

English version is derived from the [x264 x265 Ultimate Tutorial](#) by iAvoe/iiAvoe

[LigH](#)

[Rigaya](#)

[Patman](#)

[ShortKatz](#)

[DJATOM-aMod](#)

[MeteorRain-yuuki](#)

[.hevc GCC10](#) [single .exe 8-10-12bit] w/ x86 w/ [libx265.dll](#)

[.hevc GCC 9.3](#) [8-10-12bit] w/ x86

[.hevc GCC 11+MSVC1925](#) [8-10-12bit]

arm64~64e with x86 ? [?] [macOS compiling needed](#)

Intel, AMD zen1~2 [10bit], zen3 [10-12bit] [GCC 10.2.1+GCC10.3](#)

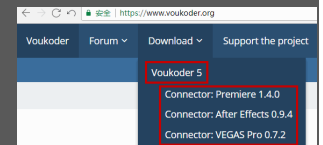
[Ismash.mkv/mp4](#) 或 [.hevc](#) [lavf isn't as reliable as pipe acc. rumor] [GCC 9.3+ICC 1900+MSVC 1916](#) [8][10][12bit]+[8-10-12bit]

[ffmpeg](#) all OS compatible. backup link: [ottverse.com/ffmpeg-builds](#)

[mpv player](#) a small sized opensource video player with no color issues afaiK

[x265GuiEx \(Rigaya\)](#) 日本語, compiles by auto-setup, [link for tutorial](#)

[Voukoder; V-Connector](#) free Premiere/Vegas/AE/Davinci Studio export plugin with ffmpeg's internal encoders, and good encoding presets to choose



[ffprobe](#) metadata & media format reader in CLI from the same origin as ffmpeg (within the ffmpeg download zip file), see [tutorial page](#) (with webpage translate)

x265.exe command line for new users

[Download ffmpeg, ffprobe/MediaInfo & x265 to a memorable path] Here they are under D:\

София (D:)	ffmpeg.exe	2021/10/30 12:22	应用程序	93,660 KB
Creek-SC1NA400G (E:)				
Regme-HDWD120-58I				
Cabliccus (I:)				
Hersert-HUH728080 (J	x265-8bit.exe	2021/2/12 18:13	应用程序	20,720 KB
Cynic-HUH724040 (N:)	x265-10bit.exe	2021/3/17 17:13	应用程序	1,174 KB

[Open CMD/PowerShell or Linux/MacOS Bash/Terminal, input path\to\ffmpeg, ffprobe, x265, then press enter] i.e., here they are D:\x265-10bit.exe -V and D:\ffmpeg.exe

```
选择管理员: 命令提示符
Microsoft Windows [版本 10.0.17763.2628]
(c) 2018 Microsoft Corporation。保留所有权利。

C:\Users\JC>D:\x265-10bit.exe -V
x265 [info]: HEVC encoder version 3.5+20-4c4aee0bc [DJATOM's Mod]
x265 [info]: build info [Windows][GCC 10.2.1][64 bit] 10bit
x265 [info]: using cpu capabilities: MMX2 SSE2Fast LZCNT SSSE3 SSE4.2 AVX FMA3 BMI2 AVX2

C:\Users\JC>D:\ffmpeg.exe
ffmpeg version n4.4.1-20211030 Copyright (c) 2000-2021 the FFmpeg developers
built with gcc 10-win32 (GCC) 20210610
configuration: --prefix=/ffbuild/prefix --pkg-config-flags=--static --pkg-config=pkg-config --cross-prefix=x86_64-w64-
```

[Check ffmpeg build ver.] [C:\folder\ffmpeg.exe](#); [x265 build ver.] [C:\folder\x265.exe -V](#)

[Auto-filling] Write PATH/filename partially, and hit [Tab]

Get source video metadata w/ ffprobe: `ffprobe.exe -i ".\video.mp4" -select_streams v:0 -v error -hide_banner -show_streams -show_frames -read_intervals "%+#1" -show_entries frame=top_field_first:stream=codec_long_name,width,coded_width,height,coded_height,pix_fmt,color_range,field_order,r_frame_rate,avg_frame_rate,nb_frames -of ini`

```
[frames.frame.0]
top_field_first=0          Check when source video is interlaced

[streams.stream.0]
codec_long_name=H.264      Source codec
width=1920
height=1080
coded_width=1920          if != width: horizontal rect. pixel
coded_height=1088         if != height: vertical rect. pixel
pix_fmt=yuv420p           Colorspace
color_range=tv             Range (pc=full=0~255, tv-limited=16~235)
field_order=progressive    Field (progressive/interlaced/unknown)
r_frame_rate=24000/1001
avg_frame_rate=24000/1001 if != r_frame_rate: variable frame rate
nb_frames=20238           Total frame count
```

Variable framerate: Used on mobile devices to save battery, causing compatibility issues.

Add ffmpeg option `-vsync cfr` to convert to cfr

Rectangular pixel: old & unsupported lossy compression. Swap src video if possible

Encoding duration: $\text{number of frames} \div \text{encoding speed (fps)} = \text{required time (second)}$

ffmpeg-pipe-x265 example: `D:\ffmpeg.exe -i F:\video.mov -an -pix_fmt yuv420p10 -f yuv4mpeppipe -strict unofficial - | D:\x265-10bit.exe --preset slow --me umh --subme 5 --merange 48 --weightb --aq-mode 4 --bframes 5 --ref 3 --hash 2 --allow-non-conformance --qg-size 16 --rd 3 --limit-modes --limit-refs 1 --rskip 1 --splitrd-skip --no-sao --tskip --colorprim bt2020 --colormatrix bt2020nc --transfer smpte2084 --y4m - --output F:\done.hevc 2>D:\Desktop\ffmpeg_or_x265_error_logs.txt`

Get the correct -pix_fmt value: Get source video metadata with MediaInfo by dragging the file onto its program window (first-time use may require selecting [View]-[Tree]), find [Colorspace], [Color Sampling] & [Bit Depth]. (see ffprobe's method above). Usually they are [YUV], [4:2:0] & [8bit], which corresponds to **yuv420p** from the list below, x265 has a smaller set of supported formats than ffmpeg, they are: yuv420p, yuv422p, yuv444p, yuv420p10le, yuv420p12le, yuv422p10le, yuv422p12le, yuv444p10le, yuv444p12le, yuv444p10le, yuv444p12le, gray, gray10le, gray12le, nv12, nv16

Select bit depth for x264/5: One single x265.exe contain 8-10-12bit (Check with x265.exe -V) are set with option -D, such as -D 10 to encode in 10bit; or the downloaded zip contains separate x265-8bit.exe, x265-10bit.exe, simply call the corresponding executable

Triangle rule of encoding: Time-saving vs Small-file vs Picture-quality, an unbalanced setting favors two & ruin the other; e.g., Time-saving + Small-file = Poor-quality

ffmpeg, VS, avs2yuv pipe

```
ffmpeg -i video_in.mp4 -an -f yuv4mpegpipe -strict unofficial - | x265 --y4m - --output
```

```
ffmpeg -i video_in.mp4 -an -f rawvideo - | x265.exe --input-res <WxH> --fps <int/flo/frac> - --output
```

-format, -an bypass audio, -strict unofficial lift std. restrictions, --y4m stands for "YUV for MPEG", both "-" passes stream through the Unix pipe

```
VSpiper.exe [script].vpy --y4m - | x265.exe - --y4m --output
```

```
VSpiper/avs2yuv [script].vpy - | x265.exe --input-res [WxH] --fps [] - --output
```

```
avs2yuv.exe [script].avs -raw - | x265.exe --input-res [WxH] --fps [] - --output
```

ffmpeg built-in scaling: -sws_flags bicubic bitexact gauss neighbor bicublin lanczos spline +full_chroma_int +full_chroma_inp +accurate_rnd

Example: -sws_flags bitexact+full_chroma_int+full_chroma_inp+accurate_rnd)

ffmpeg multiplex all tracks (container format depends on output extension)

- ffmpeg.exe -i ".\v_in.hevc" -an -c:v copy -i ".\audio_in.aac" -c:a copy -i ".\subtitle_in.srt" -c:s copy "mux_out.mkv"
- ffmpeg.exe -i ".\v_in.hevc" -an -c:v copy -i ".\audiol.aac" -c:a copy -i ".\aud2.aac" -c:a copy -i ".\sub1.ass" -c:s copy -i ".\sub2.ass" -c:s copy "mux_out.mkv"

Subtitle support of different container formats: [Wikipedia - Subtitle formats support](#)

QAAC audio encoding [tutorial](#) or [Github](#) (use webpage translation)

ffmpeg replace audio track, itoffset±seconds to align:

- `ffmpeg.exe -i ".\mux_in.mov" -i ".\new_audio.aac" -c:v copy -map 0:v:0 -map 1:a:0 -c:a copy -itsoffset 0 ".\new_mux_out.mov"`

ffmpeg: small thread_queue_size warning:

- `-thread_queue_size<(avg src bitrate kbps+1000)/usable CPU core count>`

Batch: resume CMD prompt on finish: `cmd /k` + show windows build version: `cmd -k`

x265 HDR settings:

HDR Tags `--master-display` <manually tagging for instruct video players or decoders to correctly play HDR sources

DCI-P3: G(13250,34500)B(7500,3000)R(34000,16000)WP(15635,16450)L(maxCLL × 10000,1)

bt709: G(15000,30000)B(7500,3000)R(32000,16500)WP(15635,16450)L(maxCLL × 10000,1)

bt2020: G(8500,39850)B(6550,2300)R(35400,14600)WP(15635,16450)L(maxCLL × 10000,1)

- Check HDR source's metadata for color space, then copy the corresponding settings above as param value
- max for L has no standards, which means every video could be different, check your source stream

DCI-P3: G(x0.265, y0.690), B(x0.150, y0.060), R(x0.680, y0.320), WP(x0.3127, y0.329)

bt709: G(x0.30, y0.60), B(x0.150, y0.060), R(x0.640, y0.330), WP(x0.3127,y0.329)

bt2020: G(x0.170, y0.797), B(x0.131, y0.046), R(x0.708, y0.292), WP(x0.3127,y0.329)>

`--max-cll` <maxCLL,maxFALL>max, average pel intensity. Skip if MediaInfo doesn't get those values out

Color

`--colormatrix` <as src, e.g.: gbr bt709 fcc bt470bg smpte170m YCgCo bt2020nc bt2020c smpte2084 ictcp>

Primaries

`--transfer` <as source, e.g.: gbr bt709 fcc bt470bg smpte170m YCgCo bt2020nc bt2020c smpte2084 ictcp>

Dolby vision: DV-MEL (BL+RPU) & DV-FEL (BL+EL+RPU), x265 support 3 profiles of DV-MEL

Profile	Codec	BL:EL resolution	x265 supported	Gamma	Space
4	10bit hevcd	1:1/4		SDR	YCbCr
5		BL only (DV-MEL)	✓		ICtCp
7		4K=1:1/4; 1920x1080=1:1		UHD BluRay	YCbCr
8.1			✓	HDR10	
8.2		BL only (DV-MEL)	✓	SDR	
8.4				HLG	
9	8bit avc	BL only (DV-MEL)		SDR	YCbCr

--dolby-vision-profile<select 5/8.1 (HDR10)/8.2>8.1 needs --master-display & --hdr10-opt

--dolby-vision-rpu<path>specify path to input RPU binary (.bin)

Note: Encoding speed reference content is temporarily removed due to change in settings

Gen-Purpose·Simple·Low-quality

no more configurable options for simplicity, only a few fps slower than top

splt-trans `--preset slow`

me-mc `--me umh --subme 5 --merange 48 --weightb`

adpt quant `--aq-mode 4`

rate control `--bframes 5 --ref 3`

io `--hash 2 --allow-non-conformance`

tgt. depth `-D 8/10/12` (default 8bit or lowest built in x265.exe, same or convert to lower depth only w/ `-`

multi node `-dither`)

others `--pools ,,,`, (e.g.: `"-,+"` states a 2-node computer & use node 2, don't use >1 node per encode)

crop: `--display-window < integer "←, ↑, →, ↓ " pixels >`, ≥ 22 core cpu opt.: `--pme`,

interlaced: `--field`, pixel depth reduction quality+: `--dither`, begin; ending frame: `--seek; --`

colorspace frames, crf/abr resist noise factor: `--rc-grain`

α——(ffmpeg pipe) x265 CLI parameters

- `ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\导入.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt 0 - | x265.exe --preset slow --me umh --subme 5 --merange 48 --weightb -aq-mode 4 --bframes 5 --ref 3 --hash 2 --allow-non-conformance --y4m - --output ".\v_out.hevc"`

β——libx265 CLI, compatible w/ libav fork

- `ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -pix_fmt 0 -x265-params "preset=slow:me=umh:subme=5:merange=48:weightb=1:bframes=5:ref=3:hash=2:allow-`

```
non-conformance=1" -fps_mode passthrough -c:a copy ".\v_out.mp4"
```

y——Libkvazaar CLI (in dev, crf mode missing)

- `ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libkvazaar -pix_fmt -pix_fmt ○
-kvazaar-params "limit-tu=1:tr-depth-intra=2:pu-depth-intra=4:pu-depth-
inter=3:smp=1:amp=1:bipred=1:me=tz:subme=4:merange=48:me-early-termination=off:max-
merge=2:ref=3:open-gop=0:period=360:gop=16:transform-skip=1:qp=16:fast-residual-cost=1:early-
skip=1:max-merge=5:rd=3:mv-rdo=1:rdoq-skip=1:intra-rdo-et=1:sao=edge:hash=checksum" -
fps_mode passthrough -c:a copy ".\v_out.mp4"`

Standard.

Lots of custom options for optimizations

splt-trans	<code>--tu-intra-depth 3 --tu-inter-depth 3 --limit-tu 1 --rdpenalty 1 --rect</code>
me-mc	<code>--me umh --subme <24fps=3, 48fps=4, 60fps=5, 100fps=6> --merange <1920:1080=48,</code>
ref-rateol	<code>2560:1440=52, 3840:2160=56> --weightb</code>
	<code>--ref 3 --max-merge <2fast, 3, 4slow> --early-skip --no-open-gop --min-keyint 5 --</code>
intra coding	<code>keyint <9×fps> --fades --bframes 8 --b-adapt 2 --radl 3 <sharp source: --pbratio 1.2></code>
quantization	<code><fast: --fast-intra / mid: leave blank / slow: --b-intra / slower: --constrained-intra ></code>
rdoq	<code>--crf <18~20 HQ 19~22 HD> --crqpoffs -3 --cbqpoffs -1</code>
adapt quant	<code>--rdoq-level <1fast, 2slow></code>
md decision	<code><anime source: --hevc-aq, remove aq-mode> --aq-mode 4 --aq-strength <flat=0.8, edgy=1></code>
	<code>--rd 3 --limit-modes --limit-refs 1 --rskip <3fast, 2mid, 1slow> --rc-lookahead <3×fps,</code>
rdo	<code>greater than bframes> --tskip-fast --rect <veryslow: --amp></code>
	<code>--psy-rd <film=1.6, anime=0.6, +0.6 if ctu=64, -0.6 if ctu=16> --splitrd-skip <EXP: --qp-</code>
deblock-sao	<code>adaptation-range 3></code>
io	<code>--limit-sao --sao-non-deblock --deblock 0:-1</code>
tgt. depth	<code>--hash 2 --allow-non-conformance <NAS streaming: --idr-recovery-sei></code>
multi node	<code>-D 8/10/12 (default 8bit or lowest built in x265.exe, same or convert to lower depth only w/ --dither)</code>
others	<code>--pools ,,, (e.g.: "-", "+" states a 2-node computer & use node 2, don't use >1 node per encode)</code>
	<code><u>crop</u>: --display-window < integer "←, ↑, →, ↓" pixels >, <u>≥ 22 core cpu opt.</u>: --pme,</code>
	<code><u>interlaced</u>: --field, <u>pixel depth reduction quality+</u>: --dither, <u>begin; ending frame</u>: --seek; --</code>
colorspace	<code>frames, <u>crf/abr resist noise factor</u>: --rc-grain</code>

α—(ffmpeg pipe) x265 CLI parameters

- ```
ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f
yuv4mpegpipe -strict unofficial -pix_fmt ☐ - | x265.exe --ctu ☐ --min-cu-size 16 --tu-intra-
depth 3 --tu-inter-depth 3 --limit-tu 1 --rdpenalty 1 --me umh --subme ☐ --merange ☐ --
weightb --ref 3 --max-merge ☐ --early-skip --no-open-gop --min-keyint 5 --fades --bframes
8 --b-adapt 2 --radl 3 --pbratio 1.2 --fast-intra --b-intra --constrained-intra --crf ☐ --
crqpoffs -3 --crqpoffs -1 --rdoq-level ☐ --aq-mode 4 --aq-strength ☐ --rd 3 --limit-modes
--limit-refs 1 --rskip ☐ --rc-lookahead ☐ --tskip-fast --rect --amp --psy-rd ☐ --splitrd-
skip --qp-adaptation-range 4 --limit-sao --sao-non-deblock --deblock 0:-1 --hash 2 --allow-
non-conformance --y4m - --output ".\v_out.hevc"
```

## β—libx265 CLI, compatible w/ libav fork

- ```
ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -
pix_fmt ☐ -x265-params "ctu=☐:min-cu-size=16:tu-intra-depth=3:tu-inter-depth=3:limit-
tu=1:rdpenalty=1:me=umh:subme=☐:merange=☐:weightb=1:ref=3:max-merge=☐:early-skip=1:open-
gop=0:min-keyint=5:fades=1:bframes=8:b-adapt=2:radl=3:pbratio=1.2:fast-intra=1:b-
intra=1:constrained-intra=1:crf=☐:crqpoffs=-3:cbqpoffs=-1:rdoq-level=☐:aq-mode=4:aq-strength=
☐:rd=3:limit-modes=1:limit-refs=1:rskip=☐:rc-lookahead=☐:tskip-fast=1:rect=1:amp=1:psy-rd=
☐:splitrd-skip=1:qp-adaptation-range=4:limit-sao=1:sao-non-deblock=1:deblock=0,-1:hash=2:allow-
non-conformance=1" -fps_mode passthrough -c:a copy ".\v_out.mp4"
```

High Compression·Film·HQ Source

splt-trans --ctu 64 --tu-intra-depth 4 --tu-inter-depth 4 --limit-tu 1

me-mc --me star --subme <24fps=3, 48fps=4, 60fps=5, 100fps=6> --merange 56 --weightb

ref-rateol --ref 3 --max-merge 5 --no-open-gop --min-keyint 3 --keyint <9 × fps> --fades --
bframes 8 --b-adapt 2 --radl 3 --analyze-src-pics

intra coding --constrained-intra --b-intra

quantization --crf 21.8 --crqpoffs -3 --ipratio 1.2 --pbratio 1.5

rdoq --rdoq-level 2

adapt.quant --aq-mode 4 --aq-strength <clean source=0.8, film=1> --qg-size 8

md decision --rd 5 --limit-refs 0 --rskip 0 --rc-lookahead <1.8 × fps, greater than bframes> --rect --amp

rdo --psy-rd <film=1.6, animation=0.6, +0.6 if ctu=64, -0.6 if ctu=16> <EXP: --qp-adaptation-range 3>

deblock --deblock 0:0

sao --limit-sao --sao-non-deblock --selective-sao 3

io --hash 2 --allow-non-conformance --nr-inter 8 <NAS streaming: --idr-recovery-sei>

tgt. depth -D 8/10/12 (default 8bit or lowest built in x265.exe, same or convert to lower depth only w/ --dither)

multi node --pools ,,, (e.g.: "-,+"states a 2-node computer & use node 2, don't use >1 node per encode)

others crop: --display-window < integer "←, ↑, →, ↓" pixels >, ≥22 core cpu opt.: --pme, interlaced: --
field, pixel depth reduction quality+: --dither, begin; ending frame: --seek; --frames, crf/abr resist
noise factor: --rc-grain

color space ffmpeg -pix_fmt yuv420p / yuv422p / yuv444p / yuv420p10 / yuv422p10 / yuv444p10...

α——(ffmpeg pipe) x265 CLI parameters

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt ☐ - | x265.exe --ctu 64 --tu-intra-depth 4 --tu-inter-depth 4 --limit-tu 1 -me star --subme ☐ --merange ☐ --weightb --ref 3 --max-merge 5 --no-open-gop --min-keyint 3 --keyint ☐ --fades --bframes 8 --b-adapt 2 --radl 3 --analyze-src-pics --constrained-intra --b-intra --crf 21.8 --crqpoffs -3 --ipratio 1.2 --pbratio 1.5 --rdoq-level 2 --aq-mode 4 --aq-strength ☐ --qg-size 8 --rd 5 --limit-refs 0 --rskip 0 --rc-lookahead ☐ --rect --amp --psy-rd ☐ --qp-adaptation-range 3 --deblock 0:-1 --limit-sao --sao-non-deblock --selective-sao 3 --hash 2 --allow-non-conformance --y4m - --output ".\v_out.hevc"

β——libx265 CLI, compatible w/ libav fork

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -pix_fmt ☐ -x265-params "ctu=64:tu-intra-depth=4:tu-inter-depth=4:limit-tu=1:me=star:subme= ☐ :merange= ☐ :weightb=1:ref=3:max-merge=5:open-gop=0:min-keyint=3:keyint= ☐ :fades=1:bframes=8:b-adapt=2:radl=3:analyze-src-pics=1:constrained-intra=1:b-intra=1:crf=21.8:crqpoffs=-3:ipratio=1.2:pbratio=1.5:rdoq-level=2:aq-mode=4:aq-strength= ☐ :qg-size=8:rd=5:limit-refs=0:rskip=0:rc-lookahead= ☐ :rect=1:amp=1:psy-rd= ☐ :qp-adaptation-range=3:deblock=0,-1:limit-sao=1:sao-non-deblock=1:selective-sao=3:hash=2:allow-non-conformance=1" -fps_mode passthrough -c:a copy ".\v_out.mp4"

Stock Footage·Render & Reuse

block/unit spitting --ctu 32

motion est.&cmp --me star --subme <24fps=3, 48fps=4, 60fps=5, 100fps=6> --merange <1920:1080=48, 2560:1440=52, 3840:2160=56> --analyze-src-pics

intraframe search --max-merge 5 --early-skip --b-intra

rate control --no-open-gop --min-keyint 1 --keyint <7×fps> --ref 3 --fades --bframes 7 --b-adapt 2

quantization --crf 17 --crqpoffs -3 --cbqpoffs -2

mode decision --rd 3 --limit-modes --limit-refs 1 --rskip 1 --rc-lookahead <4×fps, , greater than bframes>

R-D optimization --splitrd-skip

deblock --deblock -1:-1

input output --hash 2 --allow-non-conformance

tuning --tune grain

tgt pixel bit depth -D 8/10/12

others crop: --display-window < integer "←, ↑, →, ↓" pixels >, ≥22 core cpu opt.: --pme, interlaced: --field, pixel depth reduction quality+: --dither, begin; ending frame: --seek; --frames, crf/abr resist noise factor: --rc-grain, multi-node: --pools ,,,

color space ffmpeg -pix_fmt yuv420p / yuv422p / yuv444p / yuv420p10 / yuv422p10 / yuv444p10...

α——(ffmpeg pipe) x265 CLI parameters

- `ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt ☐ - | x265.exe --ctu 32 --me star --subme ☐ --merange ☐ --analyze-src-pics --max-merge 5 --early-skip --b-intra --no-open-gop --min-keyint 1 --keyint ☐ --ref 3 --fades --bframes 7 --b-adapt 2 --crf 17 --crqpoffs -3 --cbqpoffs -2 --rd 3 --limit-modes --limit-refs 1 --rskip 1 --rc-lookahead ☐ --splitrd-skip --deblock -1:-1 --hash 2 --allow-non-conformance --tune grain --y4m - --output ".\v_out.hevc"`

β——libx265 CLI, compatible w/ libav fork

- `ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -pix_fmt ☐ - x265-params "ctu=32:me=star:subme=☐:merange=☐:analyze-src-pics=1:max-merge=5:early-skip=1:open-gop=0:min-keyint=1:keyint=☐:ref=3:fades=1:bframes=7:b-adapt=2:radl=3:constrained-intra=1:b-intra=1:crf=17:crqpoffs=-3:cbqpoffs=-2:rd=3:limit-modes=1:limit-refs=1:rskip=1:rc-lookahead=☐:splitrd-skip=1:deblock=-1,-1:hash=2:allow-non-conformance=1:tune=grain" -fps_mode passthrough -c:a copy ".\v_out.mp4"`

Anime·High Compression·Subtitle Groups

splt-trans --tu-intra-depth 4 --tu-inter-depth 4 --max-tu-size 16

me-mc --me umh --subme <24fps=3, 48fps=4, 60fps=5, 100fps=6> --merange <1920:1080=48, 2560:1440=52, 3840:2160=56> --weightb --max-merge 5 --early-skip

ref-rateol --ref 3 --no-open-gop --min-keyint 5 --keyint <12×fps> --fades --bframes 16 --b-adapt 2 --radl 3 --bframe-bias 20

intra coding --constrained-intra --b-intra

quantization --crf 22 --crqpoffs -4 --cbqpoffs -2 --ipratio 1.6 --pbratio 1.3 --cu-lossless --tskip

rdoq --psy-rdoq 2.3 --rdoq-level 2

aq --hevc-aq --aq-strength 0.9 --qg-size 8

md --rd 3 --limit-modes --limit-refs 1 --rskip 1 --rc-lookahead <2.5 × fps, greater than bframes> --

rdo --rect --amp

deblock -sao --psy-rd 1.5 --splitrd-skip --rdpenalty 2 <EXP: --qp-adaptation-range 4>

io --deblock 0:-1 --limit-sao --sao-non-deblock

tgt. depth --hash 2 --allow-non-conformance --single-sei <NAS streaming: --idr-recovery-sei>

multi nodes -D 8/10/12 (default 8bit or lowest built in x265.exe, same or convert to lower depth only w/ --dither)

others --pools ,,, (e.g.: "-,+"states a 2-node computer & use node 2, don't use >1 node per encode)

crop: --display-window < integer "←, ↑, →, ↓ " pixels >, ≥22 core cpu opt.: --pme, interlaced:

--field, pixel depth reduction quality+: --dither, begin; ending frame: --seek; --frames, crf/abr

color space resist noise factor: --rc-grain

α—(ffmpeg pipe) x265 CLI parameters

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt ☐ - | x265.exe --tu-intra-depth 4 --tu-inter-depth 4 --max-tu-size 16 --me umh --subme ☐ --merange ☐ --weightb --max-merge 5 --early-skip --ref 3 --no-open-gop --min-keyint 5 --keyint ☐ --fades --bframes 16 --b-adapt 2 --radl 3 --bframe-bias 20 --constrained-intra --b-intra --crf 22 --crqpoffs -4 --cbqpoffs -2 --ipratio 1.6 --pbratio 1.3 --cu-lossless --tskip --psy-rdoq 2.3 --rdoq-level 2 --hevc-aq --aq-strength 0.9 --qg-size 8 --rd 3 --limit-modes --limit-refs 1 --rskip 1 --rc-lookahead ☐ --rect --amp --psy-rd 1.5 --splitrd-skip --rdpenalty 2 --qp-adaptation-range 4 --deblock -1:0 --limit-sao --sao-non-deblock --hash 2 --allow-non-conformance --y4m - --output ".\v_out.hevc"

β—libx265 CLI, compatible w/ libav fork

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -pix_fmt ☐ - x265-params "tu-intra-depth=4:tu-inter-depth=4:max-tu-size=16:me=umh:subme=☐:merange=☐:weightb=1:max-merge=5:early-skip=1:ref=3:open-gop=0:min-keyint=5:keyint=☐:fades=1:bframes=16:b-adapt=2:radl=3:bframe-bias=20:constrained-intra=1:b-intra=1:crf=22:crqpoffs=-4:cbqpoffs=-2:ipratio=1.6:pbratio=1.3:cu-lossless=1:tskip=1:psy-rdoq=2.3:rdoq-level=2:hevc-aq=1:aq-strength=0.9:qg-size=8:rd=3:limit-modes=1:limit-refs=1:rskip=1:rc-lookahead=☐:rect=1:amp=1:psy-rd=1.5:splitrd-skip=1:rdpenalty=2:qp-adaptation-range=4:deblock=-1,0:limit-sao=1:sao-non-deblock=1:hash=2:allow-non-conformance=1" -fps_mode passthrough -c:a copy ".\v_out.mp4"

Anime·ripper's cold war·HEDT+HQ Src Only

Paused dark flat scenes must look AS-IS, results less & slower compression than sub grps

splt-trans `--tu-intra-depth 4 --tu-inter-depth 4 --max-tu-size 4 --limit-tu 1 --rect --amp`

me-mc `--me star --subme <24fps=3, 48fps=4, 60fps=5, 100fps=6> --merange <1920:1080=52, 2560:1440=56, 3840:2160=64> --analyze-src-pics --weightb --max-merge 5`

ref-rateol `--ref 3 --no-open-gop --min-keyint 1 --keyint <12×fps> --fades --bframes 16 --b-adapt 2 --radl 2`

intra coding `--b-intra`

quantization `--crf 17.1 --crqpoffs -5 --cbqpoffs -2 --ipratio 1.67 --pbratio 1.33 --cu-lossless`

rdoq `--psy-rdoq 2.5 --rdoq-level 2`

aq `<Normal: --hevc-aq --aq-strength 1.4; Jpsdr mod: --aq-auto 10 --aq-bias-strength 1.3 --aq-strength-`

md `edge 1.4 --aq-bias-strength 1.1> --qg-size 8`

`--rd 5 --limit-refs 0 --rskip 2 --rskip-edge-threshold 3 --rc-lookahead <2.5 × fps, greater`


rdo `than bframes> --no-cutree`

deblock `--psy-rd 1.5 --rdpenalty 2 <EXP: --qp-adaptation-range 5>`

sao `--deblock -2:-2`

io `--limit-sao --sao-non-deblock --selective-sao 1`

α——(ffmpeg pipe) std. x265 CLI parameters

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt  - | x265.exe --tu-intra-depth 4 --tu-inter-depth 4 --max-tu-size 4 --


```
limit-tu 1 --rect --amp --me star --subme ○ --merange ○ --analyze-src-pics --weightb --
max-merge 5 --ref 3 --no-open-gop --min-keyint 1 --keyint ○ --fades --bframes 16 --b-
adapt 2 --radl 2 --b-intra --crf 17.1 --crqpoffs -5 --cbqpoffs -2 --ipratio 1.67 --pbratio 1.33 --
cu-lossless --psy-rdoq 2.5 --rdoq-level 2 --hevc-aq --aq-strength 1.4 --qg-size 8 --rd 5 --
limit-refs 0 --rskip 2 --rskip-edge-threshold 3 --rc-lookahead ○ --no-cutree --psy-rd 1.5 --
rdpenalty 2 --qp-adaptation-range 5 --deblock -2:-2 --limit-sao --sao-non-deblock --selective-
sao 1 --hash 2 --allow-non-conformance --y4m - --output ".\v_out.hevc"
```

β—(ffmpeg pipe) jpsdr mod x265 CLI parameters

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -an -f yuv4mpegpipe -strict unofficial -pix_fmt ○ - | x265.exe --tu-intra-depth 4 --tu-inter-depth 4 --max-tu-size 4 --limit-tu 1 --rect --amp --me star --subme ○ --merange ○ --analyze-src-pics --weightb --max-merge 5 --ref 3 --no-open-gop --min-keyint 1 --keyint ○ --fades --bframes 16 --b-adapt 2 --radl 2 --b-intra --crf 17.1 --crqpoffs -5 --cbqpoffs -2 --ipratio 1.67 --pbratio 1.33 --cu-lossless --psy-rdoq 2.5 --rdoq-level 2 --aq-auto 10 --aq-bias-strength 1.3 --aq-strength-edge 1.4 --aq-bias-strength 1.1 --qg-size 8 --rd 5 --limit-refs 0 --rskip 2 --rskip-edge-threshold 3 --rc-lookahead ○ --no-cutree --psy-rd 1.5 --rdpenalty 2 --qp-adaptation-range 5 --deblock -2:-2 --limit-sao --sao-non-deblock --selective-sao 1 --hash 2 --allow-non-conformance -fps_mode passthrough -c:a copy ".\v_out.mp4"

γ—Standard libx265 CLI, compatible w/ libav fork

- ffmpeg.exe -loglevel 16 -hwaccel auto -y -hide_banner -i ".\v_in.mp4" -c:v libx265 -pix_fmt ○ -x265-params "tu-intra-depth=4:tu-inter-depth=4:max-tu-size=4:limit-

tu=1:rect=1:amp=1:me=star:subme=○:merange=64:analyze-src-pics=1:weightb=1:max-
merge=5:mcstf=1:ref=3:open-gop=0:min-keyint=1:keyint=○:fades=1:bframes=16:b-adapt=2:radl=2:b-
intra=1:crf=17.1:crqpoffs=-5:cbqpoffs=-2:ipratio=1.6:pbratio=1.33:cu-lossless=1:psy-rdoq=2.5:rdoq-
level=2:hevc-aq=1:aq-strength=1.4:qg-size=8:rd=5:limit-refs=0:rskip=2:rskip-edge-threshold=3:rc-
lookahead=○:cutree=0:psy-rd=1.5:rdpenalty=2:qp-adaptation-range=5:deblock=-2:-2:limit-
sao=1:sao-non-deblock=1:selective-sao=1:hash=2:allow-non-conformance=1" -fps_mode passthrough
-c:a copy ".\v_out.mp4"