Pavtube DVD to iPod Converter -- \$29.00

4	Pavtube
2	DVD to iPod Converter
	and the second
E	RADIO LOTTO GAME
900	992
88	
98	
g	
ğ	- JAND
Successive S	
4	
	Pursule Studie Version:1.0

Name	Pavtube DVD to iPod Converter
Version	3.3.1.634
Last update	11/04/2009
Rank at bluray-dvd-s oftware.ampayer.co	12 of 100

Detail	http://bluray-dvd-software.ampayer.com/pavtube-dvd-to-ipod-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/pavtube-dvd-to-ipod-converter-screenshot.html

Pavtube DVD to iPod Converter is powerful but easy-to-use DVD to iPod software. It can rip DVD to MP4, DVD to H.264, MP3, WAV, M4A, and AAC; perfectly help you convert DVD to iPod classic, iPod nano, iPod shuffle, iPod touch, iPod mini, iPod U2, etc.

With the super fast conversion speed and excellent output quality, you can get the max enjoyment; freely watch or listen to the movies on your iPod. This DVD to iPod software can lead you to a beautiful and free-minded film world.

This **best DVD to iPod converter** allows you to merge several chapters into one, trim and crop videos, customize the parameter, set up the effect you prefer with one click, and also take a snapshot of the attractive images when previewing the DVD. Download this noticeable DVD to iPod converter now and enjoy the DVD movies on your favorite iPod.

key Features

Enjoy movies on iPod by converting DVD to iPod MP4 with MPEG-4, H.264

Easily convert DVD to MP4 with MPEG-4 as video codec, or convert DVD to MP4 with H.264 codec. You can also rip DVD to iPod MP3, rip DVD to M4A, rip DVD to WAV, and rip DVD to AAC audio format with Pavtube DVD to iPod Converter.

Extremely Easy to Use

- Profiles with H.264 codec are offered for your convenience.
- No need to install other codec for conversion. You can get to convert your DVDs for your iPod directly.
- User-friendly interface provides the simple steps to edit the DVD with the settings you
 want on the converter.

Less Time with High Speed Conversion

- Convert up to 3 files at a time with batch conversion and save half or more conversion time from DVD folder on hard disk to the output folder on hard disk with specifying the max processes.
- Your dual-core processor or hyper-threaded CPU works to accelerate the conversion speed, as Pavtube DVD to iPod Converter supports Intel Dual-Core Processor and AMD Athlon 64x2 Dual-Core Processor and adopt the best algorithm for movie ripping.

- With Pavtube DVD to iPod Converter, you can play the output video on all iPod models, such as iPod nano, iPod classic, iPod U2, iPod shuffle, iPod touch, etc.
- Enjoy the movies on your iPod as the original DVD, as you can rip DVD to MP4 (MPEP-4/H.264) for iPod with high-quality compression.
- Get ideal output with the settings on the converter.

Get Still Picture as You Like

• Take a snapshot of the playing the DVD and get the beautiful still picture, and then save in format BMP, JPEG or THM as thumbnail or wallpaper.

Customize the Output with the Video Effect, Duration, Content and Other Settings

- Change the brightness, contrast, and flip for better visual effect on your iPod.
- Crop video with the right image region, and cut the black edges.
- Trim video to get the video length you want to play on your iPod.
- Change parameter settings, such as bit rate, frame rate, video size and so on to get the proper video for your iPod.

Get Subtitle with Your Preferred Language

 Select the subtitle and audio track with the language you want for the output file, and even enjoy a different camera angel from the original DVD file.

Split DVD into Chapters and Merge Chapters into One File

- Rip the entire DVD into titles and chapters in series. You can also check some titles and chapters for conversion.
- Merge several chapters into one output file, so as to play the specific content on your iPod.

One Click to Open Output Folder or Shut down Computer

- Directly show you the location of the output files, which is convenient for you to add files to iTunes.
- Set the converter to auto-shut down the computer after conversion for your convenience.

System Requirements

Operating System: Windows XP/2003/Vista

• DirectX Version: 9.0 or above

Memory: 64MB at least

• Processor: Intel Pentium ? processor at 500 MHz

Hard Disc Space: 512MB or above

Optical Drive: DVD-ROM

Powered by <u>Blu-ray/DVD Software</u> http://bluray-dvd-software.ampayer.com