



Name	Pavtube Blu-ray to iPhone Converter for Mac
Version	1.0.2.1382
Last update	08/31/2011
Rank at bluray-dvd-software.ampayer.com	9 of 100

Detail	http://bluray-dvd-software.ampayer.com/pavtube-blu-ray-to-iphone-converter-for-mac.html
Screenshot	http://bluray-dvd-software.ampayer.com/pavtube-blu-ray-to-iphone-converter-for-mac-screenshot.html

Why choose Pavtube Blu-ray to iPhone Converter for Mac?

- Rip/convert BD/DVD to MP4/MPEG-4/H.264/M4V video for iPhone.
- Decrypt AACs and BD+ copy protections from purchased BD movies.
- Optimum format presets for iPad, iPad 2, ATV, ATV 2, iPod, and iTouch 4.
- Merge multiple movie titles into a single file for conversion.
- Maintain needed audio track and subs track in the output files, including forced subs.

Pavtube Blu-ray to iPhone Converter for Mac is a great tool for people who are using iPhone, iPhone 3G and iPhone 4. The Mac bluray to iPhone converter can rip BD/DVD to iPhone/iPhone 4 supported MP4/MPEG-4/H.264/M4V video with great quality at fast speed. Besides exporting optimum files for iPhone, this program also comes with presets for Apple TV, Apple TV 2, iPad, iPad 2, iPod classic, iPod nano, iPod touch and iTouch 4. So you can consider it as a versatile Blu-ray/DVD to Apple devices converter as well.

Key Features

- Pavtube Blu-ray to iPhone Converter for Mac could directly rip commercial Blu-ray and DVD movies from discs, IFO files and ISO image files.(Note: BD ISO image file can only be loaded via a virtual BD drive)
- Pavtube Blu-ray to iPhone 4 Converter for Mac offers format presets for almost all hot Apple devices, including iPad, iPad 2, Apple TV, Apple TV 2, iPhone, iPhone 3G, iPhone 4, and iPod.
- Pavtube Blu-ray to iPhone 4 Converter for Mac adopts advanced encoding technology to speed up the conversion speed. The conversion speed is 1.5 or 2 times faster than other similar tools.
- The Mac BD to iPhone Converter enables users to select desired audio track and subs track to be kept in the output files, including forced subtitles.
- The Blu-ray to iPhone 4 Converter offers powerful editing functionalities, such as trimming, cropping, watermarking, adjusting special effects, replacing original audio track, deinterlacing, and more.
- A preview window is inlaid for you to preview the source movie as well as take snapshots before conversion.
- The Blu-ray to iPhone Converter for Mac allows users to select wanted titles and chapters in a BD/DVD movie to convert at will, so as not to have all the unwanted files.
- Once you tick off the checkbox "Shut down computer after conversion", the program will shut down the computer automatically when the conversion process is completed.

System requirements

- 1G Hz or above Intel processor.
- Mac OS X Leopard (10.5), Snow Leopard (10.6), Lion (10.7)
- 512 MB physical RAM (memory) or more.
- 1024*768 or higher resolution display.
- Optical Drive: DVD drive(an external BD drive is required for ripping blu-ray disc)

Input Files

- Blu-ray Discs, Blu-ray Folder,
- DVDs, DVD Folder, DVD IFO File,DVD ISO Image File

(Note: BD ISO image file can only be loaded via a virtual BD drive)

Output Devices Supported

iPhone:

- H.264 720p (*.mp4), H.264 640x480 (*.mp4), H.264 480x320(*.mp4), MPEG-4 640x480 (*.mp4), MPEG-4 480x320(*.mp4), MOV 640x480 (*.mov), iPhone Ringtones (*.m4r)
- Apple TV:
- Apple TV H.264 (*.mp4)
- Apple TV MPEG-4 512x384 (*.mp4)
- Apple TV MPEG-4 720x432 (*.mp4)
- Apple TV H.264 720x480 (*.mp4)
- Apple TV H.264 1280x720 (*.mp4)

iPod:

- H.264 (*.mp4), H.264 640x480 (*.mp4), H.264 320x240 (*.mp4)
- MPEG-4 (*.mp4), MPEG-4 640x480 (*.mp4), MPEG-4 320x240 (*.mp4)
- 640x480 (*.mov), 640x480 (*.m4v)

iPad:

- iPad Video H.264 (*.mp4) - Automatic optical H.264 format profile for iPad
- iPad HD Video (*.mp4) – H.264 Video with HD standards profile optimized for iPad
- iPad Video H.264 (*.mp4) – H.264 Video profile optimized for iPad
- iPad Video MPEG-4 (*.mp4) – optional Video profile optimized for iPad

Output File Types

Common Video

- MOV – QuickTime (*.mov)
- M4V – MPEG-4 Video (*.m4v)
- MPEG-4 Movie (*.mp4)
- H.264 Video (*.mp4)

Common Audio

- MP3 – MPEG Layer-3 Audio (*.mp3)
- WAV – Waveform Audio (*.wav)
- M4A – MPEG-4 Audio (*.m4a)

-
- AIFF - Audio Interchange File Format (*.aiff)
 - AAC – Advanced Audio Coding (*.aac)

Powered by [Blu-ray/DVD Software](http://bluray-dvd-software.ampayer.com) <http://bluray-dvd-software.ampayer.com>