

How to make .VP6 videos

Swift stole this tutorial from Soundbarrier and made it into a Google doc. Original tutorial:

<https://eatsleepsexdiepeat.blogspot.com/2022/05/how-to-make-vp6-videos.html>

Video version of this tutorial by Beeg Carl: <https://youtu.be/0YqtdP5lOhI?si=0RyTq3rxGWUmSONb>

VP6 is the format used by videos such as car switch logos and intros to events.

Stuff you need to download:

[VP6 codec](#)

[Any Video Converter](#)

[Xvid](#)

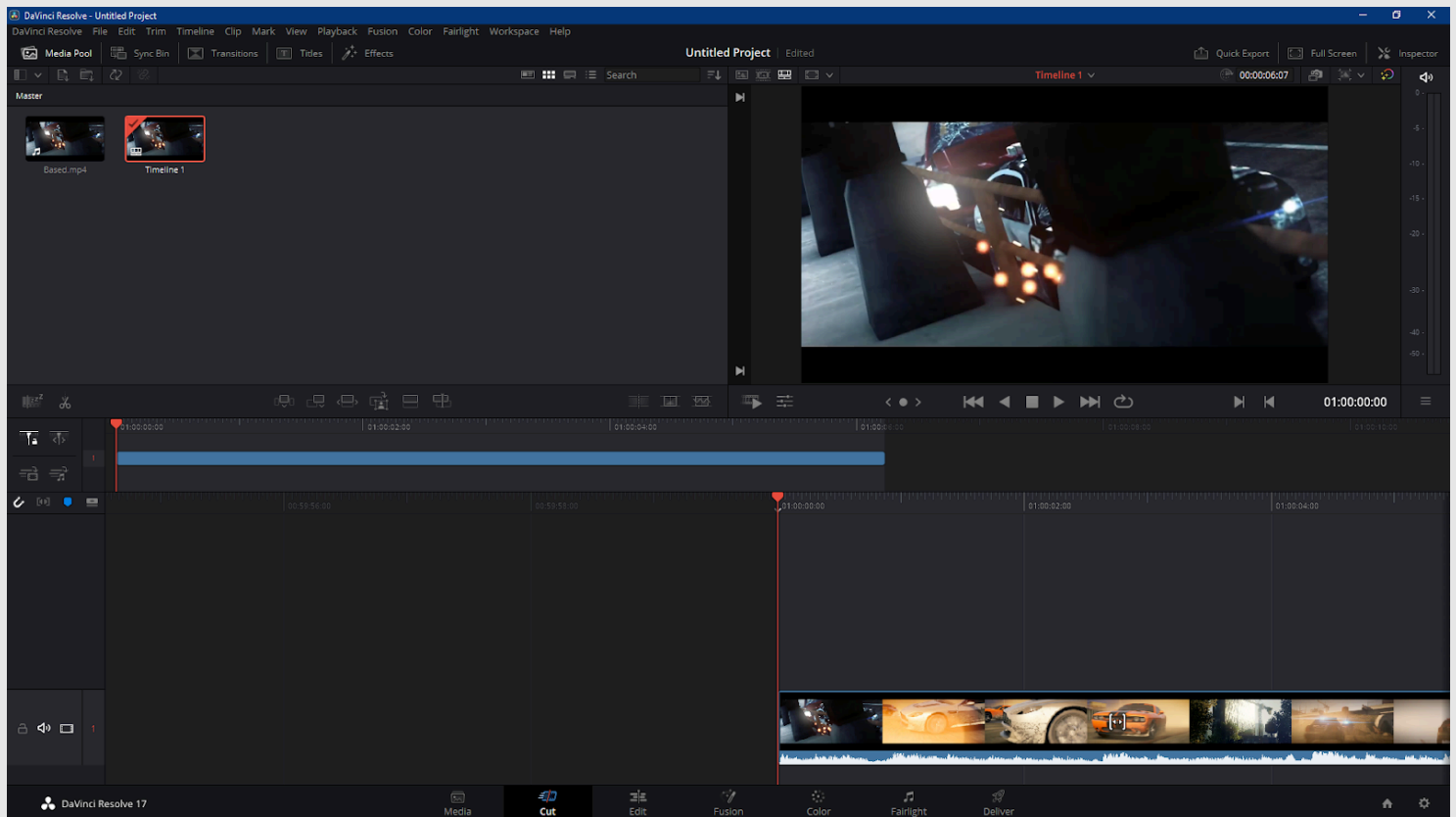
Video editor of your choice

Conversion to .AVI:

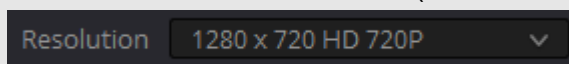
Go to your video editor (I use DaVinci Resolve)

Open the video you want to convert to .VP6

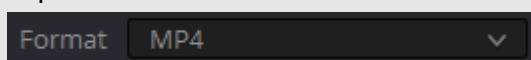
Make sure to shorten it the same as the length of the .VP6 video you're going to replace



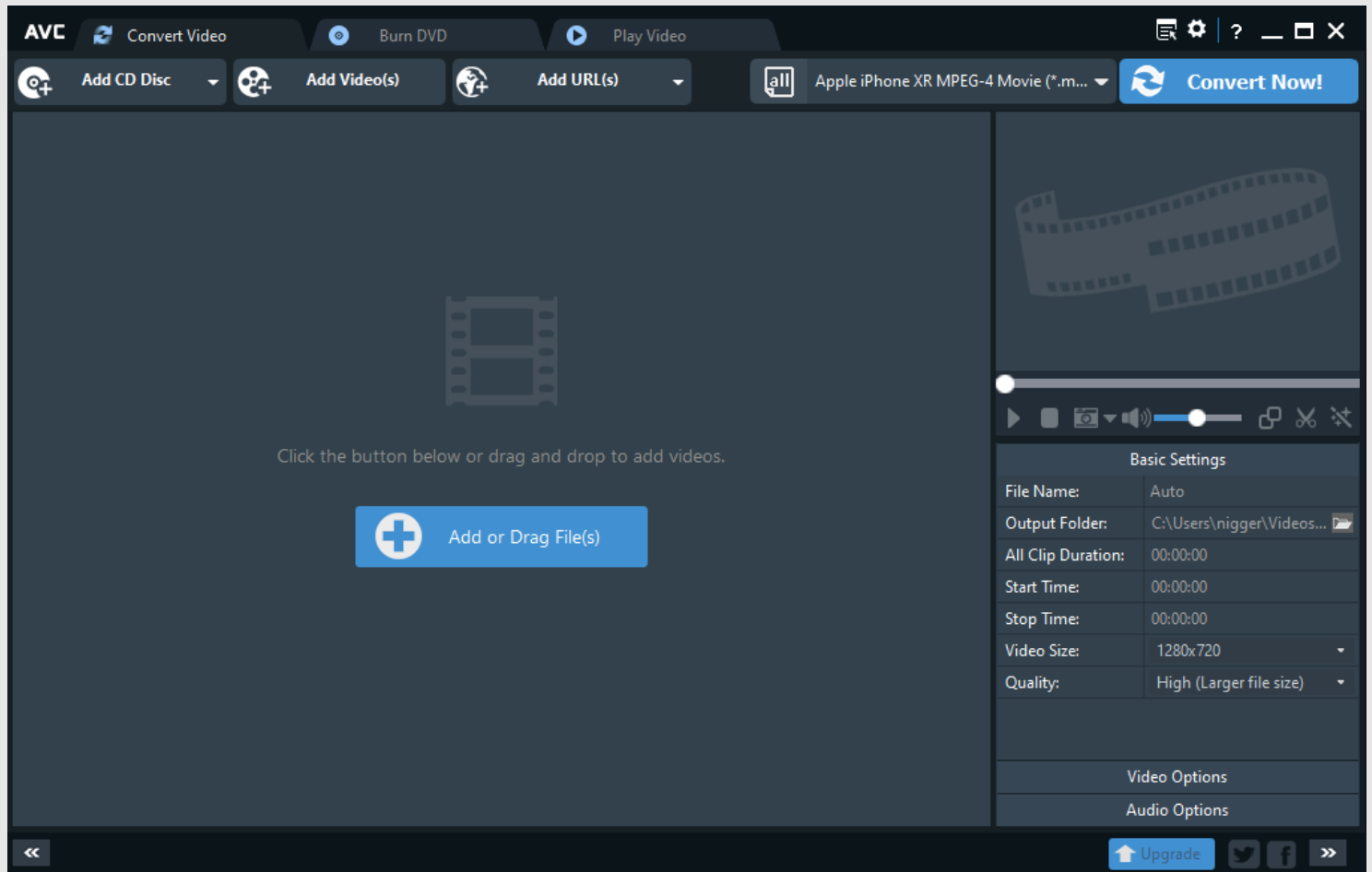
Resize the video to 1280 x 720 (1920 x 1080 will not work)



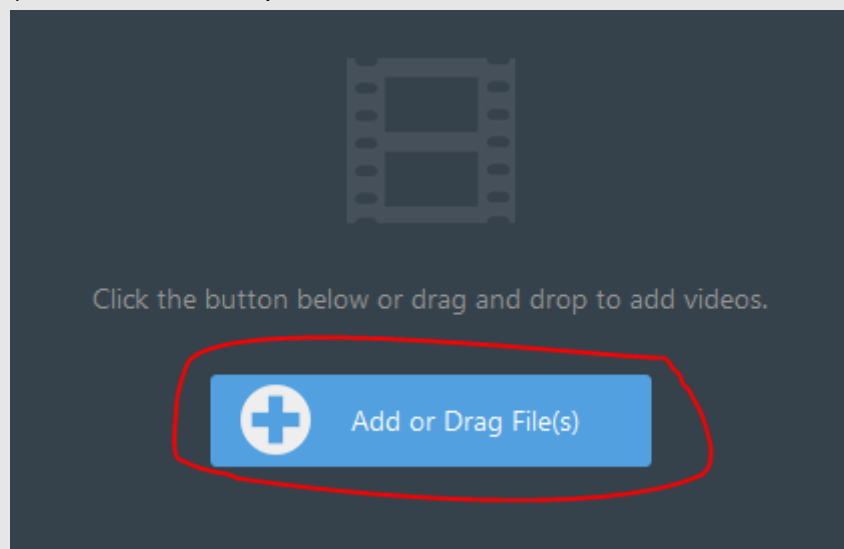
Export/Save as .MP4



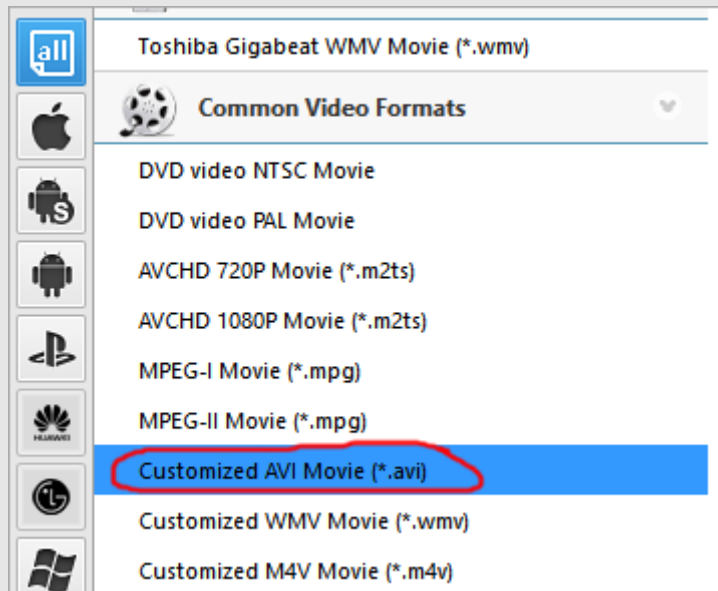
Open Any Video Converter



Click "Add or Drag File(s)" and select the exported/saved .MP4 file



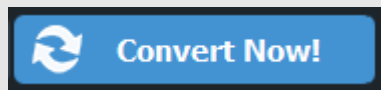
Select "Customized AVI Movie .avi"



Choose video codec "xvid", then frame rate to 30



Choose "convert now!"

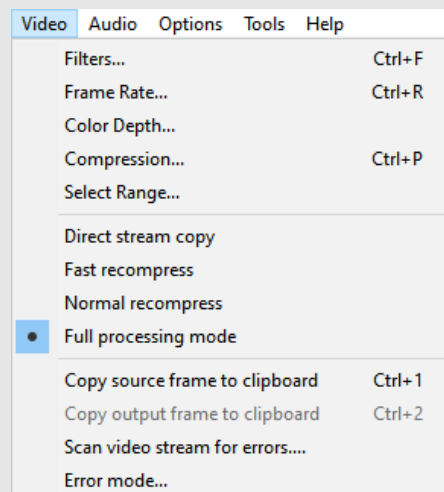


Conversion to .VP6:

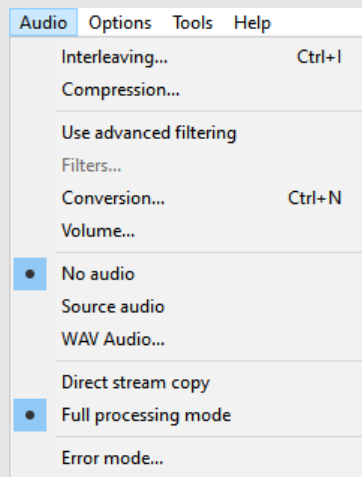
Open VirtualDub

Drag and drop the converted .AVI video

Select "Video>Full processing mode"



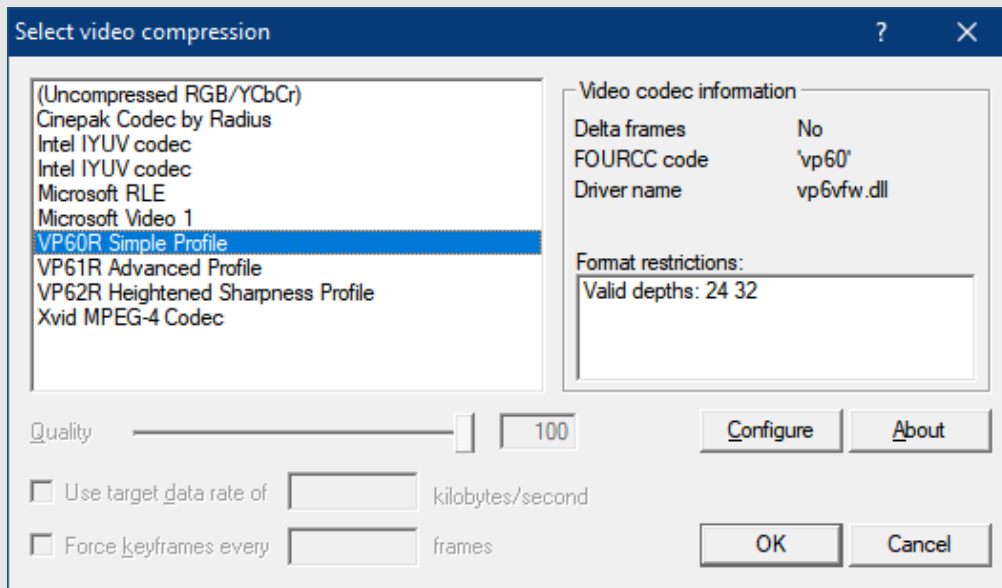
Select "Audio>Full processing mode" and "Audio>No audio" (this depends on whether the game uses audio from another file or not)



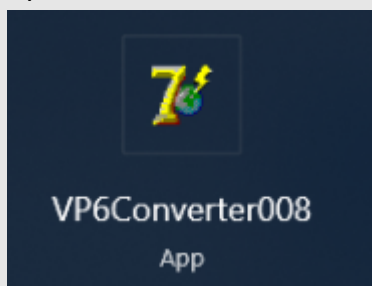
Press CTRL+P

Choose "VP60R Simple Profile"

Save as .AVI



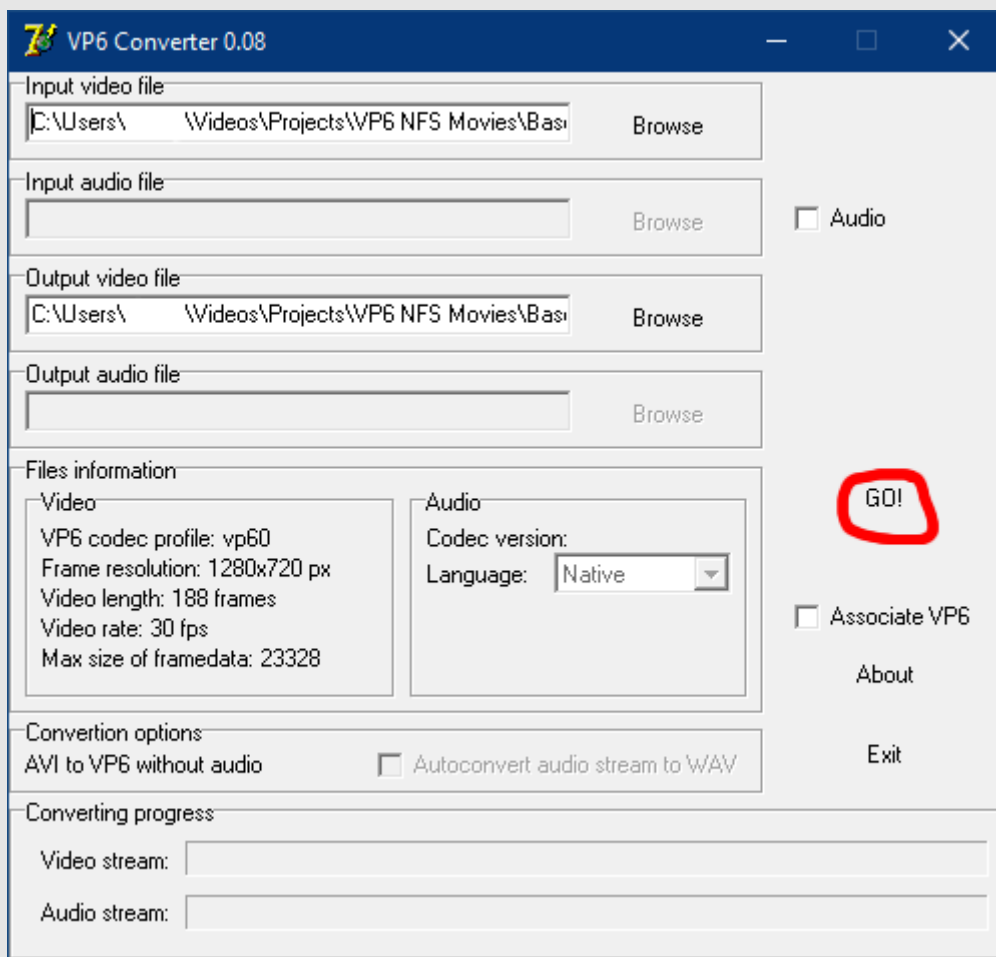
Open "VP6 Converter 008"



On the "Input video file", choose the directory of your .VP6 video

On the "Output video file", choose the directory of where you save your .VP6 video

Select "GO!" to convert



Rename the file to the .VP6 you want to replace and you're all done

Notes:

After installing the VP6 codec, you can open VP6 files with VLC media player.

Never use VP6 encoder with files with name with spaces, it will give you error of sound not found.

Best VP6 config:

Video:

FPS: 30

Bitrate: Between 10-20 mb (upper can make video have issues with frame rate or with sound)

Pixel format: BT709

Type of bitrate: CBR

Audio:

16Bits

Frequency: 44100hz

Format: ACC (you can use mp3 or whatever)

Format: PCM uncompressed

(Credits to @BlueSkyWestSide#1162)