

## Tipard DVD Ripper for Mac -- \$42.00



<b>Name</b>	Tipard DVD Ripper for Mac
<b>Version</b>	4.0.32
<b>Last update</b>	11/18/2011
<b>Rank at <a href="http://bluray-dvd-software.ampayer.com">bluray-dvd-software.ampayer.com</a></b>	11 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/tipard-dvd-ripper-for-mac.html">http://bluray-dvd-software.ampayer.com/tipard-dvd-ripper-for-mac.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/tipard-dvd-ripper-for-mac-screenshot.html">http://bluray-dvd-software.ampayer.com/tipard-dvd-ripper-for-mac-screenshot.html</a>

**Tipard DVD Ripper for Mac** is aimed at ripping any DVD for Mac users. This Mac DVD Ripper provides comprehensive solution for ripping DVD videos to popular video and audio formats with fastest DVD Ripping speed. So it provides the reliability and the functions of the Mac DVD Ripper and Mac DVD Audio Ripper. Tipard DVD Ripper for Mac enables you to Rip DVD on Mac to all popular Video formats including DVD to AVI, MPEG, MPG, WMV, DivX, XviD, RM, MOV, FLV, 3GP, 3GP2, MP4, HD MP4, TS... and Audio formats such as MP3, WAV, WMA, AAC, AC3, AAC, AIFF, AMR, AU, FLAC, MP2, OGG, etc.

**Tipard DVD Ripper for Mac** also Manage to select DVD subtitle and audio track to convert DVD video along with setting video brightness, contrast, saturation and so on. This DVD Ripper for Mac software also functions as video trimmer, video cropper, video merger, etc.

### Key Functions:

#### 1. Designed specialized for Mac OS X

A professional Mac DVD Ripper fully compatible with Mac OS X, support Leopard and Tiger, which manage on computers with either Power PC or Intel processors.

#### 2. Rip DVD Mac to all popular video, HD video and audio formats

A powerful DVD ripper for Mac to rip DVD to regular video files such as DVD to AVI, MPEG, MPG, WMV, DivX, XviD, RM, MOV, FLV, 3GP, 3GP2, MP4, HD MP4, TS... on Mac OS. And it includes the features of dvd audio ripper that can rip DVD audio to MP3, WAV, WMA, AAC, AC3, AAC, AIFF, AMR, AU, FLAC, MP2, OGG, etc.

#### 3.Support all regular portable players

Rip DVD to play on iPhone, iPod, Apple TV, Zune, PSP, Xbox 360, PS3, iRiver, Creative Zen, Archos, PMP, Smart Phone, Pocket PC, PDA, cell phone, MP4 Player, MP3 player, and many other video and audio players.

#### 4. Set the video effect

Tipard DVD Ripper for Mac provides the video effect parameters, video Brightness, Contrast, Saturation and audio Volume, along with the Deinterlacing feature, which helps you to convert your interlacing DVD video to progressive video (more clearly).

### Key Features:

#### 1. Set output video and audio settings

Detailed video and audio settings are provided by this Mac DVD Ripping software for you to adjust, such as Video Resolution, Video Bitrate, Frame Rate, Video Encoder, Audio Encoder,

---

Audio Channels, Sample Rate, etc. You even can input your players or devices suit Resolution in the form of xxx\*xxx.

## **2. Advanced Trim, Crop, Merge features**

Owns the solution to clip any segment of your DVD by set the exact start and end time or just drag the slide bar; adjust the playing region of the video to fit for your player and your favor. With several files merged into one file for output, you'll enjoy a single long movie with a single click.

## **3. Select audio track and subtitle**

Tipard Mac DVD Ripper allows you to choose the audio track and subtitle.

## **4. Snapshot picture**

It is convenience to capture your favourite picture to your folder in JPEG, GIF, BMP format when you preview your DVD.

## **5. Preview instantly**

Tipard DVD Ripper for Mac helps you to preview your instant original video and output video effect for your further operation.

## **6. Fastest Conversion Speed**

Provide the fastest conversion speed (>400%), completely support dual core CPU.

## **7. Easy to use**

It is very easy to use Tipard Mac DVD ripper. With just a few pinches or taps of your finger to finish the process of converting.

## **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