# WebM

# **Plug-In for Premiere Pro**

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## **About**

<u>WebM</u> is a free-as-in-beer, free-as-in-speech video format developed by Google, based on technology they got when they acquired On2 Technologies. The now-free VP8/VP9 video codecs combine with the Vorbis and Opus audio codecs, wrapped up in the Matroska container to make a high-quality, royalty-free movie format. It's really quite awesome.

# **Usage**

Go to File > Export > Media and choose WebM as the format to encode WebM video. WebM should also appear as a supported format in Adobe Media Encoder. You'll be able to import a .webm file into Premiere.

Most parameters should be pretty self-explanatory. For quality sliders, higher quality means higher image/audio quality and bigger files. (For some reason, FFmpeg uses a quality scale where 0 is the highest quality. Not this plug-in.)

#### **Video Codecs**

Two video codecs are supported by WebM: VP8 and its successor VP9. VP8's quality for a certain bitrate (i.e. coding efficiency) is roughly the same as H.264, while VP9 is a next-generation codec akin to H.265. VP9 enjoys better encoding efficiency but at the cost of much longer encode times.

As a newer codec, some older players may not support VP9. (VP9 encoded with 10/12-bits or 4:2:2/4:4:4 sampling is even less likely to be supported.) For

faster encoding and more compatibility, use VP8.

## **Video Encoding Methods**

- **Constant Quality** Compress frames to achieve a certain level of quality, regardless of file size. Bigger values for Quality mean better looking images and bigger files.
- **Constrained Quality** Like Constant Quality, but also lets you specify a bitrate target that the encoder will try to stay within.
- Constant Bitrate Compresses frames to a certain file size regardless of image content. Frames with a lot of detail may look worse than frames with less.
- **Variable Bitrate** Tries to achieve the indicated bitrate, but will allocate more bits to frames with a lot of detail, less to frames that don't need it as much.

Two-pass encoding can be used with any of the encoding methods, and should yield better results at the expense of the extra time it takes to complete the first pass. Two-pass is recommended for the Variable Bitrate method, less necessary for the other methods.

#### **Custom Arguments**

The VPX encoder supports many different options, far too many to include in Premiere's interface. There is a text field provided for entering additional options, so you might put something like "-t 4 --bias-pct=80" in there. Much more information here:

### http://www.webmproject.org/docs/encoder-parameters

The flags are taken from the sample "vpxenc" utility that comes with libvpx. Here are the supported arguments printed right from vpxenc, many of which I have no clue what they do:

```
Options:
  -d <arg>, --deadline=<arg>
                                             Deadline per frame (usec)
            --best
                                             Use Best Quality Deadline
                                             Use Good Quality Deadline
            --aood
                                             Use Realtime Quality Deadline
            --rt
Encoder Global Options:
  -t <ara>, --threads=<ara>
                                             Max number of threads to use
            --lag-in-frames=<ara>
                                             Max number of frames to lag
Rate Control Options:
            --drop-frame=<arg>
                                             Temporal resampling threshold (buf %)
            --resize-allowed=<arg>
                                             Spatial resampling enabled (bool)
            --resize-up=<ara>
                                             Upscale threshold (buf %)
            --resize-down=<arg>
                                             Downscale threshold (buf %)
            --target-bitrate=<arg>
                                             Bitrate (kbps)
            --min-a=<ara>
                                             Minimum (best) quantizer
            --max-q=<arg>
                                             Maximum (worst) quantizer
            --undershoot-pct=<arg>
                                             Datarate undershoot (min) target (%)
```

--overshoot-pct=<arg>

--buf-sz=<arg>

--buf-initial-sz=<ara>

--buf-optimal-sz=<ara>

Datarate overshoot (max) target (%)

Client buffer size (ms)

Client initial buffer size (ms) Client optimal buffer size (ms)

Twopass Rate Control Options:

--bias-pct=<arg>

--minsection-pct=<arg>

--maxsection-pct=<ara>

CBR/VBR bias (0=CBR, 100=VBR)

GOP min bitrate (% of target)

GOP max bitrate (% of target)

Keyframe Placement Options:

--kf-min-dist=<arg>

--kf-max-dist=<ara>

--disable-kf

Minimum keyframe interval (frames)

Maximum keyframe interval (frames)

Disable keyframe placement

VP8 Specific Options:

--cpu-used=<arq>

--auto-alt-ref=<arg>

--noise-sensitivity=<arg>

--sharpness=<arg>

--static-thresh=<ara>

--token-parts=<arg>

--arnr-maxframes=<arg>

--arnr-strength=<arg>

--arnr-type=<arg>

--tune=<arg>

--ca-level=<ara>

--max-intra-rate=<arg>

--screen-content-mode=<arg>

CPU Used (-16..16)

Enable automatic alt reference frames

Noise sensitivity (frames to blur)

Filter sharpness (0-7)

Motion detection threshold

Number of token partitions to use, log2

AltRef Max Frames

AltRef Strength

AltRef Type

Material to favor (psnr or ssim)

Constrained Quality Level

Max I-frame bitrate (pct)

Screen content mode

VP9 Specific Options:

--cpu-used=<arg>

--auto-alt-ref=<arg>

--noise-sensitivity=<arg>

--sharpness=<arg>

--static-thresh=<ara>

CPU Used (-16..16)

Enable automatic alt reference frames

Noise sensitivity (frames to blur)

Filter sharpness (0-7)

Motion detection threshold

```
--tile-columns=<arg>
                                             Number of tile columns to use, log2
                                             Number of tile rows to use, log2
            --tile-rows=<arg>
            --arnr-maxframes=<ara>
                                             AltRef Max Frames
            --arnr-strength=<arg>
                                             AltRef Strenath
            --arnr-type=<arq>
                                            AltRef Type
            --tune=<arg>
                                             Material to favor (psnr or ssim)
            --cq-level=<arg>
                                             Constrained Quality Level
            --max-intra-rate=<arg>
                                            Max I-frame bitrate (pct)
            --lossless=<ara>
                                             Lossless mode
            --frame-parallel=<arg>
                                             Enable frame parallel decodability features
                                             Adaptive quantization mode (0: off (default), 1:
            --aq-mode=<arg>
variance 2: complexity, 3: cyclic refresh)
            --frame_boost=<arg>
                                             Enable frame periodic boost (0: off (default), 1:
on)
```

When running VP9, the plug-in automatically applies --cpu-used=2, although you can override it with whichever value you like. The libvpx default --cpu-used=0 will take a lot longer to encode, but should eek out some better image quality.

#### **Audio Codecs**

As with video, WebM supports two audio codecs: Vorbis (older, more widely supported) and Opus (newer, better quality). However, unlike VP9 you probably won't notice Opus taking much longer to encode.

# **Acknowledgements**

Thanks to the many, many developers who have contributed to the codecs used in WebM. Their work makes up the vast majority of the code in this plug-in!

Thanks to my friends at Adobe for being always being supportive of plug-ins like this one. Special thanks to Tom Nord who helped with the presets and has been a great cheerleader within Adobe.

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# **History**

1.0	13 April 2015	First official release
0.5b1	6 June 2013	First beta

## **Details**

## **System Requirements**

The WebM plug-in is built with the Premiere CS5 SDK and should work in any later version.

## **Open Source**

Like WebM itself, this plug-in is open source. See the code and participate here: http://github.com/fnordware/AdobeWebM

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