



SUPER © v2007.build.23 (July 4, 2007) by eRightSoft

(Right-Click for Menu)



[1. Select the Output Container]

[2. Select the Output Video Codec]

[3. Select the Output Audio Codec]

mpg (Mpeg II)

MPEG-II

mp2

You may select ffmpeg OR MEncoder

☐ ffmpeg☐ ffmpeg2theora☒ MEncoder☐ producer☐ DirectShow Decode

VIDEO

☐ Disable Video☐ Stream CopyVideo Scale Size ☐ More☐ 128:96☐ 352:288☐ 176:144☐ 368:208☐ 240:176☐ 384:288☐ 240:192☐ 416:176☐ 320:176☐ 480:272☐ 320:240☐ 480:320☐ 352:240☒ NoChange

Aspect

☐ 1:1☐ 3:2☐ 4:3☐ 5:4☐ 11:9☐ 12:5☐ 16:9

Frame/Sec

☐ 23.976☐ 29.97☒ 25☐ 30

Bitrate kbps

2496

Options

☒ Hi Quality☐ Top Quality☐ Stretch It☒ 48K Audio☐ H264 Profile☐ Crop / Pad☐ Other Opts

AUDIO

☐ Disable Audio☐ Stream Copy

Sampling Freq

☐ 16000☐ 32000☐ 22050☒ 44100☐ 24000☐ 48000

Channels

☐ 1☒ 2

Bitrate kbps

224

DVD Language Select

AudioStream Track #

default

OUTPUT

Encode to File Format: MPG

Use Video Codec: MPEG-II, Size & Aspect as input , 2496 kbps, 25 fps

Use Audio Codec: mp2, Stereo, 224 kbps, 44100 KHz, AudioStream [default] selected

DROP A VALID MULTIMEDIA FILE HERE - Will try to play or encode

Active	FileName	Streaming Link	Output Status
<input checked="" type="checkbox"/>	F:_DOWNLOAD\102116_ATALYA.flv		

Encode (Active Files)

An ERROR has occurred. Click to read more..

Play (Active Files | Streams)

Play The Last Rendered File

Player Options

Cancel All



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mpg (Mpeg II)

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You may select ffmpeg OR MEncoder

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VIDEO

☐ Disable Video☐ Stream CopyVideo Scale Size ☐ More☐ 128:96 ☐ 352:288☐ 176:144 ☐ 368:208☐ 240:176 ☐ 384:288☐ 240:192 ☐ 416:176☐ 320:176 ☐ 480:272☐ 320:240 ☐ 480:320☐ 352:240 ☒ NoChange

AUDIO

☐ Disable Audio☐ Stream Copy

Sampling Freq

☐ 16000 ☐ 32000☐ 22050 ☒ 44100☐ 24000 ☐ 48000

Char

☐ 1☐ 2

OUTPUT

Encode to File Format: MPG

Use Video Codec: MPEG-II, Size & Aspect as i

Use Audio Codec: mp2, Stereo, 224 kbps, 44

DROP A VALID MULTIMEDIA FILE HERE - Will try

Active	FileName	Streaming Link
<input checked="" type="checkbox"/>	F:_DOWNLOAD\102116_ATALYA.flv	

Encode (Active Files)

Play (Active Files | Streams)

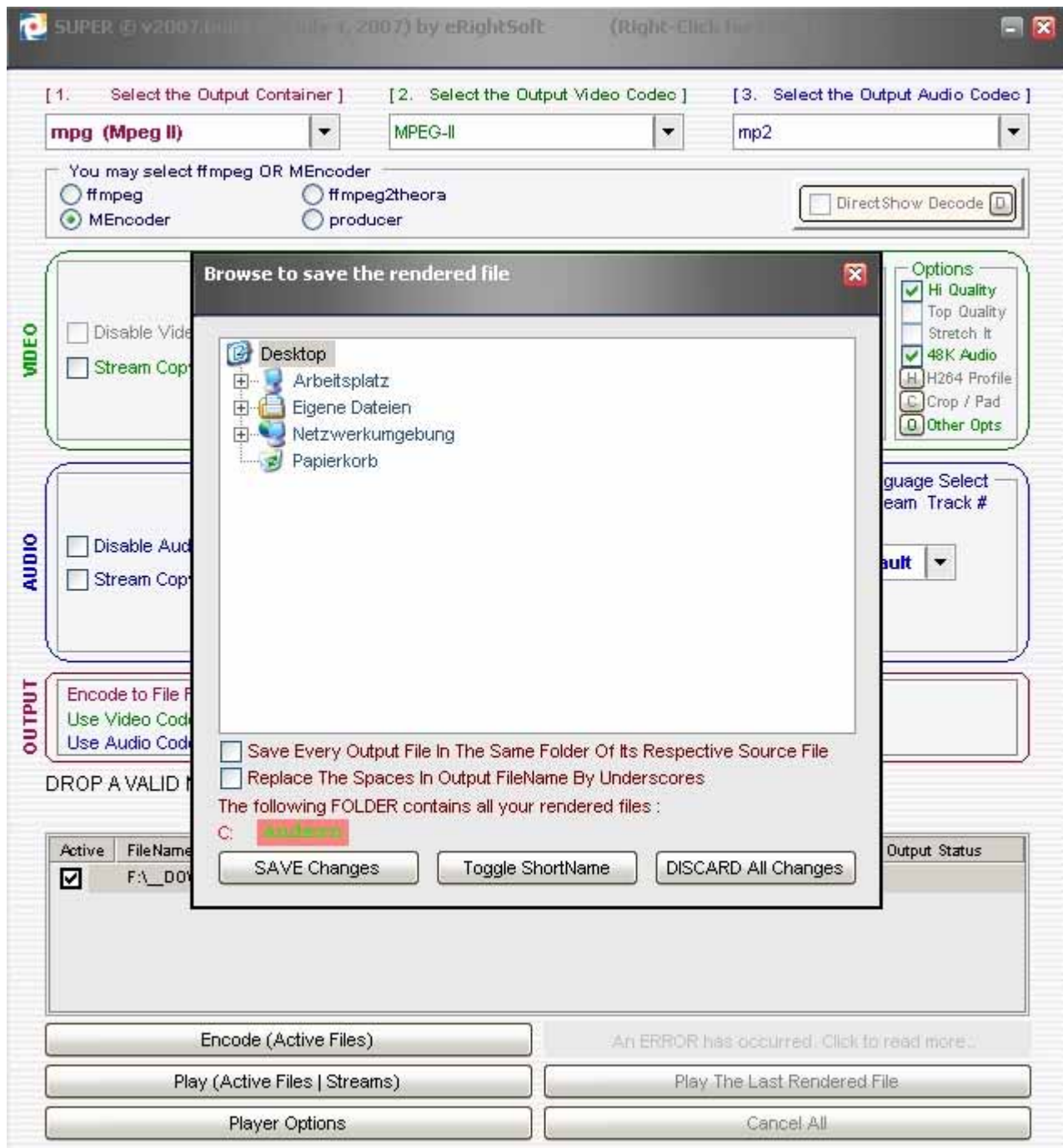
Player Options

An ERROR has occurred, Click to read more..

Play The Last Rendered File

Cancel All

- Add Multimedia File(s)
- Add Playlist File(s) *.asx *.m3u *.pls *.wmx
- Add Media Streaming Link(s) mms:// rtsp:// http://
- Check All Items In Job List (All Active)
- UnCheck All Items In Job List (None Active)
- Remove Item(s) From Job List
- Clear The Job List
- Output File Saving Management
 - Import (Load) A SUPER © "Settings Profile"
 - Export (Save) A SUPER © "Settings Profile"
 - Change Skin (Theme)
 - Stay On Top Of All
 - Enable File Analyzing Engine
 - Show Useful Hints
 - Show Credit Screen On Quit
 - Check For Latest SUPER © Update
 - SUPER © Official Website
 - Thank You For Your Kind Donation To Support SUPER ©



Main Features

Current version SUPER © v2007.build.23 (July 4, 2007)

[changelog](#)

SUPER © Simplified Universal Player Encoder & Renderer. A GUI to ffmpeg, MEncoder, mplayer, x264, mppenc, ffmpeg2theora & the theora/vorbis RealProducer plugin.

If you need a simple, yet very efficient tool to convert (encode) or play any Multimedia file, without reading manuals or spending long hours training, then SUPER © is all you need. It is a Multimedia Encoder and a Multimedia Player, easy-to-use with 1 simple click.

SUPER © plays & encodes very fast full length movies to any other format without any time or function limitation. NO trial or evaluation version of SUPER © but one unique Free to download and Free to use fully working version.

SUPER © does NOT require any additional external codec to be installed, absolutely nothing. Necessary codecs are built in!

SUPER © can also play and save Internet Media Streams with different protocols (mms:// rtsp:// http://)

Please read the [changelog](#) and the following details to see how:

SUPER © does for FREE what other encoders CAN'T do for money.

Awaiting your feedback, as usual, by email or on the forum page.

Thank you for encouraging us to serve you with better softwares.

SUPER © IS UNIVERSAL as it supports a wide variety of input/source file format to play or encode (to & from) without any additional third party software.

Supported input source file formats are:

-Video format: 3gp/3g2(Nokia,Siemens,Sony,Ericsson) asf, avi (DivX,H263,H263+,H264,XviD,MPEG4,MSmpeg4 etc..), dat, fli, flc, flv (used in Flash), mkv, mpg (Mpeg I,Mpeg II), mov(H263,H263+,H264,MPEG4 etc..), mp4(H263,H263+,H264,MPEG4), ogg, qt, rm, ram, rmvb, str (Play Station), swf (Flash), ts (HDTV), viv, vob, wmv

-Audio format: aac, ac3, amr, mmf, mp2, mp3, mp4, mpc, ogg, ra, wav, wma

-AviSynth Script Files: avs. Let you specify advanced encoding commands using AviSynth scripts!

SUPER © supports the conversion (encoding both ways, to & from) of **ALL** the listed formats.

To list few examples:

drag & drop any Audio file or even any **VIDEO file and EXTRACT the AUDIO** part by converting it to **aac, ac3, amr_nb** (for ring tones), **amr_wb, mmf** (for ring tones), **mp2, mp3, mpc (MusePack), ogg, wav, wma** formats. **Mobile phone 3GP converter** Convert any input video format to 3GP. Convert a 3GP file to any other video format. **Mobile phone 3G2 converter** Convert any input video format to 3G2. Convert a 3G2 file to any other video format. **PocketPC converter** Convert any input video format to a PocketPC file. Convert a PocketPC file to any other video format. **iPod & iPod 5.5G converter** Convert any input video format to an iPod/5.5G file. Convert an iPod/5.5G file to any other video format. The rendered iPod/5.5G files are created using the most advanced video codecs H.264/AVC and MPEG-4 format. To copy a DVD (that you legally purchased) into a valid iPod/5.5G format, 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.

them with SUPER ©. Note that DVDDecrypter is also a Freeware. **PS3 &**

PSP converter Convert any input video format to a PS3/PSP file.

Convert a PS3/PSP file to any other video format. The rendered PS3/PSP files are created using the most advanced video codecs H.264/AVC and MPEG-4 format. To copy a DVD (that you legally purchased) into a valid PS3/PSP format, 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. **Zune converter**

Convert any input video format to a Zune file. Convert a Zune file to any other video format. The rendered Zune files are created using a fully compatible WMV7/8 and WMA format. To copy a DVD (that you legally purchased) into a valid Zune format, 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. **Nintendo DS converter**

Convert any input video format to a Nintendo DS file. (.dpg) The rendered Nintendo DS files are created using a fully compatible DPG format. To copy a DVD (that you legally purchased) into a valid Nintendo DS format, 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. **VCD converter**

Convert any input video format to MPG-VCD. Convert an MPG-VCD file to any other video 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 input video format to MPG-SVCD. Convert an MPG-SVCD file to any other video 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 input video format to VOB-DVD. Convert a VOB-DVD file to any other video 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 input video format to AVI. Convert an AVI file to any other video format. The rendered AVI files are created using a wide variety of codecs H.264/MPEG-4/DivX/XviD/H.263... together with AAC, ac3, mp3, mp2 or wav audio. [MP4 converter](#) Convert any input video format to MP4. Convert an MP4 file to any other video format. The rendered MP4 files are created using a wide variety of 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 input video format to MOV. Convert a MOV file to any other video format. The rendered MOV files are created using a wide variety of 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 input video format to ASF. Convert an ASF file to any other video format. [FLV converter](#) Convert any input video format to FLV. Convert an FLV file to any other video format. [MPG converter](#) Convert any input video format to MPG. Convert an MPG file to any other video



yp y format. [OGG converter](#) Convert any input video format to OGG. Convert an OGG file to any other video format. [WMV converter](#) Convert any input video format to WMV. Convert a WMV file to any other video format. [GIF converter](#) Convert any input video format to Animated GIF format. convert AviSynth script files ([.AVS](#)) to any other video format. convert VCD ([.DAT](#)) files to any other format. (Also with Lossless Direct Conversion to MPG VCD-Compliant) convert Flash ([.FLV](#)) files (similar to Google/YouTube video) to any other format. convert Matroska ([.MKV](#)) files to any other format. convert QuickTime ([.QT](#)) files to any other format. convert RealMedia ([.RM .RAM .RMVB .RA](#)) files to any other format. convert Old.Play.Station ([.STR](#)) files to any other format. convert ShockWave Flash ([.SWF](#)) files containing FLV video codec to any other format. convert HDTV ([.TS](#)) files to any other format. (Also with Lossless Direct Conversion To VOB) convert VivoActive ([.VIV](#)) files to any other format. AutoMode to convert any type of video to VCD, SVCD, DVD. "Direct Stream Copy" mode to render exact quality when the same video/audio codecs of the source file are to be used in the output file. 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(R) resources.

Built in simple and one click easy access [fully featured menu](#).

SUPER © provides a variety of [video codec selection](#) with every file format conversion (encoding).

SUPER © provides a variety of [audio codec selection](#) with every file format conversion (encoding).

Easy configuration of the [essential output video parameters](#) (size, fps and video bitrate) during file conversion,

simplifying the user's encoding process while parsing internally optimized video commands for best encoding results.

Easy configuration of the [essential output audio parameters](#) (sampling rate, number of channels and audio bitrate)

during file conversion, simplifying the user's encoding process while parsing internally optimized audio commands

for best encoding results.

Unique Advanced [H.264 profile & level](#) selection. Not available in any other software.

Multiple batch file processing by simple file drag and drop.

A built-in [Multimedia File Analyzing engine](#) (Portions by MediaInfo) to show tags and internal structure of ALL source files with a double click.

As SUPER © is a simple GUI, the quality of the rendered files or the played files DOES NOT depend on SUPER © The speed, rendered quality or the variety of the codec selection are the result of the great work achieved by the respective authors of ffmpeg , MEncoder , Mplayer , x264 , ffmpeg2theora , MusePack (mpc) , libavcodec library (compiled inside ffmpeg and MEncoder) & the theora/vorbis RealProducer's plugin. The whole credit SHOULD go to these authors for their great ongoing projects.

SUPER © is compatible with most Windows® platforms.

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Additional features related to H.264 / AVC

The new H.264 video codec jointly developed by the ITU and MPEG, has become one of the major video standards because it replaces several popular formats while offering significant advantages. It is also known by the cumbersome names of "ISO/IEC 14496-10" or "MPEG-4 Part 10" or simply "MPEG-4 AVC" or "AVC" Advanced_Video_Coding. Whatever it is called, the H.264 codec has many unique advantages, for example, it can typically match the quality of MPEG-4 ASP with 5%-30% less bitrate. However, H.264 streams seems to have steep

CPU and memory requirements.

For instance, on a 1733 MHz Athlon, a 1500kbps H.264 video requires around 35% CPU to decode, which is more than 3 times of what an MPEG-4 ASP stream requires. This means that decoding high-definition H.264 streams becomes

q gg a hard task for users running systems slower than 2.2 GHz. However, the H.264/AVC Video Bitrate could be lowered by 5%-30% compared to a regular MPEG-4/DivX/XviD without any quality loss.

A compression with H.264/AVC at 850Kbps would give the same quality of an ordinary MPEG-4/DivX/XviD at 1000Kbps. Thus reducing file's size without altering the video quality.

The high video quality rendered by H.264 has been widely recognized so that most of the world's video codec providers proudly announce their new H.264 compliant products. To name a few suppliers:

[MainConcept](#) , [Lead Technologies](#) , [Elecard](#) , [VSofts](#) etc..

The H.264 products available on the market, are **not free** and deliver the H.264 video codec within an **AVI container**. Unfortunately, they CANNOT integrate the AAC audio codec within the rendered AVI file.

Here's where SUPER © (**which is free**) supersedes most market products and provides a not-so-common feature by allowing the integration of the AAC Advanced_Audio_Coding together with the H.264 Advanced_Video_Coding and without any hassle, inside 3GP, AVI, MOV and MP4 containers. SUPER © will convert any VOB, AVI, MPG, RM, OGG, MP4, MOV with 1 single click to one of the following format with the H.264 + AAC content.

SUPER © renders a 3GP/3G2 file with the H.264 video codec + the AAC audio codec fully compatible to play on supported cell phones or QuickTime7. SUPER © renders an AVI file with the H.264 video codec + the AAC audio codec fully compatible to play on MPlayer, VLC or SUPER © SUPER © renders an MP4 file with the H.264 video codec + the AAC audio codec fully compatible to play on QuickTime7. SUPER © renders an MP4 file, under the PS3, PSP or iPod profile, with the H.264 video codec + the AAC audio codec fully compatible to play on PS3, PSP, iPod or QuickTime7. SUPER © renders a MOV file with the H.264 video codec + the AAC audio codec fully compatible to play on QuickTime7.

The 3GP, AVI, MP4 and MOV files rendered by SUPER © can be also played by SUPER © itself, by MPlayer or by VLC, which is a free universal Multimedia player.

Playing the MP4 (H.264/AVC) rendered files on other players requires an appropriate MP4 splitter that can handle the H.264/AVC codec, otherwise ONLY the audio stream is played but not the video.

The same would apply to any MP4 rendered file compressed with any video codec other than H.263 or MPEG4, for example FLV, MJPEG, H.263+ etc..

Make sure that your favorite player has the appropriate MP4 splitter/demultiplexer for the used codecs.

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3 Advanced Features (AviSynth Support)

If you installed [AviSynth v2.5](#) & are already familiar with its [Script writing](#), you can use this extremely powerful video [FrameServer](#) to enhance and further expand the capabilities of SUPER ©

If you need to Resize, Crop, Trim, Apply noise reduction, Blurring, Sharpness, FadeIn, FadeOut, Mux the video and audio track amongst hundreds of [other filters and plugins](#), all you need is to write an Avisynth Script (i.e myclip.avs) then drag and drop it in SUPER © just like an ordinary multimedia source file..

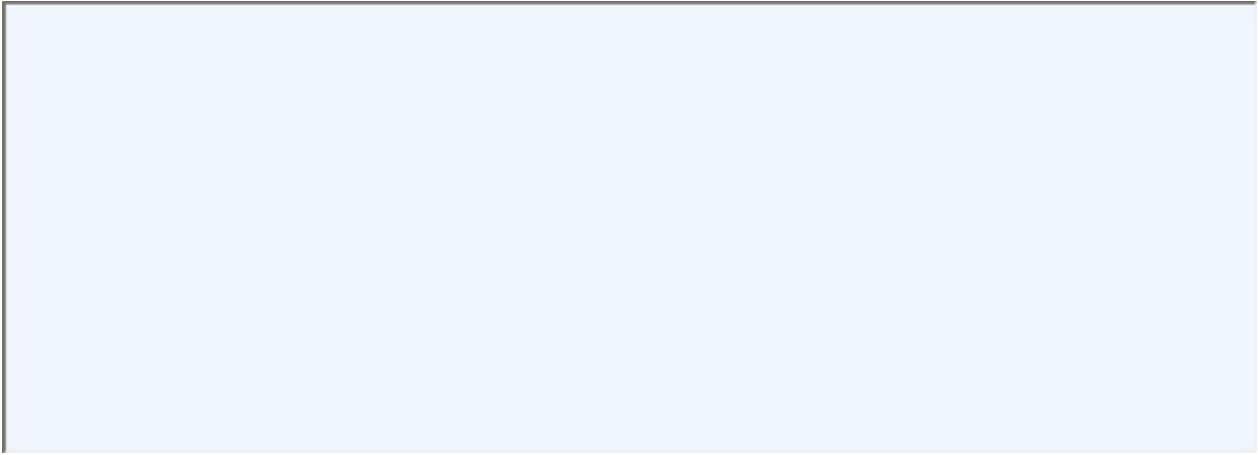
The [DirectShowSource\(\)](#) function may obviously be used in your scripts, it reads filenames using DirectShow, the same multimedia playback engine which Windows Media Player uses. It can read most formats which Media Player can play, including MPEG, MP3 and QuickTime, as well as AVI files that AVISource() function doesn't support (like DV type 1, or files using DirectShow-only codecs).

However, based on the installed audio and video codecs, each PC differs from the other. Use this little [DirectShow Utility](#) and find out which audio/video codecs are installed on your PC in order to optimize the usage of the DirectShowSource() function within your scripts.

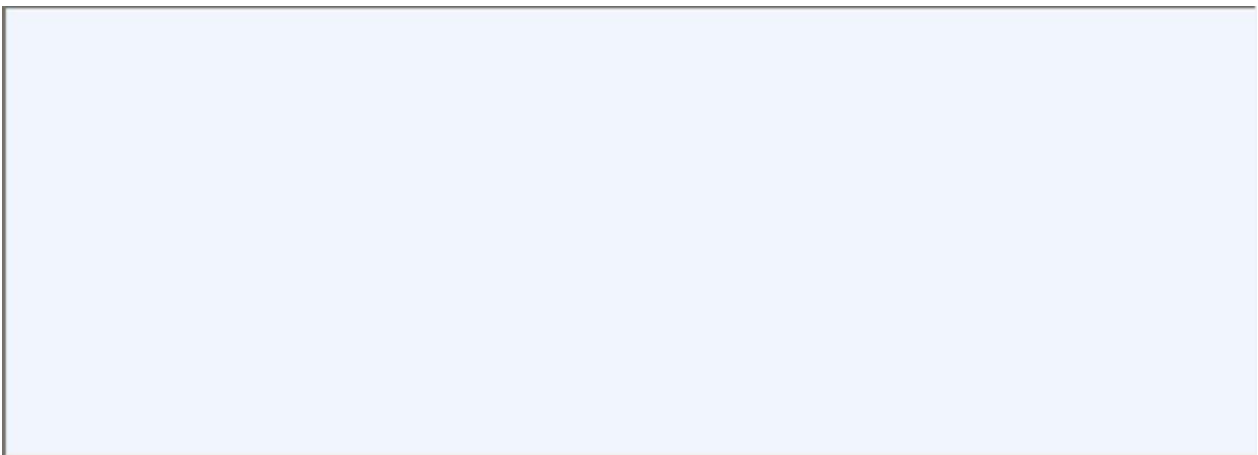
For the first time user who would like to try this feature, install [AviSynth v2.5](#), type these lines in a new notepad document

then save the file with .avs extension like (script.avs). This little script behaves like an avi file! You can open it with Windows Media Player or drop it in SUPER ©

AviSynth has a rich and extensive [Help documentation](#) to guide you on every function usage.



Here's another elementary script that opens "any" file format supported by DirectShow and eventually adds some basic effects to your video clip.



Here's [the result sample clip](#) using the above script (Without Blur) & encoded in SWF for stream browsing

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4 Download and try SUPER © for FREE

To download from this site without looping back to the same page you need to:

Enable your [JavaScript](#), clear your [MSIE cache](#), do not block your [http referrer](#) (with ZoneAlarm or similar), do not use a [proxy](#).

Queries concerning this issue will not be answered. [Here's a download help guide](#).

[Start Downloading SUPER ©](#) right now and discover this fully featured Multimedia Freeware.

It IS NOT RECOMMENDED to download SUPER © from other sites as you may get an outdated or tampered SETUP file.

This official web site is the ONLY one to provide the latest updated guaranteed virus-free spyware-free version of SUPER

©

Create The Largest Variety Of Video Contents With SUPER ©

Tests were carried out using SUPER © v2006.build.17. After loading in the job-list [this 18 sec source file](#) recorded from analog TV with a normal-to-low quality result, we encoded it using SUPER © default settings.

The various rendered contents were created only by changing the Output Container, Output Video Codec and Output Audio Codec, as shown on the [photo](#). All other default settings were left unchanged on purpose.

During these tests, the '[DirectShow Decode](#)' switch WAS NOT checked as this function may give different results based on the actual ActiveX DirectShow filters installed (and registered/Unregistered by regsvr32.exe) on each PC.

You may check 'DirectShow Decode' if you know that you have a good working DirectShow filters installed and registered on your PC to properly decompress/decode the input files that you need to encode. The use of GraphEdit or this small Utility will help to find out which audio/video DirectShow filters are installed and registered on your PC.

Audio-Only contents were simply created by extracting the audio part from the source clip.

You may drop any audio file or even any video clip, SUPER © will extract the audio track into your favorite format:

mp3, aac for your favorite portable player or your mobile phone, amr_nb, amr_wb for your mobile phone ring tone etc..

You may download the rendered files to try playing them, or you may repeat the encoding to check it by yourself

by using our same source file or any other input file of your choice.

This is only a quick non exhaustive view of the capabilities of SUPER © Feel free to try any other input file, output codec or parameter.

Select one of the following rendered contents to download the encoded output file created by SUPER ©

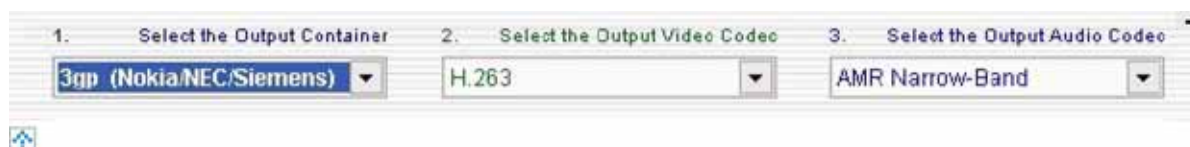
Note that all these rendered file were created by SUPER © using the same input source file

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Input source file used for this test (Always the same)	Encoded by SUPER © into	Rendered Video Codec	Rendered Audio Codec
AVI[Divx, mp3]	3gp (Nokia/NEC/Siemens)	H263	amr_NB
AVI[Divx, mp3]	3gp (Nokia/NEC/Siemens)	H263	amr_WB
AVI[Divx, mp3]	3gp (Nokia/NEC/Siemens)	H263	AAC
AVI[Divx, mp3]	3gp (Sony Ericsson)	MPEG-4	AAC
AVI[Divx, mp3]	3gp (Sony Ericsson)	Xvid	AAC
AVI[Divx, mp3]	3g2 (with 3GPP-V5) (Sony Ericsson)	MPEG-4	AAC
AVI[Divx, mp3]	aac (Audio Only)	--No Video-	AAC
AVI[Divx, mp3]	ac3 (Audio Only)	--No Video-	AC3
AVI[Divx, mp3]	amr (Audio Only)	--No Video-	amr_NB
AVI[Divx, mp3]	amr (Audio Only)	--No Video-	amr_WB
AVI[Divx, mp3]	avi	H.264/AVC	AC3
AVI[Divx, mp3]	avi	H.264/AVC	mp3
AVI[Divx, mp3]	avi	Divx	mp3
AVI[Divx, mp3]	avi	Xvid	mp3
AVI[Divx, mp3] asf MS-Mpeg4-V1			mp3
AVI[Divx, mp3] mov (fully compatible to play on QuickTime7)	H.264/AVC		AAC
AVI[Divx, mp3] mov (fully compatible to play on QuickTime7)	MPEG-4		AAC
AVI[Divx, mp3] mov (fully compatible to play on QuickTime7)	Xvid		AAC
AVI[Divx, mp3] mov (fully compatible to play on QuickTime7)	--No Video-		AAC
AVI[Divx, mp3] mp2 (Audio Only)	--No Video-		mp2
AVI[Divx, mp3] mp3 (Audio Only)	--No Video-		mp3
AVI[Divx, mp3] mp4 (fully compatible to play on QuickTime7)	H.264/AVC		AAC

AVI[Divx, mp3] mp4 (fully compatible to play on QuickTime7) MPEG-4	AAC
AVI[Divx, mp3] mp4 (fully compatible to play on QuickTime7) Xvid	AAC
AVI[Divx, mp3] mp4 (fully compatible to play on QuickTime7) --No Video-	AAC
AVI[Divx, mp3] VCD-standard-compliant MPEG-I	mp2
AVI[Divx, mp3] SVCD-standard-compliant MPEG-II	mp2
AVI[Divx, mp3] swf (Flash) Flash	mp3
AVI[Divx, mp3] DVD-standard-compliant MPEG-II	AC3
AVI[Divx, mp3] wmv MS-Mpeg4-V	mp3
AVI[Divx, mp3] iPod profile H.264/AVC	AAC
AVI[Divx, mp3] iPod profile MPEG-4	AAC
AVI[Divx, mp3] PSP profile H.264/AVC	AAC
AVI[Divx, mp3] PSP profile Xvid	AAC

To Download, use **ONLY** the mouse right click + Save target as.. h263+amrNb.3GP



Unequal Performance - Truly Universal

3

In this second part, we will carry on additional file conversion that are rather awkward. We will use different formats as input file to encode them into some other different formats, a task which is usually unachievable with other products.

This demonstration is undoubtedly the proof that SUPER © as a single package, has no limit and no equivalent.

Again, all rendered mp4 and mov files will be still fully compatible to play on QuickTime7, SUPER © itself or on VLC

Same as before, we encoded using the default settings of SUPER ©. All rendered contents were created only by changing the Output Container, Output Video Codec and Output Audio Codec, as shown on the photo.

All other default settings were left unchanged on purpose during all these tests.

Here again, the 'DirectShow Decode' switch WAS NOT checked as this function may give different results based on the actual

ActiveX DirectShow filters installed (and registered/Unregistered by regsvr32.exe) on each PC.

You may check 'DirectShow Decode' if you know that you have good working DirectShow filters installed and registered

on your PC, to properly decompress/decode the input files that you need to encode. The use of GraphEdit or this

small Utility will help find out which audio/video DirectShow filters are installed and registered on your PC.

Feel free to download the rendered files to try playing them, or repeat the encoding to check it on your system.

Please select one of the following rendered contents to download the output file created by SUPER ©

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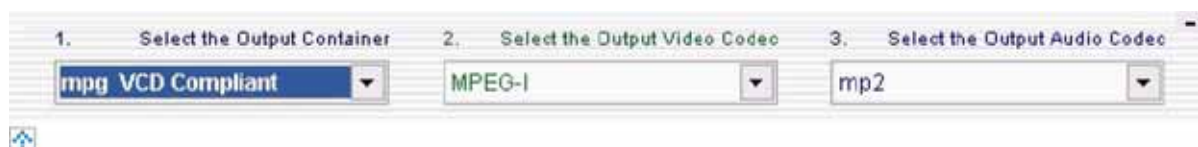
Input source file used for this test	Encoded by SUPER © into	Rendered Video Codec	Rendered Audio Codec
3GP[H263, AAC]	VCD-standard-compliant	MPEG-I	mp2
3GP[MPEG-4, AAC]	iPod profile	H.264/AVC	AAC
3G2[MPEG-4, AAC]	mov (fully compatible to play on QuickTime7)	H.264/AVC	AAC
AVI[H264, AC3] (with H264 fourCC)	swf (Flash)	Flash	mp3
MOV[H264, AAC]	mp4 (fully compatible to play on QuickTime7)	MPEG-4	AAC
MOV[Xvid, AAC]	3g2 (with 3GPP-V5) (Sony Ericsson)	MPEG-4	AAC
MP4[H264, AAC]	avi	Xvid	mp3
MP4[MPEG-4, AAC]	3gp (Nokia/NEC/Siemens)	H263	amr_WB
RealMedia* VariableBitrate	mp4 (fully compatible to play on QuickTime7)	H.264/AVC	AAC
RealMedia*	avi	Divx	mp3
VIV*	3gp (Sony Ericsson)	Xvid	AAC
Matroska MKV[MPEG-4, AAC]*	DVD-standard-compliant	MPEG-II	AC3
Matroska MKV[Divx, mp3]*	iPod profile	H.264/AVC	AAC

Unlike all other input files used in this test, the last 5 input files marked with () were not created by SUPER © v2006.14*

GaryPotter.rm vb & GaryPotter.rm were created with Helix RealProducer Plus GaryPotter.viv was created with VivoActive Producer GaryPotter.mkv & GaryPotter_1.mkv were created using an In-House alpha version of SUPER ©

All these files can be played and encoded by SUPER © even with "Use DirectShow" unchecked.

To Download, use ONLY the mouse right click + Save target as.. VCD-NEERO-Compatible.MPG



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ALL FREE, NOTHING TO SIGN, NOTHING TO PAY, NOTHING TO REGISTER.**

The following minimum configuration is required to run SUPER©.v2007.build.23(July.04,2007) on your PC.

One of the following OS: Windows® 98 (second edition), Windows® ME (final release)

Windows® 2000, Windows® XP, Windows® 2003, Windows® Vista.

SUPER®.v2007.build.23(July.04,2007) is NOT suitable to run in a Windows emulator environment like WINE or similar Full admin credentials within an admin session (for NTkernel OS). (Vista users, RightClick and 'Run as... Administrator') At least 1800 MHz Intel® Pentium4 processor or equivalent. (64-bit CPU support NOT guaranteed) 512MB of RAM or more. 20GB of free space (or more) on the Hard disk where the OS is installed. 1024 x 768 video resolution or larger. 32,000-color video or more. IE 5.01 or later. Internet connection.