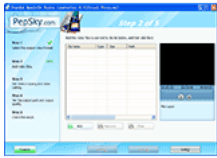


Pepsky AppleTV Converter -- \$14.95



Name	Pepsky AppleTV Converter
Version	4.3
Last update	12/14/2009
Rank at bluray-dvd-software.ampayer.com	8 of 100

Detail	http://bluray-dvd-software.ampayer.com/pepsky-appletv-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/pepsky-appletv-converter-screenshot.html

Pepsky AppleTV converter is a powerful Video converter software which provides a completed way to convert popular video format to video supported by AppleTV Player.

Pepsky AppleTV converter let you enjoy excellent audio and video quality.

Hardware Compatible

- Fully support Intel® Pentium D Dual-Core Processor and AMD Athlon™ 64X2 Dual-CoreProcessor;

Main Functions

Supported input formats by Pepsky AppleTV converter

- Support all the popular video format.

Supported output formats by Pepsky AppleTV converter

- AAC - Advanced Audio Coding (*.aac)
- AC3 - Dolby Digital AC-3 (*.ac3)
- Apple TV h264(320*240)(*.mp4)
- Apple TV h264 480P(640*480)(*.mp4)
- Apple TV h264 720P(1280*720)(*.mp4)
- Apple TV MPEG-4 High 480P (*.mp4)
- Apple TV MPEG-4 Low 480P (640*480)(*.mp4)
- Apple TV MPEG-4 Normal 480P (640*480)(*.mp4)
- MP3 - MPEG Layer-3 Audio (*.mp3)
- WAV - Waveform Audio (*.wav)

Why choose Pepsky AppleTv Converter?

- It is easy and simple for beginning users to complete operations by simple procedures.
- Have the best cost and performance.
- The speed and stability are the best among the software of this kind.
- Pepsky provides you with the best software services by the most advanced techniques. The registered and unregistered users are welcome to send E-mail to us.

System Requirements

OS Supported: Windows NT4/2000/2003/XP andWindows Vista

Hardware:

-
- Intel Pentium II 350MHz or above, or any Athlon
 - 64 MB RAM or above
 - CD/DVD reader and preferably a CD/DVD writer
 - About 5 GB of temporary available hard-drive space is necessary to clone DVDs

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