



Name	4Media iPod Video Converter
Version	5.1.26.0814
Last update	09/26/2009
Rank at bluray-dvd-software.ampayer.com	9 of 100

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

Now, convert all your favorite music and video to iPod with 4Media iPod Video Converter for enjoying. This video to iPod converter can convert iPod video from diverse videos like **AVI, MPEG, WMV, MOV, RM, RMVB, ASF, VOB, 3GP, H.264/MPEG-4 AVC** video. 4Media iPod Video Converter is also an iPod music converter to convert audios like **WAV, WMA, MP2, AC3, RA, OGG, CDA and APE** to iPod **MP3, M4A and AAC**. This video converter for iPod also supports making pictures like **JPG, PNG, BMP and GIF** into iPod videos.

All of the output iPod files work well with all iPod models: **iPod touch, iPod nano, iPod classic and iPod shuffle**. 4Media iPod Video Converter can be iPod touch video converter, iPod nano video converter, iPod shuffle music converter, etc. Moreover, this great iPod converter provides more features like file split, batch conversion, and preview that you can expect. With just a few clicks, you can convert videos and audios to iPod.

Key Functions

Convert videos to iPod, iPod touch, iPod nano

4Media iPod touch/nano video converter supports most popular video formats, e.g. AVI, MPEG, WMV, MOV, RM, RMVB, ASF, VOB and 3GP, even H.264/MPEG-4 AVC for you to convert to iPod MP4 video

Extract audios from AVI, MPEG, WMV, MOV, RM videos

More than a iPod video converter, this iPod converter can also convert those video files to audios such as MP3, WAV, M4A, AAC and AIFF if you like the background music of the videos.

Convert among popular audios for iPod

Support converting popular audios like MP3, WAV, M4A, AAC and AIFF to iPod MP3, M4A and AAC audios.

Make JPG, GIF, BMP and PNG pictures into iPod videos

4Media iPod Video Converter enables you to convert favorite images like JPG, GIF, BMP, and PNG to iPod video for watching once enough with just one click like watching a slideshow.

Key Features

High speed and multi-core support

4Media iPod Video Converter supports automatically detecting CPU. Each task is processed with multi-core to reach the highest speed and promote the best performance.

Various preferences

As great iPod video converter, it provides basic and advanced parameters for beginners and experienced users. After adjusting the parameters of a profile, you can save it as a new one.

File split

This iPod nano video converter can split a video file into pieces of proper size with selectable time length or file size available to fit your iPod better.

Define file size yourself

Bitrate Calculator gives you the ability of customizing file size to get the output file with the size you want.

Convert any segment

With the iPod touch video converter, you just need to type the start time and approximate duration of the video segment for converting and then get the segment.

Select multiple formats for one

Large numbers of profiles or formats you can choose for the same file to convert at the same time. It's timesaving to get multiple format files for the same source at one time.

Batch process and multithreading

This video to iPod converter supports batch conversion and multithreading to get the files converted one by one to convert iPod movie efficiently.

Preview and snapshot

When you preview the movie and find some favorite movie scenes, you can take a snapshot and save as BMP file.

Run in background and after done action

Run it in background to possess less space. After done action releases you from the long time waiting for the conversion.

Fashion skins and multinational languages

Three skins to satisfy your visual enjoyment and four interface languages to choose: English, German, Japanese and Chinese in the iPod touch/nano video converter.

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