

iFunia HD Video Converter for Mac -- \$32.00



Name	iFunia HD Video Converter for Mac
Version	2.2.0.0
Last update	12/24/2009
Rank at bluray-dvd-software.ampayer.com	10 of 100

Detail	http://bluray-dvd-software.ampayer.com/ifunia-hd-video-converter-for-mac.html
Screenshot	http://bluray-dvd-software.ampayer.com/ifunia-hd-video-converter-for-mac-screenshot.html

With advanced HD (High-Definition) video conversion technology, **iFunia HD Video Converter for Mac** can easily convert among HD video formats, convert video to HD, convert HD videos to SD (Standard-Definition) videos. The HD video converter supports most of HD video formats such as AVCHD (mts, m2ts), H.264/AVC, MKV, MPEG-2 (ts), HD AVI, HD FLV, HD WMV, MPEG-4 and Quick Time.

iFunia HD Video Converter also offers you video editings like cropping / trimming video, adding watermark and spcial effects. Have a nice enjoyment on the HD video conversion!

iFunia HD Video Converter for Mac lets you:

- Click to enlarge Mac HD Video Converter
- Convert HD videos including HD AVI,HD WMV,HD MOV,H.264/AVC,MKV.
- **NEW!** Run it well on Snow Leopard.
- **NEW!** Convert AVCHD (mts, m2ts) to all popular video formats.
- Convert among general videos like AVI, MPEG, WMV, MP4, MOV, FLV.
- Convert HD videos to SD video and audio formats.
- **NEW!** Convert HD video for PSP, iPod, iPhone, BlackBerry, etc.
- Edit video with special effects built into HD Video Converter for Mac.
- Merge multiple video clips into one video.
- Crop video to remove video sides.
- Trim video clips to keep your favorite parts.
- **NEW!** Add watermark to video.
- Preview video in real-time while you are editing video.
- Save time with batch and fast speed of video conversion.

Key Features

Support converting among HD and HD video to SD video

- Convert video from and to HD videos (720p, 1080p) including HD AVI, HD H.264/AVC, AVCHD (.mts, .m2ts), HD Quick Time, HD MPEG-2 TS, HD MPEG-4 TS, HD WMV, etc.
- Convert HD to AVI, MPEG, MP4, ASF, MOV, RMVB, WMV, 3GP, RM,
- Convert HD videos for PS3, Xbox, PSP, iPod, iPhone and other portable devices.
- Convert video to audio files including MP3, WMA, WAV, OGG, AAC
- Various video and audio settings provided for greater control over video converting.

Fine-tune video with editing tools built-into HD Video Converter for Mac

-
- Merge multiple video clips into one video.
 - Trim video and convert the segments you want with this Mac HD Video Converter.
 - Crop video - remove black bars of the videos.
 - Add Watermark - overlay text or image logo on your videos, perfect for advanced video converter users.
 - Personalize your video with special effects.
 - Preview in real-time while video editing.

Save time with batch and fast speed of video conversion of this Mac HD Video Converter

- Support for multi-threading processors - video converting is faster than ever!
- Batch conversion helps you convert multiple videos at one time.
- Convert video while you sleep. When it's done, iFunia HD Video Converter will exit by itself and shutdown your computer safely.

Specification of iFunia HD Video Converter for Mac

Supported Input Video Formats

- AVCHD Video (*.mts, *.m2ts), H.264/MPEG4 AVC Video(*.m2ts;*.mts), Quick Time HD Video (*.mov), WMV HD Video (*.xwmv), Audio-Video Interleaved HD Video (*.avi), MPEG2 HD Video (*.mpg; *.mpeg), MPEG4 HD Video(*.mp4), MPEG-2 TS HD Video (*.ts), HD FLV Video(*.flv), MKV
- AVI, MPG(MPEG), WMV, MP4, MOV, VOB, ASF, RM, RMVB, 3GP, 3G2, FLV
- DV, H.261, H.264, M4V, DAT, TS
- NUT, YUV, NSV, MPV, MJPG, MJPEG, DIF, DVR-MS, QT, etc.

Supported Output Video Formats

- H.264/MPEG-4 AVC (*.mp4), MPEG2 HD Video (*.mpg), Quick Time HD Video (*.mov), WMV HD Video (*.wmv), Audio-Video Interleaved HD Video (*.avi), ASF HD Video(*.avi)
- AVI, MPG, WMV, MP4, H.264/MPEG-4, MOV, ASF, RM, 3GP, 3G2, FLV, VOB
- iPod supported video, iPhone supported video, PSP&PS3 supported video, AppleTV supported video, xBox 360 supported video, Mobile Phone supported video, PMP supported video, etc.
- AAC, WAV, MP3, WMA, OGG, AIFF

System Requirements

- 1G Hz or above Intel processor.
- Mac OS X 10.5 Leopard on iMac, MacBook, Mac Pro, etc.
- 512 MB physical RAM (memory) or more.
- 1024x768 or higher resolution display.