

# Funscript Playback

- [Introduction](#)
- [Guide: streaming from SexLikeReal](#)
- [Guide: local video and funscript files](#)
- [Play funscripts using VLC and MultiFunPlayer](#)

# Introduction

## Funscript Players

### FapTap.net (Free)

Perhaps the easiest way to get started.

Currently single axis only. Compatible with a range of stroker devices, including SR6/OSR2 via serial connection.

### MultiFunPlayer (Free/Paid versions)

<https://yoooi0.github.io/MultiFunPlayer/>

Free version features:

- Streaming of TCode via Serial
- Streaming of TCode via UDP/Websocket - requires your device to be based on ESP32 and flashed with [Khrull](#) TCode firmware

Patreon subscriber version additional feature:

- Sync with SexLikeReal account. Stream videos directly to e.g. Quest 2 device, and MFP will stream the script to your stroker device

### XTPlayer (Free)

Cross platform TCode media player with library management and a local website for streaming to other systems.

Windows, Linux and Mac builds provided.

[Github](#)

[Patreon](#)

See github for features.

Binary releases can be found on Patreon and Github

# Legacy Funscript Players

Following funscript players can work, but are not recommended as they do not appear to be actively maintained.

<https://discuss.eroscripts.com/t/joyfunplayer-4-0-osr-tcode-player/1666>

# Guide: streaming from SexLikeReal

Note: requires paid subscription

# Guide: local video and funscript files

# Play funscripts using VLC and MultiFunPlayer

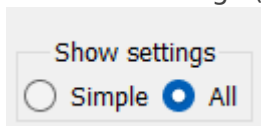
## What you need

- Your stroker
- [VLC Media Player](#)
- [MultiFunPlayer](#)
  - The standard release will ask you to download .NET runtime version 8
  - The *Self-contained* version doesn't require any extra dependencies, and will work out of the box

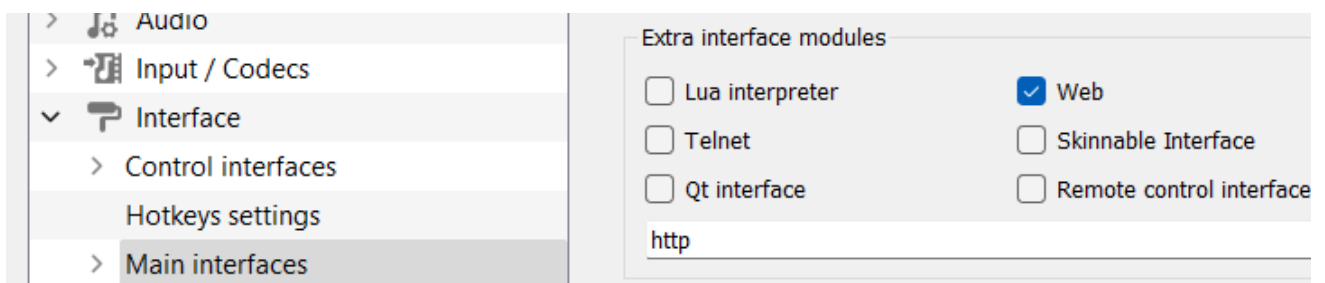
## Configuration

### 1. Configure VLC

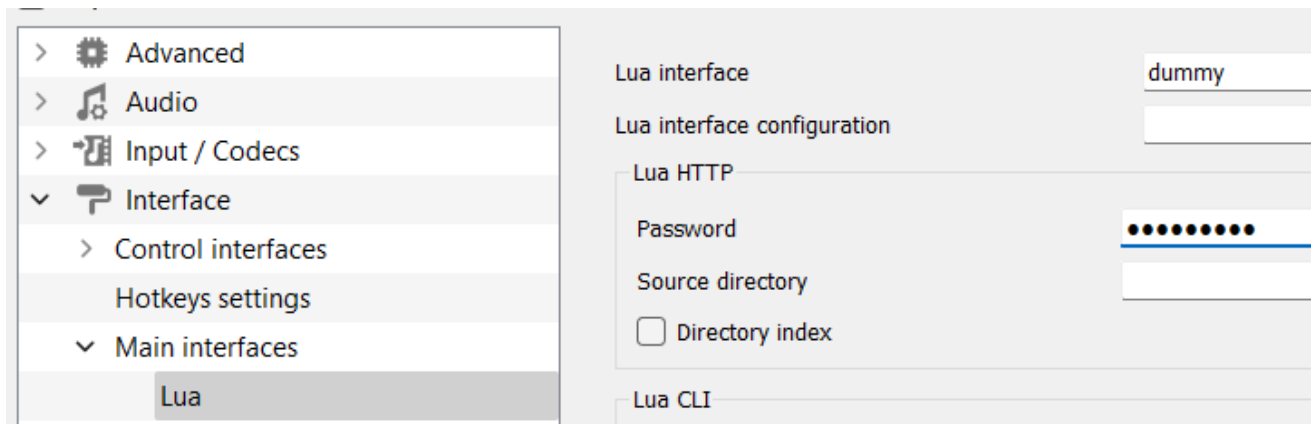
1. `Tools > Preferences` (Ctrl + P)
2. Show all settings (on the bottom left of the window)



3. Scroll down to `Interface` and **click on** `Main interfaces`  
Tick the checkbox for `Web`



4. Click on the arrow next to `Main interfaces`, go to `Lua`, and enter a password in the *Password* field.

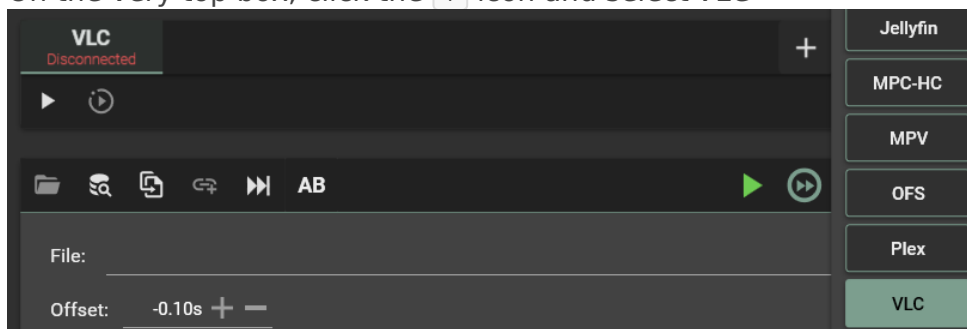


5. Save, close VLC and reopen it

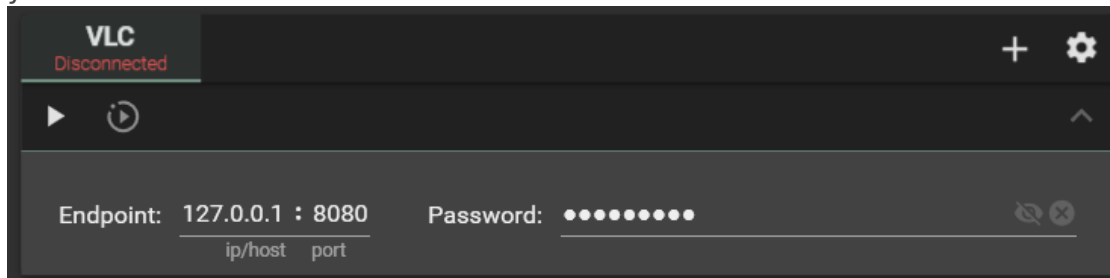
## 2. Configure MultiFunPlayer

### 1. Connect to VLC

- On the very top box, click the **+** icon and select **VLC**



- Click the dropdown arrow on the right of the box, and enter the same password you entered in the VLC Preferences



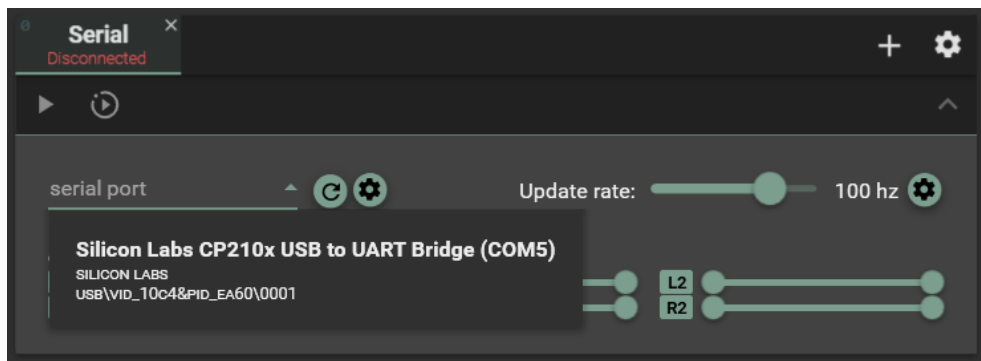
- Click on the Play button under the "VLC" tab, and it should connect to VLC

### 2. Connect to your stroker

- Plug in the USB cable
- At the very bottom of the interface, click on the **+** button on the right, and select *Serial*

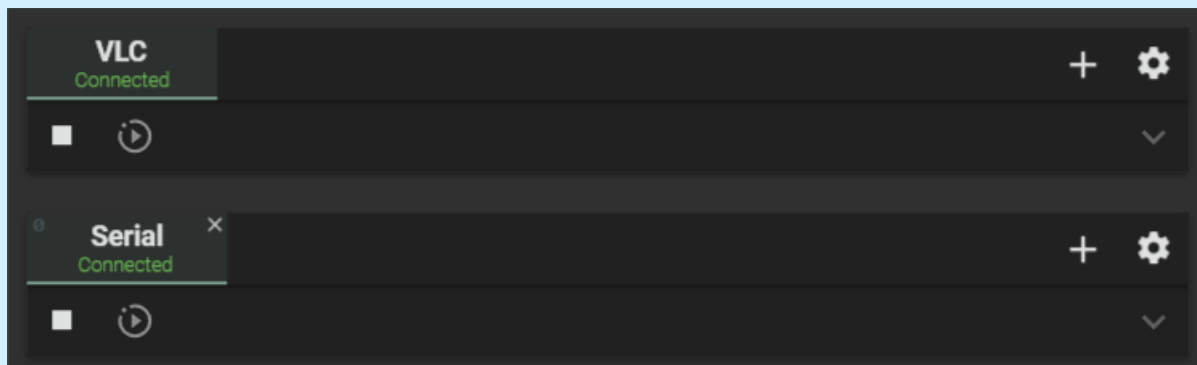


- Click the **serial port** dropdown menu, and select your microcontroller (pictured: **ESP32**)



- Click the play arrow under **Serial** to connect to it

Your interface should now look something like this



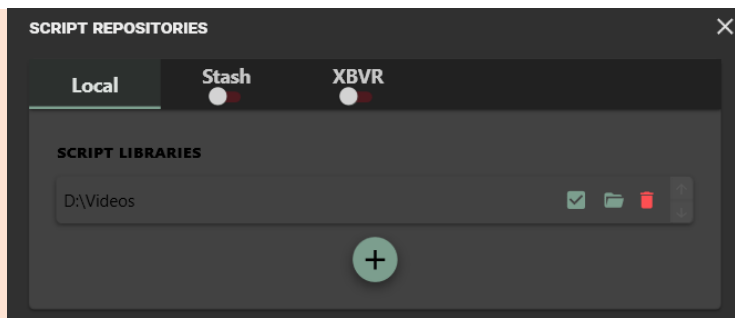
## Playing back a video alongside a funscript

1. Open a video with VLC
2. MultiFunPlayer will automatically pick up the funscripts and assign them to the right axes, if
  - They are stored alongside the video
  - They are in the same folder as the video
  - They are **named correctly**

In MFP version 1.28, it appears the funscripts don't load automatically alongside VLC. To remedy this, click the *Script Repositories* button (the three stacked pancakes with a magnifying glass), and add either the folder of your video as a source, or its parent folder and make it recursive using the checkbox to its right.







[Source](#)

The above issue seems to be fixed in version 1.29 Alpha

[Source](#)

Happy stroking!