

FaceRig

In order to start FaceRig, you have to doubleClick SteamLogin_FaceRig on the Desktop. Then you need to go to



and select "FaceRigStudio Personal"

Connecting with RunCam 2 (IP Camera)



The RunCam2 Camera works like as if it is a WiFi-Router. The computer (be it a PC or a Mobile) will connect it as if it connects to a WLAN. Once it does, it will receive a IP-address (usually 129.168.1.10 - I dont think multiple device can connect).

Manual

1. Switch on RunCam Camera until Powerbutton lights up blue
2. Press WiFi Button until Wifi-Led blinks blue
3. Start WLAN and select RUNCAM2_846eb6 (or something similar)
4. Enter Password **1234567890**
5. Wifi-Led stops blinking
6. FaceRigStudio > Advanced UI> Advanced Tracking Configuration > Input Device
7. Input Type > IP Camera
8. IP Camera url >
rtsp://192.168.1.1:554/MJPG?W=720&H=400&Q=50&BR=5000000/track1
9. Connect.

Connecting with Axio Neuron

<https://www.youtube.com/watch?v=oOwaeGcOOc4>

Streaming Avatar



You need to have installed:

1. [OBS \(Open Broadcasting Software\)](#)
 2. [OBS->NDI](#)
 3. [NDI->Spout](#)
 4. [Spout](#)
1. Select "Broadcast" inside FaceRig

2. Open OBS (Open Broadcasting Software)
3. Create "Source/Quelle" → + → VideoRecording Device → select "FaceRig Virtual Camera"
4. RightClick new Source → Filter
5. Add Chroma Key
6. Menu→Tools/Werkzeuge→NDI-OutputSettings
7. Start NDI to Spout Application
8. Select NDI source
9. Open Spout Receiver

Custom Character

<https://facerig.com/docs/facerig-studio-docs/creating-a-custom-avatar-for-facerig/> Live2D avatars with Cubism Editor 3

<https://facerig.com/docs/facerig-studio-docs/facerig-studio-specific/live2d-tutorials-and-useful-links/>

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