



Name	Pavtube iPad Converter
Version	1.0
Last update	07/19/2010
Rank at bluray-dvd-software.ampayer.com	10 of 100

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

Pavtube iPad Converter provides ultimate solution for enjoying high-quality videos and movies on iPad. It is a combination of Video to iPad Converter, DVD to iPad Converter and Blu-ray to iPad Converter. The software produces H.264 and MPEG-4 encoded MP4 up to 720p for iPad as well as many popular video and audio formats (MP3, AAC, WAV, lossless FLAC, AIFF, etc). You can rip DVD and blu-ray movies with desired subtitles and audio tracks and get up to 5.1 surround sounds.

With the powerful editing facilities of the iPad Converter, users are able to crop, trim, watermark, flip, merge the movie clips and convert them to more other video and audio formats like M4V, MOV, AVI, WMV, MPG, MKV, ASF, 3GP, 3G2, OGG, WMA, AC3, MP2, AU, M4A, etc.

- All-in-one video, DVD and blu-ray to iPad converter with best solutions.
- Outstanding audio video sync technology makes perfect matching for converted files.
- Rips with better quality, quicker speed, and more comprehensive methods.
- Great profile management enables you to create your own profile list.
- Additional option for one-click copying DVD and blu-ray disc to hard drive.

Key Features

Best solution for iPad entertainment

The iPad Converter converts videos, DVD and blu-ray movies to optimized video and audio formats especially for iPad, ranges from SD to HD formats with optional resolutions.

Crack and Rip DVD/ blu-ray from both the disc and image file

Pavtube iPad Converter could directly rip blu-ray discs, protected DVDs, standard DVDs, blu-ray/ DVD folder, and DVD ISO/ IFO image file to hard drive without the assisting of any decryption software.

Special focus on High-definition videos

High-definition videos can be compressed to common video or re-coded into other formats and retain HD quality. What's more, deinterlacing facility is provided for eliminating the interlacing lines of HD footages taken with camcorders.

Full support for TiVo shows to iPad Conversion

The powerful iPad Converter could decrypt *.tivo files, trim out commercials and trans-code the *.tivo files to iPad compatible formats and other video formats (*.wmv, *.mpg, *.avi etc) for burning.

Convert animated images to video files at ease

With iPad Converter you will have more fun with animated pictures (GIF image) by converting

them to short video files.

Multi-task operation and batch conversion

The iPad Converter is multitask-based and supports batch conversion, this means you can load in videos, DVD and blu-ray movie and convert/ rip them at one time.

Super high converting/ ripping speed

Its advanced coding technology accelerates the conversion speed to great extent. With this iPad Converter for PC, you can convert videos, DVDs, Blu-Ray discs much faster than other similar tools.

Ability to merge files together and trim out unwanted clips

With 'Merge into one' function, video clips, DVD and blu-ray movie can be merged into one file when it is necessary. With 'Trim' function, you can easily cut the selected file to any length and get rid of commercials, titles, header, trailer, etc.

Capture still images as you wish

Pavtube iPad Converter not only lets you preview the video, but also makes it easy enough for you to take snapshot- simply with one click. You may also change the images to favorable format at specified size.

Customizable A/ V settings

For better vision effects, you can customize the video by adjusting the advanced audio and video parameters such as bit rate, frame rate, video size to meet your requirements.

Auto-shutdown facility

When working with large videos and blu-ray discs, a lot of time is consumed in producing the final video files. iPad Converter conveniently shuts down your PC on completion, saving valuable power and time.

System Requirement

- Operating System: Windows 2000/XP/2003/Vista/Windows 7
- DirectX Version: 9.0 or above
- Memory: 128MB at least
- Processor: Intel Pentium ? processor at 500 MHz
- Hard Disc Space: 512MB or above
- Optical drive: DVD-ROM (BD-ROM is required for ripping blu-ray disc).