



Name	Xilisoft iPhone Software Suite for Mac
Version	2.0.70.1218
Last update	01/11/2010
Rank at bluray-dvd-software.ampayer.com	9 of 100

Detail	http://bluray-dvd-software.ampayer.com/xilisoft-iphone-software-suite-for-mac.html
---------------	---

Screenshot	http://bluray-dvd-software.ampayer.com/xilisoft-iphone-software-suite-for-mac-screenshot.html
-------------------	---

Xilisoft iPhone Software Suite for Mac will amaze iPhone fans greatly as it consists of four amazing Mac iPhone apps: **DVD to iPhone Converter for Mac**, **iPhone Video Converter for Mac**, **iPhone Ringtone Maker for Mac** and **iPhone Transfer for Mac**.

DVD to iPhone Converter for Mac and iPhone Video Converter for Mac respectively can convert DVDs and any video files to iPhone MP4 videos or MP3/M4A/WAV music, iPhone Ringtone Maker for Mac is able to make iPhone ringtones from any video/music file on Mac, and iPhone Transfer for Mac helps you copy files from Mac to iPhone and back up iPhone files to Mac/iTunes.

With this iPhone Mac apps pack, you can rip DVD to iPhone, convert video to iPhone, make iPhone ringtones and transfer files between iPhone and Mac. You will find that your iPhone becomes a real digital cinema in your palm.

Main Functions:

Mac DVD to iPhone Converter

Mac DVD to iPhone Converter - convert DVD to iPhone video/music
Rip and convert DVD to iPhone MP4/MPEG-4 video and iPhone MP3/M4A/WAV audio for playback on iPhone.

Mac iPhone Video Converter

Mac iPhone Video Converter - convert videos/audios to iPhone files
Convert AVI, MPEG, WMV, DivX, H.264/AVC, 3GP, MOV, VOB and such videos to iPhone MP4/MPEG-4/MOV videos; convert other video/audio to iPhone music.

Mac iPhone Ringtone Maker

Mac iPhone Ringtone Maker - make M4R ringtone from other video/audio
Make iPhone ringtones by converting videos/audios like AVI, MPEG, WMV, DivX, MP4, H.264/AVC, AVCHD, MKV, WMA, WAV, RA, M4A, MP3, etc. to M4R files.

Mac iPhone Transfer

Mac iPhone Transfer - transfer files between iPhone and Mac
Backup iPhone files to Mac transfer files from iPhone to iTunes, and add files from Mac to iPhone.

Key Features:

Split/compress/clip DVD

In the DVD to iPhone conversion, you can split a file into several iPhone files, restrict the output file size to the one you want with Bitrate Calculator, clip any DVD title or chapter to extract any video clips and output them respectively or merge them into one for outputting.

Split/trim video file

Set start time and duration to extract a segment for converting video/audio to iPhone video, music, or ringtone; make Mac iPhone video converter split a large video file into several small ones automatically when converting video to iPhone.

Output different files from one DVD source once

When converting DVD to iPhone video/music, choose different profiles for one source file for outputting in a single click.

Profile parameters adjustable

All profiles are optimally predefined in parameters. And you can freely change the parameters like bit rate, frame rate, sample rate, etc. according to your personal need.

Manage iPhone like a portable hard disk

Xilisoft iPhone Transfer for Mac makes it possible to open iPhone via Finder, thus you can manage iPhone contents freely.

Manage iPhone files like iTunes

Create, delete and edit iPhone playlists; rate videos/music/photos with stars; view files in thumbnails or list mode; show you iPhone device info; search iPhone files quickly.

Transfer ringtones to iPhone directly

Xilisoft iPhone Ringtone Maker for Mac can add the converted ringtone into your iPhone directly without iTunes after making iPhone ringtone.

Preview/pre-listen

Before ripping DVD, converting video/audio and making iPhone ringtone, you can preview/pre-listen loaded DVD movie, video and audio.

Batch conversion

Support batch and multithreaded conversion to let you convert multiple files to iPhone videos/music in one click for saving time.

System Requirements

- PowerPC® G4/G5 or Intel® processor;
- Mac OS X v10.4 - 10.5;
- 512MB RAM;
- 80MB free hard disk space for installation;
- Super VGA (800×600) resolution, 16-bit graphics card or higher;
- DVD-ROM drive.