
Subject: Re: high quality videos with idlffvideowrite?
Posted by [George.millward](#) on Wed, 24 Apr 2013 23:51:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Wednesday, April 24, 2013 5:29:41 PM UTC-6, AndrewM wrote:

> Yup, libx264 is the one you want for H.264 encoding. Still, though, increasing BIT_RATE is the first thing to try. It's going to take a lot more than 2 Mbps to get good quality 1920x1080 video. Let me know if that doesn't work out.

Yes, i did try bit_rate and it does make a big difference. I guess I'd assumed that the h264 'presets' would override any stated bit rate.

I agree with David... this needs a tutorial, or a much more complete set of examples - these days HD is almost standard and (for instance) the iPad goes way beyond HD.
