



Name	4Media iPhone Video Converter
Version	5.1.26.0904
Last update	09/26/2009
Rank at bluray-dvd-software.ampayer.com	8 of 100

Detail	http://bluray-dvd-software.ampayer.com/4media-iphone-video-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/4media-iphone-video-converter-screenshot.html

To watch any videos on iPhone anytime, 4Media iPhone Video Converter helps you convert all popular video formats such as **MPEG, WMV, MOV, MP4, RM, RMVB, DivX, ASF, VOB, 3GP and AVI** to iPhone video **MP4 and Quick Time MOV**. As an iPhone music converter, it can also convert to iPhone music **MP3, WAV, AAC and AIFF** from popular music files like **WMA, MP2, OGG, RA, AC3, APE, and CDA**. This great iPhone video converter can also extract audios from videos.

Moreover, 4Media iPhone Video Converter can also make your picture collection into a video. Most of picture formats including **JPG, GIF, BMP and PNG** are supported.

To convert iPhone video freely, 4Media iPhone Video Converter provides more features like splitting file, customizing file size and converting any segment. Now, with this powerful video to iPhone converter, you can convert your multimedia files to iPhone format and watch them on the go!

Key Functions

-

Convert AVI, MPEG, WMV, DivX, RM video to iPhone videos

4Media iPhone Video Converter supports converting all popular videos like AVI, MPEG, WMV, MOV, MP4, RM, RMVB, DivX, ASF, VOB, 3GP to iPhone MP4 videos.

-

Convert WMA, MP2, OGG, M4A, and AC3 audios to iPhone music

As an expert iPhone music converter, 4Media iPhone video converter can also convert audios such as WMA, MP2, OGG, RA, AC3, APE, and CDA to iPhone music file like MP3, WAV, and AAC.

-

Extract audios from AVI, MPEG and other videos

You can also enjoy MP3, WAV, AAC and AIFF audios on your iPhone by converting AVI, MPEG, WMV, MOV, MP4, RM, VOB, 3GP and other videos to those audios.

-

Create iPhone video from JPG, GIF, BMP and PNG images

The iPhone MP4 converter gives you a way to collect your favorite pictures and make them into a iPhone video for watching and sharing with your family and friends.

Key Features

- Auto detect CPU when you run 4Media iPhone Video Converter. Multi-core CPU support for each task converted by the software unleashes your system's greatest potential.
- To get the best video quality when converting, 4Media iPhone Video Converter enables you to set up basic and advanced parameters besides default settings, and also modify parameters to save them as a new profile.
- Choose multiple predefined profiles for one source and convert them one by one. The function makes it convenient to get multiple iPhone format files at one time.
- If you want only a segment of the video to be converted, just type the start time and duration of the segment to convert iPhone video.
- 4Media iPhone Video Converter can split video file into clips of appropriate file size. You can customize split file size or time length, or choose offered size.
- The output file size can be customized as long as you enter it in the Bitrate Calculator. You will get the file converted with the size you define using 4Media iPhone Video Converter.
- This great iPhone video converter and music converter supports multithreading and batch conversion so that you can convert multiple files at the same time. It is very fast and timesaving.
- You can preview the video you want to convert, capture video scenes when you find some you like and save as BMP files in the iPhone MP4 converter.
- Run the software in the background to possess less space. One of after done actions can automatically shut down your computer after long time conversion.
- 4Media iPhone Video Converter supports multinational language interfaces: English, German, Japanese and Chinese, and three skins: Grace Blue, Oxford Blue and Silver.

System Requirements

- OS: Microsoft® Windows XP (SP2 or later), Windows Vista
- Processor: 1GHz Intel/AMD processor or above
- RAM: 256MB RAM (512MB or above recommended)
- Free Hard Disk: 30MB space for installation
- Graphic Card: Super VGA (800×600) resolution, 16-bit graphics card or higher