

## Total Video Audio Converter



## Total Video Audio Converter

### Overview

### Getting Started

### Free Download

### Buy Now

### Screen Shots



**Total Video Audio Converter** is an easy-to-use video and audio format converter software. The converter supports a wide variety of input and output file formats, up to **320+ input formats** and **70+ output formats**. Total Video Audio Converter runs independently without any additional third party software and codecs on your system. **360+ decoders** and **150+ encoders** are built in the software. It's an all-in-one video and audio file converter.

With the **Total Video Audio Converter**, you can **convert video and audio files** to common and portable devices compatible formats, for example AVI, MP4, H.264 AVC, H.265 HEVC, 3GP, FLV, OGG, WebM, WMV, AAC, MP3, iPhone, iPad, Android Phone, Android Tablet, and so on. The converter is also a **CD ripper** rips CD to MP3/AAC, a **DVD ripper** rips DVD to AVI/MP4/WMV/iPhone, a **Blu-ray ripper** rips Blu-ray disc to MP4/FLV/WebM/iPad. Total Video Audio Converter captures still picture from video file and save as JPG/PNG/BMP/TIFF sequence. If you want to convert a video to GIF animation, Total Video Audio Converter does it as well.

There are many useful built-in features with **Total Video Audio Converter**. For example: join video and audio, deinterlace video, rotate video, flip video, crop video, fix out of sync of audio, **support HD video** (up to 4K resolution), customize output format, specify audio stream, **support VBR and CBR encoding**, multi-thread conversion, change volume, keep ID3 tag, keep date/time modified or created of source file, batch conversion, keep original directory tree, and so on. Total Video Audio Converter allows you set video codec, video bit rate, video quality, video frame rate, video size, video aspect ratio, audio codec, audio bit rate, audio quality, audio sample rate, audio channels, and audio volume.

**Total Video Audio Converter** is fully compatible with both 64-bit and 32-bit **Windows 10/8/7/Vista/XP/2000**.



**Windows 10, 8, 7, Vista, XP, 2008, 2003, and 2000 Compatible**  
32-bit and 64-bit editions compatible

**An ALL-IN-ON Video and Audio Converter! Try It Now!**

[Free Download Total Video Audio Converter](#)

### Convert Files Just in 2 Easy Steps

#### Step #1: Choose Files

Click "**Add Files**" to choose files that you want to convert.

#### Step #2: Convert

Choose target format and then click "**Convert**" to convert files.

## Total Video Audio Converter Key Features

- Easy-to-use and all-in-one video and audio converter
- Support up to **320+** input video and audio formats
- Support up to **70+** output formats
- Support up to **360+** decoding codecs
- Support up to **150+** encoding codecs
- Change video and audio file format
- Resample video and audio with different codec, size, bit rate, frame rate, sample rate, etc.
- Rip CD/DVD/Blu-ray disc
- Convert video to still picture sequence
- Convert video to GIF animation
- Join video and audio
- Trim video and audio
- Deinterlace video
- Rotate video
- Flip video
- Crop video
- Fix out of sync of audio
- Support HD video, up to 4K resolution
- Customize output format
- Specify audio stream
- Support VBR and CBR encoding
- Customize encoding options such as codec, bit rate, quality, frame rate, size, aspect ratio, channels, and volume
- Multi-thread conversion
- Change volume
- Keep ID3 tag
- Keep date/time modified/created of source file
- Support single or batch conversion
- Keep original directory tree
- Compatible with Windows 10/8/7/Vista/XP/2000

## File Formats Total Video Audio Converter Supported

**Input File Formats** 264, 265, 302, 3G2, 3GP, 4XM, 669, 722, A64, AA3, AAC, ABC, AC3, ACT, ADF, ADP, ADTS, ADX, AEA, AFC, AIF, AIFC, AIFF, AL, ALAW, ALIAS PIX, AMF, AMR, AMS, ANM, ANS, APC, APE, APL, ART, ASC, ASF, AST, AU, AVC, AVI, AVM2, AVR, AVS, BFI, BINK, BIT, BMP, BMV, BOA, BRENDER PIX, BRSTM, C93, CAF, CAVS, CDATA, CDG, CDXL, CGI, CIF, CIN, CINE, CPK, DAUD, DBM, DFA, DIF, DIRAC, DIZ, DMF, DNxHD, DPX, DRC, DSF, DSM, DTK, DTS, DTSHD, DV, DVD, DXA, EA, EAC3, EAPAF, F32BE, F32LE, F4A, F4B, F4V, F64BE, F64LE, FAR, FFM, FLAC, FLIC, FLM, FLV, FRM, G722, G723\_1, G729, GIF, GME, GSM, GXF, H261, H263, H264, H265, H26L, HDS, HEVC, HLS, HNM, ICE, ICO, IDCIN, IDF, IFF, ILBC, IM1, IM24, IM8, IRCAM, ISMA, ISMV, ISS, IT, ITGZ, ITR, ITZ, IV8, IVF, J2C, J2K, JLS, JP2, JPEG, JPG, JV, LATM, LBC, LJPG, LMLM4, LOAS, LRC, LVF, LXF, M2A, M2T, M2TS, M2V, M4A, M4V, MAC, MDGZ, MDL, MDR, MDZ, MED, MGSTS, MID, MJ2, MJPEG, MJPG, MK3D,

	MKA, MKS, MKV, MLP, MLV, MM, MMF, MOD, MOV, MP2, MP3, MP4, MPA, MPC, MPC8, MPEG, MPEGTS, MPG, MPO, MT2, MTM, MTS, MTV, MULAW, MV, MVE, MVI, MXF, MXG, NC, NFO, NIST, NSV, NUT, NUV, OGA, OGG, OGV, OKT, OMA, OMG, OPUS, PAF, PAM, PBM, PCX, PGM, PGMYUV, PIX, PMP, PNG, PPM, PSM, PSP, PTM, PVA, PVF, QCIF, QCP, R3D, RA, RAS, RAW MPEG VIDEO, RAW MPEG-TS, RCO, RGB, RL2, RM, ROQ, RPL, RS, RSD, RSO, S16BE, S16LE, S24BE, S24LE, S32BE, S32LE, S3GZ, S3M, S3R, S3Z, S8, S8, SBG, SDP, SDR2, SEQ, SF, SGI, SHN, SLN, SMJPEG, SMK, SMUSH, SOL, SON, SOX, SPH, SPX, STM, STR, SUN, SUNRAS, SW, SWF, TAK, TCO, TED, TEE, TGA, THD, THP, TIF, TIFF, TMV, TS, TTA, TXD, TXT, U16BE, U16LE, U24BE, U24LE, U32BE, U32LE, U8, UB, UL, ULT, UMX, UW, VB, VC1, VCD, VID, VIV, VMD, VOB, VOC, VQE, VQF, VQL, VT, W64, WAV, WC3, WEBM, WEBP, WMA, WMV, WSAUD, WSVQA, WTV, WV, XA, XBIN, XBM, XFACE, XL, XM, XMZG, XMR, XMV, XMZ, XWD, XWMA, Y4M, YOP, YUV
<b>Output Video Formats</b>	3G2, 3GP, ASF, AVI, DivX, DV, DVD Video, FLV, GIF Animation, H.264 AVC, H.265 HEVC, M4V, MKV, MOV, MP4, MPG / MPEG, MXF, OGG, OGM, OGV, SWF, TS, VCD, VOB, WebM (VP8/VP9), WMV, Xvid
<b>Output Formats for Device</b>	Android Phone, Android Tablet, Common Device, iPad, iPhone, iPod touch, Windows Phone
<b>Output Image Formats</b>	BMP, GIF, JPG, PCX, PGM, PIX, PNG, PPM, RAS, SGI, TGA, TIFF, WebP, XBM
<b>Output Audio Formats</b>	AAC, AAC for iPod/iPhone/iPad/iTunes/DSi, AC3, AIFF, ALAC (Apple Lossless), AMR, AU, CAF (Core Audio Format), DTS, FLAC, M4A (MPEG-4 audio), M4B (MPEG-4 audiobook), M4R (iPhone ringtone), MKA, MMF, MP2, MP3, MPA, OGG (OGG Audio), Opus, SPX (Speex), VOC, WAV, WMA, WV (WavPack Lossless)

## Codecs Total Video Audio Converter Supported

<b>Decoders</b>	012v, 4xm, 8bps, 8svx_exp, 8svx_fib, aac, aac_latm, aasc, ac3, ac3_fixed, adpcm_4xm, adpcm_adx, adpcm_afc, adpcm_ct, adpcm_dtk, adpcm_ea, adpcm_ea_maxis_xa, adpcm_ea_r1, adpcm_ea_r2, adpcm_ea_r3, adpcm_ea_xas, adpcm_ima_amv, adpcm_ima_apc, adpcm_ima_dk3, adpcm_ima_dk4, adpcm_ima_eacs, adpcm_ima_ea_sead, adpcm_ima_iss, adpcm_ima_oki, adpcm_ima_qt, adpcm_ima_rad, adpcm_ima_smjpeg, adpcm_ima_wav, adpcm_ima_ws, adpcm_ms, adpcm_sbpro_2, adpcm_sbpro_3, adpcm_sbpro_4, adpcm_swf, adpcm_thp, adpcm_vima, adpcm_xa, adpcm_yamaha, aic, alac, alias_pix, amr_nb, amr_wb, amv, anm, ansi, ape, ass, asv1, asv2, atrac1, atrac3, atrac3plus, aura, aura2, avrn, avrp, avs, avui, ayuv, bethsoftvid, bfi, binkaudio_dct, binkaudio_rfft, binkvideo, bintext, bmp, bmv_audio, bmv_video, brender_pix, c93, camstudio, cavs, cdgraphics, cdxl, cinepak, cljr, cllc, comfortnoise, cook, cpia, cyuv, dfa, dirac, dnxhd, dpx, dsd_lsb, dsd_lsb_planar, dsd_msb, dsd_msb_planar, dsicinaudio, dscinvideo, dts, dvbsub, dvds, dvvideo, dxa, dxtory, eac3, eacmv, eamad, eatga, eatgv, eatqi, escape124, escape130, evrc, exr, ffv1, ffhuff, fic, flac, flashsv, flashsv2, flic, flv, fraps, frwu, g2m, g722, g723_1, g726, g726le, g729, gif, gsm, gsm_ms, h261, h263, h263i, h263p, h264_avc, h265_hevc, hnm4video, huffyuv, iac, idcinvideo, idf, iff_byterun1, iff_ilbm, ilbc, imc, indeo2, indeo3, indeo4, indeo5, interplay_dpcm, interplayvideo, jacosub, jpeg2000, jpegl, jv, kgv1, kmvc, lagarith, loco, mace3, mace6, mdec, metasound, microdvd, mimic, mjpeg, mjpegb, mlp, mmvideo, motionpixels, mov_text, mp1, mp1float, mp2, mp2float, mp3, mp3adu, mp3adufloat, mp3float, mp3on4, mp3on4float, mp4_als, mpc7, mpc8, mpeg1video, mpeg2video, mpeg4, mpegvideo, mpl2, msa1, msmpeg4, msmpeg4v1, msmpeg4v2, msrle, mss1, mss2, msvideo1, mszh, mts2, mvc1, mvc2, mxpeg,nellymoser, nuv, on2avc, opus, paf_audio, paf_video, pam, pbm, pcm_alaw, pcm_bluray, pcm_dvd, pcm_f32be, pcm_f32le, pcm_f64be, pcm_f64le, pcm_lxf, pcm_mulaw, pcm_s16be, pcm_s16be_planar, pcm_s16le, pcm_s16le_planar, pcm_s24be, pcm_s24daud, pcm_s24le, pcm_s24le_planar, pcm_s32be, pcm_s32le, pcm_s32le_planar, pcm_s8, pcm_s8_planar, pcm_u16be, pcm_u16le, pcm_u24be, pcm_u24le, pcm_u32be, pcm_u32le, pcm_u8, pcm_zork, pcx, pgm, pgmyuv, pgssub, pictor, pjs, png, ppm, preres, preres_lgpl, ptx, qcelp, qdm2, qdraw, qpeg, qtrle, r10k, r210, ral, rawvideo, real_144, real_288, realltext, r12, roq_dpcm, roqvideo, rpza, rv10, rv20, rv30, rv40, s302m, sami, sanm, sgi, sgirle, shorten, sipr, smackaudio, smackvideo, smc, smv_jpeg, snow, sol_dpcm, sonic, sp5x, speex, srt, ssa, subrip, subviewer, subviewer1, sunrast, svq1, svq3, tak, targa, targa_y216, text, theora, thp, tiertexseqvideo, tiff, tmv, truehd, truemotion1, truemotion2, truespeech, tssc, tssc2, tta, twinva, txd, ultimotion, utvideo, v210, v210x, v308, v408, v410, vb, vble, vc1, vc1image, vcr1, vima, vixl, vmdaudio, vmdvideo, vmnc, vorbis, vp3, vp5, vp6, vp6a, vp6f, vp7, vp8, vp9, vplayer, wavesynth, wavpack, webp, webvtt, westwood_snd1, wmalossless, wmapro, wmapv1, wmapv2, wmapvoice, wmv1, wmv2, wmv3, wmv3image, wnv1, ws_vqa, xan_dpcm, xan_wc3, xan_wc4, xbin, xbm, xface, xsb, xwd, y41p, yop, yuv4, zerocodec, zlib, zmbv
<b>Encoders</b>	a64_multi, a64_multi5, aac, ac3, ac3_fixed, adpcm_adx, adpcm_ima_qt, adpcm_ima_wav, adpcm_ms, adpcm_swf, adpcm_yamaha, alac, alias_pix, amr_nb, amr_wb, amv, ass, asv1, asv2, avrp, avui, ayuv, bmp, cavs, cinepak, cljr, comfortnoise, dirac, dnxhd, dpx, dts, dvbsub, dvds, dvvideo, eac3, ffv1, ffhuff, flac, flashsv, flashsv2, flv, g722, g723_1, g726, gif, gsm, gsm_ms, h261, h263, h263p, h264_avc, h265_hevc, huffyuv, ilbc, jpeg2000, jpegl, ljpeg, mjpeg, mov_text, mp2, mp2fixed, mp3, mpeg1video, mpeg2video, mpeg4, msmpeg4, msmpeg4v2, msvideo1, nellymoser, opus, pam, pbm, pcm_alaw, pcm_f32be, pcm_f32le, pcm_f64be, pcm_f64le, pcm_mulaw, pcm_s16be, pcm_s16be_planar, pcm_s16le, pcm_s16le_planar, pcm_s24be, pcm_s24daud, pcm_s24le, pcm_s24le_planar, pcm_s32be, pcm_s32le, pcm_s32le_planar, pcm_s8, pcm_s8_planar, pcm_u16be, pcm_u16le, pcm_u24be, pcm_u24le, pcm_u32be, pcm_u32le, pcm_u8, pcm_zork, pcx, pgm, pgmyuv, png, ppm, preres, qtrle, r10k, r210, rawvideo, real_144, roq_dpcm, roqvideo, rv10, rv20, s302m, sgi, snow, sonic, sonics, speex, srt, ssa, subrip, sunrast, svq1, targa, theora, tiff, tta, utvideo, v210, v308, v408, v410, vorbis, vp8, vp9, wavpack, webp, webvtt, wmapv1, wmapv2, wmv1, wmv2, xbm, xface, xsb, xvid, xwd, y41p, yuv4, zlib, zmbv

## Total Video Audio Converter Frequently Asked Questions

### How to convert a video or audio file to another format?

It's easy with Total Video Audio Converter. 1. Click "Add Files" to choose video or audio files; 2. Choose output format; 3. Click "Convert".

### How to rip audio CD?

Please insert your CD to CD-ROM/DVD-ROM/Blu-ray ROM, and then choose CDA tracks on the CD, and then convert to audio format such as MP3, WAV, AAC, OGG, Opus, etc.

### How to rip DVD?

Just click "Add DVD" to load DVD, and then convert to MP4, AVI, H.264, etc. If your DVD is encrypted, you can use [DVD Decrypter](#) to decrypt the DVD and then rip the outputted DVD files by Total Video Audio Converter.

### How to rip Blu-ray disc?

Please add .M2TS files at BD-ROM -> BDMV -> STREAM, and then convert to common video or audio format.

### What format is recommended for storage of video taken by DV/DC/phone?

It's [H.264 AVC](#). The key feature is small file with high video quality.

### Is it possible to rotate a video taken vertically?

Yes, it is. Please choose rotate options at Options -> Video & Audio -> Rotate & Flip, and then convert the video.

### How to combine multiple videos to one file?

You need to add the videos to the converter, and then adjust sequence of video [optional], and then click "Convert to One".

### Does Total Video Audio Converter support hardware acceleration such as Intel Quick Sync, NVIDIA CUDA, ATI Stream?

No, it doesn't. Total Video Audio Converter encoding H.264 AVC implemented by software, which outputs the best video quality. The coi is it takes more time. Intel Quick Sync outputs great video quality as well. But it's a bit lower than software encoding. The benefit is it costs less time. NVIDIA CUDA also outputs good video quality. ATI Stream outputs bad video quality.

### I don't need head/tail part of a video when converting. Can I remove the unwanted video with the program like video trim?

Yes, you can. Before converting, please click Options -> General and, check "Convert from" to skip the head part of video, check "Ignore the last" to skip the tail part.

**Is it possible convert video to still image sequence?**

Yes, it is. Total Video Audio Converter captures still image from video clip and outputs a sequence of image files. Image format includes BMP, GIF, JPG, PCX, PGM, PIX, PNG, PPM, RAS, SGI, TGA, TIFF, WebP, and XBM.

**Is there a way to only extract 1 image per second of video?**

Yes, there is. Please choose 1.00 Hz at Options -> Video & Audio -> Frame Rate, and then convert the video to image.

**CPU of my computer has multi-cores. Does Total Video Audio Converter support multi-thread conversion so that all cores works for conversion?**

Yes, it does.

**I have bulk videos in different directories. Is it possible to convert the videos and keep directory tree?**

Yes, it is. Please check "Keep original directory tree" at Options -> General -> Output before converting.

 [Free Download Total Video Audio Converter](#)

## Total Video Audio Converter Version History

- **Total Video Audio Converter v4.1.2 build 1649**
  - Upgrades conversion kernel
  - Improves H.265 encoding
  - Adds new output format APNG (Animation PNG)
  - Adds new audio format a-Law (\*.alw) and mu-Law (\*.ulw)
  - Fixes bugs
- **Total Video Audio Converter v4.0 build 1579**
  - Adds codec H.265 High Efficiency Video Coding (HEVC)
  - Supports CDA track, GIF Animation, Apple ProRes, Dirac, E-AC-3, Google VP9, Opus, MXF, PIX, RAS, XBM, TTA, Snow, WavPack, WebP, etc.
  - Supports VBR encoding for MP3 and Vorbis
  - Re-designs video size/resolution
  - Supports multi-thread conversion for multi-core CPU to accelerate conversion
  - Adds an option to ignore the last N duration of a file
  - Adds an option to combine multiple files to one directly without normalizing first
  - Fixes bugs
- **Total Video Audio Converter v3.5 build 1427**
  - Rips DVD video
  - Joins videos
  - Supports VBR encoding for FLV, H.263, H.264, MPEG-1, MPEG-2, MPEG-4, Xvid, Theora, VP8, WMV, etc.
  - Adds option "conversion priority of CPU"
  - Adds option "shutdown Windows after converting"
- **Total Video Audio Converter v3.0 build 1365**
  - Customizes a new format that contains multiple output formats
  - Converts video to image sequence
  - Supports CAF, DTS, SPX, VP8, and WebM
  - Specifies audio stream for video that contains multiple audio streams
  - Deinterlaces video
  - Rotates video
  - Flips video
  - Keep date/time created and modified of original
  - Fixes bugs
- **Total Video Audio Converter v2.0 build 1271**
  - Supports formats OGG, OGV, OGM, and WebM
  - Supports device formats Android Phone, Android Tablet, Common Device, iPad, iPhone, iPod touch, and Windows Phone
  - Fixes bugs