



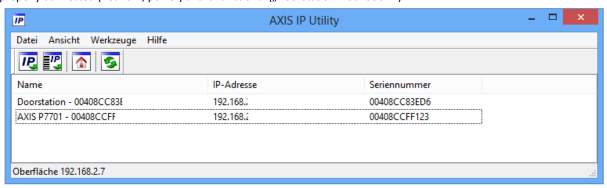
English

How to connect the door station to a television (TV) screen or analog monitor

- Buy an AXIS P7701 Video-Decoder: http://www.axis.com/products/cam_p7701/
- The Video-Decoder supports video and one-way audio, so you can see who is in front of the door and listen to the visitor. Talking to the visitor, opening the door and hearing the door-bell is not supported by the Video-Decoder.
- Connect the Video-Decoder to your local network (LAN) and power. The Video-Decoder MUST be in the same LAN
 as the door station!
- Wait for 2 minutes
- Save the IP Utility on the desktop of a Windows PCs, which is located in the same local area network (LAN) as the door station

http://www.myintercom.de/downloads/iputility.exe

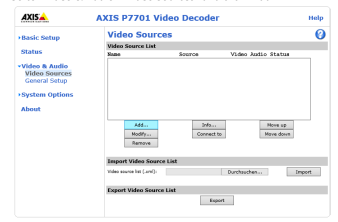
- Start the IP Utility with administrator rights (right click on "iputility.exe"> Run as Administrator)
- You will see the door station as well as the Video-Decoder "AXIS P7701" within the IP Utility listing, if the system is properly connected (network, power) and is functional ("Doorstation 00408C...")



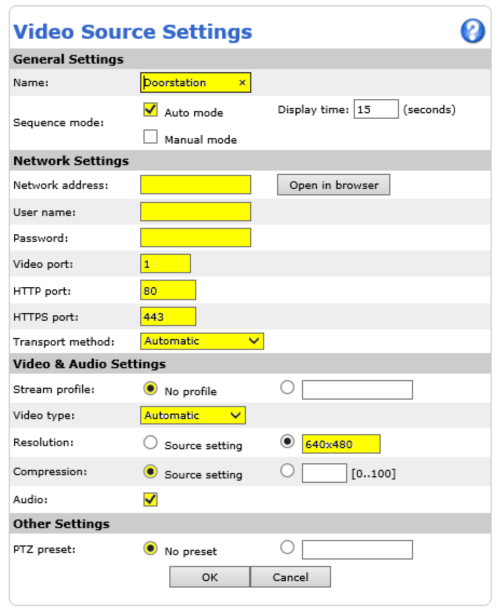
- Enter the IP-Address of the AXIS P7701 in your webbrowser (the screenshot from above is just an example!)
- Set the root password to "pass"



■ Go to "Video & Audio > Video Sources" and click "Add..."



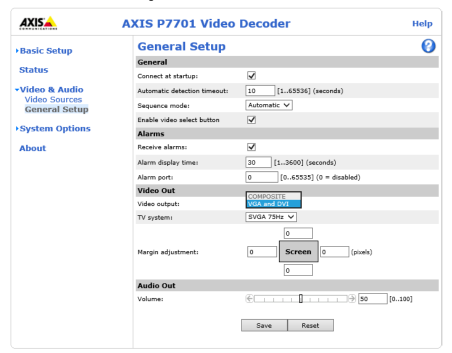
In the window that appears enter the data as shown below. The "Network address" must be the IP-Address of the door station as shown in the IP Utility. "User name" and "Password" must be a valid user name and password which you have added to the myintercom doorstation using the myintercom App ("myintercom App > Settings > Administration").



Press "OK" to save the settings. You will see if the Video-Decoder is able to connect to the door station (Status: "OK").



• Go to "Video & Audio > General Setup" and set the "Video out" either to "COMPOSITE" or "VGA and DVI" and click "Save" to save the settings.



• Thats it, now you can connect your television (TV) screen or analog monitor to the Video-Decoder.