

Transcodec Software with Video and Audio Codecs

Powered by original computing algorithm "DMNA" based on mathematical methods

1 Outline

- Software that converts Video files including MPG, AVI, MOV and more to different formats.
- Support H.264/AVC and H.265/HEVC, Full HD size and 4K/8K size.

TMC's DMNA dramatically reduces the number of operations and the amount of processing, resulting in high image quality, high sound quality, high speed, and low power consumption.

2 Specifications

• Input file format :AVI, MPG, FLV, M2P, MOV, MP4 etc.

• Output file format :AVI, MOV, MP4 etc.

• MPEG system :Program stream / Transport stream (PS / TS)

• Video encoder :MPEG-1, MPEG-2, MPEG-4, H.264/AVC, H.265/HEVC

Audio encoder :MP3, AAC, OPUS

• Editing functions :Image resizing, Noise reduction, Blurring, Counter

enhancement, Color collection, cut editing

• System requirement :Windows10 (64bit)

3 Features

- By using the TMC encoder, high processing speed, high-quality compression is achieved.
- Variety of input / output file formats are supported.
- Easy operation with no experitise.
- H.264/AVC and H.265/HEVC support Full HD, 4K, and 8K sizes encoding.
- Cut editing and various filter functions are implemented.

*Product specifications may be changed without notice.

Contact Information

7F, Gotanda NN Bldg., 2-12-19, Nishi-gotanda, Shinagawa-ku, Tokyo 141-0031

Techno Mathematical Co., Ltd.

TEL: +81-3-3492-3633 FAX: +81-3-3492-3631

Email: info-sales@tmath.co.jp URL: https://www.tmath.co.jp/en/