Aiseesoft DVD to iPad Converter for Mac -- \$29.00



Name	Aiseesoft DVD to iPad Converter for Mac
Version	3.2.06
Last update	03/29/2010
Rank at bluray-dvd-s oftware.ampayer.co m	9 of 100

Detail	http://bluray-dvd-software.ampayer.com/aiseesoft-dvd-to-ipad-
	converter-for-mac.html

Screenshot http://bluray-dvd-software.ampayer.com/aiseesoft-dvd-to-ipad-

converter-for-mac-screenshot.html

Aiseesoft DVD to iPad Converter for Mac enables you to enjoy DVD movies on your iPad anywhere and anytime. It is the best DVD to iPad Converter Mac software designed for Mac users to rip DVD movies to iPad for Mac. For example, you can rip DVD to iPad video MPEG-4, H.264/MPEG-4 AVC, MOV, M4V... and iPad audio MP3, M4A, etc.

With its powerful video/audio editing functions, **Aiseesoft DVD to iPad Converter for Mac** can make your digital life more enjoyable and colorful. It allows you to rip DVD to iPad for Mac with different resolution, you can select subtitle and audio track, trim DVD clips, crop the video, watermark the video, adjust output effect including Deinterlacing feature, etc. Easy to use is another attractive point why Aiseesoft DVD to iPad Converter for Mac is superior to other Mac DVD to iPad converter.

Key Functions

Perfectly compatible with Mac OS

This Mac DVD to iPad Converter can run on computers with either Power PC or Intel processors. It is perfectly compatible with Mac OS X Leopard, Tiger and Snow Leopard.

Rip DVD to iPad video/audio for Mac

Rip DVD to iPad for Mac video: MPEG-4, H.264/MPEG-4 AVC, MOV, M4V and audio: AAC, MP3, WAV, AIFF, M4A.

Support all iPad types

The converted files can be perfectly played on iPad, iPad touch, iPad touch 2, iPad nano, iPad nano 4, iPad classic, iPhone, iPhone 3G, Apple TV, etc.

Set video effect and Deinterlacing

Aiseesoft DVD to iPad Converter for Mac enables you to adjust video Brightness, Contrast, Saturation and audio volume. You can check Deinterlacing to eliminate some jaggedness from the interlacing video for upgrading your video quality.

Output one file to different formats simultaneously

With Aiseesoft DVD to iPad Converter for Mac, you can convert one source file to different formats with only one conversion.

Key Features

Further parameters to customize output video and audio

With this Mac DVD to iPad Converter you can change parameters such as Video Resolution, Frame Rate, Video Encoder, Audio Encoder, Audio Channels, Sample Rate, Audio Bitrate.

Input your own Resolution in the form of xxx*xxx to suit for different devices. All settings can be saved as user-defined profile for convenience.

Pick up a segment

With Trim, you can set the exact start and end time and get a part of movie you like.

Remove black edges

Drag the frame to choose your suitable play region and remove black edges. You can also select "Zoom Mode" according to your preference.

Merge several into one

DVD to iPad Converter for Mac aids you to choose "merge into one file" option to merge more than one titles and chapters into one file.

Add watermark

You are allowed to add a watermark in the form of text or image to your video.

Check output video effect and capture favorites

Preview to compare the original and edited files for checking output video effect. Capture your favorite photo from DVD movie and save them automatically.

Choose subtitle and audio track for your target movie

Choose subtitle and audio track or none of them for your target movie.

Easy to use

The intuitive interface cares about users' need, you will have no problem to find any options to rip DVD to iPad for Mac in a few clicks.

Fastest conversion speed

Its advanced coding technology optimizes the conversion speed. With this Mac DVD to iPad, you can convert DVD more times faster than other similar tools, completely support dual core CPU.

System Requirements

- Processor: PowerPC® G4/G5 or Intel® processor
- OS Supported: Mac OS X v10.4 10.5
- Hardware Requirements: 512MB RAM, Super VGA (800×600) resolution, 16-bit graphics card or higher.

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