



Name	4Media Apple TV Video Converter for Mac
Version	3.2.59.0911
Last update	09/24/2009
Rank at bluray-dvd-software.ampayer.com	11 of 100

Detail	http://bluray-dvd-software.ampayer.com/4media-apple-tv-video-converter-for-mac.html
Screenshot	http://bluray-dvd-software.ampayer.com/4media-apple-tv-video-converter-for-mac-screenshot.html

4Media Apple TV Video Converter for Mac can convert almost all video formats like AVI, WMV, MPG, ASF, DAT, VOB, MPEG to Apple TV MP4, MPEG-4, H.264/AVC, MOV, MP3 and M4A, and also convert various audio formats to Apple TV MP3, M4A audio for transferring any media files to your Apple TV.

Key Features

- Offering Multithreading and batch conversion, this Apple TV video converter can convert videos at up to 400% conversion speed, and the conversion speed increases with the power of your Mac.
- If you want to remove the ads, special features and trailers from the source file, just trim it by setting begin and end time to reserve the part you want only.
- Set duration and start time in the advanced settings to pick up any segment for converting with unwanted parts removed.
- There're a lot of settings for you to customize output Apple TV files: codec, bit rate, frame rate, aspect, sample rate, etc.
- With 4Media Apple TV Video Converter for Mac, you can preview the input file before conversion to find the part you want, and take snapshot anytime you find an attractive picture.
- Checking the parameters of the source files helps to your Apple TV video conversion.
- Choose the profile you use frequently to display in the profile list, to make it much clearer for you to find what you want.
- 4Media Apple TV Video Converter for Mac offers English, French, Germany, Japanese, Chinese interface languages for different mother-tongue users.

System Requirements

- Processor: PowerPC® G4/G5 or Intel® processor
- OS : Mac OS X v10.4 - 10.5 RAM: 512MB RAM
- Free Hard Disk: 30MB space for installation
- Graphic Card: Super VGA (800×600) resolution, 16-bit graphics card or higher

