



Name	Tutu iPod Touch Video Converter
Version	3.1.9.816
Last update	10/09/2009
Rank at bluray-dvd-software.ampayer.com	11 of 100

Detail	http://bluray-dvd-software.ampayer.com/tutu-ipod-touch-video-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/tutu-ipod-touch-video-converter-screenshot.html

Tutu iPod Touch Video Converter is powerful and easy-to-use iPod touch Video converter software which can help you to convert iPod touch video from all types of video files, including AVI, MPEG, WMV, MOV, MP4, VOB, DivX, XviD, WMA, ASF, 3GP

With more concise and friendly interface, this iPod touch Video Converter can perfectly convert almost all popular video and audio formats including AVI, MPEG, WMV, MOV, MP4, RM, RMVB, DivX, ASF, VOB, 3GP, FLV to iPod touch formats such as MP4, M4V and MP3. It also lets you set some parameters including bit rate, frame rate, aspect ratio, etc. to get the best video quality

This iPod touch video converter support batch conversion mode, to view your videos and movies on your iPod Touch, you will need to download the Converter of iPod Touch Video.

Key Feature

Windows VISTA supported well

This Video Converter for iPod Touch was developed with standard C++ and windows API, and tested strictly under windows VISTA. So the Video Converter for iPod Touch runs perfectly under windows 98/2000/XP/VISTA.

Perfect solution of 16:9 <-> 4:3 video convert

When convert video between different video scale, it comes up a problem of how to deal with the video size. This Video Converter for iPod Touch offer a perfect solution of convert iPod touch video between different video scale whether wide screen 16:9 to normal screen 4:3 or 4:3 to 16:9. You were offered 7 options for choosing. And no matter AVI, DivX/Xvid, MPEG, WMV, RM, MOV videos, etc. to iPod touch MP4 video

Excellent output quality by parameters optimized

If you are a green apple, you can use the default settings which were optimized to get excellent output quality of iPod touch MP4 video. As an experienced user, you can set the advanced settings by yourself like video size, bit rate, frame rate, etc

Perfect support H.264 format

This Video Converter for iPod Touch can convert video of H.264 format to your video iPod touch with ease.

Concise and friendly interface

With more concise and friendly interface, This Video Converter for iPod Touch convert your video files to iPod touch with a simple click.

Rational profile

This Video Converter for iPod Touch offer rational profiles, this can make you reach the target that you want easily.

Main Functions

Convert iPod video from popular video formats

Input video format supported: almost all popular video file format (AVI, WMV, FLV, H.264 etc.)

Output video format supported: iPod video of iPod touch.

Video Screen Crop/Pan

This Video Converter for iPod Touch provide a perfect conversion scheme to convert iPod touch video between different video aspect such as 16:9 and 4:3 video, whatever convert WMV to iPod touch, convert AVI to iPod touch or convert FLV to iPod touch etc.

Batch conversion

you can enactment every video converting task flexibly, and the task can be saved and load.

User-adjustable codec parameter setting

All of the video codec parameters is optimized and predigested, the default setting can do good job, and you also can set them flexibly to get excellent quality iPod movie.

Output parameters configuration

Output files can be renamed (without extension file name .mp4) and the output path can be easily modified (absolute path).

View the information of the original files

You can view the detail information about video codec, video bit rate, frame rate, audio codec, audio bit rate, sample rate etc. of a video file with all file formats (WMV, AVI, FLV, MPEG, 3GP, MOV etc.)

Play video files for preview

You can play video files to be converted in the list for the purpose of preview. And the play function support most video format such as WMV, AVI, FLV, MPEG, MOV etc..

System Requirement

OS Supported: Microsoft Windows 98/ME/NT4/2000/2003/XP, Windows Vista

CPU: 350MHz or above

RAM: 64 MB or above