

Xilisoft DVD Ripper Platinum

Xilisoft Corporation

<http://www.xilisoft.com>

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1 Introduction to DVD Ripper Platinum

1.1 Welcome



Welcome to **DVD Ripper Platinum**! Thank you for purchasing this product. It is an all-in-one DVD backup and ripping tool, which helps to convert the audio and video files on a DVD disc into other formats, including AVI, MPEG, WMV, DivX, RM, MOV, MP4, MPEG-4 AVC, PSP MPEG-4 AVC, 3GP, MP3, WAV, WMA, AAC, M4A, MP2, etc.

Meanwhile, it provides a good many of configurable parameters for audio and video file formats. You can adjust parameters of object file such as bit rate, resolution and channels as you need. It also allows the editing of ID3v1 and ID3v2 labels for WMA and MP3 audio formats. Moreover, it allows conversion of specific clips/chapters on a DVD disc. The user can also choose required channels, subtitles and angles.

DVD Ripper Platinum will bring you a more convenient watching and hearing enjoyment!

Supported sources

DVD-video discs

DVD file folders

IFO files

Supported targets

Video

MPEG (mpg, mpeg, dat, vob); WMV; ASF; AVI; QuickTime (mov, qt); MPEG4 (mp4); 3GP; DV (dv, dif); Real Video (rm); Animated GIF (gif - encoding only); Macromedia Flash (swf - encoding audio only)

Audio

MPEG Audio (mp2, mp3); WMA; WAV; AU; MPEG4 Audio (m4a); Real Audio (ra); OGG; AAC (aac); Raw AC3 (ac3); NUT Open Container Format (nut)

Supported codecs

Video codecs

3GPP - 3rd Generation Partnership Project (*.3gp);

3GPP2 - 3rd Generation Partnership Project 2 (*.3g2);

AVI - Audio-Video Interleaved (*.avi);

ASF - Advanced Streaming Format (*.asf);

Creative Zen Vision (*.avi);

Dell Axim X51 (*.wmv);

Dell Axim X51v (*.wmv);

DivX Movie (*.avi);

DVD-Video Format (*.vob);

General Pocket PC (*.wmv);

General Pocket PC-Excellent Quality (*.wmv);

General Pocket PC-Minimal Size (*.wmv);

HP IPAQ hw6500 series (*.wmv);

HP IPAQ hx2000/rx3000/rx1900 series (*.wmv);

HP IPAQ hx4700 series (*.wmv);

iPod (320x240) MPEG-4 Normal (*.mp4);

iPod Video (640x480) MPEG-4 Normal (*.mp4);

iRiver PMP-100 (*.avi);

MOV - QuickTime (*.mov);

MP4 - MPEG-4 Video (*.mp4);

MPEG-1 Movie (*.mpg);

MPEG-2 Movie (*.mpg);
MPEG-4 AVC Video Format (*.mp4);
PS3 Video(1080P) MPEG-4 (*.mp4);
PS3 Video(480P) MPEG-4 (*.mp4);
PS3 Video(720P) MPEG-4 (*.mp4);
PS3 Video(480P) MPEG-4 Excellent (*.mp4);
PSP-PSP MPEG-4 Video (*.mp4);
PSP-PSP MPEG-4 Video-Excellent Quality (*.mp4);
PSP-PSP MPEG-4 Video-Minimal Size (*.mp4);
PSP AVC Video Format (*.mp4);
RM - RealVideo (*.rm);
VideoCD Format (*.dat);
VOB - MPEG2 PS Format (*.vob);
WMV - Windows Media Video (*.wmv);
Xvid Movie (*.avi);
Archos AV500/GMini402 (*.avi);
Archos AV700 (*.avi);
Super VideoCD Format (*.vob).

Audio codecs

AAC - Advanced Audio Coding (*.acc);
AC3 - Dolby Digital AC - 3 (*.ac3);
M4A - MPEG-4 Audio (*.m4a);
MP2 - MPEG Layer-2 Audio (*.mp2);
MP3 - MPEG Layer-3 Audio (*.mp3);
OGG - Ogg Vorbis Audio (*.ogg);
RA - RealAudio (*.ra);
SUN AU Format (*.au);
WAV - Waveform Audio (*.wav);
WMA - Windows Media Audio (*.wma).

1.2 Features

- Converts DVD-video into other video format files
- Extracts audio from DVD videos
- Supports the conversion of the whole movie or certain title or chapter of a DVD
- Converts any clip or segment by setting the start point and duration as you like
- Supports the playing of DVD contents
- Supports the modification of parameters for video and audio codec
- Supports the editing of ID3v1 and ID3v2
- Supports the viewing of parameters of original files
- Supports the setting of the zooming mode for output movie
- Supports the setting of the splitting mode for output movie
- Supports the selection of audio tracks, subtitles and angles of output movie
- Supports the setting of the name for output movie
- Supports advanced settings, including audio, video, luminance filter, subtitle, DeCSS and DVD-ROM cache.
- Supports copy protection removal
- Supports multi-threading and batch conversion
- Supports multiple languages including simplified Chinese and English
- Supports skin change

2 Install DVD Ripper Platinum

2.1 System requirements

- Operating system - Windows NT/2000/XP/2003 or above
- Processor - 750MHz Intel, AMD CPU or above
- Available HD space - 100 MB or more
- ROM drive - at least one DVD-ROM drive
- Display - Super VGA (800 x 600) resolution or higher

2.2 Installation

Step 1: Download the installation package for **DVD Ripper Platinum** from <http://www.Xilisoft.com>.

Step 2: Double-click “x-dvd-ripper-platinum.exe” to start installation.

Step 3: Follow the instructions to finish the installation.

2.3 Uninstallation

Method 1:

DVD Ripper Platinum provides an uninstall function. By using it, you can easily delete all the files, program groups or shortcuts created with **DVD Ripper Platinum**.

To do this, click “Start > Programs > Xilisoft > DVD Ripper Platinum” in turn, and then click the “Uninstall” item.

Follow the instructions to finish the uninstall.

Method 2:

Of course, you can also click the “Add > Remove Programs” in the Control Panel of your Windows system, select **DVD Ripper Platinum** in the “Add/Remove Programs” window and then click the “Delete” button to completely uninstall the program.

3 Getting started

3.1 Starting the application

After installation of **DVD Ripper Platinum**, you can start the application by one of the following methods:

Method 1:

Select the “DVD Ripper Platinum” program group in “Start > Programs> Xilisoft” and then select “Xilisoft DVD Ripper Platinum” option to start the application.

Method 2:

After installation, an icon with the name of **Xilisoft DVD Ripper Platinum** will be automatically created on your desktop. Double-click the icon to run the application.

3.2 Quick start

Step 1: Load DVD

In the main interface, click the  button to load the DVD-video disc or DVD directory that you wish to convert to the program list. In the pop-up dialogue box, select the DVD disc or DVD directory that your wish to convert, and then click “OK” to load the DVD.



Moreover, by selecting the “File > Add DVD Folder (Or Add IFO Files)” option or the “Add DVD Folder (Or Add IFO Files)” in the right-click menu on the program list, you can also add DVDs to the program list.

Hint: You can also import IFO files that you wish to convert into the program list by clicking the



button.

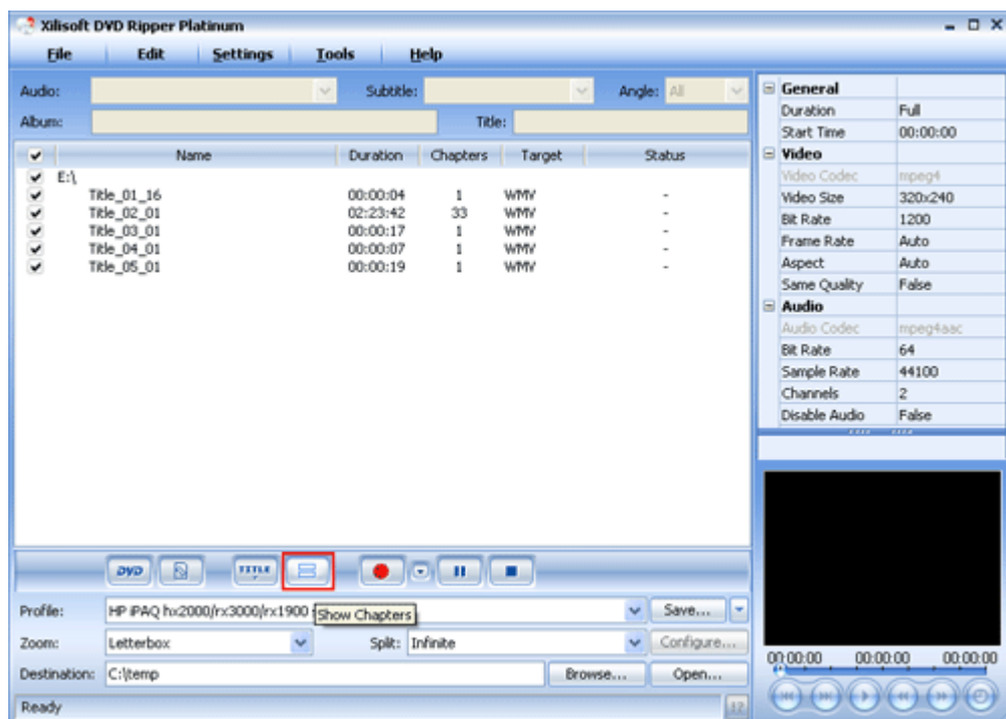
Step 2: Check the programs that you wish to convert

After loading, all programs of the DVD are checked by default.

If you only wish to convert certain portion of the DVD, you can re-check the programs.



Moreover, by pressing the  button on the main interface, you can get all the titles of the DVD and all the included chapters of each title displayed in the program list. Then, you can check the chapters that you wish to convert in the program list.



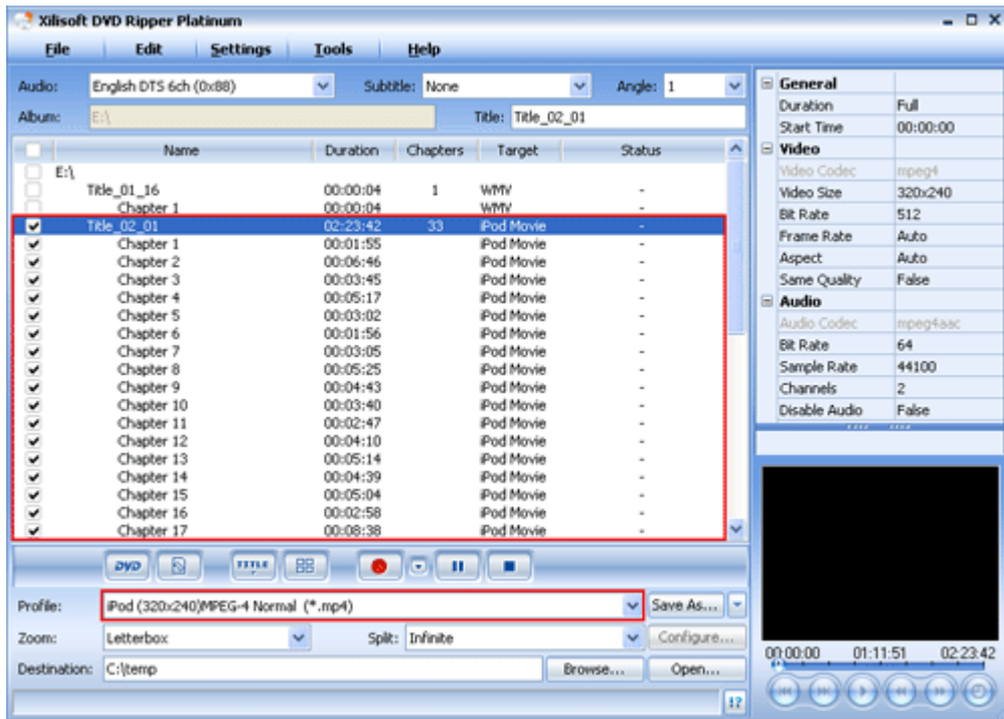
For more information about the  button, please refer to the [“Button bar”](#) in [“Operating Instructions”](#).

Step 3: Set the profile

After checking the programs that you wish to convert, you need to set the profile.

To do this: In the program list, select the programs that you wish to convert, and then select the required format in the “Profile” drop-down menu on the main interface. The results will be displayed in the program list.

See the figure below:

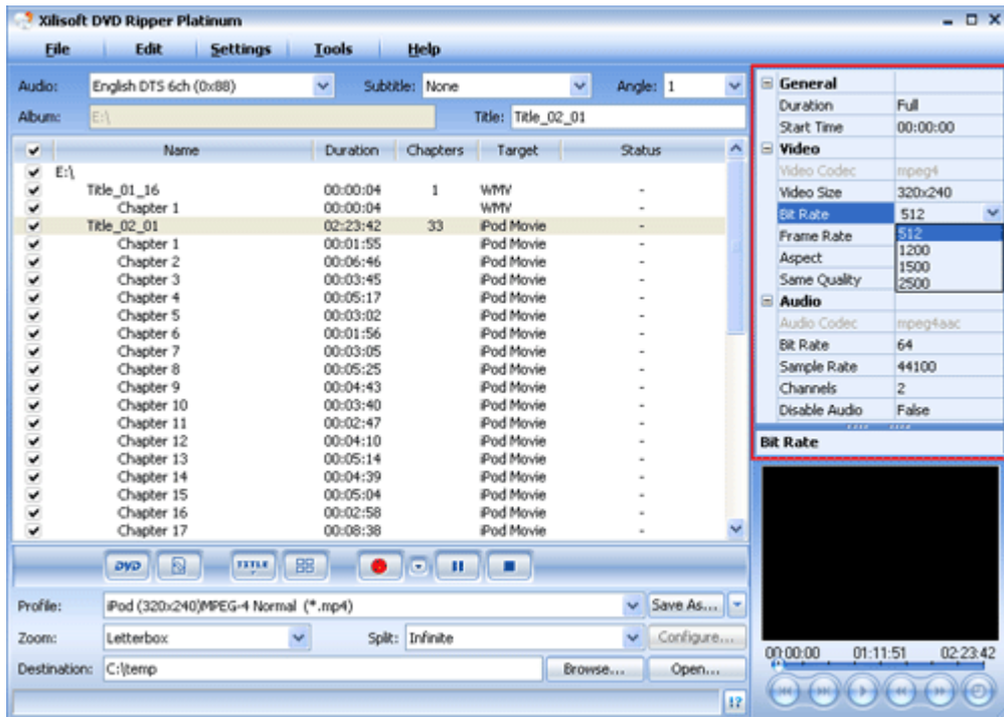


Hint: By repeating the previous operation, you can set different profiles for different programs.

For more information about “Profile”, please refer to the [“Supported profile”](#) in [“Set Profile”](#).

Step 4: Adjust profile properties

After selecting profile for the program, you can adjust properties of the selected profile in the profile property list on the right side of the main interface.

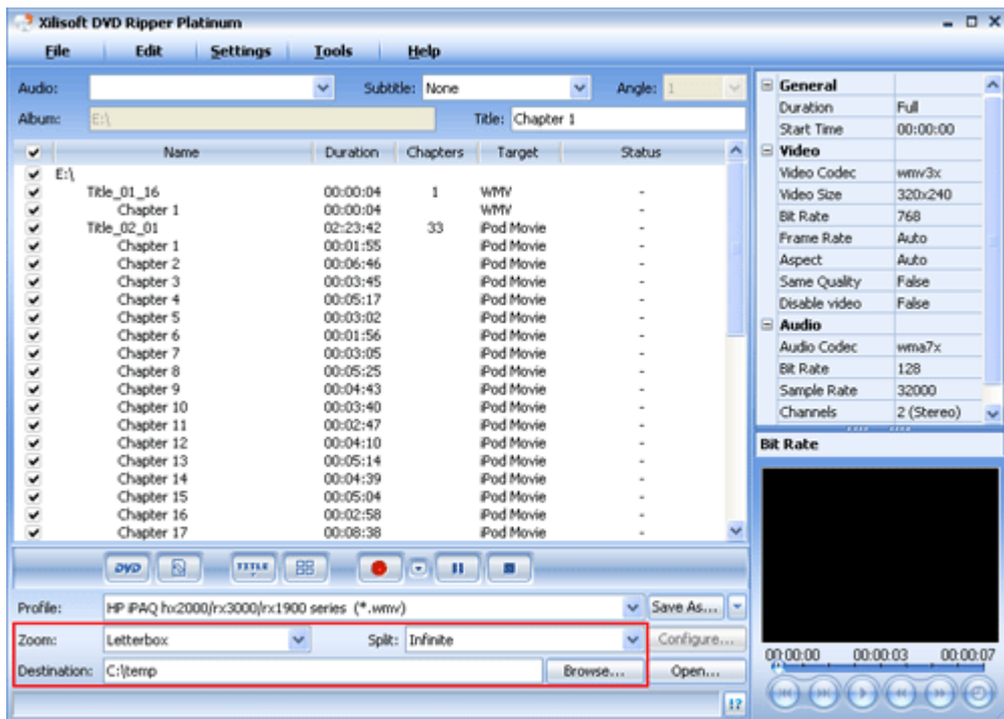


Hint: For video formats, you can set their codec, video bit rate, resolution, frame rate, etc. For audio formats, you can set their audio codec, audio bit rate, sampling rate and channels, etc. Meanwhile, you can also choose a segment of the selected program and convert it. As for WMV, WMA and MP3, you can edit their ID3 labels for the output files.

For more information about “Profile property list”, please refer to the [“Common output property list”](#) in [“Set Profile”](#).

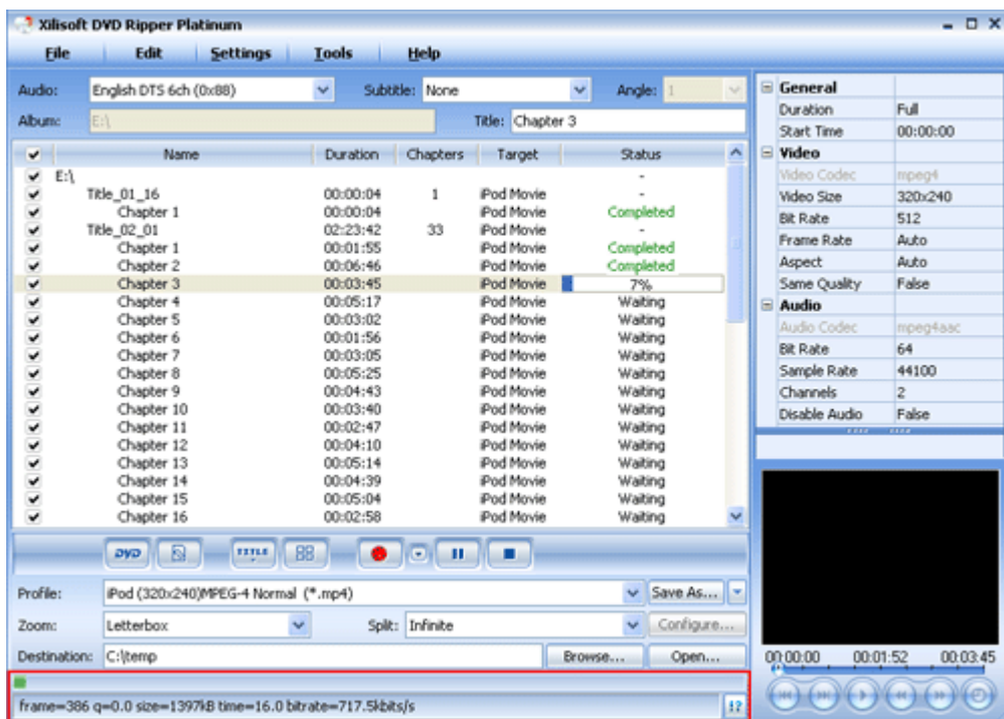
Step 5: Set the Destination

Set the path that you wish to save the output programs. You can set the “Destination” in output control panel on the main interface to save the converted files. You can also set the “Zoom” and “Split” for the output files on the output control panel.



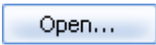
Step 6: Start the conversion

After setting, click the  button on the main interface to start the conversion of the programs checked in the program list. During conversion, you can track the conversion progress in the program list until the end of conversion.



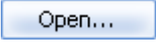
Moreover, during conversion, you can click the  button on the main interface to pause the conversion, or the  button to stop the conversion.

Step 7: Finish conversion

After the conversion is done, click the  button on the main interface to open the Destination and view the conversion results.

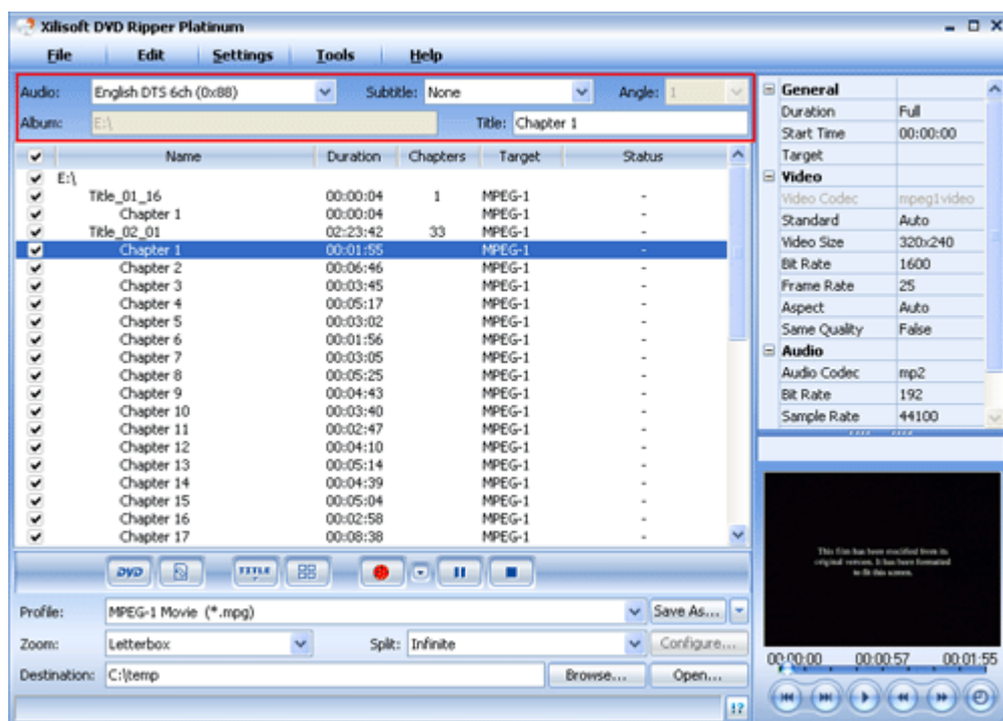
Hint: **DVD Ripper Platinum** has a built-in “PSP Video Manager” function. After conversion, you can easily import PSP video files into PSP devices.

For more information about the “PSP Video Manager”, please refer to the “[Main Menu>Tools Menu](#)” in “[Operating Instructions](#)”.

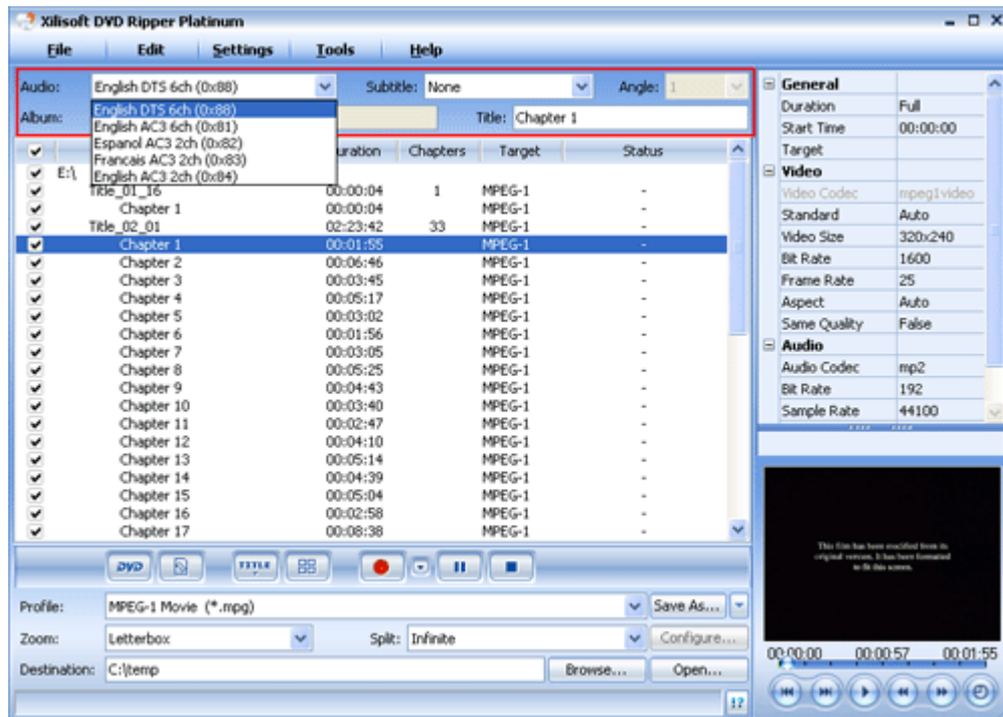
If the output file is in iPod MP4 format, you only need to click the  button and, in the Destination, copy or drag the required files into your iTunes.

3.3 How to configure DVD source file control panel

Step 1: Run **DVD Ripper Platinum**, load a DVD-video disc or import an IFO file and then select the programs that you wish to edit in the program list.



Step 2: In the DVD source file control panel, set the audio, subtitle, angle, album and title for output program. For example, in the “Audio” drop-down list, click the required audio to select it.

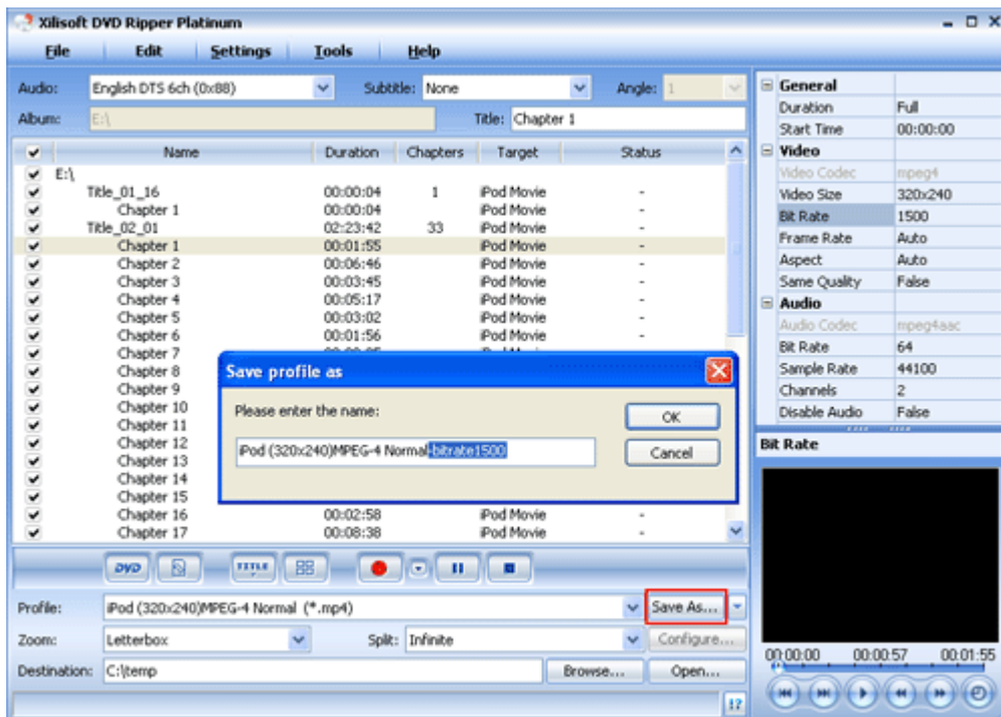


3.4 How to customize “Profile”

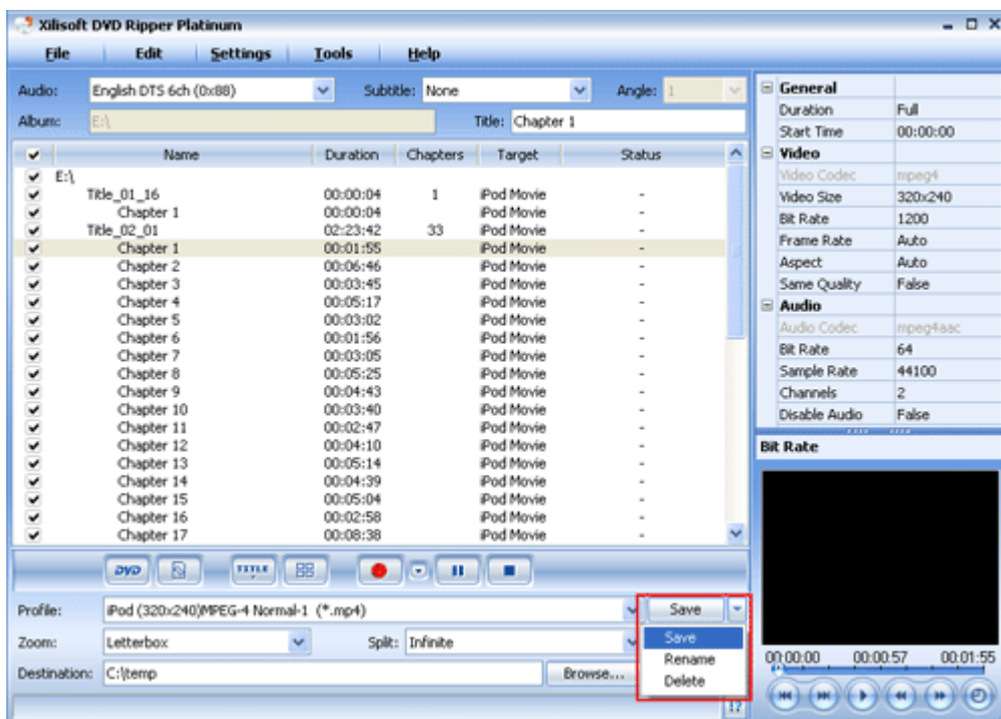
Besides the “Profiles” provided by the software, you can also customize your own “Profile” according to your needs. Moreover, you can save, rename and delete the custom “Profile”. To do this:

Step 1: Run **DVD Ripper Platinum**, add and select the files that you wish to convert, select “Profile” and then modify the properties in the output property list.

Step 2: After the modification, you can save the modified “Profile” in a customized manner. Click the **Save As...** button on the main interface. In the pop-up dialogue box, enter a name for the custom “profile”. Click “OK” to confirm the operation and close the dialogue box. At this time, the custom “profile” will be added to the “Profile” drop-down list for future use.

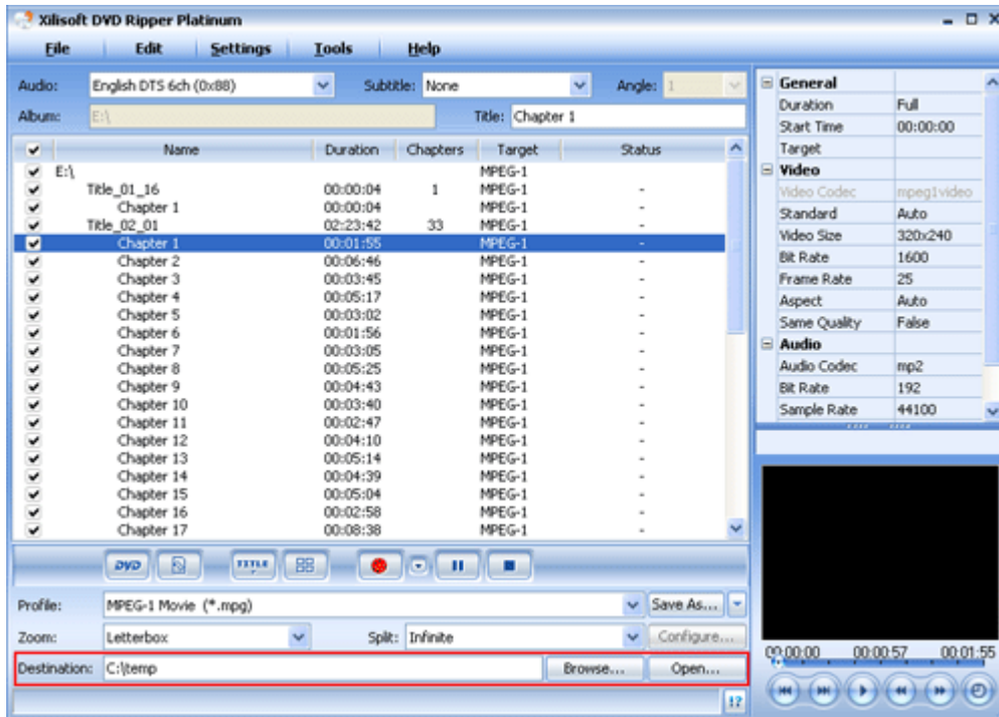


Moreover, selecting the custom “profile” and you can carry out operations on it by clicking the  button on the main interface and selecting the “Save”, “Rename” or “Delete” options in the popped-up drop-down menu.

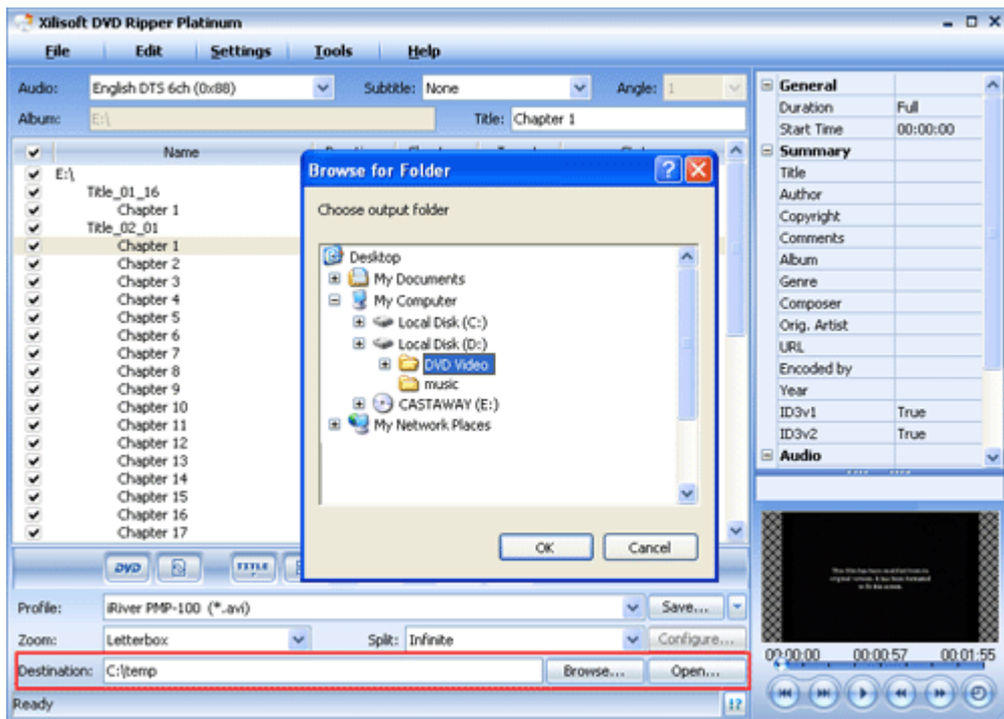


3.5 How to set the Destination

Step 1: Run **DVD Ripper Platinum**, load a DVD-video disc or import IFO files and then select the programs that you wish to convert in the program list.

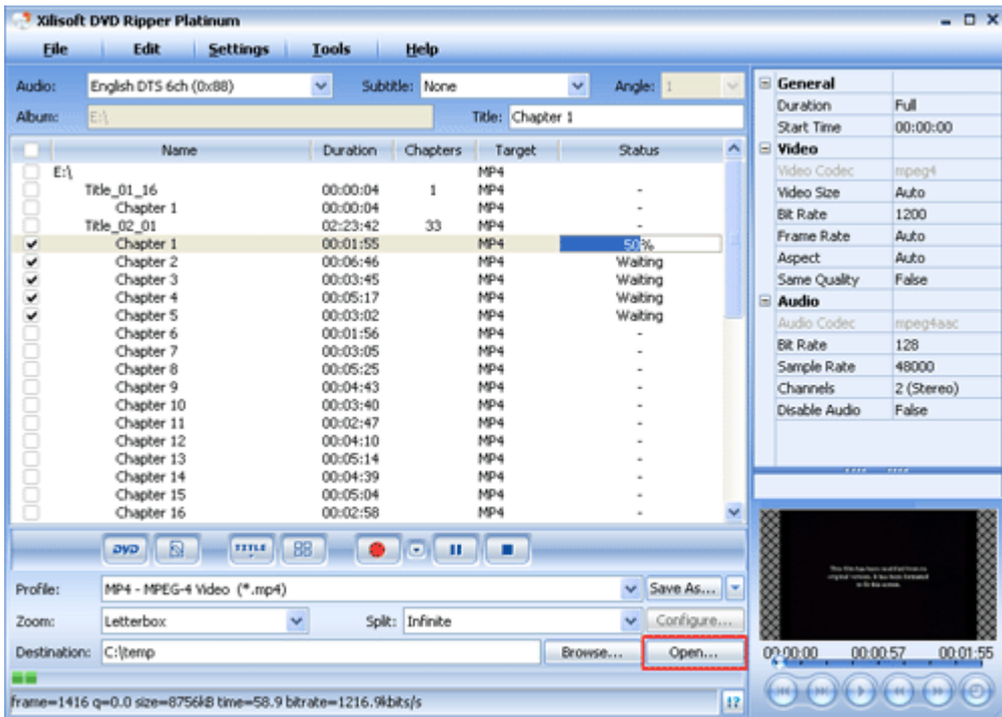


Step 2: In the Destination editing box of the output control panel, set the required path to save the output programs. In addition, you can also click the button, and select the required path from the pop-up dialogue box.

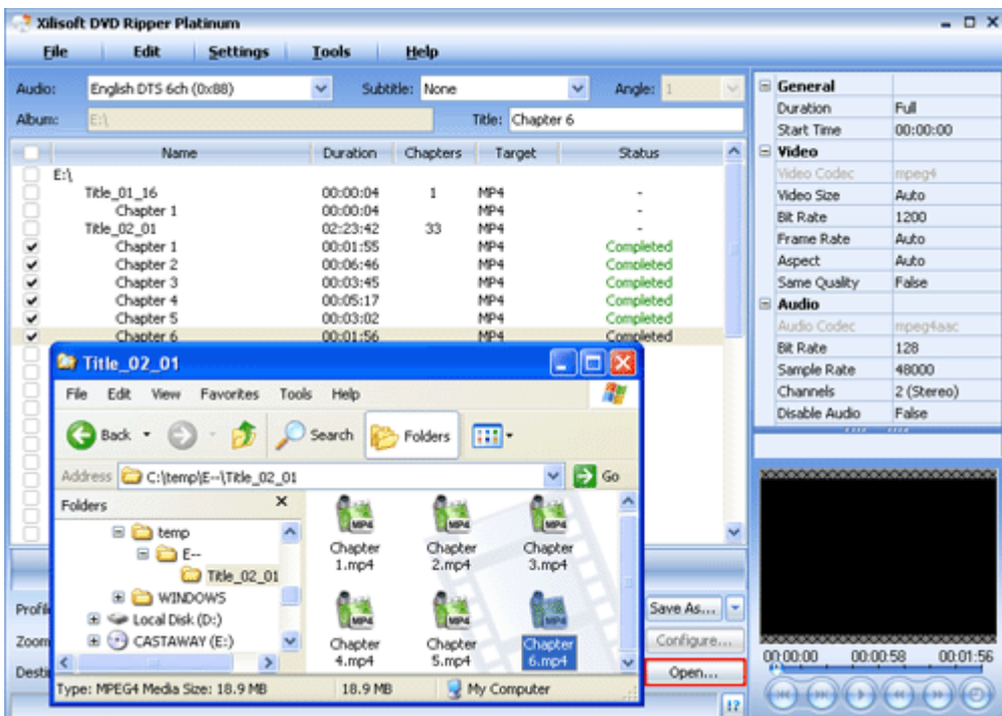


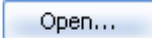
3.6 How to view the conversion result

Step 1: Run **DVD Ripper Platinum**, load a DVD-video disc or import IFO files, check the programs that you wish to convert, select required profiles, and then click the  button to convert the checked programs.



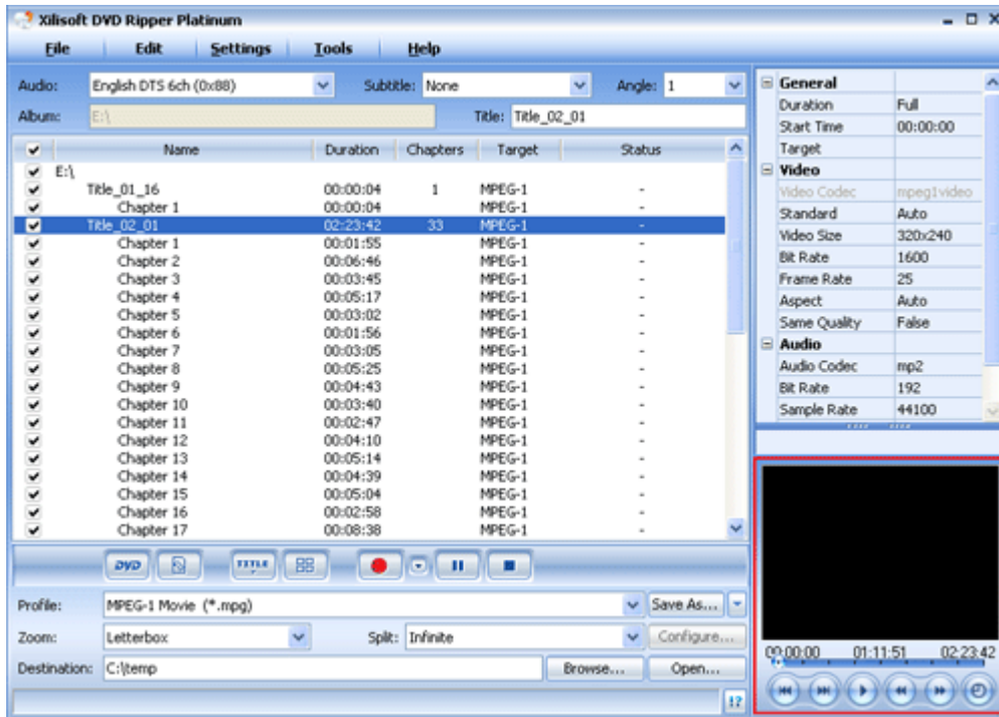
Step 2: After the conversion is done, please click the  button on the output control panel to view the result in a pop-up file folder.



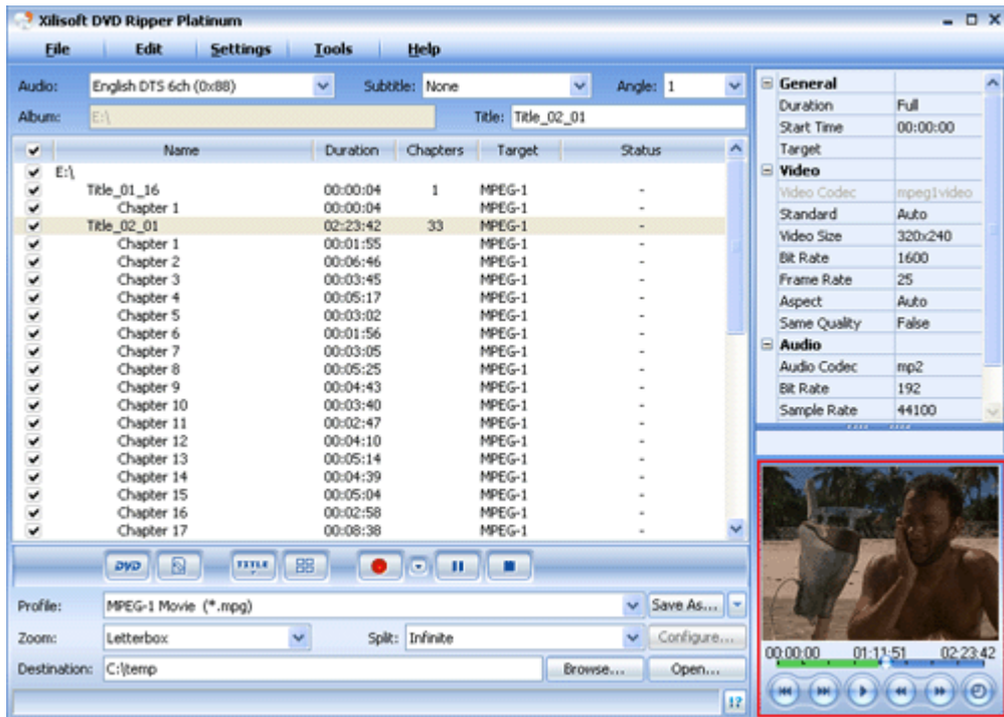
Hint: During conversion, you can also click the  button to view the conversion.

3.7 How to preview programs

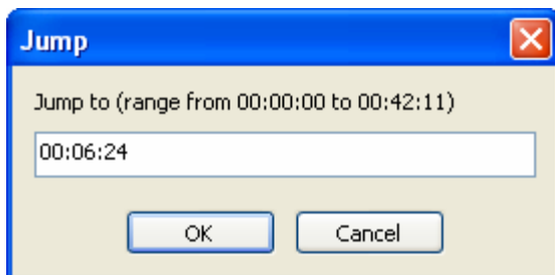
Step 1: Run **DVD Ripper Platinum**, load a DVD-video disc or import an IFO file, select the programs that you wish to convert in the program list, and set the profiles.

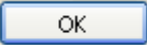


Step 2: Click the  button on the player to preview the selected program. You can also use the “Move to start”, “Move to end”, “Backward”, “Forward” and “Jump” buttons to set the playing position.



Hint: If you wish to locate an exact position, you can click the  button and, in the pop-up dialogue box, enter the time point to jump to, as indicated in the following figure:



After setting, click the  button to close the dialogue box. Meanwhile, the player will play the selected program from the selected time point.

4 Operating Instructions

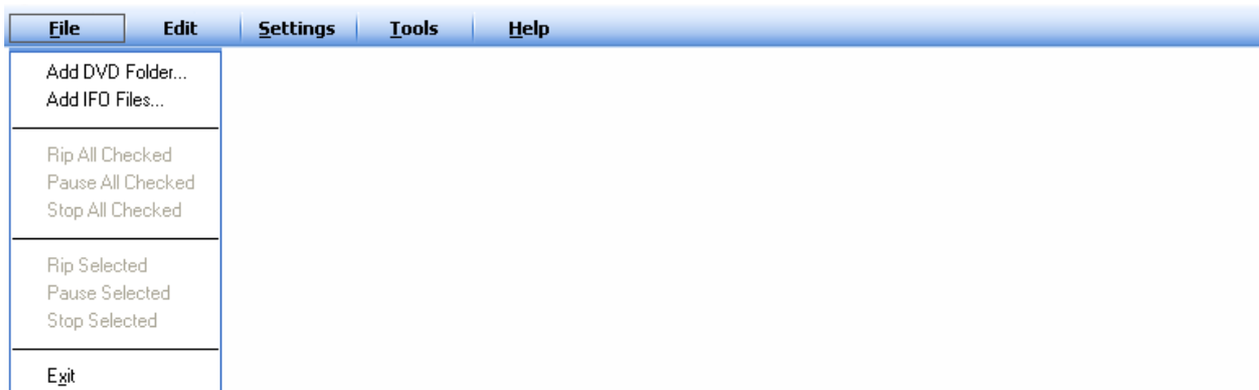
4.1 Interface layout



1	Main menu	Provides menu items such as File, Edit, Settings, Tools and Help.
2	DVD source file control panel	In this area, you can set the audio, subtitle, angle, album and title for the DVD source file.
3	Program list	Displays information about the loaded DVD and the conversion status.
4	Button bar	This area provides “Open DVD”, “Open IFO file”, “Edit”, “Hide Chapters”, “Start ripping”, “More ripping options”, “Pause ripping” and “Stop ripping” buttons.
5	Output control panel	In this area, you can set the profiles, zooming modes, splitting modes and destinations of output programs.
6	Status bar	Displays information about the programs and the progress of conversion, and offers the function of log view.
7	Output property list	In this area, you can modify general properties, audio properties, video properties and ID3 label of profile.
8	Preview player	In the area, you can play a selected program.

4.2 Main menu

4.2.1 File menu



Add DVD Folder

Click to open the “Select DVD file” dialogue box. Then select the required DVD disc or DVD folder. After loading, all programs of the loaded DVD will be displayed in the program list.

Add IFO Files

Click to open the “Select IFO file” dialogue box. Then select the required IFO file. After importing, all programs of the imported IFO file will be displayed in the program list.

Rip All Checked

Click to start the conversion of all the checked programs in the program list.

Pause All Checked

During conversion, click the “Pause All Checked”, the conversion of all the checked programs in the program list will be paused.

Stop All Checked

During conversion, click the “Stop All Checked”, the conversion of all the checked programs in the program list will be stopped.

Rip Selected

Clicking the item will automatically check and convert the selected programs in the program list.

Pause Selected

During conversion, clicking the “Pause Selected” item will pause the conversion of the selected programs in the program list.

Stop Selected

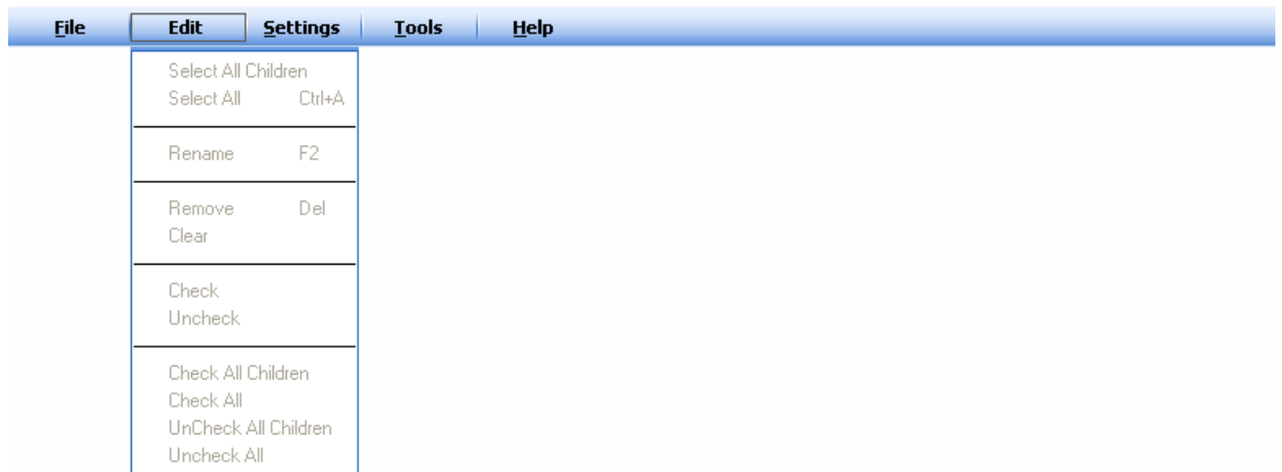
During conversion, clicking the “Stop Selected” item will stop the conversion of the selected

programs in the program list.

Exit

Exit the application.

4.2.2 Edit menu



Select All Children

In the program list, select a required program. Click “Select All Children” item, all its children programs will be selected.

Select All

Select all the programs in the program list.

Rename

Rename the title of a selected program in the program list.

Remove

Remove the selected program from the program list.

Clear

Clear the program list.

Check

Check a selected program in the program list.

Uncheck

Uncheck a checked program in the program list.

Check All Children

In the program list, check a required program. By clicking “Check All Children” item, all its children programs will be checked.

Check All

Check all the programs in the program list.

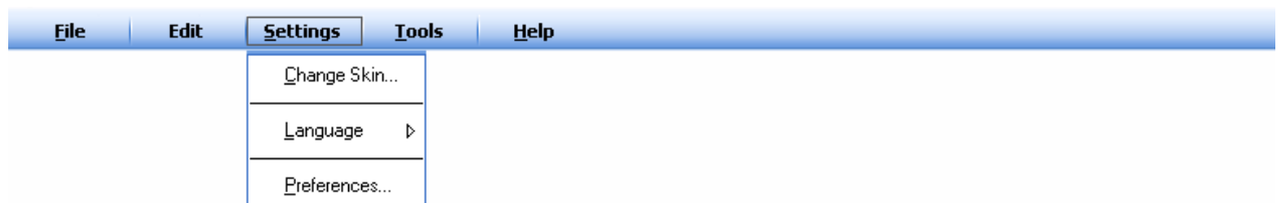
Uncheck All Children

Uncheck all the checked children programs of a selected program in the program list.

Uncheck All

Uncheck all the checked programs in the program list.

4.2.3 Settings menu



Change Skin

Open the “Change Skin” dialogue box to select the desired skin for the software.

Language

Click the “Language” item and then select the desired language from its submenu.

Preferences

Open the Preferences tab, where you can modify the preferences for the application and you can also set the properties for DVD source files, such as audio, video, luminance filter, subtitle, DeCSS and DVD-ROM cache.

For more information about the setting, please refer to the “[Preferences tab](#)” in “[Operating Instructions](#)”.

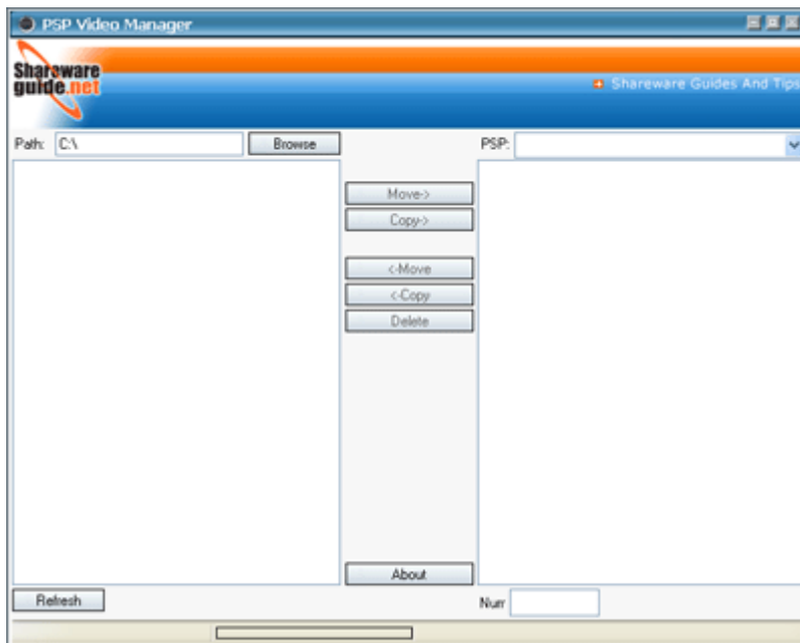
4.2.4 Tools menu



PSP Video Manager

Call PSP Video Manager, by which you can import the video files that has been converted to the

PSP format to PSP device.



4.2.5 Help menu



Contents

Open the help file.

Buy Registration Code

Open the web page where you can buy a registration code for this software.

Enter Registration Code

Open the registration dialogue box, where you can enter the registration code for registration.

Feedback and Support

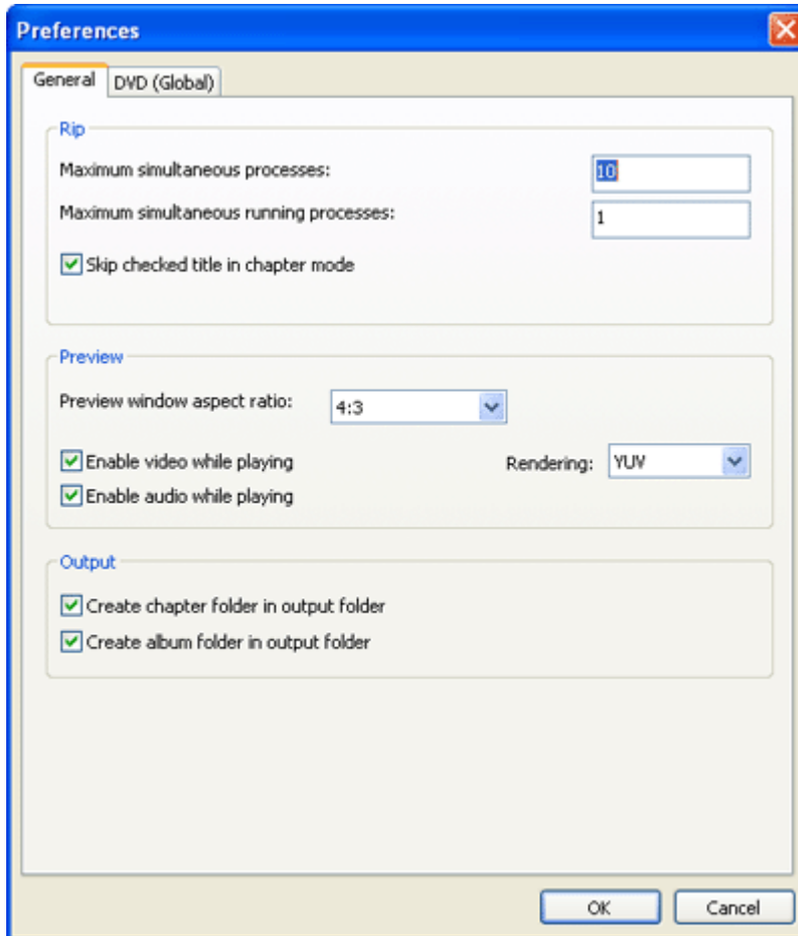
Access the website of Xilisoft Support Center.

About

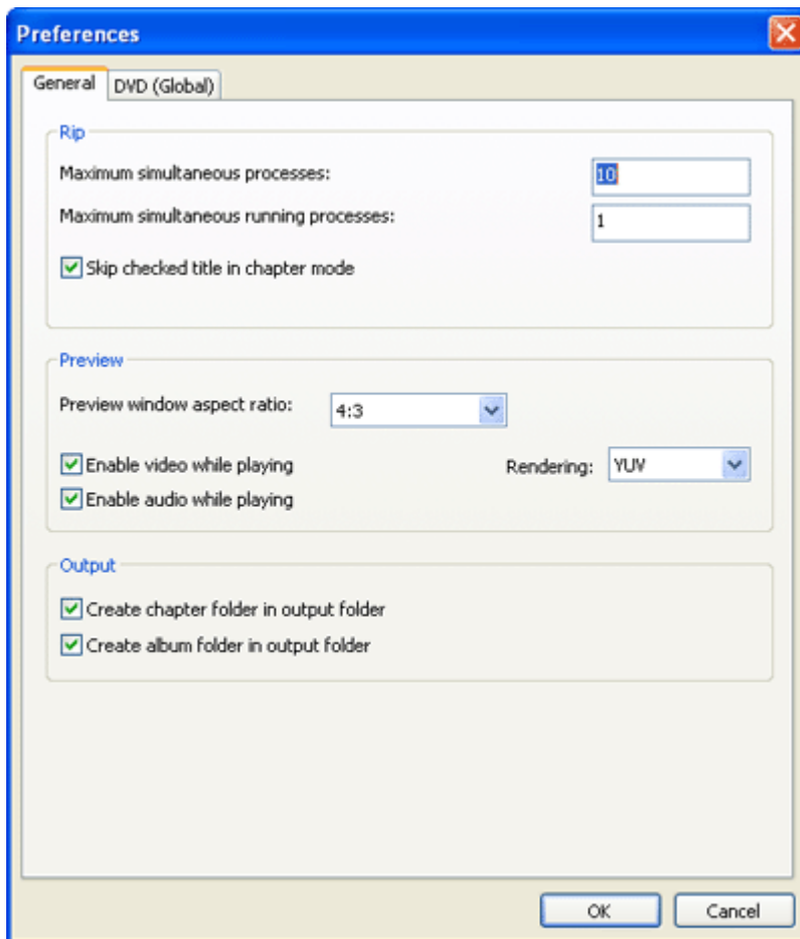
Open the "About" dialogue box; you can view the information about copyright, version and registration of the software there.

4.3 Preferences tab

By clicking the “Preferences” item in the drop-down menu of “Settings”, you can open **DVD Ripper Platinum’s** Preferences tab, as indicated in the following figure:



4.3.1 General



Rip

Here you enter a number respective for maximum simultaneous processes and maximum simultaneous running processes for **DVD Ripper Platinum**.

Note: By setting the maximum simultaneous processes and maximum simultaneous running processes, the multi-threading technology can be used to increase conversion efficiency of the software.

Hint: The number should not be too large. If it is too large, considerable time will be spent on process scheduling, leading to efficiency decrease. Besides, the maximum simultaneous running processes should be equal to or less than the maximum simultaneous processes.

By default, the maximum simultaneous processes = 10; the maximum simultaneous running processes = 1.

Meanwhile, you can also set “**Skip checked title in chapter mode**” in the tab.

If the checkbox is checked, checked titles would no longer be converted. Otherwise, checked titles would be converted.

Note: Chapter mode refers to the display mode in which the title and all its chapters are displayed

in the program list.

For more information about the “Chapter mode”, please refer to the [“Button bar”](#) in [“Operating Instructions”](#)

Preview

Preview window aspect ratio

Set the aspect ratio for the preview window. Two options are available: “16: 9” and “4: 3”.

Rendering

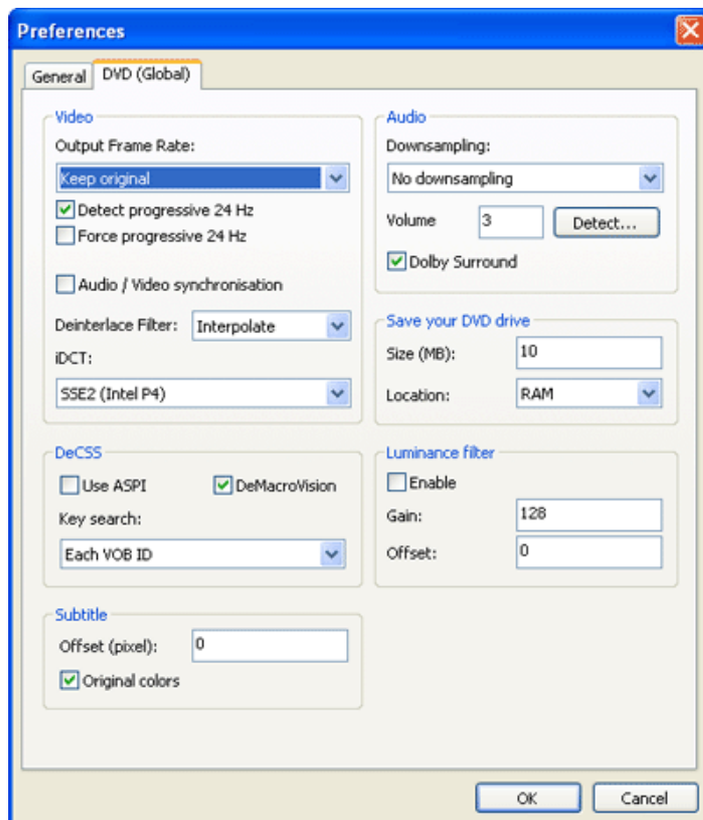
Select the rendering method for the video being played in the preview window. Two options are available: “YUV” and “RGB”.

Meanwhile, you can also decide whether to play video or audio while playing the program.

Output

Here you can determine whether to create chapter folder and album folder in the output folder while setting output programs.

4.3.2 DVD (Global)



Video

Output Frame Rate

Set output frame rate for video files. Five available options: "Keep original", "23.976(NTSC)", "24", "25(PAL)", "29.97(NTSC)", "30".

Hint: **DVD Ripper Platinum** will not automatically set this option. If you set a frame rate different from that of the source program, the converted program will have the set frame rate. Besides, please avoid the conversion between different television systems, such as conversion between NTSC and PAL, or between PAL and NTSC.

Default: Keep original

Detect progressive 24Hz

Automatically detect progressive 24Hz sources. Detected source frame rates will be displayed in the main interface.

Default: checked

Force progressive 24Hz

Force the source to be a progressive 24Hz source

Hint: The "Force progressive 24Hz" box is only checkable when the "Detect progressive 24Hz" box is checked.

If you think the detection result incorrect, you may consider checking the option.

Default: unchecked

Audio/Video synchronization

If this box is checked, audio and video signals will be synchronized again according to the cycle.

Hint: if you have selected values different from the source program in previous options, please check the box to ensure audio/video synchronization of the output program.

Default: unchecked

Deinterlace Filter

If the source program is interlaced, while you wish to deinterlace to generate a progressive program, please check the box.

The interpolation (interpolating even field) will definitely work. However, it will also compromise some picture quality when making formats such as SVCD.

Default: Interpolate

iDCT

Set Inverse Discrete Cosine Function Transform.

MMX is the fastest and is suitable for most CPUs, while FPU provides the best quality.

Default: Automatic detection of local CPU

DeCSS

Simply leave the original default value for DeCSS unchanged. It needs the installed ASPI to perform drive authentication and read files over 1GB in a DVD.

If you get a confused video, please try to change the mode for Key Search.

Key search

Set the mode for CSS key search.

Default: Once

DeMacroVision

Check the box to remove the macro vision protection of the movie.

Default: checked

Subtitle

Offset(pixel)

Set the pixel offset in vertical direction for subtitles.

If the subtitle is displayed outside the screen area, **DVD Ripper Platinum** will automatically adjust the value for the option.

Default: 0

Hint: When setting "Offset" values, a positive value indicates a downward offset, while a negative value indicates an upward offset.

Original colors

Check the box to keep the original subtitle color.

If the original subtitle is too dark, please do not check the box.

Default: checked

Besides, you can also determine whether to keep the original color of a subtitle. If the original subtitle is relatively dark, it is recommend that you don't need to keep original colors.

Audio

Downsampling

Note: DVD audios generally have a sample rate of 48000Hz or 44100Hz (with certain exceptions,

of course), while actually such a high sample rate is not necessary for most of the times (meanwhile, certain devices do not support ultra high sampling rates). Therefore, you can decrease the sample rate by downsampling. Downsampling can be realized together with bit rate. Of course, the bit rate can be kept unchanged during downsampling.

Downsampling provides the following modes:

Normal quality 48.0KHz to 44.1KHz (fastest)

High quality 48.0KHz to 44.1KHz (very slow)

No downsampling

44.1KHz (no conversion) -- If your source program has a 44.1KHz audio, and you wish to keep the rate unchanged after conversion, please select this mode.

48.0KHz (no conversion) -- If your source program has 48.0KHz audio, and you wish to keep the rate unchanged after conversion, please select this mode.

Default: No downsampling

Volume

Set volume for output audio.

For most DVDs, the default volume is already sufficient.

Besides, you can use the Detect button at the right side of the Volume option to detect the real time volume of source DVD. For example, you can detect a clip that you think it has a high volume and, according to the obtained volume value, enter a proper value for the Volume option.

Default: 3

Dolby Surround

If the box is checked, the better 5.1FX will be maintained in the stereo.

Default: checked

Save your DVD drive

Set an amount of temporary buffer cache to avoid frequent read/stop of DVD-ROM.

Typically RAM will be set as temporary buffer cache so that the conversion will be faster. Of course, you can use hard disk space as temporary buffer cache.

Typically, files will be saved in a temporary system directory. Therefore, before conversion, please make sure that there is available temporary directory.

Default: Cache size = 10MB; location = RAM.

Luminance filter

Set luminance of the program.

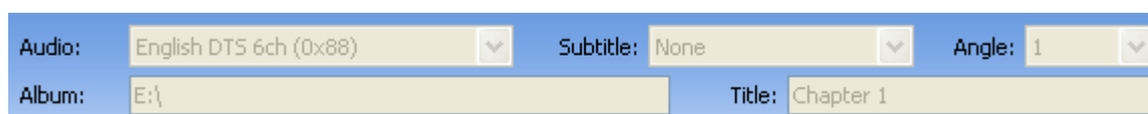
If the box is checked, luminance rendering will be used.

Hint: use luminance filter to modify the gain value. If the gain is less than 128, the image will become darker; when higher than 128, it will become lighter. (Typically gain values are multiples of 64, for example: 0 = 0.0; 128 = 1.0; 256 = 2.0)

The Offset is based on the gain.

Default: unchecked (i.e., gain: 128; offset: 0)

4.4 DVD source file control panel



In the DVD source file control panel, you can set the Audio, Subtitle, Angle, Album and Title for DVD source files.

Audio

Select the audio that you wish to convert for a selected title or chapter.

By default, the first option of the drop-down menu is selected.

Subtitle

In the drop-down menu, select the required subtitle, which will be the output subtitle for a selected title or chapter.

By default, None is selected.

Angle

Select the required shooting angle for a DVD.

Note: The angle only applies to selected titles.

Most of the movies are saved in angle 1.

By default, 1 is selected.

Album

Edit the name of your favorite album.

Hint: The Album option only applies to selected DVD-ROM root directory.

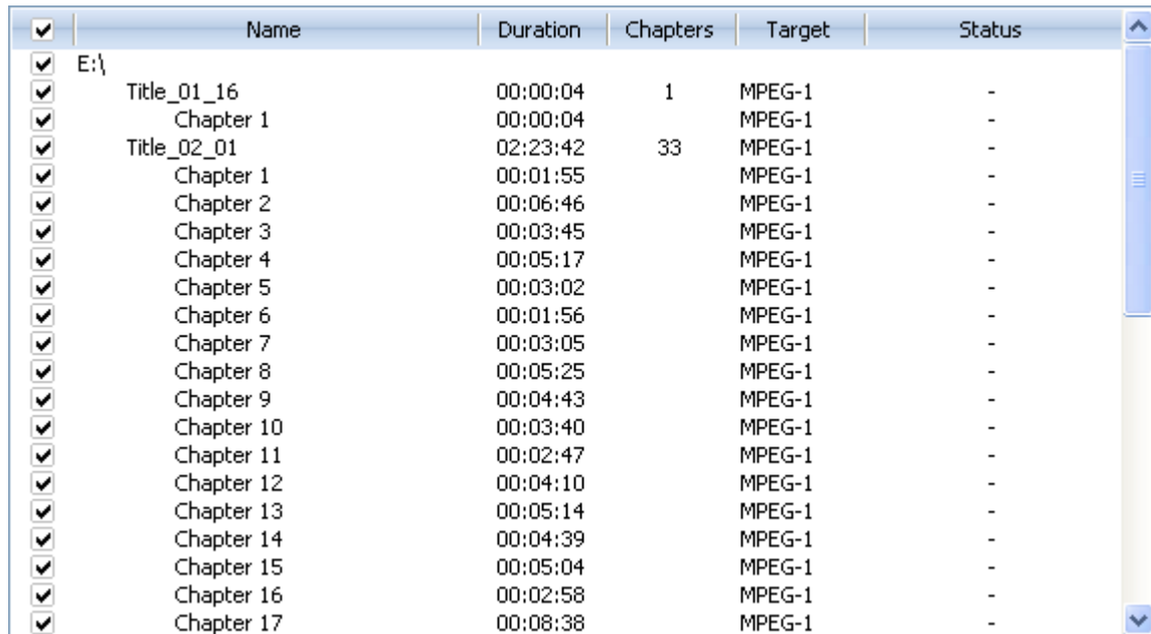
By default, it is set as the DVD-ROM drive letter.

Title

Set the desired title name as the output title for the selected title or chapter.

If neglected, the default source title name will be the output title name.

4.5 Program list



<input checked="" type="checkbox"/>	Name	Duration	Chapters	Target	Status
<input checked="" type="checkbox"/>	E:\				
<input checked="" type="checkbox"/>	Title_01_16	00:00:04	1	MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 1	00:00:04		MPEG-1	-
<input checked="" type="checkbox"/>	Title_02_01	02:23:42	33	MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 1	00:01:55		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 2	00:06:46		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 3	00:03:45		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 4	00:05:17		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 5	00:03:02		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 6	00:01:56		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 7	00:03:05		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 8	00:05:25		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 9	00:04:43		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 10	00:03:40		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 11	00:02:47		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 12	00:04:10		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 13	00:05:14		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 14	00:04:39		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 15	00:05:04		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 16	00:02:58		MPEG-1	-
<input checked="" type="checkbox"/>	Chapter 17	00:08:38		MPEG-1	-

4.5.1 Header



<input checked="" type="checkbox"/>	Name	Duration	Chapters	Target	Status
-------------------------------------	------	----------	----------	--------	--------

CheckBox

Dialogue box is checked to determine the programs that you wish to convert.

Name

Displays the name of the root directory of a loaded DVD and names of all its programs

Duration

Displays the playing durations of all the programs of a loaded DVD

Chapters

Displays the number of chapters contained in a title

Target

Displays the conversion format for a program

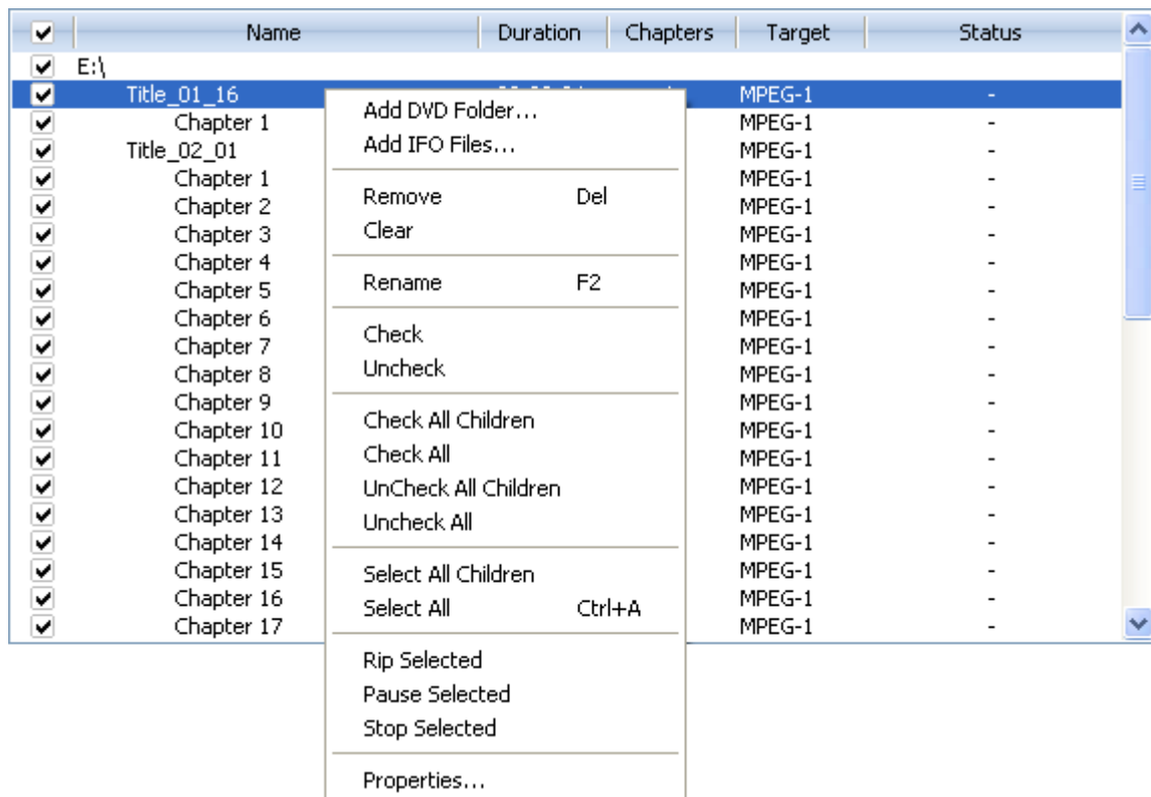
Status

Displays status of a program during conversion

The status of a program includes: Finished, Paused, Waiting, Waiting to resume, No status, Stop and Running.

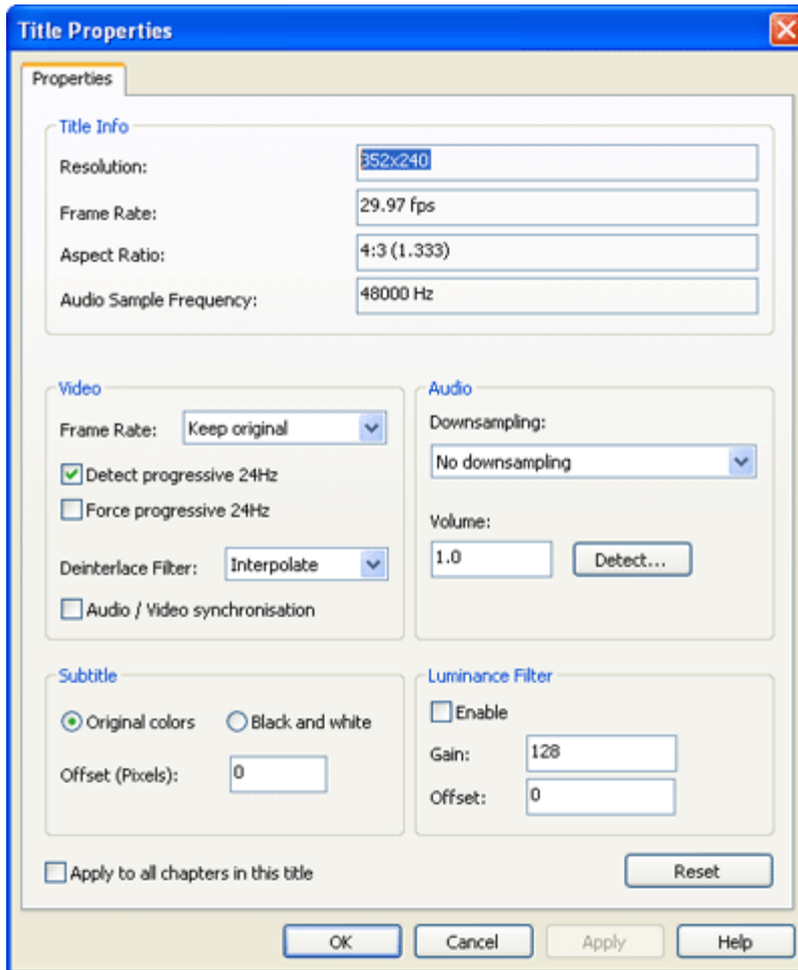
4.5.2 Right-click menu

When using **DVD Ripper Platinum**, you can also use the right-click menu to perform common-used actions. Right-click your mouse at any location of the program list and a right-click menu pops up.



Using the menu, you can easily carry out regular operations.

Moreover, when right-clicking on a selected title or chapter, the Properties item becomes available. For example, select Title_01_16 and right-click to open the menu. Select the Properties item, and the Title properties dialogue box for Title_01_16 will pop up.



For more information about the “Parameters on Title Properties”, please refer to the [“Preferences tab”](#) in [“Operating Instructions”](#).

4.6 Button bar



 **“Open DVD” button**

Add a DVD-video disc or a DVD folder that you wish to convert to the program list.

 **“Open IFO files” button**

Add IFO files that you wish to convert to the program list.

 **“Edit” button**

Click the Edit button. In the pop-up drop-down menu, you can select various editing functions of **DVD Ripper Platinum**, as indicated in the following figure:

Remove	Del
Clear	
Rename	F2
Check	
Uncheck	
Check All Children	
Check All	
UnCheck All Children	
Uncheck All	
Select All Children	
Select All	Ctrl+A

 **“Show/Hide Chapters” button**

Click the button to show/hide the chapters under a title.

Note: when  is displayed, the chapters will be shown.

When  is displayed, the chapters will be hidden.

 **“Start Ripping” button**

Clicking the item will start the conversion of all the checked programs in the program list.

 **“More Ripping Options” button**

Clicking the button, a drop-down menu pops up.

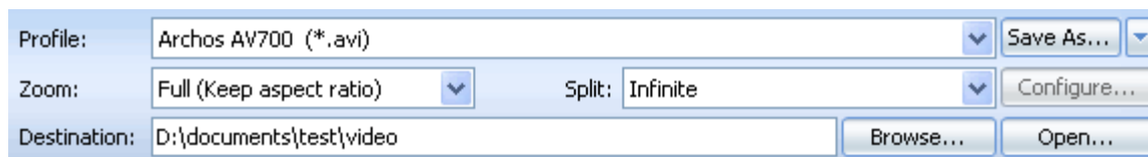
In the menu, more ripping options are available as indicated in the following figure:

Rip Selected
Pause Selected
Stop Selected
Rip All Checked
Pause All Checked
Stop All Checked

 **Pause ripping**

 **Stop ripping**

4.7 Output control panel



In the output control panel, you can set the output format, zooming mode, splitting mode and destination for output programs. Moreover, you can manage custom profiles and view the directory where the files are saved.

Profile

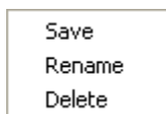
Select a profile for the output program in the drop-down menu.

For more information about “Profile”, please refer to the [“Supported profiles”](#) in [“Set Profile”](#).

Save As

Click to open a dialogue box where you can save your custom profiles.

Besides, select a custom profile in the drop-down menu and click the drop-down button at the right side of  to open its drop-down menu, as indicated in the following drawing:



Save: save your custom profile

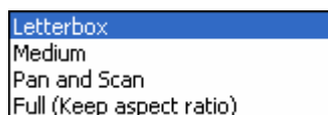
Rename: rename your custom profile

Delete: delete your custom profile

Hint: The three operations only apply to custom profiles.

Zoom

Select the zooming mode for output programs, as indicated in the following figure:



Letterbox: add black stripes at both sides of the source program

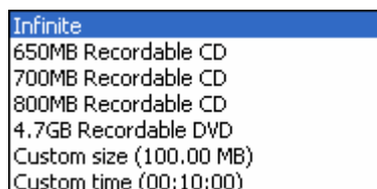
Medium: cut the source program while adding black stripes

Pan and Scan: cut the source program

Full: stretch the source program

Split

Select a splitting mode for the output program in the drop-down menu, as indicated in the following figure:



Infinite: output according to duration of the source program

650MB Recordable CD: split the source program with the maximum size of a single output file being 650MB

700MB Recordable CD: split the source program with the maximum size of a single output file being 700MB

800MB Recordable CD: split the source program with the maximum size of a single output file being 800MB

4.7GB Recordable DVD: split the source program with the maximum size of a single output file being 4.7GB

Custom size: split the source program according to custom size; maximum size of a single output file is defined by the user

Custom time: split the source program according to custom duration; maximum duration of single output file is defined by the user

Default: No splitting

Destination

Set the destination directory where the output files are saved

For more information about the “Destination”, please refer to the [“How to set the Destination”](#) in [“Getting started”](#).

Open

Click to open the folder where output files are saved and view the results of conversion.

For more information about the Open button, please refer to the [“How to view conversion result”](#) in [“Getting started”](#).

4.8 Status bar



During conversion, through the status bar, you can easily view the information about the program that is currently being converted.

Moreover, by clicking the  button at the right side of the status bar, you can open the Log dialogue box and view the conversion log for a selected program, as indicated in the following figure:



4.9 Output property list

General	
Duration	Full
Start Time	00:00:00
Summary	
Title	
Author	
Copyright	
Comments	
Album	
Genre	
Composer	
Orig. Artist	
URL	
Encoded by	
Year	
ID3v2	True
Video	
Video Codec	wmv3x
Video Size	320x240
Bit Rate	1200
Frame Rate	Auto
Aspect	Auto
Same Quality	False
Disable video	False
Audio	
Audio Codec	wma7x
Bit Rate	128
Sample Rate	48000
Channels	2 (Stereo)
Disable Audio	False
Disable Audio	

After setting profiles for output programs, in the output property list that is located on the right side of the main interface, you can further configure specific parameters for a selected profile. These include general properties for audio and video formats, audio properties, video properties and ID3 label properties.

For more information about “Set output properties”, please refer to the [“Common output property list”](#) in [“Set Profile”](#).

4.10 Preview player

Using the preview player, you can view a selected program in the program list.



“Move to start” button

Jump to the start of the program that is being played

“Move to end” button

Jump to the end of the program that is being played

“Play” button

Play a selected program

“Backward” button

Jump to the previous second

“Forward” button

Jump to the next second

“Jump” button

Click to open a dialogue box where you can set the playing position

5 Advanced Operational Skills

5.1 Adding multiple DVDs

In order to save your time, **DVD Ripper Platinum** supports the adding of multiple DVDs in one conversion.

If you have more than one DVD-ROM or virtual drive on your computer, all you have to do is to add the DVDs that you wish to convert, select required profiles for different chapters or titles, and then click the Convert button. **DVD Ripper Platinum** will start the conversion automatically. You can do something else at the same time.

5.2 Customizing “Profile”

If you have modified parameters for a profile during conversion and you wish to continue to use them in the future, **DVD Ripper Platinum** allows saving the modified profile as a new profile. By doing this, you can use the new profile whenever you want.

Moreover, for the custom “Profile”, **DVD Ripper Platinum** provides operations such as Save, Rename and Delete.

For more information about the “Customizing Profile”, please refer to the [“How to customize Profile”](#) in [“Getting started”](#).

5.3 Supporting H.264

5 profiles that support H.264 video codecs are added to **DVD Ripper Platinum**'s profile list. They are PS3 Video(1080P) MPEG-4 (*.mp4); PS3 Video(480P) MPEG-4 (*.mp4); PS3 Video(720P) MPEG-4 (*.mp4); PS3 Video(480P) MPEG-4 HD (*.mp4) and PSP AVC Video Format (*.mp4).

By using these profiles in encoding, the encoding data speed can be up to 30Mbit/s and the supported image pixel is ranged from 96x80 to 1920x1072, which provide you with more and better choices.

Note: At present, H.264 video codecs have only processed macroblocks of 16. Therefore, the width and height of a video need to be multiples of 16. For example, if you wish to output a video of 1080, please make sure that the video's height is 1072 or 1088 and the width is 1920.

Hint: If you wish to select a profile higher than 720P, please make sure that the source is DVD disc or folder in high definition (HD) format.

5.4 Changing the position of subtitle

With **DVD Ripper Platinum**, you can change the position of the subtitle of a video.

During preview, if you find that the subtitle is not in a proper position, you can use this function to change its position. You can also preview the results in the preview player.



Original subtitle



Subtitle after being moved

For specific operations pertinent to the function, please refer to the [“Preferences tab>DVD \(Global\)>Subtitle”](#) in [“Operating Instructions”](#).

5.5 When connecting an iPod to a TV to play videos, we recommend “iPod Video (640x480) MPEG-4 Video”

DVD Ripper Platinum provides two profiles, “iPod Video (320x240) MPEG-4 Video” and “iPod Video (640x480) MPEG-4 Video”, to support the conversion for iPod devices.

If you wish to connect an iPod to a TV to play videos and your iPod supports 640x480, we recommend “iPod Video (640x480) MPEG-4 Video”.

6 Set profile

6.1 Supported profile

Profile	Default parameters for output files		Remarks
	Video	Audio	
3GPP			
3GPP - 3rd Generation Partnership Project (*.3gp)	Codec: h263 Video size: 176x144 Bit rate: 120	Codec: amr_nb Bit rate: 48	Suitable for portable devices such as 3G cellular phones. Please make your choice according to the devices.
3GPP2 - 3rd Generation Partnership Project 2 (*.3g2)	Codec: mpeg4 Video size: 176x144 Bit rate: 120	Codec: mpeg4aac Bit rate: 48	
Dell			
Dell Axim X51 (*.wmv)	Codec: wmv3x Video size: 320x240 Bit rate: 768	Codec: wma7x Bit rate: 128	Suitable for Dell Axim series products. Please make your choice according to device models.
Dell Axim X51v (*.wmv)	Codec: wmv3x Video size: 640x480 Bit rate: 1000	Codec: wma7x Bit rate: 128	
General Pocket PC			
General Pocket PC (*.wmv)	Codec: wmv3x Video size: 320x240 Bit rate: 768	Codec: wma7x Bit rate: 128	Suitable for General Pocket PC series products. Please make your choice according to device models.
General Pocket PC-Excellent Quality (*.wmv)	Codec: wmv3x Video size: 320x240 Bit rate: 1200	Codec: wma7x Bit rate: 128	

Profile	Default parameters for output files		Remarks
	Video	Audio	
General Pocket PC-Minimal Size (*.wmv)	Codec: wmv3x Video size: 176x144 Bit rate: 300	Codec: wma7x Bit rate: 128	
HP iPAQ			
HP iPAQ hx4700 series (*.wmv)	Codec: wmv3x Video size: 240x240 Bit rate: 400	Codec: wma7x Bit rate: 128	Suitable for HP iPAQ series products. Please make your choice according to device models.
HP iPAQ hx2000/rx3000/rx1900 series (*.wmv)	Codec: wmv3x Video size: 320x240 Bit rate: 768	Codec: wma7x Bit rate: 128	
HP iPAQ hx4700 series (*.wmv)	Codec: wmv3x Video size: 640x480 Bit rate: 1200	Codec: wma7x Bit rate: 128	
iPod			
iPod (320x240) MPEG-4 Video (*.mp4)	Codec: mpeg4 Video size: 320X240 Bit rate: 512	Codec: mpeg4aac Bit rate: 64	For playing using iPod , 320X240 output is recommended. For playing using TV connected with iPod , 640x480 output is recommended if your iPod supports 640x480.
iPod Video (640x480) MPEG-4 Video (*.mp4)	Codec: mpeg4 Video size: 640x480 Bit rate: 1200	Codec: mpeg4aac Bit rate: 80	
PS3 Video			
PS3 Video(1080P) MPEG-4 (*.mp4)	Codec: h264 Video size: 1920x1072 Bit rate: 2000	Codec: mpeg4aac Bit rate: 256	Suitable for playing using TV connected with PS3 .

Profile	Default parameters for output files		Remarks
	Video	Audio	
PS3 Video(480P) MPEG-4 (*.mp4)	Codec: h264 Video size: 720x480 Bit rate: 1200	Codec: mpeg4aac Bit rate: 80	
PS3 Video(720P) MPEG-4 (*.mp4)	Codec: h264 Video size: 1280x720 Bit rate: 2000	Codec: mpeg4aac Bit rate: 256	
PS3 Video(480P) MPEG-4 HD (*.mp4)	Codec: h264 Video size: 720x480 Bit rate: 2500	Codec: mpeg4aac Bit rate: 256	
PSP			
PSP-PSP MPEG-4 Video (*.mp4)	Codec: xvid Video size: 368x208 Bit rate: 512	Codec: mpeg4aac Bit rate: 64	Suitable for playing using PSP .
PSP-PSP MPEG-4 Video-Excellent Quality (*.mp4)	Codec: xvid Video size: 368x208 Bit rate: 768	Codec: mpeg4aac Bit rate: 64	
PSP-PSP MPEG-4 Video-Minimal Size (*.mp4)	Codec: xvid Video size: 160x112 Bit rate: 216	Codec: mpeg4aac Bit rate: 64	
PSP AVC Video Format (*.mp4)	Codec: h264 Video size: 368x208 Bit rate: 400	Codec: mpeg4aac Bit rate: 64	
Archos			
Archos AV500/GMini402 (*.avi)	Codec: mpeg4 Video size: 480x272 Bit rate: 1200	Codec: mp3 Bit rate: 128	Suitable for Archos series products. Please make your choice

Profile	Default parameters for output files		Remarks
	Video	Audio	
Archos AV700 (*.avi)	Codec: mpeg4 Video size: 720x480 Bit rate: 2000	Codec: mp3 Bit rate: 128	according to device models.
Other MP4 related video devices			
Creative Zen Vision (*.avi)	Codec: mpeg4 Video size: 640x480 Bit rate: 1200	Codec: mp3 Bit rate: 128	Suitable for playing using Creative Zen .
iRiver PMP-100 (*.avi)	Codec: mpeg4 Video size: 640x480 Bit rate: 1200	Codec: mp3 Bit rate: 128	Suitable for playing using iRiver PMP .
MPEG1/MPEG2			
MPEG-1 Movie (*.mpg)	Codec: mpeg1video Video size: 320x240 Bit rate: 1600	Codec: mp2 Bit rate: 192	
MPEG-2 Movie (*.mpg)	Codec: mpeg2video Video size: 320x240 Bit rate: 2000	Codec: mp3 Bit rate: 192	
VideoCD Format (*.dat)	Codec: mpeg1video Standard: NTSC Video size: 352x240 Bit rate: 1150	Codec: mp2 Bit rate: 224	
VOB - MPEG2 PS Format (*.vob)	Codec: mpeg1video Standard: NTSC Video size: Same as source Bit rate: 6000	Codec: ac3 Bit rate: 448	

Profile	Default parameters for output files		Remarks
	Video	Audio	
Super VideoCD Format (*.vob)	Codec: mpeg2video Video size: 480x480 Bit rate: 2040	Codec: mp2 Bit rate: 224	
DVD - Video Format (*.vob)	Codec: mpeg2video Video size: 720x480 Bit rate: 6000	Codec: ac3 Bit rate: 448	
MPEG4			
ASF - Advanced Streaming Format (*.asf)	Codec: msmpeg4 Video size: Same as source Bit rate: 1200	Codec: mp3 Bit rate: 128	
AVI - Audio-Video Interleaved (*.avi)	Codec: mpeg4 Video size: Same as source Bit rate: 1200	Codec: pcm_s16le Bit rate: Same as source	
DivX Movie (*.avi)	Codec: mpeg4 Video size: Same as source Bit rate: 1200	Codec: mp3 Bit rate: 128	
Xvid Movie (*.avi)	Codec: XviD Video size: Same as source Bit rate: 1200	Codec: mp3 Bit rate: 128	
MP4 - MPEG-4 Video (*.mp4)	Codec: mpeg4 Video size: Same as source Bit rate: 1200	Codec: mpeg4aac Bit rate: 128	

Profile	Default parameters for output files		Remarks
	Video	Audio	
MPEG-4 AVC Video Format (*.mp4)	Codec: h264 Video size: 320x240 Bit rate: 768	Codec: mpeg4aac Bit rate: 64	
MOV - QuickTime (*.mov)	Codec: mpeg4_qt Video size: Same as source Bit rate: 1200	Codec: mpeg4aac_qt Bit rate: 128	
WMV - Windows Media Video (*.wmv)	Codec: wmv3x Video size: 320x240 Bit rate: 1200	Codec: wma7x Bit rate: 128	
RM - RealVideo (*.rm)	Codec: rv10 Video size: 320x240 Bit rate: 384	Codec: ac3 Bit rate: 128	
Audio			
AAC - Advanced Audio Coding (*.acc)		Codec: aac Bit rate: 128	
AC3 - Dolby Digital AC - 3 (*.ac3)		Codec: ac3 Bit rate: 192	
M4A - MPEG-4 Audio (*.m4a)		Codec: mpeg4aac Bit rate: 128	
MP2 - MPEG Layer-2 Audio (*.mp2)		Codec: mp2 Bit rate: 224	
MP3 - MPEG Layer-3 Audio (*.mp3)		Codec: mp3 Bit rate: 192	
OGG - Ogg Vorbis Audio (*.ogg)		Codec: vorbis Bit rate: 160	

Profile	Default parameters for output files		Remarks
	Video	Audio	
RA - RealAudio (*.ra)		Codec: ac3 Bit rate: 128	
SUN AU Format (*.au)		Codec: pcm_s16be Bit rate: Same as source	
WAV - Waveform Audio (*.wav)		Codec: pcm_s16le Bit rate: Same as source	
WMA - Windows Media Audio (*.wma)		Codec: wma7x Bit rate: 128	

6.2 Common output property list

Parameter	Description
General	Set general encoding properties, including duration and start time.
Duration	Set encoding duration. The default value is “full”, which means the full duration of the source program. If you wish to convert a portion of the program, please set the duration for the portion. For example, if you wish to convert the program from 00:00:50 to 00:02:50 in a title or chapter, please set the duration to: 120s or 00:02:00.
Start Time	Set a start time for encoding. The default value is “00:00:00”, which means the conversion starts at the beginning of the source program. If you wish to convert a portion of the program, please set the start time for the portion. For example, if you wish to convert the program from 00:00:50 to 00:02:50 in a title or chapter, please set the start time to: 00:00:50.
Video	Set video properties for output files.
Video codec	Set video codec. In normal cases, please keep the default settings. For certain exceptional profiles, we provide various encoding algorithms. Please make your choice according to your needs.
Standard	Set video standard (PAL, NTSC). Please ensure that the setting is the same with the source program. For example, if the source is in “PAL” standard, please set the value to “PAL”.
Video size	Set the video frame size (WxH). It is recommended to select a value not more than that of the source program.
Bit rate	Set video bit rate (unit: Kbit/s) After the profile is determined, the bit rate is set by default. It can be modified according to “program properties”. For example: if higher quality is required, then larger bit rate should be selected. Size of the output file will be increased accordingly.
Max. Bit Rate	Set the peak bit rates for output programs (unit: Kbit/s).
Min. Bit Rate	By jointly modifying the two values, better output quality can be achieved. Hint: Max. Bit Rate ≥ Bit Rate (already defined) ≥ Min. Bit Rate
Buffer Size	Set buffer size (unit: kByte) In normal cases, please keep the default value unchanged.
Frame Rate	Set the frame rate (Hz value, fraction or abbreviation). In normal cases, please keep the default value unchanged.
Aspect Ratio	Set the aspect ratio for playing the program (4:3, 16:9 or 1.3333, 1.7777).
Bitrate Tolerance	Set the output bit rate tolerance, i.e., the deviation from the defined bitrate.
Same Quality	Set the option and the output program will have the same quality as the source program.

Disable Video	Set the option and the video stream of the output program will be shielded.
Audio	
Audio codec	Set audio codec. (If it is set to “Copy”, then the stream will be copied) In normal cases, please keep the default settings. For certain exceptional profiles, we provide various encoding algorithms. Please make your choice according to your needs.
Bit rate	Set audio bit rate (unit: kbit/s) After the profile is determined, the bit rate is set by default. It can be modified according to “program properties”. For example: if higher quality is required, then larger bit rate should be selected. Size of the output file will be increased accordingly.
Sample rate	Set audio sampling rate (unit: Hz) After the profile is determined, the sample rate is set by default. It can be modified according to “program properties”. For example: if higher quality is required, then larger sample rate should be entered. Size of the output file will be increased accordingly.
Channels	Set the number of audio channels. Two options are available: 1 and 2.
Disable Audio	Set the option and the audio stream of the output program will be shielded.
Summary	The group of parameters becomes configurable when the profile is WMV, WMA or MP3.
Title	Set the title for ID3
Author	Set the author for ID3
Copyright	Set the copyright information for ID3
Comments	Set the comments for ID3
Album	Set the album names for ID3
Genre (Style)	Set the genre for ID3
Composer	Set the composer for ID3
Orig, Artist	Set the original artist for ID3
URL	Set the URL for ID3
Encode format	Set the encoding format for ID3
Year	Set the year for ID3
ID3v1	Set whether to support ID3v1 information.
ID3v2	Set whether to support ID3v2 information.

7 Technical Support

7.1 FAQ

Q: Can I convert a DVD on which there is “Copy Protection”?

A: Yes.

During conversion, **DVD Ripper Platinum** will automatically run a background program that decodes CSS.

Besides, before conversion, you can use the “Settings > Preferences > DVD(Global)” option to set a CSS decoding method.

For more information about the “DeCSS”, please refer to the [“References tab>DVD\(Global\)>DeCSS”](#) in [“Operating Instructions”](#).

Q: Is ID3v2 supported?

A: Yes.

With **DVD Ripper Platinum**, if you have selected profiles of WMV, WMA and MP3, then you can edit ID3 labels (including ID3v1 and ID3v2) for output programs in the output property list on the right side of the main interface.

For more information about “ID3”, please refer to the [“Common output property list”](#) in [“Set Profile”](#).

Note: ID3 information is the relevant information contained in an MP3 audio file, including the song (audio)’s title, singer, album name, year, genre and comments, etc.

ID3 information has two versions, v1 and v2. V1 ID3 is located at the end of an mp3 file, sized 128 bytes and starts with three characters of TAG followed by the information about the song. V2 is typically located at the beginning of an mp3 file, which can contain large-capacity information such as lyrics and album images.

Q: How to change the skin?

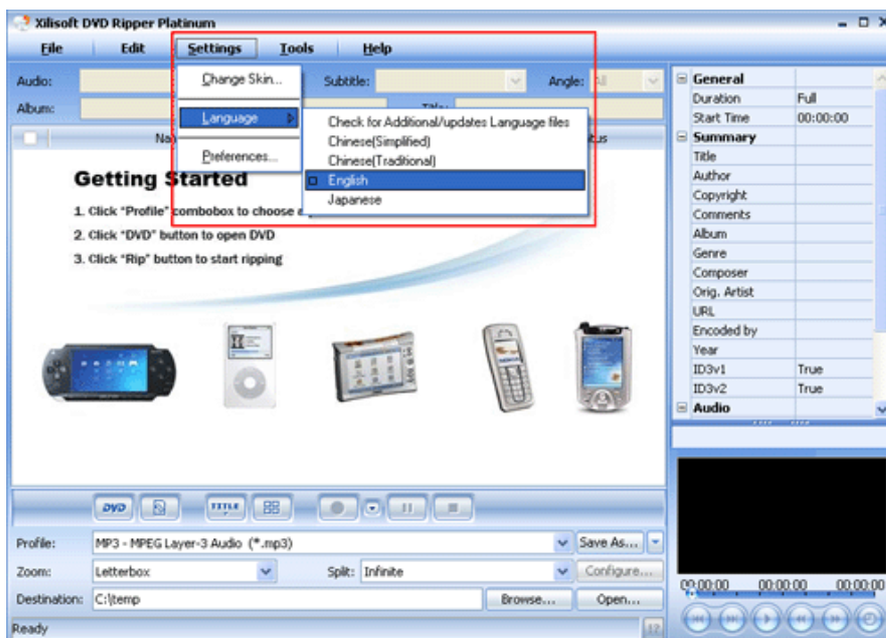
A: Select “Settings>Change Skin” to open the “Change skin” dialogue box, where you can choose your favorite software skin.



After selection, click “OK” to close the dialogue box and apply the selected skin.

Q: How to change the language?

A: In the drop-down menu of “Settings>Language” option, select the desired language.



After selection, all commands, functions and items in **DVD Ripper Platinum** will be displayed in the selected language.

Q: How to view the conversion log?

A: DVD Ripper Platinum supports log view. You can easily view the conversion log during or after a conversion.

To do this:

Step 1: Select the program that you wish to view in the program list;

Step 2: Click the  button at the right side of the status bar to open the Log dialogue box. In the dialogue, you can find the detailed information about the program before and after conversion, as well as problems that could be encountered during conversion.

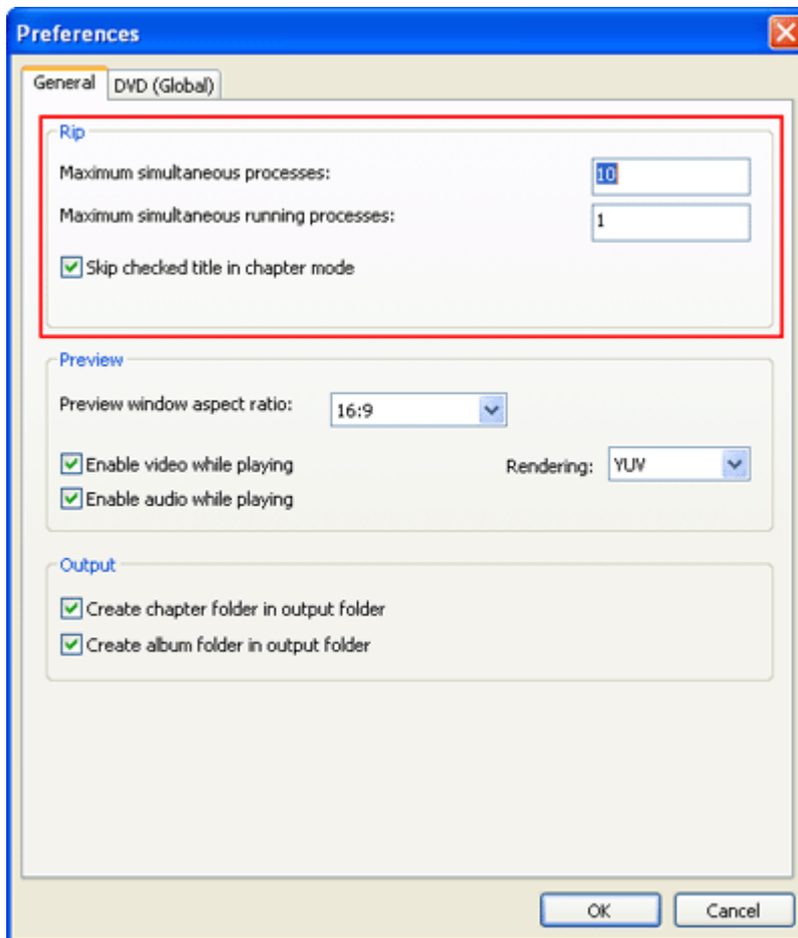
See the figure below:



Q: How to set simultaneous conversion processes?

A: Select “Settings>Preferences” to open the Preferences tab. In the General tab, set the Maximum simultaneous processes and Maximum simultaneous running processes.

See the figure below:

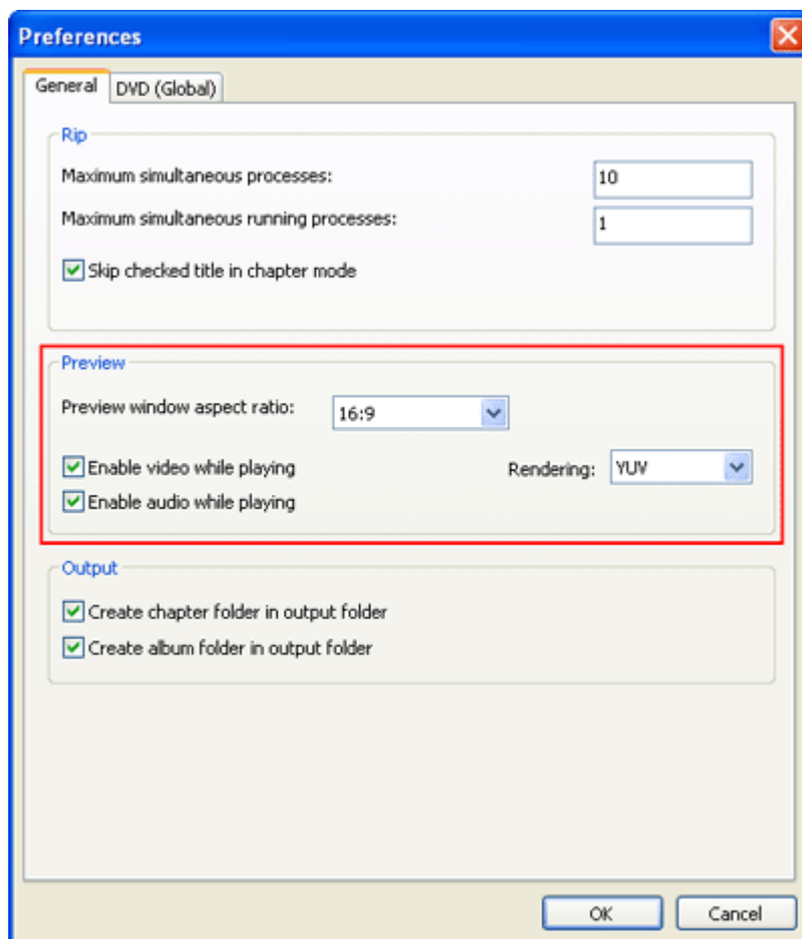


For more information about the “Conversion processes”, please refer to the “[References tab>General](#)” in “[Operating Instructions](#)”.

Q: How to change the aspect ratio for the preview window?

A: Select “Settings>Preferences” to open the Preferences tab. In the Preview column of the General tab, set an aspect ratio for the preview window.

See the figure below:



For more information about the “preview window”, please refer to “[References tab>General>Preview](#)” and “[Preview player](#)” in “[Operating Instructions](#)”.

Q: How to set zooming modes and splitting modes for videos?

A: **DVD Ripper Platinum** has “Zoom” and “Split” options in the output control panel on the main interface. Using these two options, you can select your required zooming modes and splitting modes.

To do this:

Step 1: Select the program that you wish to operate in the program list;

Step 2: In the output control panel, click to open the “Zoom” drop-down menu, and select the required zooming mode; likewise, click to open the “Split” drop-down menu to select the required splitting mode.

After conversion, you'll get the program that you want.

For more information about “video zooming modes” and “video splitting modes”, please refer to the “[Output control panel](#)” in “[Operating Instructions](#)”.

7.2 Contact us

If you encounter any problems during the product application, please contact us for technical support by following method.

➤ Send an email to support@xilisoft.com. Our customer service staff will give you a response within one (1) working day.

Besides, we would appreciate it if you could attach your conversion log along with your email. It would help us for a quick trouble-shooting.

For more information about the “conversion log”, please refer to the “[FAQ](#)”.

8 Buy DVD Ripper Platinum

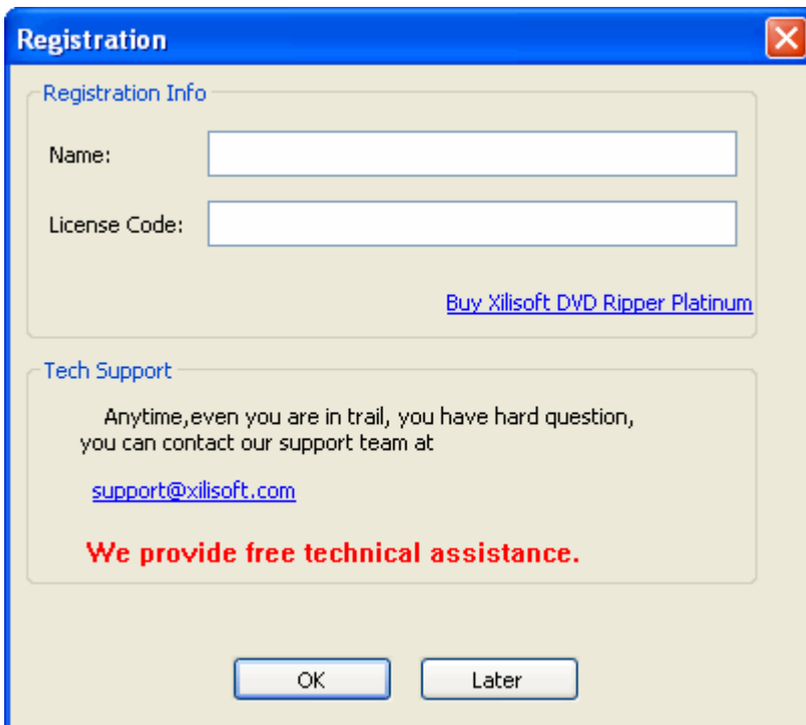
8.1 Buy a registration code

Clicking the “Buy Registration Code” item in the drop-down menu of “Help”, you can open **DVD Ripper Platinum**’s website for online purchase of the product.



8.2 Registration

After purchasing, you will obtain a registration code through email. Run **DVD Ripper Platinum**. On the main interface, click the “Enter Registration Code” item in the “Help” drop-down menu to open the “Registration” dialogue box.



Enter the user’s “Name” and “License Code” and click “OK” to finish the registration and close the dialogue box.

If you click “Later“, you will enter into the trial version of **DVD Ripper Platinum**.

Hint: With the trail version of **DVD Ripper Platinum**, you can only convert 5 minutes or less of a single program; if duration of the program is less than 5 minutes, you can only convert half.

In addition, the setting of “Duration” and “Start Time” will also be invalid.

9 Annex

9.1 Introduction to Xilisoft

Xilisoft Corporation, founded on March 28, 2004, is a well-known and professional developer dedicating to digital video and audio software developing. We develop multiple market channels based on the Internet to the people all over the world.

Xilisoft series software products are universal video and audio conversion tools. Each individual product with its multitude of functions has already won its reputation from users all over the world.

At present, there are 46 products from Xilisoft on the market. All products are released after intense research.

[Xilisoft Video Converter](#)

A versatile video converter, converts between all popular video formats including DVD, VCD, SVCD, MOV, RM, AVI, MPEG, WMV, 3GP, H.264/MPEG-4 AVC, H.264/PSP AVC etc easily, quickly with high quality.

[Xilisoft DVD Ripper Platinum](#)

A powerful, easy to use DVD ripping software, helps you rip DVD to VCD, SVCD, AVI, MPEG, DivX, WMV, WMA, ASF etc. ease-to-use with multi-options.

[Xilisoft DVD Creator](#)

An easy and fast DVD creating software, converts popular video formats such as MPEG, DivX, WMV, XviD, DV, VOB, AVI to DVD and burns DVD movie played on portable or home DVD player.

[Xilisoft DVD Copy Express](#)

A stable, fast, easy-to-use DVD copying software, provides the best way to copy DVD movie with excellent DVD copying quality.

[Xilisoft Audio Maker](#)

A multifunctional audio converter, music CD ripper and audio CD burning software, converts, rips, and burns music CD easily, fast, with excellent quality.

Xilisoft Corporation would like to provide full multimedia solutions to meet and serve customers' demand. We will try our best to bring users the most excellent software and technology all the while.

9.2 Introduction to Xilisoft software

9.2.1 Xilisoft Ripper Pack Platinum

A pack of discount software which can convert all type of music video including FIVE popular and excellent conversion multimedia application:

- Xilisoft DVD Ripper Platinum
- Xilisoft Video Converter
- Xilisoft Audio Converter
- Xilisoft DVD Creator
- Xilisoft CD Ripper

[Free download Xilisoft Ripper Pack Platinum](#) and have a wonderful experience now!

For full information about Xilisoft Ripper Pack Platinum, please visit:

<http://www.xilisoft.com/ripper-pack-platinum.html>

<http://www.xilisoft.com/support.html>

9.2.2 Xilisoft DVD Creator

Xilisoft DVD Creator provides an easy and fast way to convert popular video formats such as MPEG, DivX, WMV, XviD, DV, VOB, AVI to DVD and burn DVD movie played on portable or home DVD player.

Xilisoft DVD Creator allows you to specify NTSC or PAL, adjust 4:3 or 16:9 video aspect, setting actions after DVD burning, and either burn DVD movie disc or DVD folder or ISO files. The DVD Creator has many brilliant DVD menus and menu editing methods to burn DVD. It supports DVD-R, DVD+R, DVD-RW and DVD+RW, DVD-5, DVD-9.

So easy to use and fast than ever before, just one click to burn DVD movie(convert AVI to DVD, MPEG to DVD, DivX to DVD!) [Free download Xilisoft DVD Creator](#) and have a wonderful experience now!

For more information about Xilisoft DVD Creator, please visit

<http://www.xilisoft.com/dvd-creator.html>

<http://www.xilisoft.com/support.html>

9.2.3 Xilisoft DVD to iPod Converter

Xilisoft DVD to iPod Converter is powerful easy-to-use DVD to iPod converter software which helps you convert DVD to iPod MP4 (MPEG-4), DVD to iPhone and DVD to iPod MP3, AAC, M4A audio formats, put DVD on iPod player, iPhone mobile with great quality and super fast converting speed!

Xilisoft DVD to iPod converter has more settings you can customize, for example, convert DVD to iPod, iPhone video by custom file size, rip DVD's any segment, select target subtitle and audio track. You can get adjustable quality what ever you want to put DVD on iPod player, iPhone mobile.

Xilisoft DVD to iPod Converter is so easy to use and fast than ever before, just a few clicks are enough to convert DVD to iPod. [Free download Xilisoft DVD to iPod Converter](http://www.xilisoft.com/dvd-to-ipod-converter.html) and have a wonderful experience now!

For full information about Xilisoft DVD to iPod Converter, please visit:

<http://www.xilisoft.com/dvd-to-ipod-converter.html>

<http://www.xilisoft.com/support.html>

9.2.4 Xilisoft DVD to MP4 Converter

Xilisoft DVD to MP4 Converter is powerful and excellent DVD to MP4 converting software which helps you rip and convert DVD to MP4, DVD to AVI, MPEG4, DivX, XviD video format. The MP4 converter software supports the most up-to-date MPEG-4 AVC Video Format and PSP AVC Video Format.

The output movies are playable on most of portable media players (MP4 player) such as Archos AV500, Archos AV700, Archos GMini402, iRiver PMP-100, Creative Zen Vision, etc. Xilisoft DVD to MP4 Converter also convert DVD to iPod movie and PSP video and rip DVD to audio formats MP3, AAC, M4A.

The DVD to MP4 Converter has more settings you can customize. It allows you to convert DVD to MP4 by custom file size, rip DVD's any segment, select target subtitle and audio track, and so on.

So easy and fast to rip your DVD files to MP4 video. Just a few clicks to convert DVD to MP4, AVI, MPEG4 video! [Free download Xilisoft DVD to MP4 Converter](http://www.xilisoft.com/dvd-to-mp4-converter.html) and have a wonderful experience now!

For full information about Xilisoft DVD to MP4 Converter, please visit:

<http://www.xilisoft.com/dvd-to-mp4-converter.html>

<http://www.xilisoft.com/support.html>

9.2.5 Xilisoft DVD Copy Express

Xilisoft DVD Copy Express is stable, fast, easy-to-use DVD-copy software which provides an easy way to copy DVD movie.

Xilisoft DVD Copy Express can entirely copy DVD movie in 1:1 ratio perfectly, and compress DVD-9 (dual-layer DVD) to one DVD-5 disc easily. The DVD copy software also allows you to remove DVD menus, select subtitles and audio tracks, or copy main movie separately to create customized DVD. What's more, the DVD copy software, i. e. DVD copying program, can remove the CSS-encryption using built-in CSS decryption program and remove the Region Codes of movie DVDs.

The DVD copy software contains functions of DVD burning software. So it can not only copy DVD movie to ISO file or DVD folder and backup DVD to hard disk drive, but also burn ISO file and DVD folder to DVDs.

[Free download Xilisoft DVD Copy Express](#) and have a wonderful experience now!

For full information about Xilisoft DVD Copy Express, please visit:

<http://www.xilisoft.com/dvd-copy-express.html>

<http://www.xilisoft.com/support.html>

9.3 List of Xilisoft websites

Xilisoft English Website: <http://www.xilisoft.com>

Xilisoft Germany Website: <http://www.xilisoft.de>

Xilisoft Chinese Website: <http://www.xilisoft.com.cn>

Xilisoft Japanese Website: <http://www.xilisoft.jp>