

Super

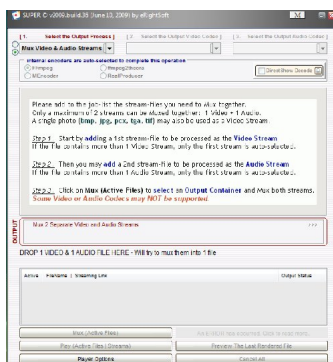
Écrit par Administrator

Mardi, 03 Novembre 2009 10:17 - Mis à jour Mardi, 03 Novembre 2009 10:45

Super est un encodeur multimédia et un lecteur multimédia. Il est possible de lire n'importe quels fichiers vidéo ou audio et de le convertir vers n'importe quels formats. Super prend en charge presque tous les types de formats (audio/vidéo/téléphone portable) existants comme : AVI, MOV, DivX, AAC, MPEG-I, MPEG-II, MPEG 4, H264, FLV,3gp, 3g2, amv, asf, dat, dvr-ms, fli, flc, flv, m2ts, mpg, mkv, mov, m4v, mp4, nsv, ogm, qt, rm(vb), str, swf, ts, trp, ty, ty+, tmf, viv, vob, wmv.... même pour téléphones portables.....

SUPER(<http://www.erightssoft.com/SUPER.html> téléchargement : <http://www.erightssoft.org/GetFile.php?SUPERsetup.exe>).

[Download SUPER © setup file](#)



SUPER © encodes to render in [various Multimedia formats](#) .

Any supported input Multimedia file can be encoded (to or from):

-
- **Audio Only Drag & drop any Audio file or even any Video/Audio file and EXTRACT the Audio part by converting it to**

aac
ac3
amr_nb
amr_wb
ape Monkey's Audio (Lossless)
mmf
mp2
mp3

mpc

ogg FLAC (Lossless)

tta True Audio (Lossless)

wv WavPack (Lossless)

wav

wma

- **Mobile phone 3GP converter** Convert any supported input file to 3GP. Convert 3GP files to any other format.

- **Mobile phone 3G2 converter** Convert any supported input file to 3G2. Convert 3G2 files to any other format.

- **PocketPC converter** Convert any supported input file to a PocketPC file. Convert PocketPC files to any other format.

- **iPod/iPhone/iTunes converter** Convert any supported input file to an iPod/iPhone/iTunes. Convert iPod/iPhone/iTunes files to any other format.

The rendered MP4 iPod/iPhone/iTunes files are created using the most advanced H.264/AVC, MPEG-4 or XviD video codecs.

When selecting the "Apple - iPod / iPhone (mp4)" profile, check the "Disable Video" switch to render a valid "Apple AAC audio for iTunes".

- **PSP converter** Convert any supported input file to a PSP file. Convert PSP files to any other format.

The rendered PSP files are created using the most advanced H.264/AVC and MPEG-4 video codecs.

- **PS3 converter** Convert any supported input file to a PS3 file. Convert PS3 files to any other format.

SUPER © provides two Sony - PS3 profiles: "Sony - PS3 (mp4)" and "Sony - PS3 (BluRay)".

The rendered PS3 (mp4) files are created using the most advanced H.264/AVC and MPEG-4 video codecs.

The rendered PS3 (BluRay) files are created using the BluRay HD m2ts format providing an outstanding quality.

- **Zune converter** Convert any supported input file to a Zune file. Convert Zune files to any other format.

SUPER © provides two Microsoft - Zune profiles: "Microsoft - Zune (mp4)" and "Microsoft - Zune (wmv)".

The rendered Zune (mp4) files are created using the most advanced H.264/AVC and MPEG-4 video codecs.

The rendered Zune (wmv) files are created using a fully compatible WMV7/WMV8/WMV9 and wma2/wma3 format.

- **Nintendo DS converter** Convert any supported input file to a (.dpg) Nintendo DS file.

The rendered Nintendo DS files are created using a fully compatible DPG format.

- **S1 AMV converter** Convert any supported input file to an (.amv) S1 AMV file.

The rendered S1 AMV files are fully compatible with Actions ATJ2093H and Sunplus SPMP3052.

- **SigmaTel Motion Video SMV converter** Convert any supported input file to an

(.smv) SigmaTel Motion Video file.

The rendered SigmaTel Motion Video SMV files are optimized to insure great quality.

- HDTV TS (Transport Stream) and M2TS (BluRay) converter Convert any supported input file to TS or M2TS.

Convert TS or M2TS files to any other format.

The rendered TS or M2TS files are created using the MPEG-II or H.264/AVC video codecs together

with AAC, ac3 or mp2 audio to provide a superior unequal video quality.

- VCD converter Convert any supported input file to MPG-VCD. Convert MPG-VCD files to any other format.

The rendered MPG files are VCD-standard strictly compliant and "NERO burning" compatible. They are seamlessly

accepted by NERO to burn without any additional process and produce a CD playable on most stand alone players.

- SVCD converter Convert any supported input file to MPG-SVCD. Convert MPG-SVCD files to any other format.

The rendered MPG files are SVCD-standard strictly compliant and "NERO burning" compatible. They are seamlessly

accepted by NERO to burn without any additional process and produce a CD playable on most stand alone players.

- DVD converter Convert any supported input file to VOB-DVD. Convert VOB-DVD files to any other format.

The rendered VOB files are DVD-standard strictly compliant and "TMPGEnc DVD Author" compatible. They are

seamlessly accepted by the "TMPGEnc DVD Author" which will add the necessary Menu, create the

additional .bup and .ifo files, rename/split the rendered VOB file to Vts_xx_x.vob before burning to DVD.

- AVI converter Convert any supported input file to AVI. Convert AVI files to any other format.

The rendered AVI files are created using a wide variety of video codecs H.264/MPEG-4/DivX/XviD/H.263... together

with AAC/ac3/mp3/vorbis/wav/wma... audio.

- MKV converter Convert any supported input file to Matroska MKV. Convert MKV files to any other format.

The rendered MKV files are created using a wide variety of video codecs H.264/MPEG-4/DivX/XviD/H.263... together

with AAC/ac3/mp3/FLAC/vorbis/wma... audio.

- MP4 converter Convert any supported input file to MP4. Convert MP4 files to any other format.

The rendered MP4 files are created using a wide variety of video codecs H.264/MPEG-4/DivX/XviD/H.263... together

with AAC/AMR/wav... audio. They are fully playable on QuickTime7.

- MOV converter Convert any supported input file to MOV. Convert MOV files to any other format.

The rendered MOV files are created using a wide variety of video codecs H.264/MPEG-4/DivX/XviD/H.263... together

with AAC/AMR/wav... audio. They are fully playable on QuickTime7.

- ASF converter Convert any supported input file to ASF. Convert ASF files to any other format.

The rendered ASF files are created using a fully compatible WMV7/WMV8/WMV9/WVC1(WMV9 advanced) video

codecs together with wma2(WMA Standard) or wma3(WMA Pro) audio codecs.

- FLV converter Convert any supported input file to FLV. Convert FLV files (similar to Google/YouTube video..) to any other format.

- MPG converter Convert any supported input file to MPG. Convert MPG files to any other format.

- OGM converter Convert any supported input file to OGM. Convert OGM files to any other format.

- SWF converter Convert any supported input file to SWF. Convert ShockWave Flash SWF files containing

FLV or VP6 video codec to any other format. Animated SWF input files are NOT supported by SUPER ©

- WMV converter Convert any supported input file to WMV. Convert WMV files to any other format.

The rendered ASF files are created using a fully compatible WMV7/WMV8/WMV9/WVC1(WMV9 advanced) video

codecs together with wma2(WMA Standard) or wma3(WMA Pro) audio codecs.

- GIF converter Convert any supported input file to Animated GIF format.

- Sequence Of Images converter Convert any supported input file to a sequence of still images in jpg, pgm, png, ppm format.

Convert jpg, pgm, png, ppm sequentially numbered filename images to any other format.

jpg, pgm, png, ppm input image files must have the same filename numbered format. Example: 0001.jpg --up to--> 0999.jpg

- convert input AVS (AviSynth script) files to any other format.

- convert input DAT (VCD) files to any other format. (Also with Lossless Direct Conversion to MPG VCD-Compliant)

- convert input DVR-MS (Microsoft Digital Video Recording) files to any other format.

- convert input NSV (Nullsoft Streaming Video) files to any other format.

- convert input QT (Old QuickTime) files to any other format.

- convert input RM RAM RMVB RA(RealMedia) files to any other format.

- convert input STR (Old.Play.Station) files to any other format.

- convert input TMF TY TY+ (Tivo) files to any other format.

- convert input VIV (VivoActive) files to any other format.

□

- AutoMode to convert without any settings, any supported input file to VCD, SVCD,

DVD Standard Compliant formats.

- **"Direct Stream Copy" mode to render exact quality when the Video/Audio codecs are to be copied from the source file to the output file.**

To copy a DVD (that you legally purchased) into any supported Output Container, we recommend that you also use the best available [DVDDecrypter](#) to decrypt the entire DVD and copy the VOB files to your HardDisk in order to encode them with SUPER ©. Note that DVDDecrypter is also a Freeware.

□

- **Play all of the above file formats with SUPER ©**
- **Play or Save on your Disk the Internet Media Streams like: □ □ mms:// □ □ rtsp:// □ □ http://**
- **Play Images (bmp, dib, fax, jpg, png, rle, tif, wmf) using Win2K/XP Microsoft Windows® resources.**