



Name	Pavtube Blu-ray to iPad Converter for Mac
Version	1.0.2.1382
Last update	08/31/2011
Rank at bluray-dvd-software.ampayer.com	10 of 100

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

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

- Mac Blu-ray to iPad Converter + Mac DVD to iPad Converter.
- Remove AACS and BD+ encryptions from Blu-ray, and CSS from DVD.
- Provide format presets for Apple TV, iPhone, and iPod.
- Choose wanted audio track and subs track to be kept in the converted videos.
- Guarantee audio and video matching very well.

Pavtube Blu-ray to iPad Converter for Mac features powerful BD cracking capability. It is able to decrypt AACS and BD+ encryptions applied in recently released commercial Blu-ray movies. Pavtube Mac bluray to iPad 2 Converter aims to help Mac users rip BD/DVD to iPad/iPad 2 playable files with perfect quality. It also comes with additional editing features like trim, crop, effects, watermark, deinterlacing, audio replacement, etc. More than creating optimized files for iPad/iPad 2, Pavtube Mac BD to iPad Converter offers format presets for Apple TV, iPhone, and iPod as well.

Key Features

- Pavtube Blu-ray to iPad 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 iPad 2 Converter for Mac offers format presets for almost all Apple devices, including iPad, iPad 2, Apple TV, Apple TV 2, iPhone, iPhone 3G, iPhone 4, and iPod.
- Pavtube Blu-ray to iPad 2 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 iPad 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 iPad 2 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 iPad 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

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

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)

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>