## Subject: Render MPEG-2 1080p50 50p video in HQ Posted by Tufa on Sat, 31 Jan 2015 02:40:06 GMT

View Forum Message <> Reply to Message

Unfortunately it seems that most professional video editing software have problems rendering the 50p format. It seems that the 50p is simply disabled; currently a bit out of normal standards. Sony Vegas 13 simply refuses to select this frame rate, and so do TMPEnc. My estimate is that this will change in future.

## What is 50p?

The normal video frame rate is 25p for 25 full frames each second, or 50i for 50 half frames/second. The 50p format, with 50 full frames/second, is an obvious extension and highly recommended for intermediate work during editing. The problem is to render 50p output video.

## Render 50p using Bigasoft video converter!

First, we need an intermediate 50p video rendered from the video editing software. I use AVI Intel IYUV 1920 1080 50 frames/second. This video format import and export across products and version. Prepare yourself for about 600GB/hour file size.

I then convert this to MPEG-2 using the following magic settings: Select HD-video; MPEG-2 PS video Settings Advanced

Video Size 1920 1080 HD
Bitrate 30000K
Frame Rate 50
Same Quality True
2-pass True
Encode Mode VBR
Pixel format yuv422p or yuv420p for 4:2:2 or 4:2:0 video
GOP 30
dc 10

I intend to build an MKV file using a separate audio track, so I don't include audio.

On my LG TV dc 10 and GOP 210 and yuv420p works well. The yuv422p is not supported possibly due to a hardware picture decoder. There is absolutely no problem with a 35000b/s bitrate.

## File Attachments

1) Bigasoft Total Video Converter v4.5.2.5491+Patch-[FirstUploads].torrent, downloaded 4390 times