

H.264 ENCODER

Simple FFmpeg GUI to transcode multiple formats into H.264

Since Constant Rate Factor (CRF) provides better quality, Two-Pass Target Bitrate Encoding is not provided.

To determine the approximate file size as quickly as possible, the recommended method is to set the encoding preset to **superfast** or **veryfast**. Once the target bitrate is achieved, the final encoding can be done using the **veryslow** preset, as it provides the best quality. Keep in mind that the resulting bitrate can vary. If you need to achieve a specific file size, it's recommended to leave some headroom.

Going over 23 CRF is personally not recommended unless absolutely necessary.

The current FFmpeg version in H.264 Encoder V1.0.0 is 6.1.1.

2024-04-14
KAĞAN KERİMOĞLU