it in another program.



6. Install and run VLC to check camera stream(<u>http://www.videolan.org/vlc/download-windows.html</u>)

7. Open stream – media \rightarrow open network stream(CTRL + N)



8. Paste stream link into textfield and click open, wait a few seconds, if error occurred check stream link again.

🛓 rtsp://192.168.50.142:554/0 - VLC media player	_	o ×	<
Plik Odtwarzanie Dźwięk Obraz Napisy Narzędzia Widok Pornoc			
2017-05-04 Thu 08:45:12			
Plik (£) Płyta (g) *** Sieć (n) *** Urządzenie przechwytywania Protokół sieci			
Intsp://192.166.50.142:554/0 ✓ http://www.example.com/bream.av/ mp//@1234 ✓ mp//@1234 ★ mp//@1234<			
0:00		00	0:00
		100%	
	 ()) ()) ()) 	45	
	^{///} 2017-0	05-04 2	2)