

Document No.: Video Convert Master Help Document

Video Convert Master

McFunSoft Inc.
<http://www.mcfunsoft.com/>

Pages Order:

Introduction	Pages 3-7
Getting Started	Pages 8-21
Step by Step	Pages 22-33
FAQs	Pages 34-39
Appendix	Pages 40-50
About McFun	Pages 51

Introducing Video Convert Master



Video Convert Master meets all your needs for DVD burning, and conversion in different video files. It can convert all video formats (e.g. AVI, MPEG, MPEG 1, MPEG 2, MPEG 4, VCD, DVD, SVCD, RMVB, RM, WMV, etc.) to Apple iPod, Apple iPhone, Apple TV, Google Android, Mobile MP4, Sony PS3, Sony PSP, Sony WalkMan, HD Video formats in excellent quality.

Easily create standard or high-definition video, audio or DVDs, with studio-quality personalized menus. Within 4-steps, Video Convert Master will express your creative ideas and share them with your friends.

Preview window is added for users who want to view video directly after finishing converting. It's worth to have a try. Still split video function is updated now, users can split videos and watch the videos at the same time. Having integrated more user-friendly rationale in the interfaces, the converting processes are fast and interesting.

We express our thanks to all these people who have contributed greatly to this software project. They are:
Kevin V, Arthur Q, Windy J, Ella H, Deane T, Michael T, Dirk W and Laurent F

Copyright ©2000-2009 McFunSoft Inc. All Rights Reserved.

Why Video Convert Master



Save time

With latest technology, it is outstanding both in **speed** and **visual quality**, and helps you to make a better video in less time! Work more productively with the visually intuitive storyboard interface. Follow the guided workflow to convert video files **in half the time**.



Save money

With the ability to convert a wide range of video formats. Video Convert Master is your **one-way ticket** for formats conversion. **free update(Major Update Not Included)**.

Last but not least, Fox Video converter offers **30-days money-back** guarantee if you are unsatisfied with it!



All in one tool

Do more with your digital media. Video **Convert**, **split** and **Burn** are all supported by this powerful tool.



Easy-in-use

It is easy to use and fast. With step-by-step manual, Fox Video Converter will make the task of converting video files a breeze whether you are an experienced user or just a rookie!

Only \$24.95, you get it!

BUY NOW

What you will have after purchasing this product:

Full version of Video Convert Master

The possibilities of the full version of **Video Convert Master** are endless. There are no ads in the full version and you can have fun with unlimited multi-media production.

Registration Codes

After your purchase, you will receive your own registration codes and have access to all services from McFunSoft.

Free update(Major Update Not Included)

More Discount

We prepared a series of benefits for our customers, such as coupons for other products from McFunSoft. See more in [Discount Center](#).

Customer care

We are pleased to offer quick and high-quality customer care to meet your service needs.

How to buy Video Convert Master

- 🔗 [Why Video Convert Master?](#)
- 🔗 [What will you have after purchase?](#)
- 🔗 [Is my order secure?](#)
- 🔗 [Order Now](#)

You can purchase Video Convert Master securely through the web using [ShareIt](#). It is fast, simple and secure!



Only 24.95\$ (Limited Time!) to buy! After simple purchase steps, you will get Video Convert Master with all functions, free update (Major Update Not Included) and powerful service!

Click the BUY NOW button below to purchase it. Then carefully fill in and submit the order form that follows



As soon as you make your order, [ShareIt](#) will verify it. Your order will most likely be processed within less than 1 hour, but in some VERY rare cases it may take [ShareIt](#) more than 24 hours to process your payment.

The registration key will be automatically generated at our server and e-mailed to you immediately after we receive payment confirmation from [ShareIt](#).

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 in several hours, feel free to contact our [Support Team](#) via email.

If you have questions concerning our software, send e-mail to: sales@video-convert-master.com. **We always do our best to help you!**

Why Video Convert Master?

➤ Save time

- a. . It is outstanding both in **speed** and **visual quality**
- b. The **easy-to-use interface** helps you catch on to the system quickly.

➤ Save money

- a. It is your **one-way ticket** to video converting and creating.
- b. **30-day money-back** guarantee if you are not satisfied with it!

➤ All in one tool

It meets all your needs for video conversion.
ii

➤ Easy-in-use

With step-by-step manual, enjoyable interface and **one-click process**, you will experience your enjoyment in multimedia with Video Convert Master.

BUY NOW

What will you have after purchase?

- **Full version of Video Convert Master**
Fun in unlimited video converting.
- **Free update (Major Update Not Included)**
- **Customer care**

We are pleased to offer our care to meet your needs. We promise that any customer question will be answered within **1** business day!

- **Coupons for McFunSoft products in Discount Center**

Great benefits for our customers. See more in [McFunSoft Discount Center](#).

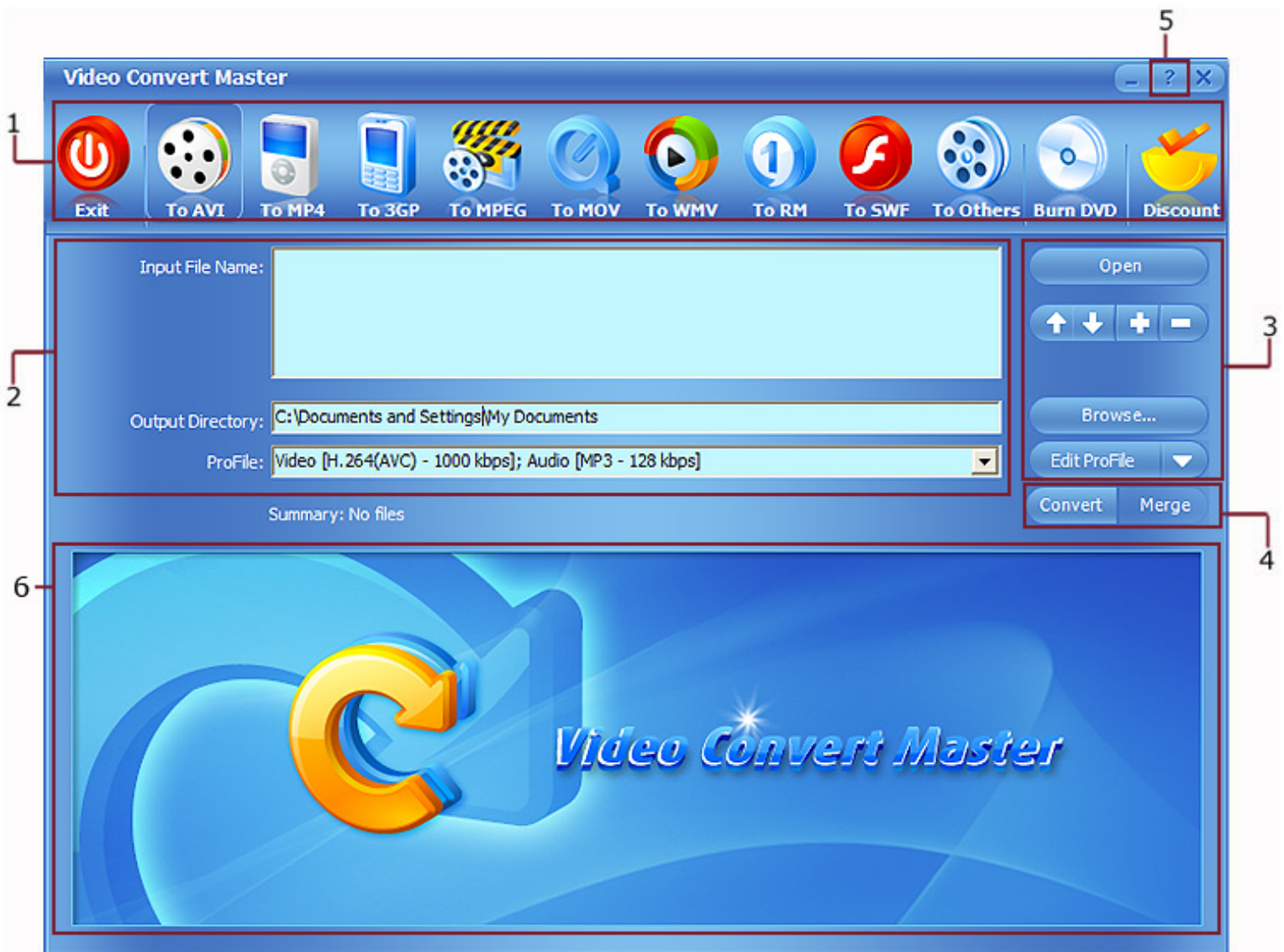
BUY NOW

Is my order secure?

As we did for years, we promise the most secure purchase [ShareIt](#) and [RegNow](#), all these McFunSoft partners passed strict certification. We truly believe in 'Only by benefiting our customers can we benefit ourselves'. So your purchase security in McFunSoft is one of the top affairs we care about! McFunSoft has been involved in E-commerce for years. And through these years, we built up a secure online shopping system. You can enjoy the speed and convenience we offer.

BUY NOW

The user interface (Overview)



1. Main Panel

Contain buttons that correspond to main functions.

2. Show Window

Show information in 'Input File', 'Output File' and 'Profile'.

3. Edit Buttons

Select and edit files for Input and Output, all information exist in Show Window.

4. Convert and Merge Button

Converting video or merging videos after confirming Input, Output and Convert Formats.

5. Video Preview Window

Video can be played here, and detailed information can be showed here.

6. Question Mark

Including several options, which are introduced in "Main Panel" .

Main Panel



1. Exit Button

Click exit button to exit from video Convert Master .

2. Format Button

Select the desired video format or a customized format using the To Others button..

3. Burn DVD

Click this button to burn DVD from original device

4. Buy Now

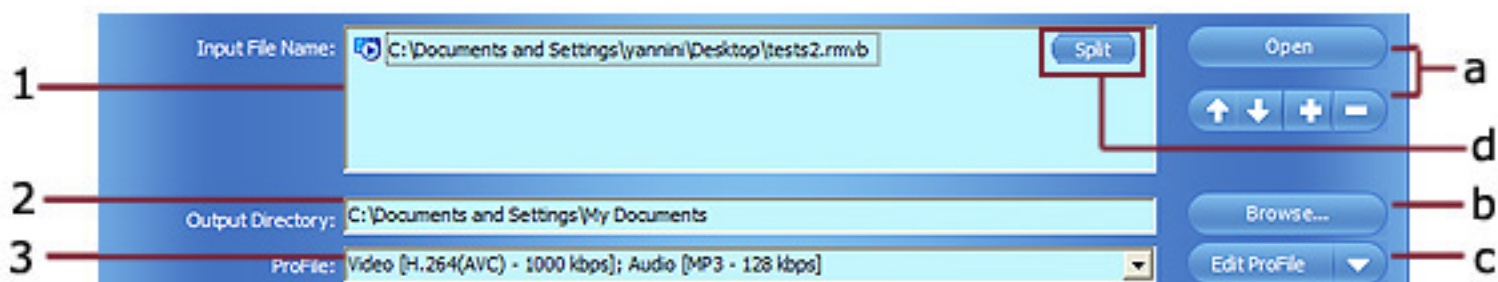
Click this button to be linked to our discount website.

5. Question Mark

Click this button to see the drop list menu:

Help Content	F1
Setting...	F12
Language	▶
Register...	
Enter Serial Number...	
Check New Version...	
Online Resources...	
Contact Technical Support...	
About...	

Edit Buttons & Show Window



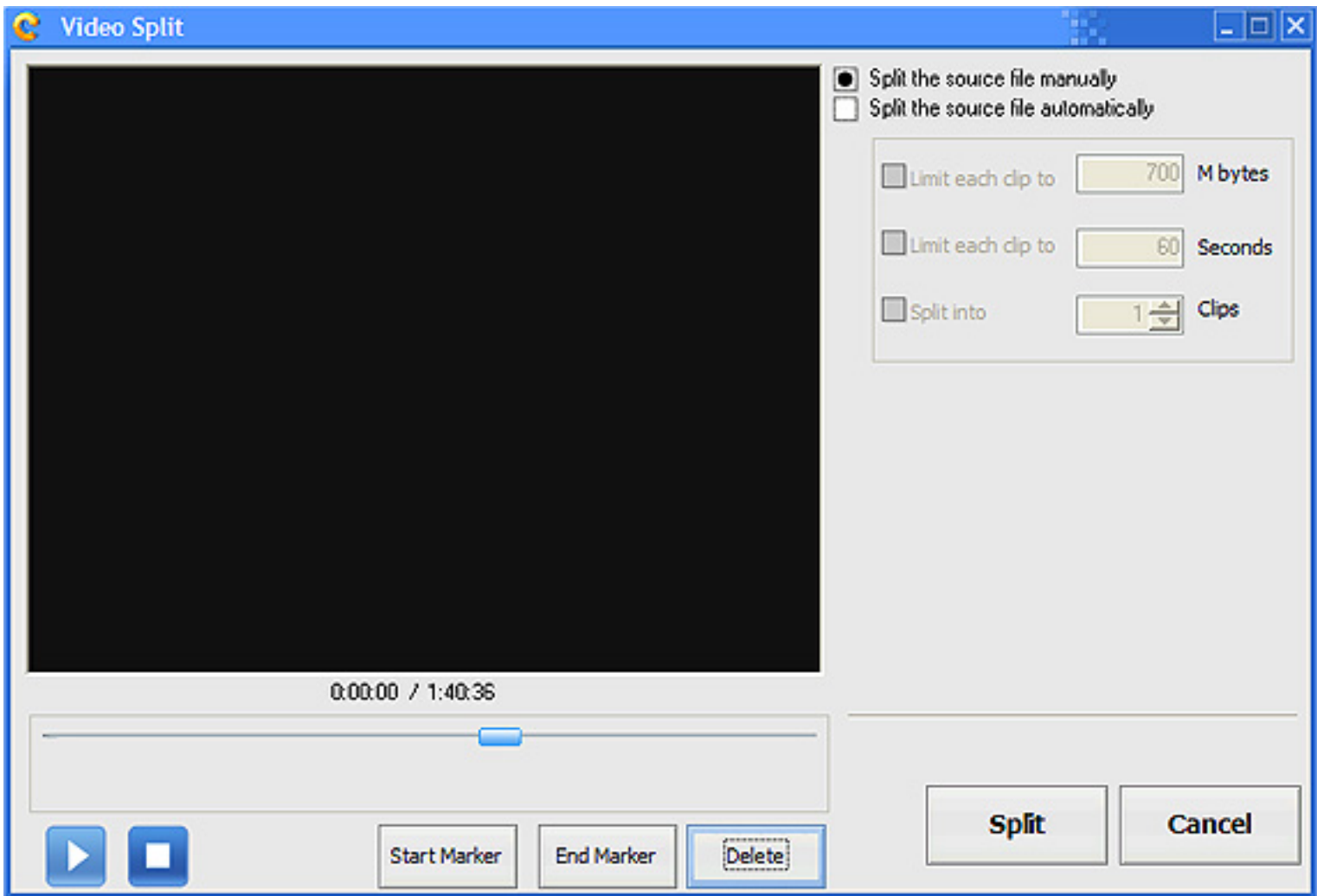
Show Window actually express the edited result of Edit Buttons.

a) Input browse window will pop up automatically if you click open. Select video file from the pop-up window. Video Convert Master supports batch video converting. If several video files are selected, Video Convert Master will automatically recognize them. Use the Button + or - for adding or deleting video files for batch conversion.

b) Click this browse to specify your output directory. One or all output videos will be saved to the directory you specify. The result will be displayed in Show Window - 2.

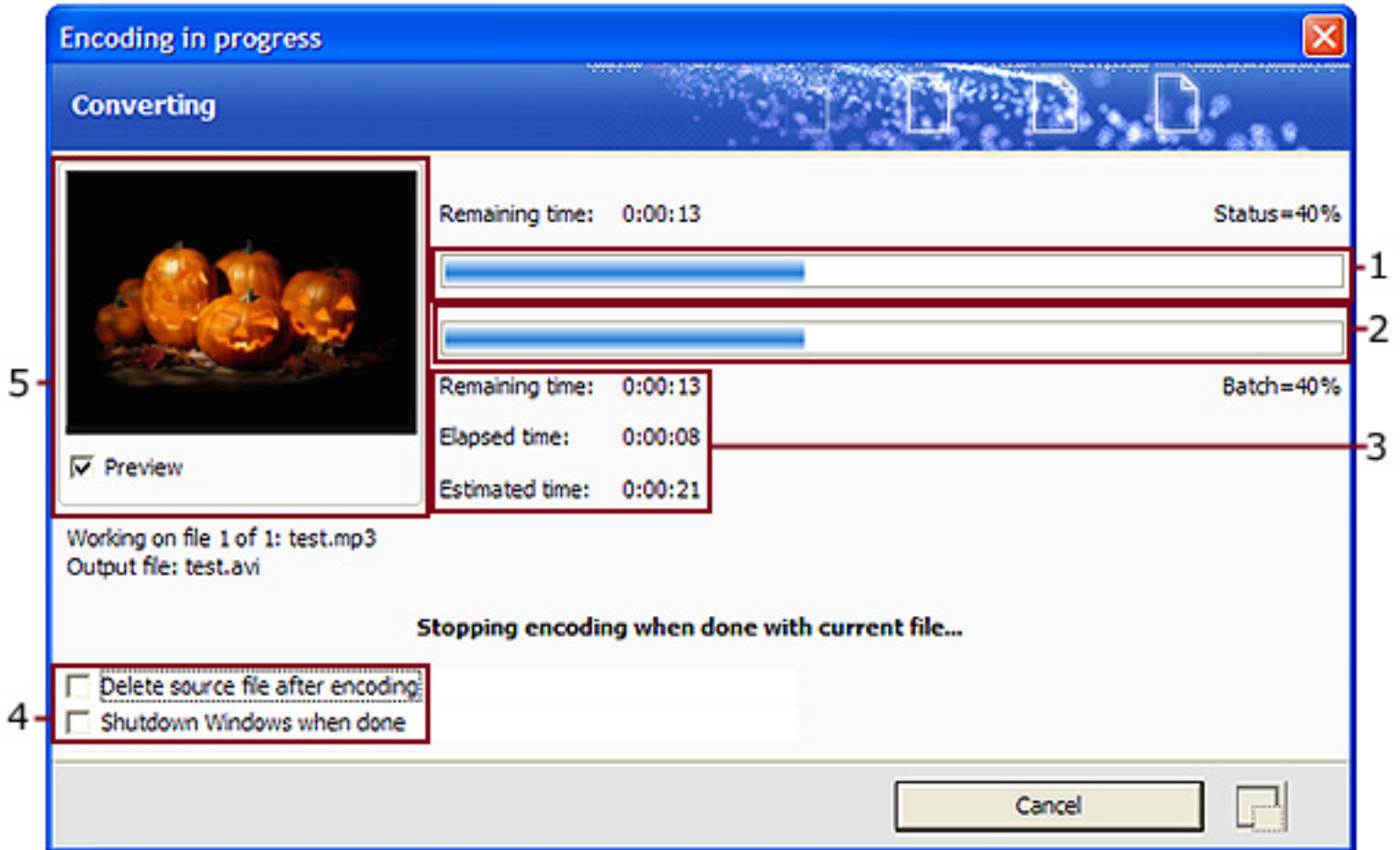
c) Click the button to specify the output video property. You can add, delete and rename defined profiles. All the saved profiles could be reviewed in Show Window - 3.

d) Click the button "Split" to split corresponding video at will. You can split the video source manually or automatically. All the saved profiles could be reviewed in a pop-up window, as below:



Copyright © 2000-2009 McFunSoft Inc. All Rights Reserved.

Convert Button and Question Mark



Click the **Convert** button to view the pop up window above.

- 1) This bar shows the remaining time of converting current file.
- 2) This bar shows the remaining time of converting all files. (If you are converting several files.)
- 3) Click the **Convert** button to view the pop up window above.
- 4) Select desired check boxes, you can delete source file after encoding and shutdown windows when it is done.

Click the **Question Mark**, you will see the following drop-down menu:

Help Content	F1
Setting...	F12
Language	▶
Register...	
Enter Serial Number...	
Check New Version...	
Online Resources...	
Contact Technical Support...	
About...	

Selecting "Help Content" and "Quick Start...", you will be guided to **HELP Content**.

Selecting "Languages", you can switch language in English, French or German.

Selecting "Register..." , you can order this product via secure online shop.

Selecting "Enter Serial Number...", you can fill with key code provided in the email.(Only after you purchase our product)

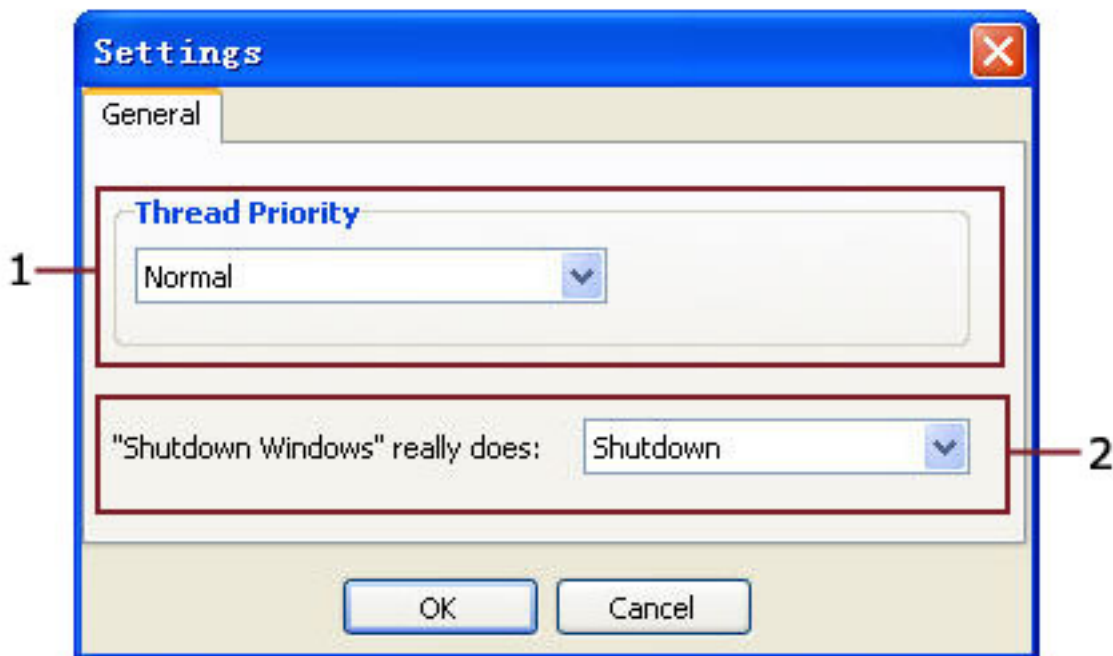
Select "Check New Version..." to get the latest updated version.(Only after you purchase our product)

Select "Online Resources..." to be redirected to online resources.

Select "Contact Technical Support..." to E-mail to us with your question and suggestions.

Select "About..." to know more details about this software.

Select "Settings..." to see the window below:

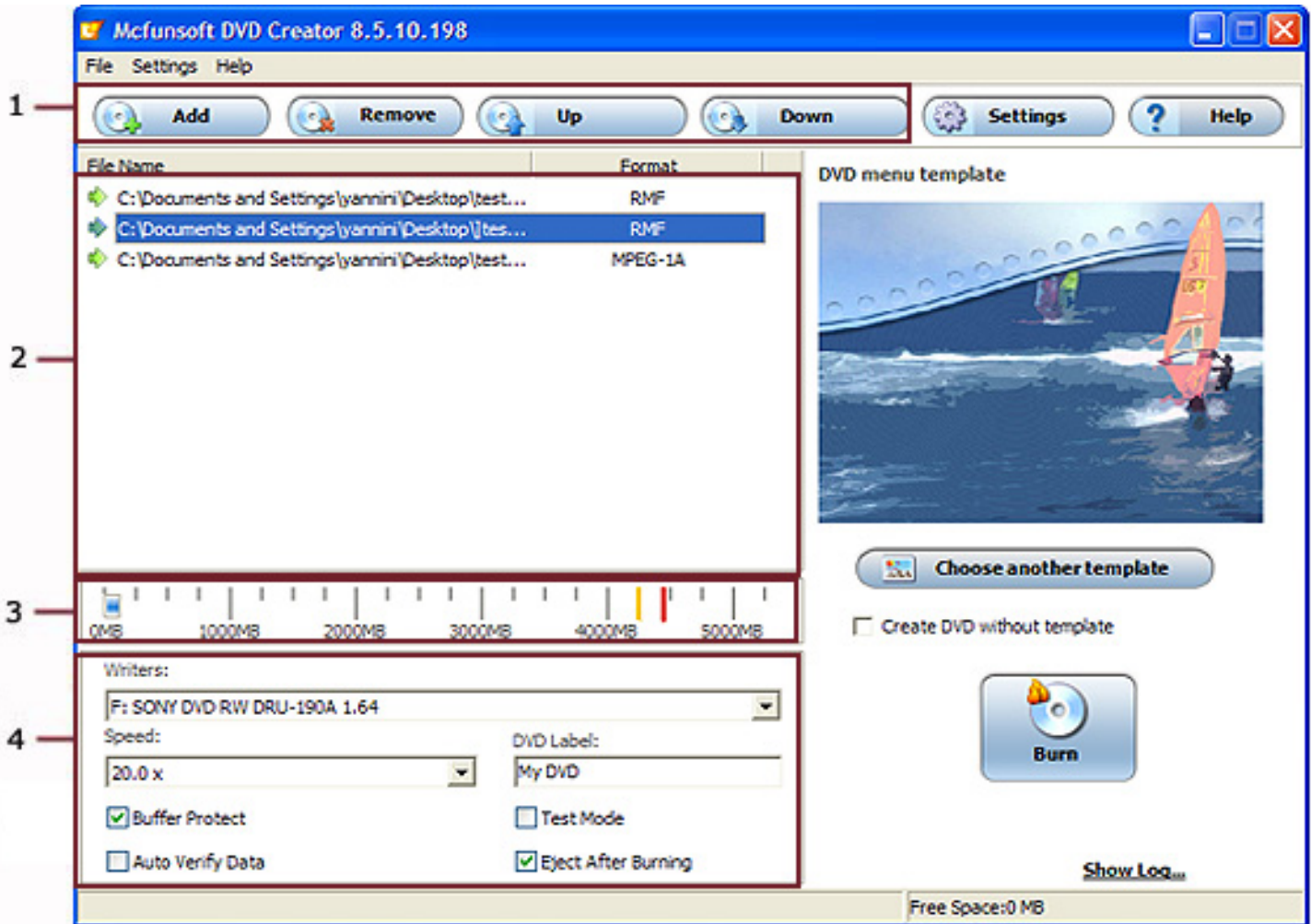


1) Adjust the usage of CPU in the drop list menu. When selecting "High" and "Real-time", your computer will only be capable of running Video Convert Master.

2) Select in 'Shutdown Windows' an action such as close, shutdown or log off.

Copyright© 2000-2009 McFunSoft Inc. All Rights Reserved.

Burn Main Window



1. Main Panel

Allows you to Add, Remove and configure input files.

2. Show Window

Show information of input files.

3. Volume Info

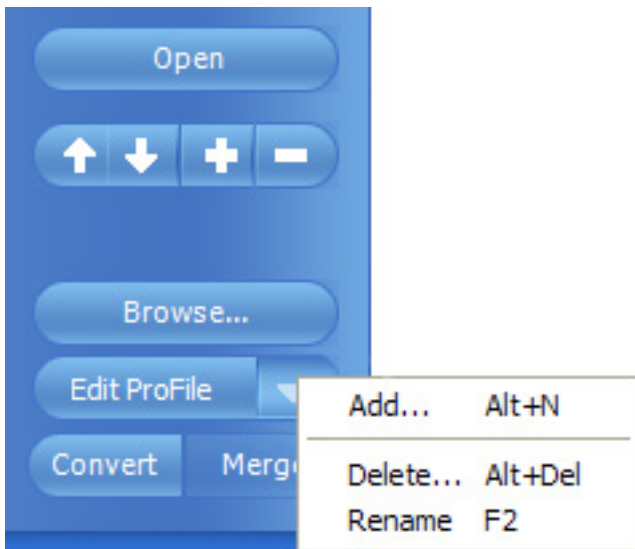
This bar indicates the volume information of input files.

ATTENTION: The volume of input files cannot exceed max 4483mb.

4. Other

This bar indicates the information of your CD-ROM.

Profile Editor



Edit Profile is a tool which you can set several parameters of the output files. If you need a professional video output, you can customize the output settings in "edit profile". It is highly recommended to use the default settings.

The profiles could be added/deleted/renamed by using the drop-down list on right side of the button.

Add...: Add a file to the profile Show Window. Save it before you configure codec in profile editor window, and then the added file would be existed in the profile Show Window.

Delete: Delete a file from profile Show Window.

Rename...: Rename a file from profile Show Window.

Learn more about:

[General window;](#)

[Video window;](#)


[Audio window](#)

General Setting Window

You can customize video profiles for output video by using Profile Editor. In this window, you could configure parameters: Time Control, Video Codec, Audio Codec, etc.

Description

"Description" introduces the details of the selecting profile. For instance, you can change the default "no description " into "default", then save it, and next time, "default" will be displayed in it.



Description: Description:

1. Time Control

Select the check box "Enable Time Control " to define the timeline of the converted video file. The whole video clip will be converted if you don't select the check box "Enable Time Control".

Duration=End Time - Start Time.

2. Codec

From the drop list, select the desired video conversion codec. The recommended **Video Codec** and **Audio Codec** can be selected from the drop list menu to for the best quality.

3. Disable Audio

The audio will be disabled by checking this box.

ATTENTION: When default profile settings are selected, all edited settings will be deleted.

AVI Profile Editor

Description: No Description

General | Video | Audio

Time Control

Time Control

Start Time: 0:00:00.000 hr:mn:sc.xxx

End Time: 0:00:00.000

Duration: 0:00:00.000

Video Codec

Divx

Same Quality

Use same video quality as source

Audio Codec

Mp3

Disable Audio

Disable Audio

Save Close

1

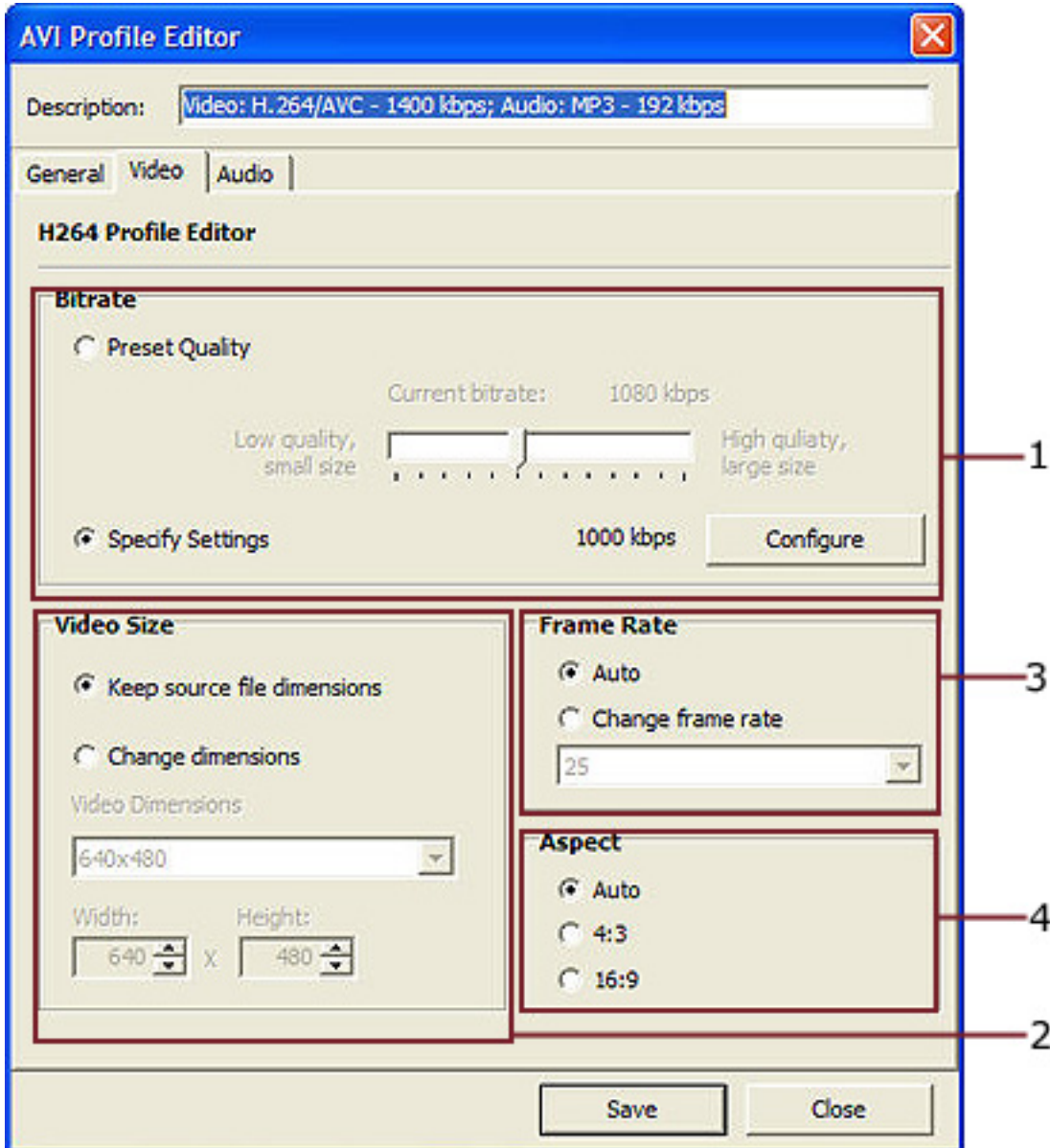
2

2

3

Video Setting Window

You can customize video profiles for output video by using Profile Editor. In this window, you could configure some video parameters: **Bit rate, Video Size, Frame Rate and Aspect.**



1. Bitrate

These advanced settings are used to adjust bit rate.

Click the check box **Preset Quality** to adjust bit rate by sliding the bar.

Click the check box **Specify Settings**, and then click the **Configure** button to customize video bit rate.

2. Video Size

Adjust the video size.

Click the check box **Keep source file dimensions** to select size from the drop list or click **Change dimensions** to customize size.

3. Frame Rate

Click **Auto** to select the auto frame rate or **Change frame rate** to customize using the drop-down

menu.
ATTENTION: Higher frame rates generally produce smoother movement in the picture at the expense of larger video file size.

4.Aspect

Select desired aspect ratio.

Audio Setting Window

You can customize video profiles for output video by using Profile Editor. In this window, you could configure some audio parameters: **Channels**, **Sample Rate**, **Bit rate**.

1.Channels

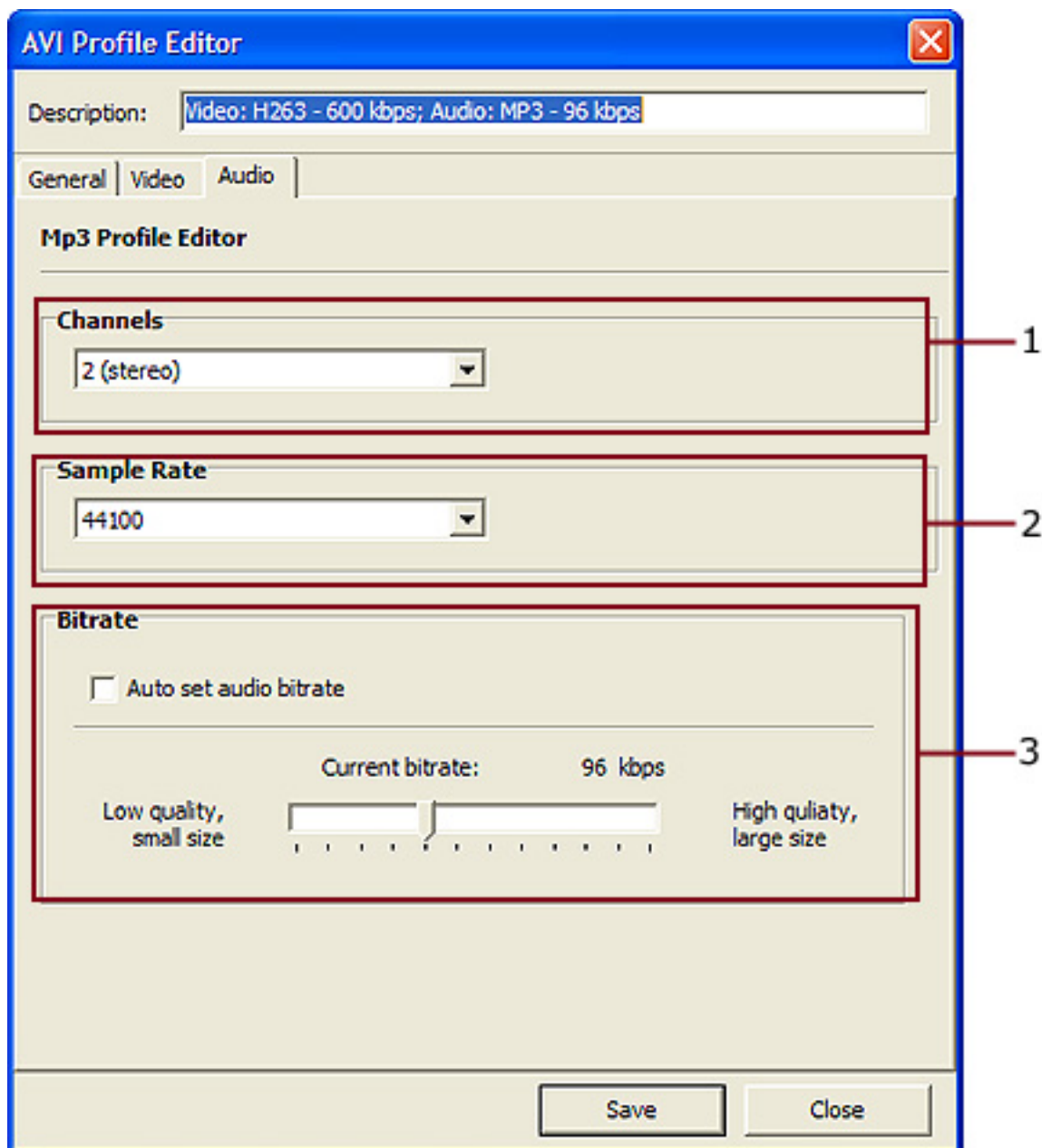
With Channels setting, you can switch audio parameters between 'Stereo' and 'Mono'..

2.Sample Rate

Sample Rate is the rate at which samples of an Analogue signal are taken to create a Digital image of that signal. Higher sample rates give higher audio quality at the expense of larger audio file size. Lower sample rates save disk space but result in poorer audio quality.

3.Bit rate

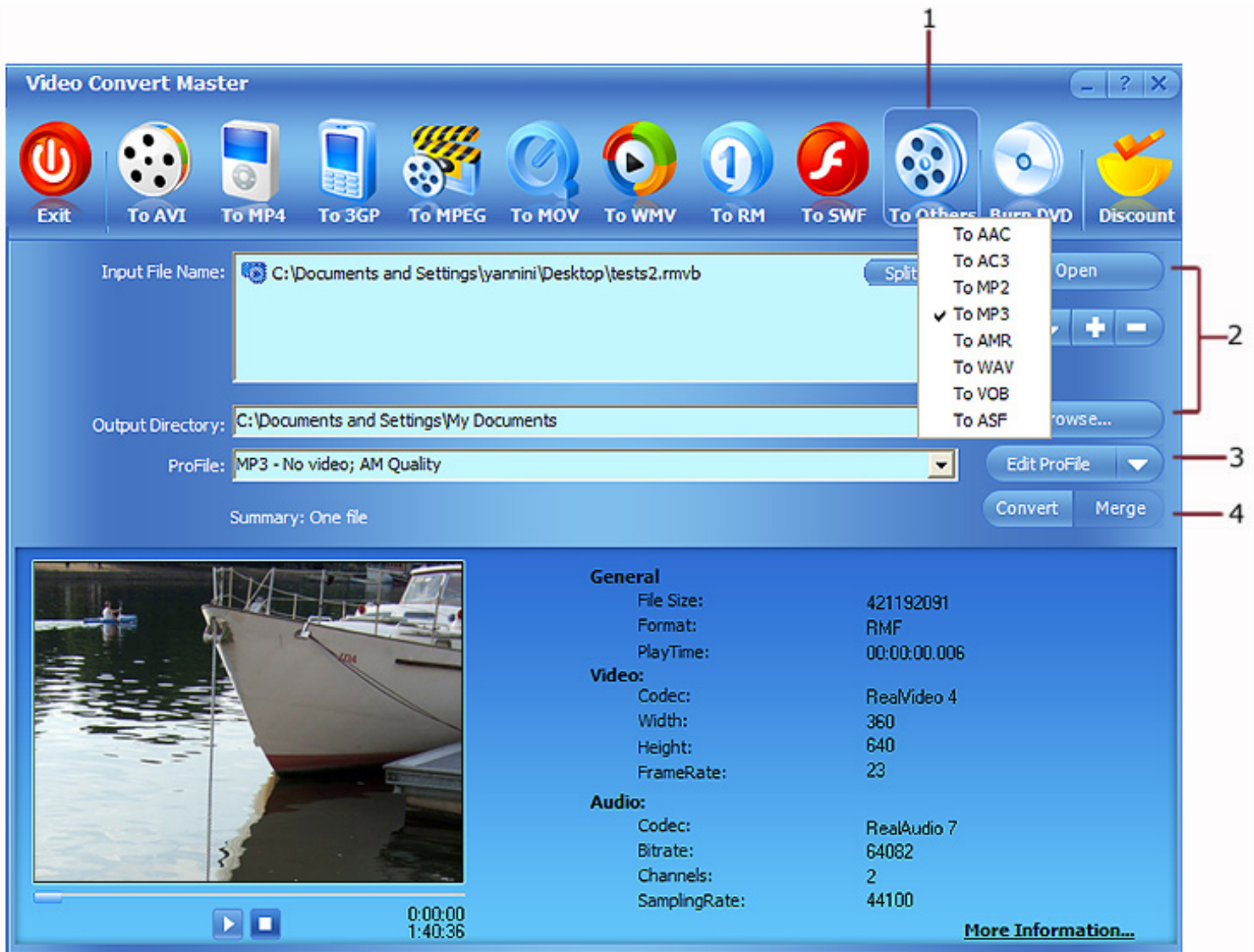
Bit rate can be defined automatically according to hardware environment. You also can specify it, after canceling the check box - 'Auto set audio bitrate'. If you select higher bit rate, you will receive better sound but with more physical space one second of audio takes in bits .



To convert file to MP3

Video Convert Master supports a wide range of formats such as AVI, MP4, 3GP, MPEG, MOV, WMV, RM, SWF, ASF, AC3, MP2, MP3..... And it can convert files between different format. Take converting MP3 for example.

Attention: The default setting gives a best result for all formats. (Default setting recommend)



Step 1: Click the the button **To Others**. Select **To MP3**.

Step 2: Select input file and output file directory. then click the +/- button to add/delete video files. You can also arrange their sequence with the Up Arrow and Down Arrow.

Step 3: Edit MP3 Profile in advanced properties of output file.

Step 4: Press **Convert** to start converting to MP3.

[MP3 General Window;](#)
[MP3 Audio Window](#)

MP3 General Setting Window

Customize video profiles for output video by using Profile Editor. In this window, you could configure some parameters: **Time Control**, **Audio Codec**, etc.

Description

"Description" displays the detail of the selected profile editor. For instance, you can change the default "no description " into "default", then save it, and next time, "default" will be displayed in it.

Description:

No Description

Description:

default

1. Time Control

Select the check box "Enable Time Control " to set the time of conversion. You will convert the whole file if you don't click the check box "Enable Time Control".
Duration=End Time - Start Time;

2. Audio Codec

In the output format, you can only select Mp3.

MP3 Profile Editor [X]

Description:

General | **Audio**

Time Control

Time Control

Start Time: hr:mn:sc.xxx

End Time:

Duration:

Audio Codec

Save Close

1

2

MP3 Audio Setting Window

In addition to selecting general parameters, the settings on the MP3 Audio determine MP3 properties for output. You can configure audio parameters such as **Channels**, **Sample Rate**, **Bit rate**.

1.Channels

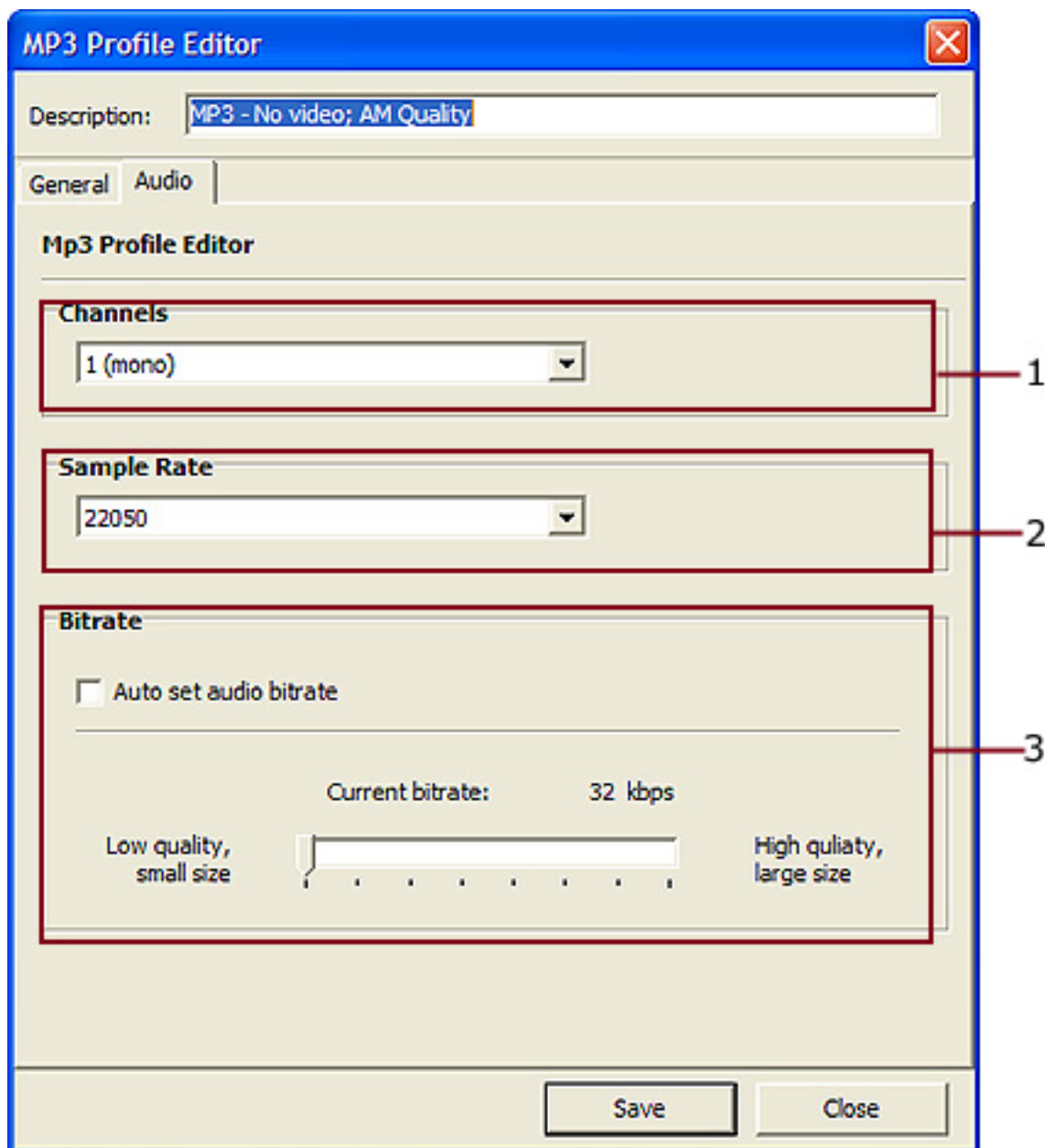
Choose Mono or Stereo in the Channels drop-list.

2.Sample Rate

Sample Rate is the rate at which samples of an Analogue signal are taken to create it Digitally. Higher sample rates give higher audio quality at the expense of larger audio file size. Lower sample rates save disk space but result in poorer audio quality.

3.Bit rate

Adjust the bit rate or use the "auto set auto bit rate". A higher bit rate results in higher quality sound but takes up more physical space per second of audio.



Save

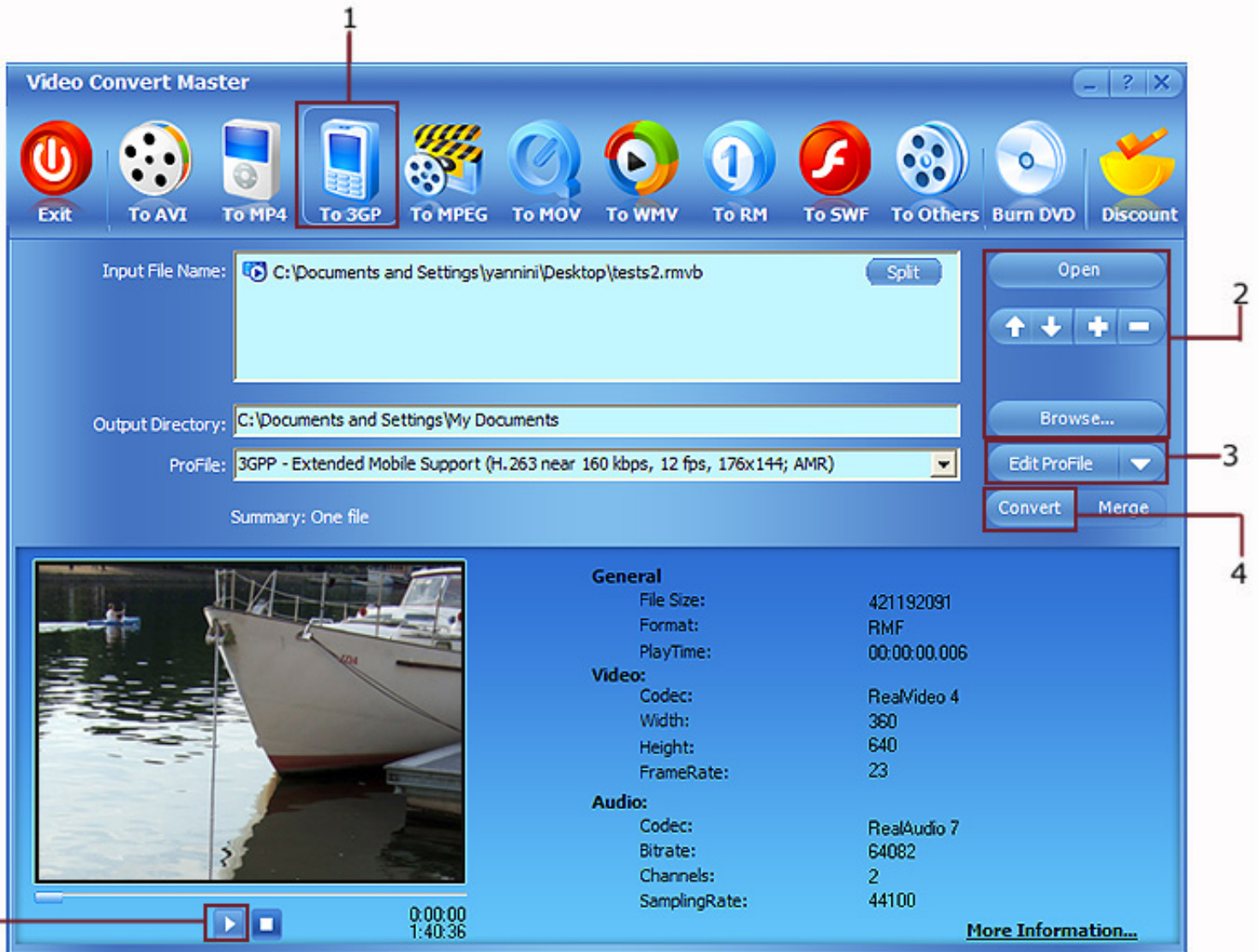
Close

Copyright© 2000-2009 McFunSoft Inc. All Rights Reserved.


To convert your video

Video Convert Master is professional tool for converting video files, including DVD video, and for creating DVD video discs. This quick and easy program allows you to create a video suitable for storage, playing on your computer, uploading to a website or playing in your home DVD player.

Attention: The default settings give the best results for all formats. (Default settings recommend)



Step 1: Select the output file format;

Step 2: Select input file and output file directory. Click button  at the left bottom corner to preview the video;

Step 3: [Edit Profiles](#) in advanced properties of output video;

Step 4: Press Convert to start converting, and there will be a new file in you Output Directory.

Converting:

Convert different video files into one format simultaneously.

Example:

Firstly, browse your input directory and select two files with different format (use "+" , "-" to add or delete other files.):
'xxx.3pg',
'xxx.avi',

Then, select the button **To MP4** ,

Finally, click **Convert**, and the two selected files will be converted into MP4 format simultaneously!

To split your video

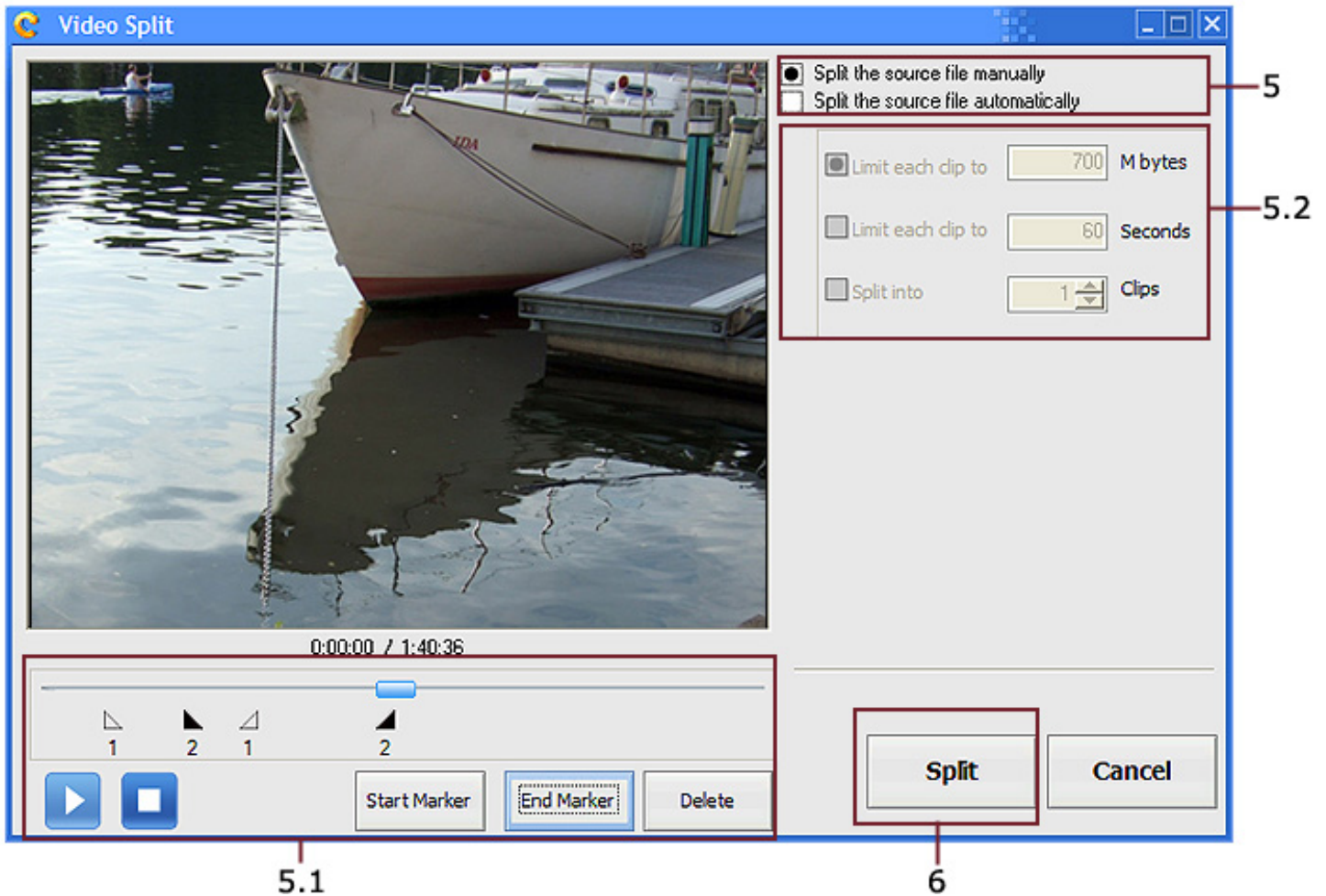
Video Convert Master can split videos into desired size.

Attention: The default setting gives a good result for all formats. (Default setting recommend)

The screenshot shows the Video Convert Master application window. The interface includes a toolbar at the top with various output format icons: Exit, To AVI, To MP4, To 3GP, To MPEG, To MOV, To WMV, To RM (highlighted with a red box and labeled '1'), To SWF, To Others, Burn DVD, and Discout. Below the toolbar, the 'Input File Name' field contains 'C:\Documents and Settings\yannini\Desktop\tests2.rmvb', with a 'Split' button to its right. The 'Output Directory' field is set to 'C:\Documents and Settings\My Documents' (labeled '2'). The 'ProFile' dropdown is set to '128k Download'. A 'Summary: One file' message is displayed. On the right side, there are buttons for 'Open' (labeled '2'), 'Browse...', 'Edit ProFile', 'Convert', and 'Merge'. The bottom section features a video preview window showing a boat on water (labeled '3') with a play button and a stop button. To the right of the preview is a technical specification table:

General	
File Size:	421192091
Format:	RMF
PlayTime:	00:00:00.006
Video:	
Codec:	RealVideo 4
Width:	360
Height:	640
FrameRate:	23
Audio:	
Codec:	RealAudio 7
Bitrate:	64082
Channels:	2
SamplingRate:	44100

A 'More Information...' link is located at the bottom right of the interface.



Step 1: Select the output file format.

Step 2: Select input file, and output file directory.

Step 3: Click button  to preview the video.

Step 4: Click button "Split" to get the pop-up window.

Step 5: Tick the boxes to split the source file manually or automatically.

Step 5.1: Manually: Click to customize the following settings:

Start Time: Indicates the time when the splitting starts.

End Time: Indicates the time when the splitting ends.

Duration Time: This will be automatically changed after customizing the Start Time and the End Time and the output videos will split to the size you entered.

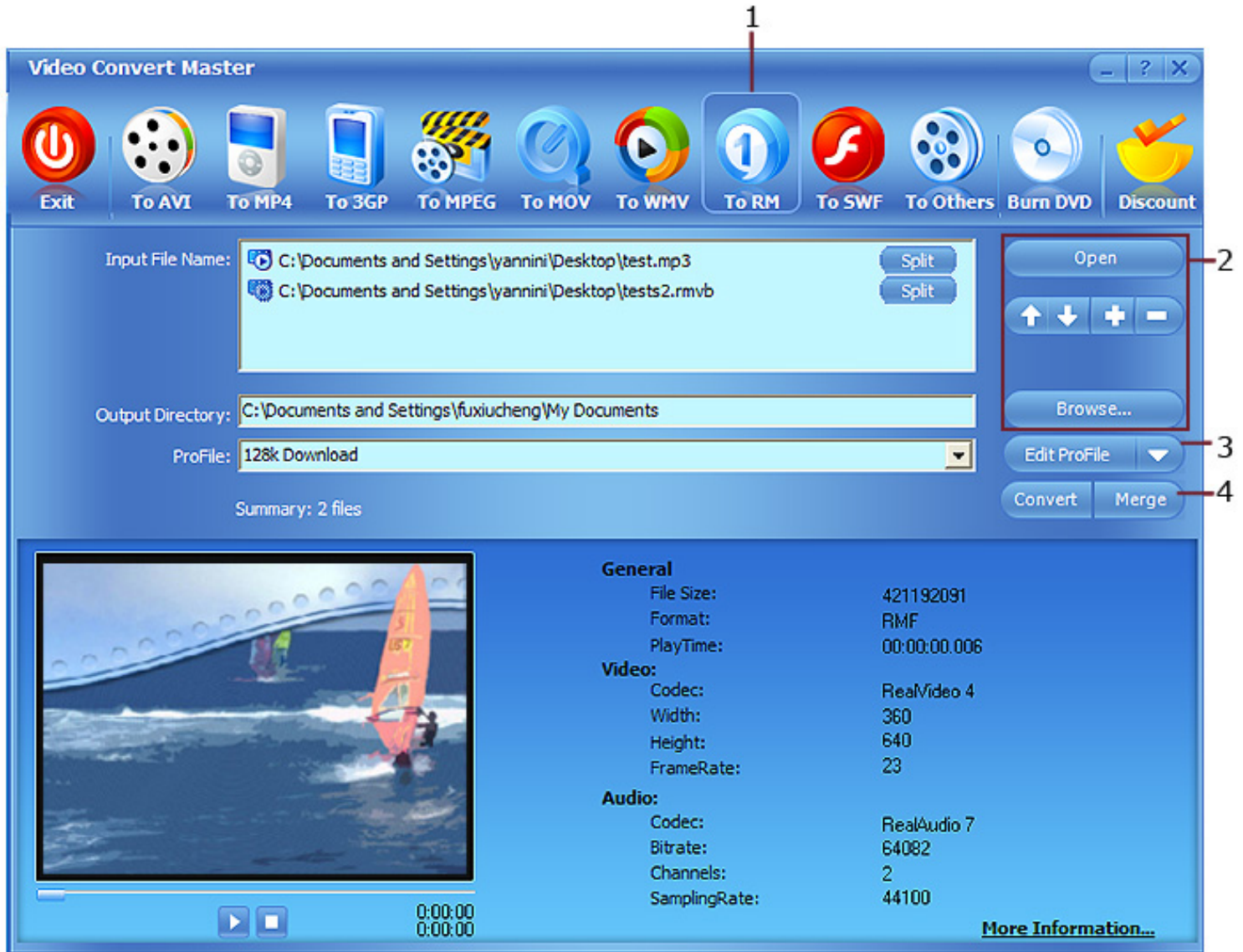
Step 5.2: Automatically: Click the following buttons to set the related parameters at will.

Step 6: Press "Split" to start splitting!

ii

To merge your video

Attention: The default settings give the best results for all formats. (Default settings recommend)



Step 1: Select the output file format.

Step 2: Select input file which need to merge together and output file directory. Click the +/- button to add/delete video files. Also, you can arrange their sequence with the Up Arrow and Down Arrow.

Step 3: [Edit Profiles](#) in advanced properties of output video.

Step 4: Press "Merge" to start converting, and there will be a new file in you Output Directory.

To burn into disc

Video Convert Master meets your needs for DVD production. Burn and watch what you shot with your DV in your home theater.

Attention: The default settings give the best results for all formats. (Default value recommend)

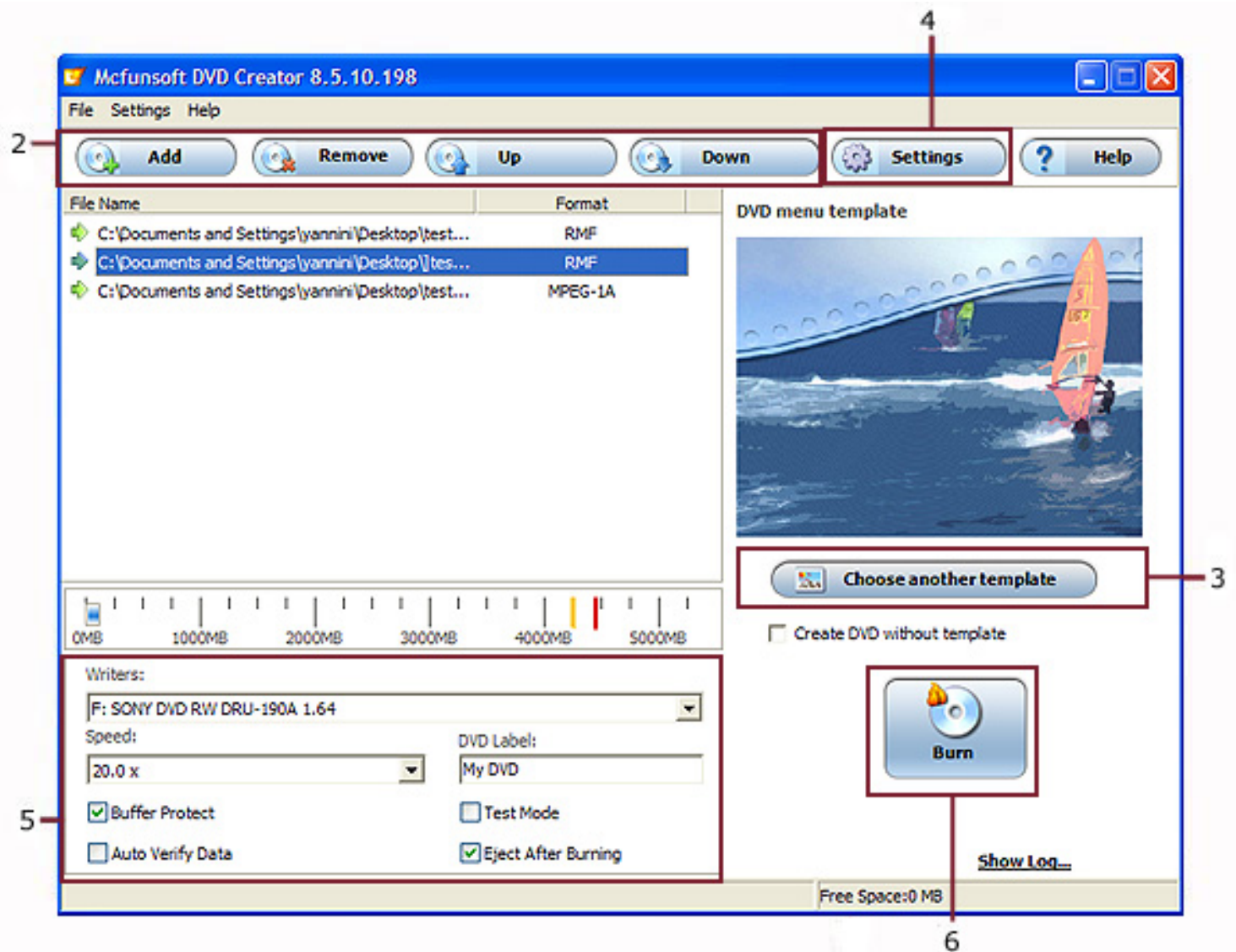
Step 1: Select the button **Burn DVD**.



Step 2: Click the **Add** button to add input file or click the **Delete** button to delete video files. Arrange their sequence with the Up Arrow and Down Arrow.

ATTENTION: You can only add one file at a time when using the trial version.

ii



Step 3 : Select template

Step 4: Click the **setting** button to customize the following settings in the pop-up window.

A) Video format is used to set television and video standard.

Americans please select **NTSC**;

Europeans please select **PAL**.

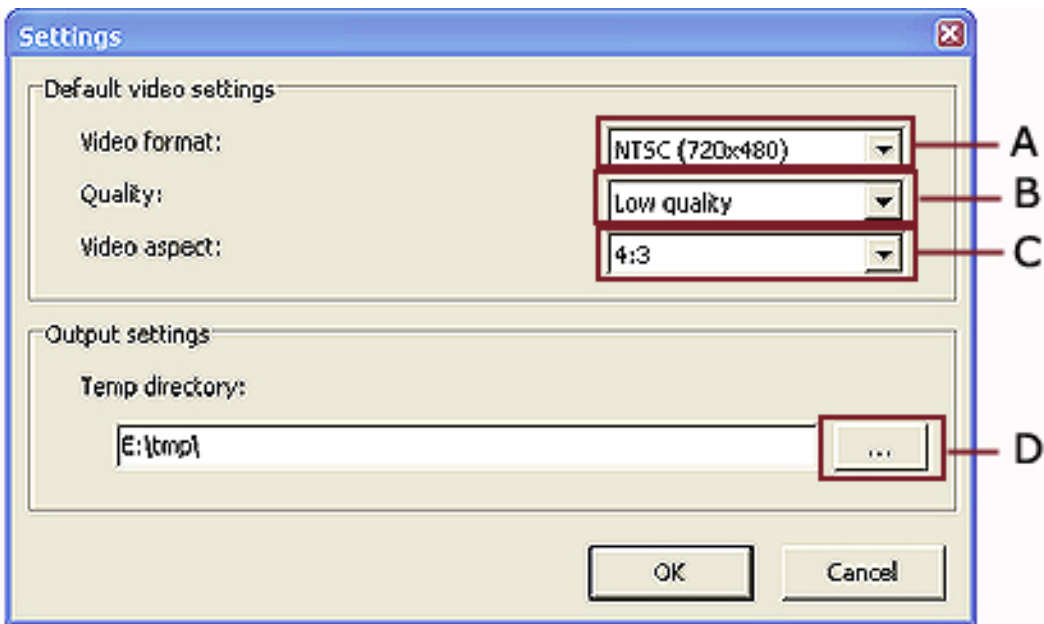
B) Select quality in the **Quality** drop-down list.

NOTE: "High quality" gives higher quality at the expense of larger file size; "Low quality" saves disk space but result in poorer quality.

C) Video aspect indicates ratio between the width of the picture and the height of the picture, normal TV's aspect ratio is 4:3, HDTV's aspect ratio is 16:9.

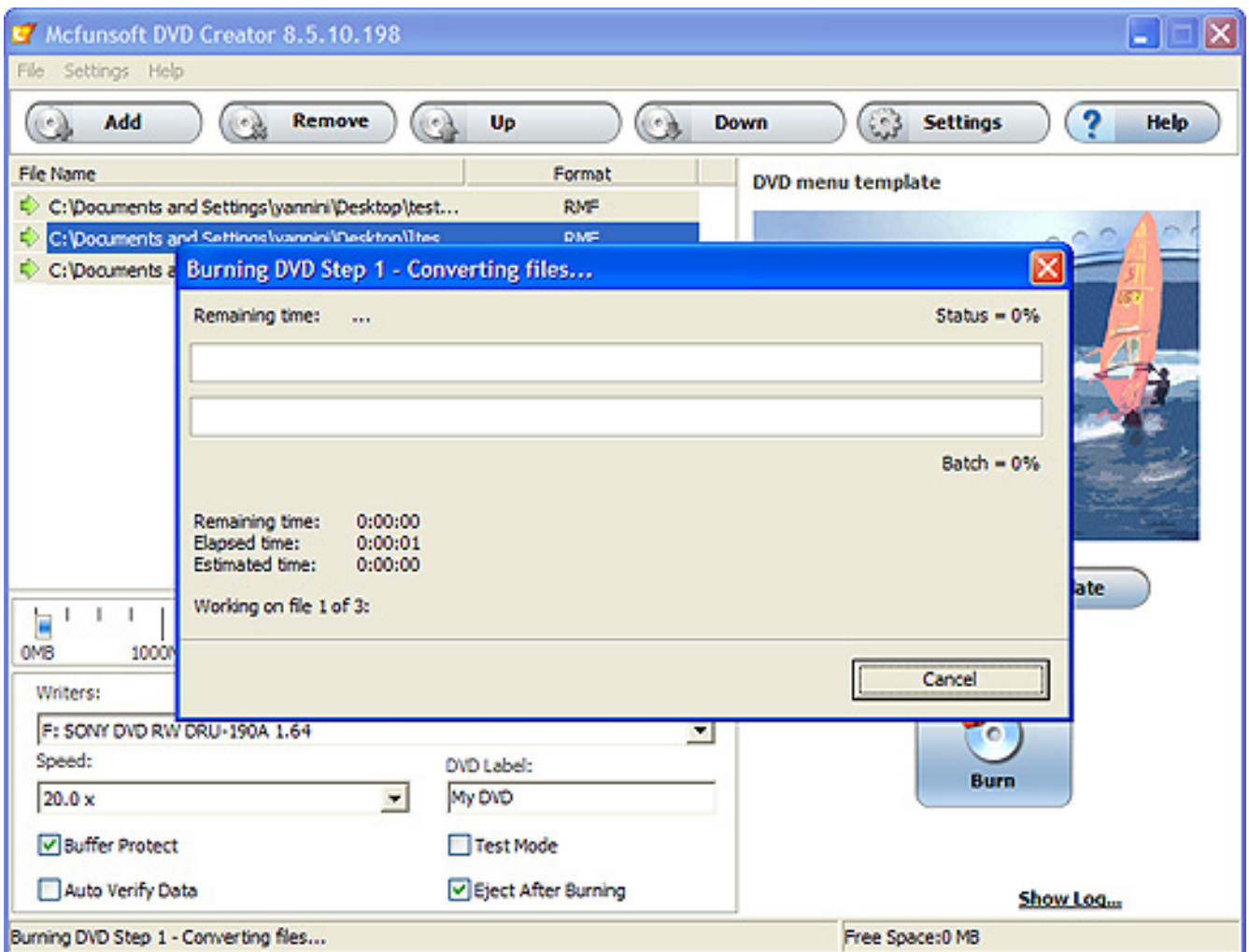
Please select the proper one in the drop-down list.

D) By default, the project file will be stored in your Temporary (tmp) directory. Select a different location by clicking the Browse button. (Default directory recommend)



Step 5 : Select CD-ROM and its speed from the drop lists.

Step 6: Press **Burn** now!
Process bar indicates the time of the converting process.



Other FAQs

- ▶ [The new way of buying software: What is ESD?](#)
 - ▶ [Main advantages of ESD?](#)
 - ▶ [How to buy: Step by step guide](#)
 - ▶ [Payment Options](#)
 - ▶ [Questions not covered by this Document](#)
-

Copyright© 2000-2009 McFunSoft Inc. All Rights Reserved.

Purchase FAQs

- ▶ [Where can I get a registered version of the software or how can I register the software using the website provided?](#)
- ▶ [How to buy?](#)
- ▶ [Is online order secure?](#)
- ▶ [I don't have a Credit Card. How can I order your products?](#)
- ▶ [Can I make a payment by check?](#)
- ▶ [How is the Trial version different from the Purchased version?](#)
- ▶ [What happens after I send in the order?](#)
- ▶ [Does your product support Windows Media 9?](#)
- ▶ [I purchased a copy of Video Convert Master, and now I want to use it on another computer. What can I do?](#)
- ▶ [Can I purchase the software in a local store near where I live?](#)
- ▶ [More...](#)

Copyright© 2000-2009 McFunSoft Inc. All Rights Reserved.

Tech FAQs

- ▶ [What are the recommended operating system configurations for Video Convert Master?](#)
- ▶ [What is the System Requirement of Video Convert Master?](#)
- ▶ [How can I get rid of the message in the middle of the finished movie?](#)
- ▶ [I lost my registration password and I want to reinstall Video Convert Master. What should I do now?](#)
- ▶ [My computer DVD player handles my newly converted DVD files, but my home DVD player won't take them! How do I go about it?](#)
- ▶ [I'm trying to find a video converter to convert wmv and/or mpg to asf so that I can stream it with a Windows Media Server. Does your software do this?](#)
- ▶ [I've installed the latest version of Video Convert Master. Do I have to register it again? How can I figure out if the registration is complete or not?](#)
- ▶ [Is there a user guide or manual available for this software?](#)
- ▶ [Does your product support Windows Media 9?](#)
- ▶ [What are audio and video codecs?](#)
- ▶ [What video formats are supported by Video Convert Master?](#)
- ▶ [What is bitrate?](#)
- ▶ [What is frame rate?](#)
- ▶ [My Windows Media Player will not play my newly converted DVD file. What should I do?](#)
- ▶ [What can I do with Video Convert Master?](#)
- ▶ [How to report bugs?](#)
- ▶ [How much is Video Convert Master?](#)
- ▶ [What is VBR?](#)
- ▶ [What is Windows Media Format?](#)
- ▶ [Is Technical Support provided?](#)
- ▶ [How do I find out about new software updates?](#)
- ▶ [I changed my E-mail address. What should I do?](#)
- ▶ [Will I get a hardcopy \(CD\) for the software I purchased?](#)
- ▶ [How can I reinstall the program?](#)
- ▶ [How do I uninstall Video Convert Master?](#)
- ▶ [Do you produce a version of Video Convert Master for the Mac?](#)
- ▶ [Can you tell me more about downloading in your website?](#)
- ▶ [More...](#)

How to

- ▶ [How to burn video file/s to DVD with Video Convert Master?](#)
- ▶ [How to convert video files from one format to another with Video Convert Master?](#)
- ▶ [How to select input file or files?](#)
- ▶ [How to change output file name and location?](#)
- ▶ [How can I uninstall divx 5.0 without removing your program?](#)
- ▶ [How can I create a video with no audio?](#)
- ▶ [How to edit profile?](#)

Copyright© 2000-2009 McFunSoft Inc.All Rights Reserved.

DVD VCD SVCD Specification

DVD specification	SVCD specification	VCD specification
NTSC: Horizontal width: 352 Vertical height: 240 Frames per second: 29.97 Color depth: 24 or 32 bits PAL: Horizontal width: 352 Vertical height: 288 Frames per second: 25 Color depth: 24 or 32 bits	NTSC: Horizontal width: 720 Vertical height: 480 Frames per second: 29.97 Color depth: 24 or 32 bits PAL: Horizontal width: 720 Vertical height: 576 Frames per second: 25 Color depth: 24 or 32 bits	NTSC: Horizontal width: 480 Vertical height: 480 Frames per second: 29.97 Color depth: 24 or 32 bits PAL: Horizontal width: 480 Vertical height: 576 Frames per second: 25 Color depth: 24 or 32 bits

The DVD sizes can be a bit confusing. There are basically 4 different DVD Sizes,

DVD-5, holds around 4 700 000 000 bytes and that is 4.37 computer GB where 1 kbyte is 1024 bytes* . DVD+R/DVD+RW and DVD-R/DVD-RW supports this format. Also called Single Sided Single Layered. This is the most common DVD Media, often called 4.7 GB Media.

DVD-10, holds around 9 400 000 000 bytes and that is 8.75 computer GB. DVD+R/DVD+RW and DVD-R/DVD-RW supports this format. Also called Double Sided Single Layered.

DVD-9, holds around 8 540 000 000 bytes and that is 7.95 computer GB. DVD+R supports this format. Also called Single Sided Dual Layered. This media is called DVD+R9, DVD+R DL or 8.5 GB Media.

DVD-18, holds around 17 080 000 000 bytes and that is 15.9 computer GB. DVD+R supports this format. Also called Double Sided Dual Layered.

DVD+R/DVD+RW/DVD+R DL and DVD-R/DVD-RW exact sizes
 DVD-R/DVD-RW = 4 706 074 624 bytes (4488 MB)
 DVD+R/DVD+RW = 4 700 372 992 bytes (4482 MB)
 DVD+R DL = 8 547 993 600 bytes (8152 MB)

ii

Folder	Files	Explanation
AUDIO_TS	(undefined)	DVD Audio
VIDEO_TS	VIDEO_TS. BUP	

ii	VIDEO_TS. IFO	The first video play item, IFO , usually a copyright notice or a menu
	VIDEO_TS. VOB	The first video play item, VOB
	VTS_01_0. BUP	
ii	VTS_01_0. IFO	Title 01, IFO , usually the main movie
	VTS_01_0. VOB	Title 01, VOB 0, the menu for this title
	VTS_01_1. VOB	Title 01, VOB 1, the video for this title
	VTS_01_2. VOB	Title 01, VOB 2 , if larger than 1 GB it will be splitted into several vobs
	VTS_01_3. VOB	Title 01, VOB 3
	VTS_01_4. VOB	Title 01, VOB 4 , up to 10(0-9) VOB files if necessary
	VTS_02_0. BUP	
ii	VTS_02_0. IFO	Title 02, IFO , usually movie extras
	VTS_02_0. VOB	Title 02, VOB 0, the menu for this title
	VTS_02_1. VOB	Title 02, VOB 1, the video for this title
	VTS_xx_x. BUP	
ii	VTS_xx_x. IFO	And so on
	VTS_xx_x. VOB	
ii	VTS_xx_x. VOB	
ii	VTS_99_9. VOB	Up to 99(1-99) titles with max 10(0-9) VOB files each

Appendix A Keyboard shortcuts

Key	Function
Alt + F4	Exist
Alt + Del	Delete Profile
Alt + N	Add profile
F1	Help
F2	Rename profile
F9	Convert
F12	Settings
Ctrl + A	Select all input files
Ctrl + D	Goes down
Ctrl + E	Edit profiles
Ctrl + N	Add input video file
Ctrl + O	Set output parameters
Ctrl + P	Play video file
Ctrl + U	Goes up

Del Delete selected file

Shift + Del Delete all input files

Copyright© 2000-2009 McFunSoft Inc. All Rights Reserved.

Appendix B DVD, VCD, and SVCD

DVD, VCD, and SVCD

There are several factors to consider in choosing an output format for your project. These include your desired output quality, target playback device, and viewing screen size, among others. Here are the advantages and disadvantages that picking each output format entails:



Digital Versatile Disc (DVD) is popular in video production because of its quality. Not only does it guarantee superb audio and video quality, it can also hold several times more data than VCDs and SVCDs. DVDs make use of the MPEG-2 format, which has a much bigger file size than MPEG-1, and can likewise be produced as single or dual-sided, and single and dual-layered. They can be played on stand-alone DVD players or on the DVD-ROM drive of your PC.






































































Video Compact Disc (VCD) is a special version of a CD-ROM that uses the MPEG-1 format. The quality of the exported movie is almost the same, but usually better than VHS tape-based movies. A VCD can be played back on a CD-ROM drive, VCD player, and even on a DVD player.




























Super Video CD (SVCD) is commonly described as an enhanced version of VCD. It is based on MPEG-2 technology with Variable Bit Rate (VBR) support. The typical running time of an SVCD is about 30-45 minutes. Although you could extend this to 70 minutes, you will have to compromise sound and image quality. SVCDs can be played back on stand-alone VCD/SVCD players, most DVD players, and all CD-ROM/DVD-ROM with a DVD/SVCD player software.

Appendix C Country Code for TV Tuner

ac	Ascension Island  247	id	Indonesia (UN) 62	na	Namibia (formerly South-West Africa) (UN) 264	tc	Turks and Caicos Islands  1649
ad	Andorra (UN) 376	ie	Ireland (Eire) (UN) 353	nc	New Caledonia  687	td	Tchad (Chad) (UN) 235
ae	United Arab Emirates (formerly Trucial Coast) (UN) 971	il	Israel (formerly Palestine) (ancient Canaan) (UN) 972	ne	Niger (UN) 227	tf	Togoland (UN) 228
af	Afghanistan (UN) 93	im	Isle of Man  44	nf	Norfolk Island  672	th	Thailand (ancient Siam) (UN) 66
ag	Antigua and Barbuda  (UN) 1268	in	India (UN) 91	ng	Nigeria (UN) 234	tj	Tajikistan  (UN) 992
ai	Anguilla  1264	io	Indian Ocean Territory, British (Chagos Islands)  246	ni	Nicaragua (UN) 505	tk	Tokelau  690
al	Albania (UN) 355	iq	Iraq (ancient Mesopotamia) (UN) 964	nl	Netherlands (formerly Holland) (UN) 31	tm	Turkmenistan  (UN) 993
am	Armenia (Hayastan)  (UN) 374	ir	Iran (ancient Persia) (UN) 98	no	Norway (UN) 47	tn	Tunisia (UN) 216
an	Netherlands Antilles (part of NL) 599	is	Iceland (UN) 354	np	Nepal (UN) 977	to	Tonga (UN) 676
ao	Angola (UN) 244	it	Italy (ancient center of Roman Empire) (UN) 39	nr	Nauru (UN) 674	tp	East Timor (disputed by ID) 670
aq	Antarctica 672	ci	Ivory Coast (Côte D'Ivoire) (UN) 225	nt	Neutral Zone (IQ and SA border)	tr	Turkey (once center of Ottoman Empire) (ancient Anatolia) (UN) 90
ar	Argentina (UN) 54	je	Jersey (Channel Island)  44	nu	Niue  683	tt	Trinidad and Tobago (UN) 1868
as	American Samoa  684	jm	Jamaica  (UN) 1876	nz	New Zealand  (UN) 64	tw	Taiwan (disputed by CN) 886
at	Austria (UN) 43	jo	Jordan (formerly Transjordan) (UN) 962	om	Oman (formerly Muscat and Oman) (UN) 968	tz	Tanzania (formerly Tanganyika and Zanzibar) (UN) 255,259
au	Australia  (UN) 61	jp	Japan (Nippon) (UN) 81	pa	Panama (UN) 507		
aw	Aruba (seceded from NL) 297			pc	Pacific Islands Trust Territory (now FM, MH, GU, PW)		
az	Azerbaijan  (UN) 994			pe	Peru (UN) 51		
dz	Algeria (UN) 213			pf	Polynesia, French  (formerly Oceania) 689		
				pg	Papua New Guinea  (UN) 675		
				ph	Philippines (UN) 63		
				pk	Pakistan (once part of India) (UN) 92		
				pl	Poland (UN) 48		
				pm	Saint Pierre and Miquelon 508		
				pn	Pitcairn Island  872		
				pr	Puerto Rico  1787		
de	Germany (Deutschland (Germany) (formerly East and West Germany) (UN) 49)						
dd	German Democratic Republic (East Germany) (now Germany) 49						
de	Germany (formerly East and West Germany) (UN) 49						
de	Djibouti (formerly Afars and Issas) (UN) 253						
de	Denmark (UN) 45						
de	Dominica  (UN) 1767						
de	Dominican Republic (UN) 1809						
de	Algeria (UN) 213						
de	Ecuador (UN) 593						
de	Estonia  (UN) 372						
de	Egypt (UN) 20						
de	Western Sahara (disputed by MA) (formerly Spanish Sahara) 212						
de	Eritrea (once part of ET) (UN) 291						
de	España (Spain) (UN) 34						
de	Ethiopia (ancient Abyssinia) (UN) 251						
de	East Timor (disputed by ID) 670						
de	El Salvador (UN) 503						
de	Equatorial Guinea (formerly Spanish Guinea) (UN) 240						

ba	Bosnia and Herzegovina  (UN) 387	fi	Finland (UN) 358	ke	Kenya (UN) 254	ps	Palestinian Territories (West Bank, Gaza Strip) (disputed by IL) 970	ua	Ukraine  (UN) 380
bb	Barbados  (UN) 1246	fj	Fiji (UN) 679	kg	Kyrgyzstan  (UN) 996	pt	Portugal (UN) 351	ug	Uganda (UN) 256
bd	Bangladesh (formerly East Pakistan)  (UN) 880	fk	Falkland Islands (formerly Malvinas) 500	kh	Kampuchea (now Cambodia) (UN) 855	pw	Palau (UN) 680	uk	United Kingdom (Great Britain and Northern Ireland) (UN) 44
be	Belgium (UN) 32	fm	Federated States of Micronesia (Caroline Islands) (UN) 691	ki	Kiribati (UN) 686	py	Paraguay (UN) 595	us	US Minor Outlying Islands (Midway, Wake, etc.) 808
bf	Burkina Faso (formerly Upper Volta) (UN) 226	fo	Faroe Islands  298	km	Comoros Islands (UN) 269	qa	Qatar (UN) 974	us	United States (UN) 1
bg	Bulgaria (UN) 359	fr	France (UN) 33	kn	Saint Kitts and Nevis  (UN) 1869	re	Reunion Island  262	uy	Uruguay (UN) 598
bh	Bahrain (once Dilmun) (UN) 973	fx	France, Metropolitan (i.e. European) 33	kr	Korea, North (Democratic People's Republic of) (UN) 850	ro	Romania (UN) 40	uz	Uzbekistan  (UN) 998
bi	Burundi (formerly part of Ruanda-Urundi, formerly German East Africa) (UN) 257	gf	French Guiana  594	kp	Korea, South (Republic of) (UN) 82	ru	Russia  (UN) 7	uz	US Virgin Islands  1340
bj	Benin (UN) 229	pf	Polynesia (formerly Oceania) 689	ky	Cayman Islands  1345	rw	Rwanda (formerly part of Ruanda-Urundi, German East Africa) (UN) 250	vi	USSR (Soviet Union, now 15 separate republics) 7
bm	Bermuda  1441	tf	Southern Territories  11	kz	Kazakhstan  (UN) 7	sa	Saudi Arabia (UN) 966	vi	United Arab Emirates (formerly Trucial Coast) (UN) 971
bn	Brunei Darussalam (UN) 673	ga	Gabon (UN) 241	la	Laos (UN) 856	sb	Solomon Islands  (UN) 677	va	Vatican City State (Holy See) 379
bo	Bolivia (UN) 591	gb	Great Britain (ISO3166 only) 44	lb	Lebanon (UN) 961	sc	Seychelles (UN) 248	va	Saint Vincent and The Grenadines  (UN) 1784
br	Brazil (UN) 55	gd	Grenada  (UN) 1473	lc	Lucia, Saint  (UN) 1758	sd	Sudan (UN) 249	ve	Venezuela (UN) 58
bs	Bahamas  (UN) 1242	ge	Georgia  (UN) 995	li	Liechtenstein (UN) 41	se	Sweden (UN) 46	vg	Virgin Islands, British  1284
bt	Bhutan (UN) 975	gf	Guiana, French  594	lk	Sri Lanka (formerly Ceylon) (UN) 94	sg	Singapore (UN) 65	vi	Virgin Islands, US  1340
bv	Bouvet Island  1	gg	Guernsey (Channel Island)  44	lr	Liberia (UN) 231	sh	Saint Helena  290	vn	Viet Nam (formerly North and South Vietnam) (UN) 84
bw	Botswana (formerly Bechuanaland)  (UN) 267	gh	Ghana (UN) 233	ls	Lesotho (formerly Basutoland) (UN) 266	si	Slovenia  (UN) 386	vu	Vanuatu (formerly New Hebrides) (UN) 678
by	Belarus  (once White Russia) (UN) 375	gi	Gibraltar  350	lt	Lithuania  (UN) 370	sj	Svalbard and Jan Mayen Islands  79		
bz	Belize (formerly British Honduras)  (UN) 501	gl	Greenland  299	lu	Luxembourg (UN) 352	sk	Slovakia (formerly part of CS) (UN) 421		
io	British Indian Ocean Territory (Chagos Islands)  246	gm	Gambia, The (UN) 220	lv	Latvia  (UN) 371	sl	Sierra Leone (UN) 232		
vg	British Virgin Islands  1284	gn	Guinea (formerly French Guinea) (UN) 224	ly	Libya (UN) 218	sm	San Marino (UN) 378		
		gp	Guadeloupe  590			sn	Senegal (UN) 221		
		gq	Guinea, Equatorial (formerly Spanish Guinea) (UN) 240			so	Somalia (UN) 252		
		gr	Greece (UN) 30			sr	Suriname (UN) 597		
						st	São Tomé and Príncipe (UN) 239		
						su	Soviet Union (USSR, now 15 separate republics) 7		
						sv	El Salvador (UN) 503		
						sy	Syria (UN) 963		
						sz	Swaziland (UN) 268		
						kn	Saint Kitts and Nevis  (UN) 1869		
						lc	Saint Lucia  (UN) 1758		
						pm	Saint Pierre and Miquelon 508		

ca	Canada  (UN) 1	gs	Georgia, South, and The South Sandwich Islands 	ma	Morocco (UN) 212	vc	Saint Vincent and The Grenadines  (UN) 1784	wf	Wallis and Futuna Islands 
cc	Cocos Islands (Keeling)  61,672	gt	Guatemala (UN) 502	mc	Monaco (UN) 377	ws	Samoa (formerly Western Samoa) (UN) 685	ws	Western Samoa (now Samoa) (UN) 685
cd	Congo, Democratic People's Republic (formerly ZR) (formerly Belgian Congo) (UN) 243	gu	Guam  1671	md	Moldova (once part of RO) (UN) 373	za	South Africa (Zuid Africa) (UN) 27	eh	Western Sahara (disputed by MA) (formerly Spanish Sahara) 212
cf	Congo, Republic of (formerly Ubangi-Shari) (UN) 236	gw	Guinea-Bissau (formerly Portuguese Guinea) (UN) 245	mg	Madagascar (UN) 261	gs	South Georgia and The South Sandwich Islands 	ye	Yemen (UN) 967
cg	Congo, Republic of (once French Congo) (UN) 242	gy	Guyana (formerly British Guiana) (UN) 592	mh	Marshall Islands  (UN) 692	es	Spain (España) (UN) 34	yt	Mayotte 
ch	Switzerland (Schweiz in German) 41	dd	Germany (formerly East Germany) (now Germany) 49	mk	Macedonia  (UN) 389	lk	Sri Lanka (formerly Ceylon) (UN) 94	yu	Yugoslavia ((Serbia and Montenegro)) (formerly included BA, HR, MK, SI) (UN) 381
ci	Côte d'Ivoire (Ivory Coast) (UN) 225	de	Germany (Deutschland) (formerly East and West Germany) (UN) 49	mm	Mali (formerly French Sudan) (UN) 223	ch	Switzerland (Schweiz in German) 41	za	Zuid Africa (South Africa) (UN) 27
ck	Cook Islands  682	hm	Hong Kong (administration of CN) 852	mn	Mali (formerly French Sudan) (UN) 223	mp	Mariana Islands, Northern  1670	zm	Zambia (formerly Northern Rhodesia) (UN) 260
cl	Chile (UN) 56	hn	Heard and McDonald Islands  Honduras (UN) 504	mo	Mongolia (UN) 976	mq	Martinique  596	zr	Zaire (now CD) 243
cm	Cameroon (UN) 237	hr	Hrvatska (Croatia)  (UN) 385	mr	Macau 853	ms	Mauritania (UN) 222	zw	Zimbabwe (formerly Southern Rhodesia) (UN) 263
cn	China (UN) 86	ht	Haiti (UN) 509	mt	Marianas Islands, Northern  1670	mu	Montserrat  1664		
co	Colombia (UN) 57	hu	Hungary (Magyarország) (UN) 36	mv	Malawi (formerly Nyasaland) (UN) 265	mw	Malta (UN) 356		
cr	Costa Rica (UN) 506	va	Holy See (Vatican City State) 379	mx	Mauritius (UN) 230	my	Mauritius (UN) 230		
cs	Czechoslovakia (now CZ and SK) 42			mt	Maldives (UN) 960	mz	Malawi (formerly Nyasaland) (UN) 265		
cu	Cuba (UN) 53			mu	Malawi (formerly Nyasaland) (UN) 265	yt	Mexico (UN) 52		
cv	Cape Verde Islands (UN) 238			mv	Malawi (formerly Nyasaland) (UN) 265		Malaysia (UN) 60		
cx	Christmas Island  61,672			mw	Malawi (formerly Nyasaland) (UN) 265		Mozambique (UN) 258		
cy	Cyprus (UN) 357			mx	Mexico (UN) 52		Mayotte 		
cz	Czech Republic (formerly part of CS) (UN) 420			my	Malaysia (UN) 60		Mayotte 		
kh	Cambodia (formerly Kampuchea) (UN) 855			mz	Malaysia (UN) 60		Mayotte 		
ky	Cayman Islands  1345			fm	Mozambique (UN) 258		Mayotte 		
td	Chad (Tchad) (UN) 235				Mozambique (UN) 258		Mayotte 		
km	Comoros Islands (UN) 269				Mozambique (UN) 258		Mayotte 		

Croatia
hr (Hrvatska)
 (UN)
385

ii

Copyright© 2000-2009 McFunSoft Inc.

Appendix D Glossary

A

AAC

Also called MPEG-4 AAC, this audio codec is the continuation of the MP3 codec created by Fraunhofer-Gesellschaft. Due to advances in the technology, AAC files encoded at a 96 kbps bit rate sound slightly better than MP3s encoded at 128 kbps.

AC3

Audio Codec 3. This was the original and more technical name for Dolby Digital. Some RF modulated, 5.1-encoded laser discs were labeled as AC3.

AMR

Adaptive Multi Rate is a high data rate service and transmission principle for 3G cell phones and networks.

ASF

Advanced Streaming Format (formerly Active Streaming Format). A Microsoft file and data stream format for multimedia data including audio, video, still images, and other data types. Also referred to as Windows Media format.

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. Files in this format have an .AVI extension. However, Video for Windows does not require any special hardware, making it the lowest common denominator for multimedia applications. Video Compact Disc (VCD) is a special version of a CD-ROM that uses the MPEG-1 format. The quality of the exported movie is almost the same, but usually better than VHS tape-based movies. A VCD can be played back on a CD-ROM drive, VCD player, and even on a DVD player.

B

bandwidth

A network's capacity for transferring an amount of data in a given time.

bit rate

Bit rate very often used when speaking of video or audio quality and file size -- 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. Variable Bit Rate (VBR) is an MP3 encoding method that's used when file size is not an issue. Unfortunately Video Convert Master decodes VBR but doesn't encode it. Selecting the proper bit rate for your projects depends on the playback target: if you're making a VCD for playback on a DVD player, the video must be exactly 1150 Kbps and the audio 224 Kbps.

C

codec

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

compression

A process for removing redundant data from a digital media file or stream to reduce its size, or the bandwidth used.

D

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. They 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.

F

frame

One of many sequential images that make up video.

frame rate

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

G

3GP

3gp is a file format which is used in mobile phones to store media (audio/video). This file format is a simpler version of "ISO 14496-1 Media Format". MOV (used by QuickTime) is also a format which follows similar file format. This format can only carry video encoded as MPEG-4 or H.263. Audio is stored in AMR-NB or AAC-LC formats.

I

.IFO file

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

M

MOV

A QuickTime movie can actually be used to store both movies and sounds. A file with this extension could thus be either an audio file or a movie file. Both types are supported by many different platforms. Note though that there are several different versions of QuickTime files in use, and not all players will play all versions.

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.

MPEG-2

MPEG-2 is the other side of the compression coin. It is a broadcast standard specifying a playback size of 720 x 480 pixels at 60 fields per second. Data rates can range from 2 to 10 megabits per second. This means large file sizes and data rates that require specialized hardware for playback. MPEG-2 is one of the core compression technologies for DVD. See the MPEG site for more information.

O

Options

Audio Options

`-ar freq'

Set the audio sampling frequency (default = 44100 Hz).

`-ab bitrate'

Set the audio bitrate in kbit/s (default = 64)

`-ac channels'

Set the number of audio channels (default = 1).

`-an'

Disable audio recording.

`-acodec codec'

Force audio codec to codec. Use the copy special value to specify that the raw codec data must be copied as is.

Video Options

`-b bitrate'

Set the video bitrate in kbit/s (default = 200 kb/s).

`-r fps'

Set frame rate (default = 25).

`-s size'

Set frame size. The format is `wxh' (default = 160x128).

`-aspect aspect'

Set aspect ratio (4:3, 16:9)

`-vcodec codec'

Force video codec to codec. Use the copy special value to tell that the raw codec data must be copied as is.

Audio / Video Grab Options

`-vd device'

Set video grab device (e.g. `/dev/video0').

`-vc channel'

Set video grab channel (DV1394 only).

`-tvstd standard'

Set television standard (NTSC, PAL (SECAM)).

`-dv1394'

Set DV1394 grab.

`-ad device'

Set audio device (e.g. `/dev/dsp').

R

RM

RealMedia is a digital sound and video file format that is the registered trademark of RealNetworks. This format is typically used to stream media through the net. It can be played with the RealOne player or with other media players using the Real Alternative codec.

S

Sample Rate

The speed at which audio samples are recorded and played back. This is analogous to video and film frame rates. Higher sample rates give higher audio quality at the expense of larger audio file size. Lower sample rates save disk space but result in poorer audio quality. Typically, 8 kHz is fine for human voice recording. Audio CDs are recorded at 44.1 kHz, and audio DATs are recorded at 32, 44.1, or 48 kHz.

SVCD

SVCD is Super Video CD, a great method to save DVD movie to CD without losing much quality. SVCD discs can be played in your DVD player.

SWF

The SWF graphic file format is a version of the Macromedia Flash Player vector-based graphics format introduced in 1997. The SWF file format is ideal for presenting vector-based interactive and animated graphics with sound for the Web.

V**VOB**

A data file used in the DVD Video format to deliver video, audio, and graphics.

W**WAV**

A digitized sound file format for Microsoft Windows, which has ".wav" as the file name extension. Most pre-mastering software will extract CD (CD-audio) tracks and write them to the hard disk as a Wav file. Wav files can have various qualities of sound depending on how they are created or saved, but the most common is 44,100 Hz, 16 bit, stereo (equivalent to audio track on CD).

WMV

Windows Media Video (WMV) is a generic name for the set of proprietary streaming video technologies developed by Microsoft. It is part of the Windows Media framework.

Y**YUV**

YUV is the color space used in the PAL system of television broadcasting which is the standard in most of Europe and some other places. 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".

About McFunSoft

**Take the lead in multimedia;
Create a Colorful Life!**

As a shareware developer of multi-media authoring solutions, McFunSoft take the lead in this domain. We have professional experience in execute our faith - Think as A Customer. This gives us the idea to create reliable and easy-to-use software products for you.

With sleek, clear interfaces, McFunSoft R&D Center creates simple solutions to complicated problems.

Contact Us

For Customers

Email:

English: support@mcfunsoft.com

French: support_fr@mcfunsoft.com

Tel:

+1 952 646-5022 (for calls from outside the U.S.)

+1,800,406 4966 (for calls from inside the U.S.)

Video Convert Master

Product ID: : 300010530



We always do our best to answer your question!

For Partners

North America:

sales@mcfunsoft.com

Europe:

ventes@mcfunsoft.com



'We benefit together with our partners in a win-win model - the McFunSoft Business Model, and we love to talk about our creations with you.

McFunSoft

<http://www.mcfunsoft.com>