



Chanel DVD Ripper

Document No.: Chanel DVD Ripper

Chanel DVD Ripper

Chanel DVD Ripper Corp

<http://www.chaneldvdripper.com>



Chanel DVD Ripper

Pages Order

Introduction.....	Pages 3-4
Features.....	Pages 5
How to buy Chanel DVD Ripper.....	Pages 6
How to Use Chanel DVD Ripper.....	Pages 7-13
FAQs.....	Pages 14-16
Other information	Pages 17-20



Chanel DVD Ripper

Introduction

Chanel DVD Ripper is a powerful DVD ripping software which can rip DVD to AVI, MPEG, WMV, DivX, VCD, MP3, WMA and other video/audio formats easily and quickly in excellent quality. It helps you to backup your favorite DVD movies to VCD, SVCD, AVI, Divx, Xvid format files with ease and support batch convert DVD movies and merge several chapters into one file. With this powerful DVD ripper software, you can rip DVD segment, crop video size, edit video effects and adjust subtitle to get the customized DVD audio and video files.



System Requirements

Windows NT4/2000/2003/XP and Windows Vista

Intel or AMD or compatible processors at 166 MHz minimum

One DVD-ROM drive at least

100 MB or more

Sound card

Internet connection to register the product



Chanel DVD Ripper

Features

- Rip DVD to all popular video formats (MPEG, MP4, DivX, AVI, MPEG, FLV, WMV, ASF, 3GP, 3G2, MOV, M4V, MPG...)
- Support batch conversion.
- You can preview the DVD movie before start.
- Rip video file by chapter.
- Provide detailed audio and video settings, such as quality, frame rate, channel and split mode to meet different needs.
- You can set volume of output files as you wish.
- Dolby surround.
- Offer the option to automatically shutdown computer after conversion.
- More....



Chanel DVD Ripper

How to buy Chanel DVD Ripper

The registration key will be automatically generated at our server and e-mailed to you immediately after we receive payment confirmation from our e-commerce reseller.

Please do not worry if you haven't received the registration information right away. Delays usually occur due to the high security settings of spam filters used by our clients. Our message may be rejected as a spam message by the mail service you use.

If you haven't got the registration message within several hours, feel free to contact our [Support Team](#) via email.

Buy Now

Free Version Limitations

- Chanel DVD Ripper Free Version allows ripping 10-minute movies for maximum each time.
- The capability of ripping encrypted DVD movies is removed.

To get lifetime license for full-featured software, technical support, and information about new software development, please register.

Reasons to buy Chanel DVD Ripper Full Version

- Full functions of Chanel DVD Ripper. (unlimited DVD ripping)
- Free online update.
- Free email support.
- 30-day money-back guarantee if you are not satisfied with this product.



Chanel DVD Ripper

How to rip DVD file

Chanel DVD Ripper allows you to rip DVD to different formats. Just 5 steps, you can easily finish your DVD ripping.

The following instructions should get you ripping in no time!

Step 1

→ Select input file.

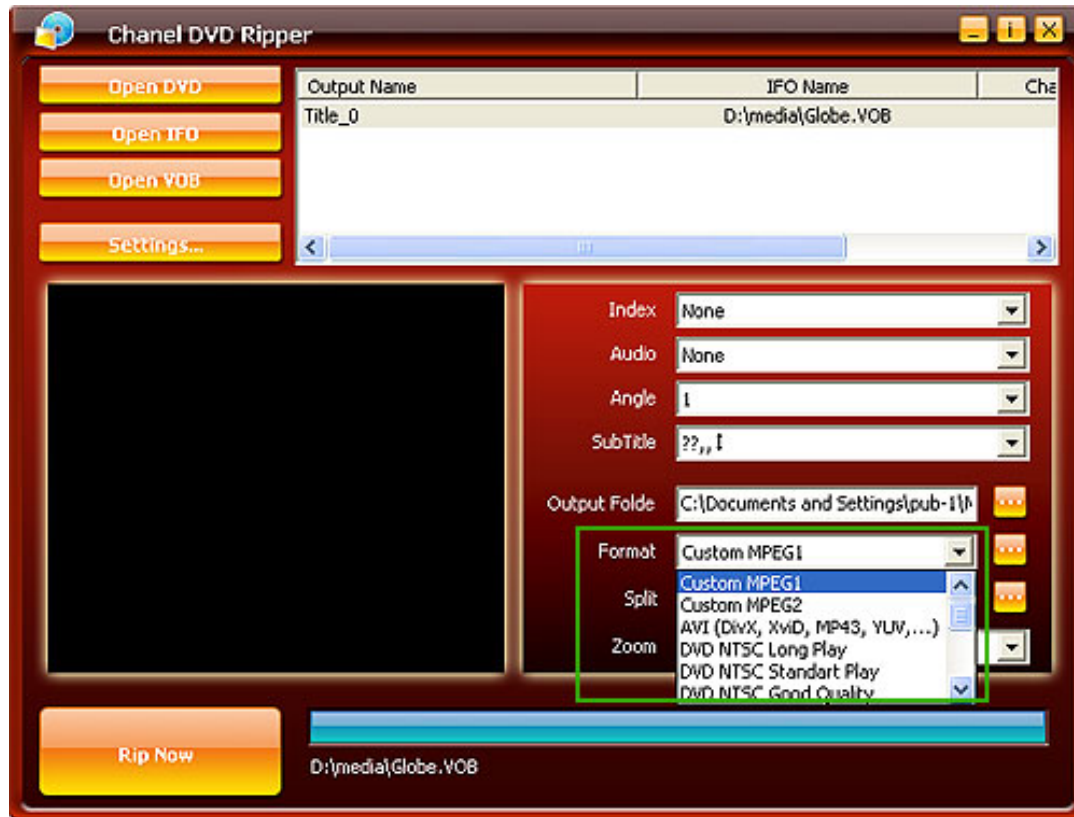
Click  button to open a DVD file.

Click  button to open an IFO file.

Click  button to open a VOB file.


Step 2

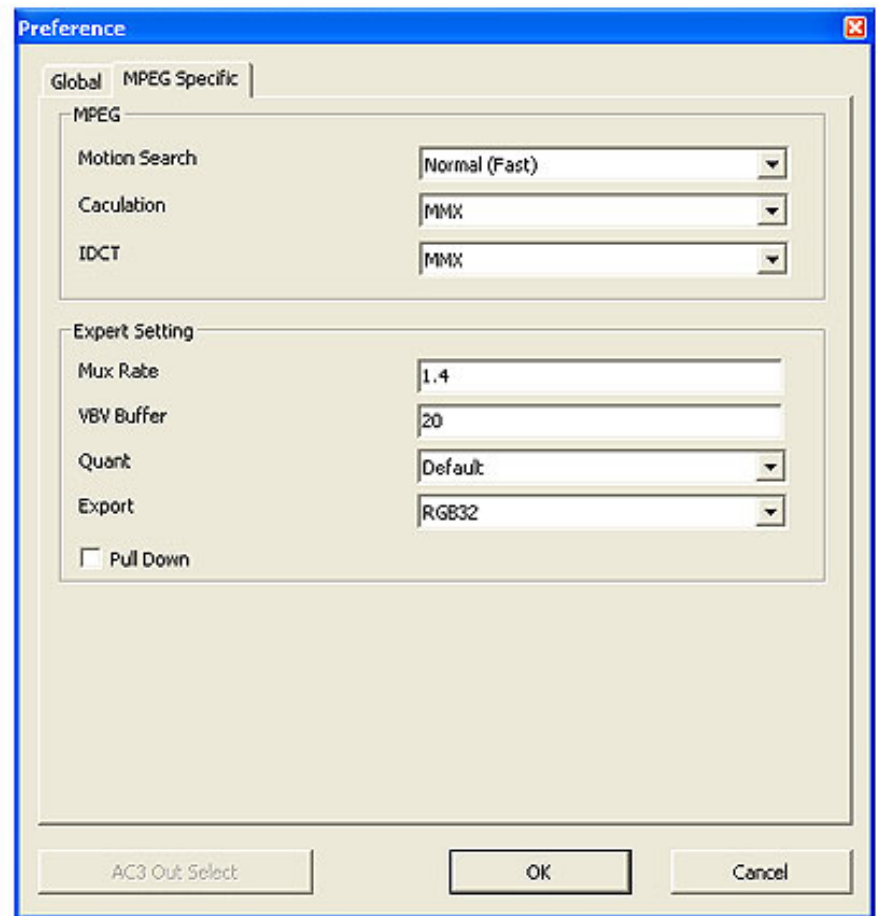
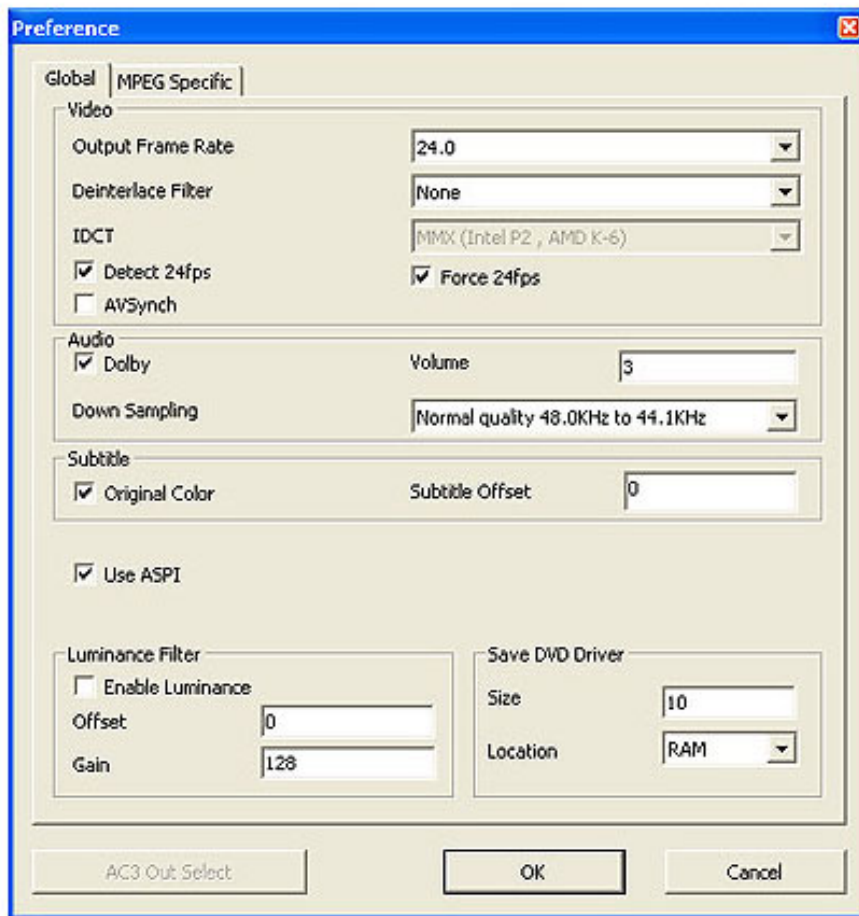
→ Select output format.



Step 3

→ Set the profiles for output DVD file.

Click  button to set parameters for the output file.



Step 4

→ Select output file directory.



Step 5



Click button to start ripping.



Chanel DVD Ripper

How to rip batch files

Chanel DVD Ripper supports batch file ripping. Select all files you want to rip, the powerful DVD ripper will automatically rip them one by one.

Let's start ripping batch files step by step.

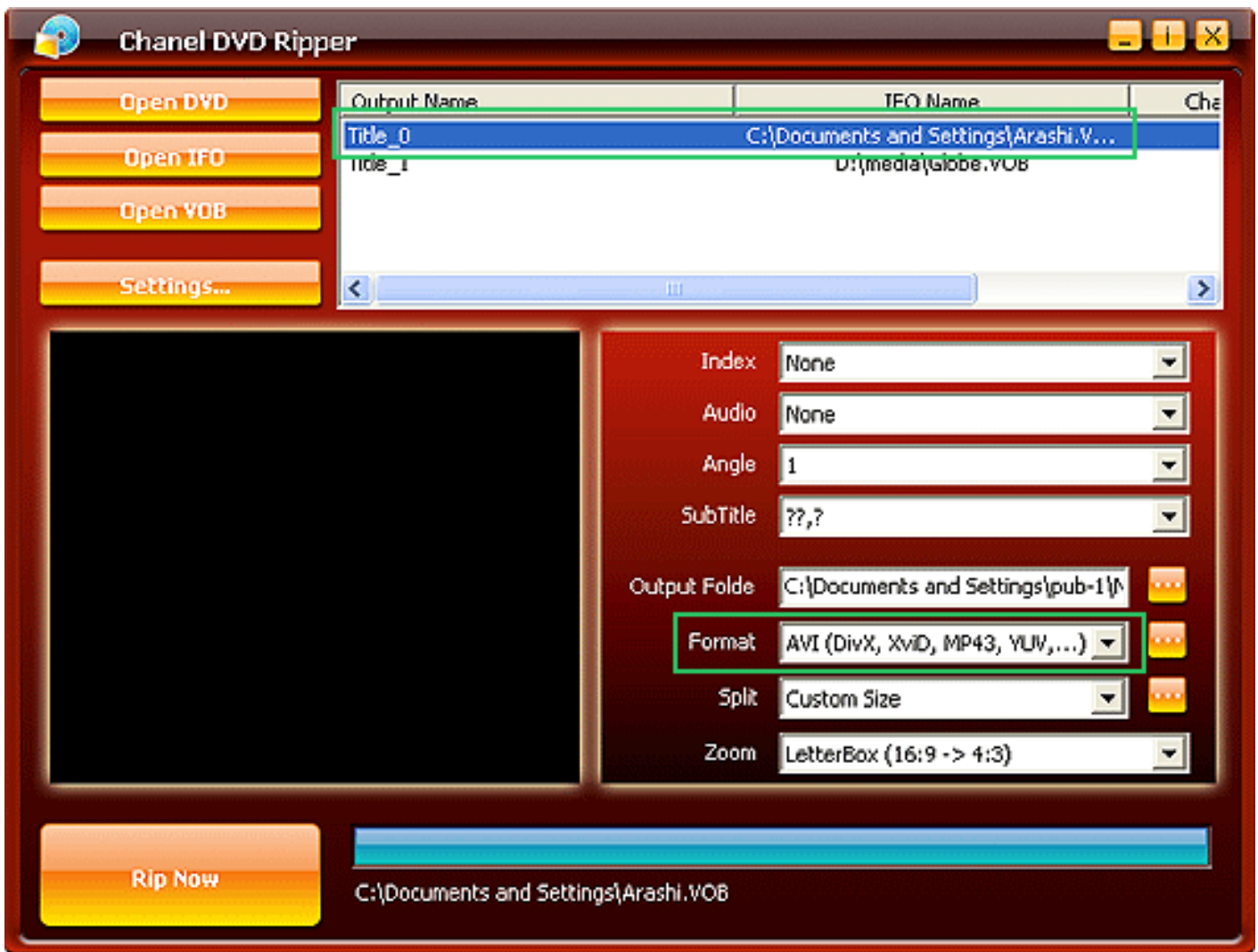
Step 1

→ Select input file.

[How to open file](#)

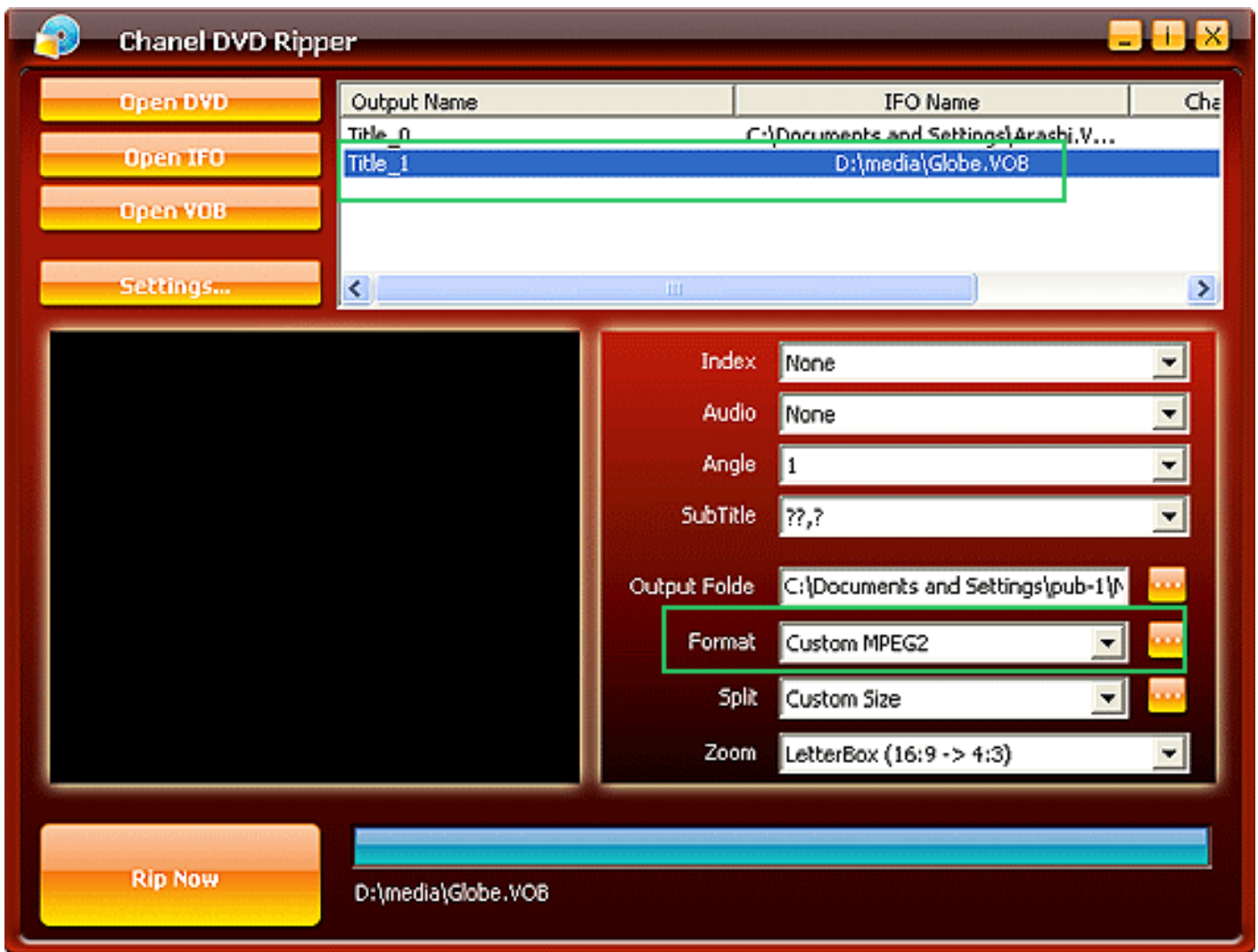
Step 2

→ Select an input file and an output format from the drop down list. Set the [corresponding profile](#) and properties of selected files.



Step 3

→ Select the second input file and output format from the drop down list. Set the corresponding profile and properties of selected files.



Step 4



→ Click  button to start ripping.



Chanel DVD Ripper

Glossary

Q: What is the System Requirement of Chanel DVD Ripper?

A: Windows NT4/2000/2003/XP and Windows Vista
Intel or AMD or compatible processors at 166 MHz minimum
One DVD-ROM drive at least
100 MB or more
Sound card
Internet connection to register the product

Q: Is the trial version different from the purchased version?

A: A trial version is available for all of our products and can be downloaded from our [Download Center](#) . There are some limitations on our trial version:
1: Chanel DVD Ripper Free Version allows ripping 10-minute movies for maximum each time.
2: The capability of ripping protected DVD movies is removed from Chanel DVD Ripper Free Version.

For registered customers, we offer a series of benefits, such as discount products from Chanel DVD Ripper Corp , powerful customer service and free updates.

Q: I lost my registration password and I want to reinstall Chanel DVD Ripper. What should I do now?

A: If you need to retrieve a lost serial number, please send us your User Name and Email Address in registration to support@chaneldvdripper.com . We will reply within 24 hours.

Q: My computer DVD player handles my newly converted DVD files, but my home DVD player won't take them!

A: We strongly recommend burning DVDs with Nero after the conversion. According to our tests, Nero performs the top level in burning, and is available over <http://www.nero.com>.

Q: **What can I do with Chanel DVD Ripper?**

A: Chanel DVD Ripper is designed to meet all your needs for converting files between IFO,VOB,MPEG-1, MPEG-2, and AVI (DivX, XVID,MP43, YUV...) formats. A user-friendly interface and fast high-quality conversion technology are combined in this powerful tool. It also can batch or split different video formats.

Q: **What is VBR?**

A: Variable bit rate (VBR) encoding is an alternative to constant bit rate encoding and is supported by some codecs. Where CBR encoding strives to maintain the bit rate of the encoded media, VBR strives to achieve the best possible quality of the encoded media. The quality of encoded content is determined by the amount of data that is lost when the content is compressed and decompressed. Many factors affect the loss of data in the compression process, but in general, the more complex the original data and the higher the compression ratio, the more detail is lost in the compression process.

Q: **I have registered the software, but lost my registration details - what can I do now?**

A: It is very important that you save your Original Receipt (at least your Order ID) or Registration Email. If it is lost, we will need the email address you used while registering, as we will send the registration details only to the Registration email address.

Q: **Is Technical Support provided?**

A: Yes, FREE technical support is provided for all users. If you have queries, suggestions or feedback, please feel free to contact our technical team: support@chaneldvdripper.com

Q: **How to report bugs?**

A: Please email any bugs or suggestions to support@chaneldvdripper.com. Generally, you will get our support within 24 hours.

Q: **More....**

A: If you have a question that was not addressed by this document, please contact our support team via support@chaneldvdripper.com



Chanel DVD Ripper

Glossary

AVI

AVI is short for "Audio Video Interleave", the original Microsoft file format for Microsoft's Video for Windows standard. It is an audio video standard designed by Microsoft and is apparently proprietary and Microsoft Windows specific. It is a format developed for storing video and audio information.

bit rate

Bit rate is very often used when speaking of video or audio quality and file size -- it defines how much physical space one second of audio or video takes in bits (note: not in bytes). The higher the bit rate, the more times per second the original sound is sampled, thus yielding a more faithful reproduction and better sound. When choosing an MP3, weigh the advantage of a higher bit rate against the size of the file. Generally speaking, a bit rate of 128 kbps or higher will provide satisfactory sound quality. Constant Bit Rate (CBR) encoding maintains the same bit rate throughout an encoded file.

codec

An abbreviation for compressor/ decompressor. Software or hardware used to compress and decompress digital media.

DivX

DivX is the name given to a video codec (a piece of software used for encoding and decoding video) and is based on the MPEG-4 compression format. MPEG-4 is a new standard of video compression that is both high quality and low bit rate. DivXs are usually only a fraction (around 15%) of the size of a standard DVD, even at 640x480 resolutions, making them the best home video format thus far. They only take half the time to encode, and yet at the same time are smaller in size than MPEG-1 - due to the incredible compression technology. Some have even called MPEG-4 the "MP3 of the video world". Quality ranges from net-streaming quality to DVD and better.

frame rate

The number of video frames displayed per second. Higher frame rates generally produce smoother movement in the picture.

.IFO file

The .IFO (and backup .BUP) files contain menus and other information about the video and audio.

MPEG

Gives excellent compression with little loss in quality of the video. MPEG support three types of data - video, audio and streaming. There are a number of standards: among them there are two flavors of MPEG available today.

MPEG-1

MPEG-1 was designed to provide VHS video quality and CD audio quality at a combined data rate of 150 kilobytes per second. MPEG-1 is displayed at 30 frames per second in a frame that is 352x240 (horizontal x vertical) pixels in size. This allows relatively high quality video images to be stored in relatively small file sizes for playback across computer networks or CD-ROM delivery.

SVCD

SVCD (Super Video CD) is a great method of saving DVD movies to CD without losing much quality. SVCD discs can be played in your DVD player.

MPEG-2

YUV is the color space used in the PAL system of television broadcasting, which is the standard in most of Europe and some other locations. Y stands for the luminance component (the brightness) and U and V are the chrominance (color) components. The YCbCr or YPbPr color space, used in computer component video, is derived from it (Cb/Pb and Cr/Pr are simply scaled versions of U and V), and is sometimes inaccurately called "YUV".



Chanel DVD Ripper

Shortcuts

Key	Function
Ctrl + D	Open DVD disc
Ctrl + C	Check
Ctrl + V	Open VOB file
Ctrl + I	Open IFO file
Shift + U	Uncheck all
Shift + C	Check all
Shift + Del	Remove all
Del	Remove
F1	Help
F2	Open Settings window



Chanel DVD Ripper

Chanel DVD Ripper Corp

Chanel DVD Ripper Corp is an innovative, young and promising company that specializes in developing computer multimedia software such as DVD authoring software. We have successfully launched multimedia applications that are robust and powerful, yet friendly enough for all users. Our sincere commitment to all our customers is that we will continue providing reliable and easy-to-use software in multi-media domain.

Contact Us

Address:

482 Flanders Boulevard
Portland OR 97283
USA

When you encounter a problem, or need any other help with our products, you can visit following links to contact us:

support@chaneldvdripper.com

We always do our best to answer your question!

Chanel DVD Ripper

Product ID: 1213662

For Partners

support@chaneldvdripper.com



<http://www.chaneldvdripper.com>