



Name	4Easysoft Mac iPod Video Converter
Version	
Last update	03/12/2010
Rank at bluray-dvd-software.ampayer.com	10 of 100

Detail	http://bluray-dvd-software.ampayer.com/4easysoft-mac-ipod-video-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/4easysoft-mac-ipod-video-converter-screenshot.html

4Easysoft Mac iPod Video Converter, best Mac iPod Video Converter to convert video to iPod for Mac, enables you to easily convert all popular Video files, such as MPG, MPEG, MPEG2, VOB, MP4, M4V, RM, WMV, ASF, MKV, AVI, 3GP, FLV, MOD, TOD, HD video etc to iPod video supported by iPod/iPhone including MP4, MOV and H.264 (.mp4), H.264/MPEG-4 AVC (.mp4). Of course, audio conversion is also available to convert popular audio files to iPod MP3, AAC, M4A, WAV, etc. Whether you own an iPod, Apple TV, iPod touch, iPod touch 2, iPod nano, iPod nano 4, iPod classic, iPhone, iPhone 3G, 4Easysoft Mac iPod Video Converter can handle all of your video conversion needs!

Mac iPod Video Converter is easy to use, features superb video/audio quality and its conversion speed is FAST! You can trim the video and audio clip, add a watermark to video, take a snapshot in a preview window, and set the output settings, preview audio and video files before conversion and more.

Easiest to use Mac iPod Video Converter:

- Convert regular video and audio files for iPod on Mac
- Support general and advanced video/audio parameters customization
- Support all types of iPod, iPod nano, iPod classic, iPod touch and iPhone

Key Features

1. High compatibility of all formats

Convert all popular videos to iPod video on Mac

With 4Easysoft Mac iPod Video Converter, you can convert all popular video formats such as MPG, MPEG, MPEG2, VOB, MP4, M4V, RM, WMV, ASF, MKV, AVI, 3GP, FLV, MOD, TOD, HD video etc to iPod MP4, MOV and H.264(.mp4), H.264/MPEG-4 AVC(.mp4) video.

Convert to iPod music from video/audio

You can convert all video formats as above and MP3, MP2, AAC, AC3, WAV, WMA, M4A, OGG, AIF, etc audio to iPod MP3, AAC, M4A, WAV, etc.

Output one file to different formats

4Easysoft Mac iPod Video Converter enables you to get different output formats converted from the same source file with only one conversion.

Support devices

iPod, iPod touch, iPod touch 2, iPod nano, iPod nano 4, iPod classic iPhone, iPhone 3G, Apple TV

2. Personalize conversion settings

Select audio track and subtitle

You are allowed to choose your preferred audio track and subtitle.

Watermark video

You can add a text/image watermark to your video and set its position and transparency.

Edit output files as you like

iPod video converter Mac diversifies your output video and audio effect in the way of setting output files effects, including adjust video brightness, contrast, saturation and audio volume or checking Deinterlacing which helps you to convert interlaced video to the progressive video.

Video cropping

Cut off the black edges and adjust the aspect ratio (original, full screen, 16:9, 3:4) to make the video exactly fit for your iPod.

Trim the video to output

Mac iPod Video Converter software allows you to trim the video and cut off the part you dislike to output. You can also specify the start time and end time to extract video segment.

Video joining

Its Merging feature helps you to join your several clips into one video for successive watching.

Customize output parameters

You can change the output file quality and effect by specifying the parameters such as video Encoder, Resolution, Frame Rate, Bitrate and Audio Encoder, Sample Rate, Channels, Bitrate to get smooth watching and listening experience. Input your own Resolution in the form of xxx*xxx.

Take a snapshot when preview

Preview loaded video with built-in player and take snapshots of your favorite pictures in preview process.

3. Easier operation and better quality

An intuitively designed user interface brings you more convenience and enjoyment. Detecting CPU Usage automatically and supporting multi-core CPU for each task, 4Easysoft Mac iPod Video Converter offers you the highest video to iPod conversion speed.

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