

# CHPlayer V3

This documentation show haw to use the CHPlayer Version 3.



# Quick Guide

1) First you need an extra sound card. I would recommend a simple USB sound card.  
I actually do not think that e-stim requires any very expensive sound card.  
I use a small USB adapter sound card my self.  
It is also shown in the PDF file which can be downloaded from GitHub.  
Remember that this second sound card is what you have to connect to you E-stim device.

2) install the program like all other windows programs.  
You have to unzip file before you can install the program.  
There is 2 files setup.exe and Setup\_CHPlayerV3.msi. Press/execute setup.exe.  
(You can check MD5 on both files before install just to be sure no change is made)

3) Once the program is installed, just start it.  
In Windows 10, the program is always displayed in the start menu  
under recently added at the top of the start menu.

4) Before you load any files you have to select the 2. sound card you have installed  
This is shown under Audio Device at the top windows.  
When you have loaded files this is gray out. If you have to change audio device you have to  
close the program  
and start it again.

5) After starting the program and selected Audio Device, now select a Video file to play. Ex.  
MP4 Video file.  
This is selected either with the first button at the top left.  
It says "Select Video" when the mouse is held over the button.  
You can also select the same in File - Open Video  
Remember that when you select a Video file, it will automatically select the corresponding  
MP3 file in the same folder.  
it is this selected MP3 Audio file that is then played via sound card number 2.

6) Or you can select another MP3 file with second bottom.  
It says "Select Audio" when the mouse is held over the button.

7) That's it. Now you can start playing the Video like all other video player.  
There is a play bottom and stop / pause bottom etc.  
At the top left you can se haw long the file you have select is. When you play it show  
time on both Video and Audio to se it is in sync.  
The last button with arrows in each direction is to activate full screen

There is more help to be found in the Help Index in the programs help file.

# News

## **New in Version CH Player V2**

New in Version CH Player V2 is that you can use a separate Audio Device for Second Sound Output.



## **New in Version CH Player V3**

Replace VLC with Internal Microsoft Media Player



Replace NAudio with CSCore - .NET Audio Library



Sync Video with Audio and the ability to press pause and play.

# System Requirement

## **Operating system:**

Desktop version 32-bit or 64-bit version of Windows 10, Windows 8/8.1, or Windows 7.

## **Other system requirements:**

Microsoft .NET Framework 4.6.1 (x86 or x64)

USB Audio Adapter.

MP3 Files that you have to find at:

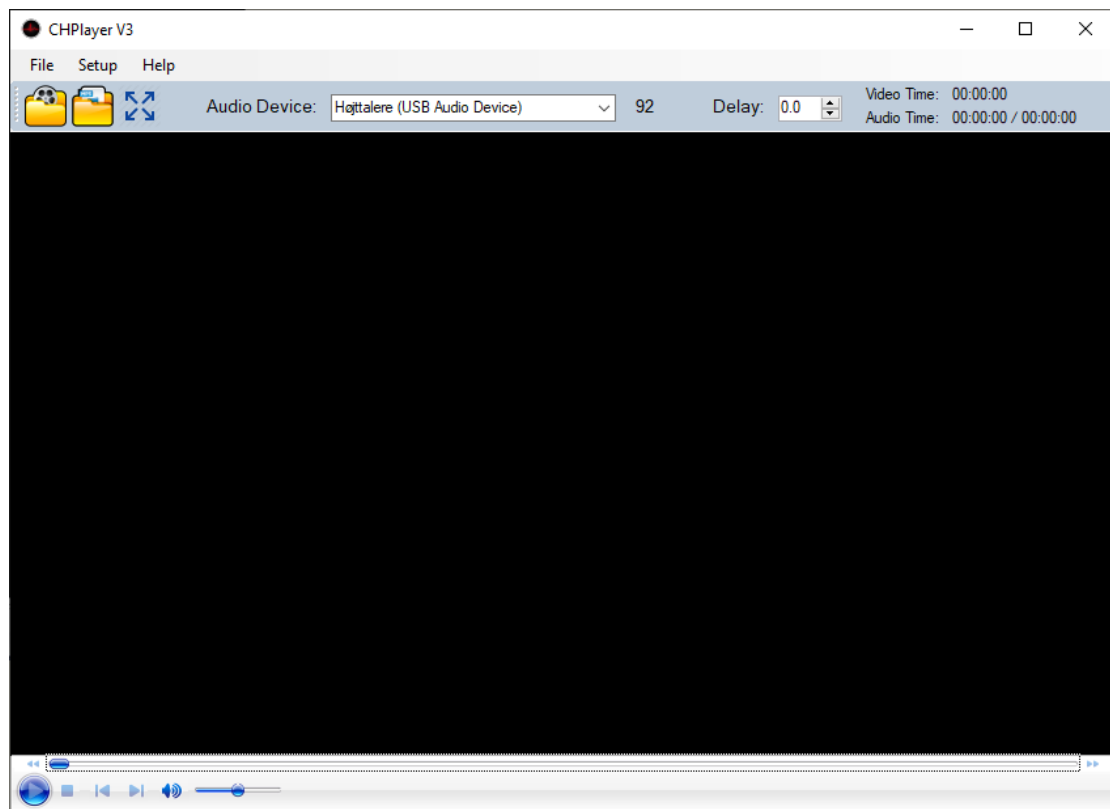
<https://milovana.com/forum/viewforum.php?f=15> or other links.

Link for all the major e-stim audio files thanks to LOLOL2.

<https://milovana.com/forum/viewtopic.php?f=1&t=22138#p267745>

MP4 Files that you have to find at <https://www.pornhub.com/> or other links.

# Main Menu



To open a Video use this Icon or use the File - Open Video.



When using this function it will automatic open the first Audio file present in the selected folder.

If you want to use another Audio file the use this MP3 Icon or use the File - Open Audio



This Icon is used to show video in Full Screen

Video Time: 00:00:00  
Audio Time: 00:00:00 / 00:35:15

Video Time and Audio Time. This will show that selected Video and Audio is in sync. Remember that not all Audio format can be in sync 100%. Every time Pause is used program will try to make a sync with Video file.

Audio Device: Realtek Digital Output (Realtek(R) Audio) ▾

This is used to select the Audio Device. You will get a drop down list of available Audio Devices in the system. Remember that it can only be set before you select Video and Audio File.

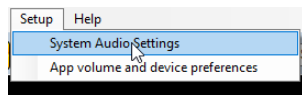
92

This shows Master Volume in Windows on selected Audio Device. Remember that this Program always set Program Volume to 100. But this is different from Master Volume. The Master volume can be set in Windows.



With the Windows Media player you can Play, Pause, Stop, Mute and select audio volume. Remember this is only the Volume on the Video, not the selected Audio file. The selected Audio file will always plays with volume at 100%.

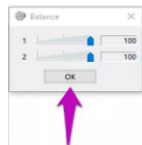
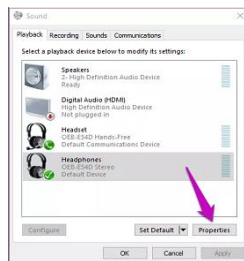
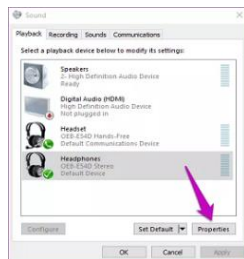
# Setup Menu



Setup System Audio Settings:

This start the mmsys.cpl and the setting here is the setting for the specific Audio Card.

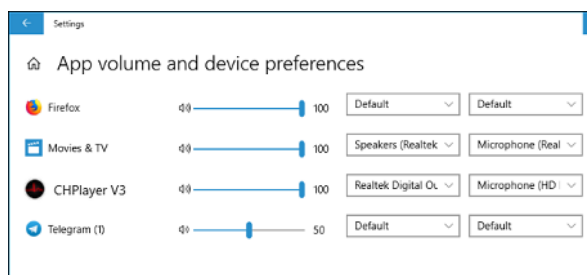
You can set any settings in the selected Audio Device and remember this is where you can set balance on you card. This is placed under Levels Menu under properties.



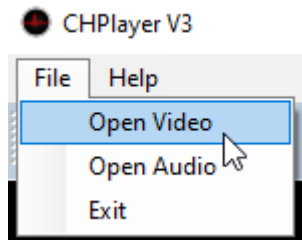
App volume and device preferences:

This is where you can setup Application Volume for the different started Applications.

Normal you will not use this settings. But you can check that CHPlayer is playing at 100 and on the selected Audio Device. This is just an ex.



# File menu



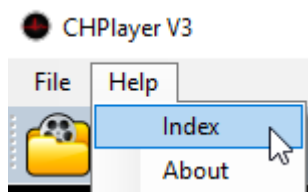
**Open Video:** Here you can select a Video and Audio file to play.  
(Same as using the Vide Bottom.)

When open a video file the program automatic open the first Audio file in folder.

**Open Audio:** This open a Audio File that is played on the second Audio Device.  
(Same as using the Audio Bottom)

**Exit:** This Close the Program.

## Help menu



**Index:** Show Help file.

**About:** Show the About Window.

