



Name	4Easysoft Zune Video Converter
Version	3.1.20
Last update	01/29/2010
Rank at bluray-dvd-software.ampayer.com	11 of 100

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

Full-featured Video to Zune Converter:

Convert video file to Zune with unmatched speed and high quality
Convert video to Zune MP4 or WMV (like AVI to Zune)
Convert audio including MP3, WAV, WMA, AAC, M4A, etc to Zune
Easy to use and free to try.

4Easysoft Zune Video Converter is the best video to Zune converter software. Specially designed for Zune player, it gives you an easy way to convert video to Zune such as AVI to Zune WMV, AVI to Zune MP4, MPEG to Zune, etc.

Additionally, it supports converting audio files and extracting audio tracks from video to Zune MP3, WMA, M4A format. As versatile Zune Video Converter, it provides flexible editing methods like customizing the exact output settings, getting video clips and cropping the video play region, adding watermark and adjusting video effects. All of these will bring you interesting conversion process.

Key Features

1. Abundant formats supported beyond your imagination

Supported input file format:

Video: MPG, MPEG, MPEG 2, VOB, DAT, MP4, M4V, TS, RM, RMVB, WMV, ASF, MKV, AVI, 3GP, 3G2, FLV, SWF, MPV, MOD, TOD, QT, MOV, DV, DIF, MJPG, MJPEG.

HD video: HD TS, HD MTS, HD M2TS, HD MPG, HD MPEG, HD MP4, HD WMV, QuickTime HD MOV, HD H.264, HD RM.

Audio: MP3, MP2, AAC, AC3, WAV, WMA, M4A, RM, RAM, OGG, AU, AIF, AIFF, APE, FLAC, NUT.

Supported output file format:

AAC, MP3, M4A, WMA audio formats and various video modes Zune supports, such as MPEG-4, H.264/MPEG-4 AVC, WMV, Zune video, Zune 2 Video, 320*240 WMV and MPEG-4.

Supported picture formats: JPG, BMP, GIF.

Compatible with all Zune devices

This Video to Zune Converter offers the proper video/audio to Zune, Zune 2 as well as Xbox 360, Dell Player, HP iPAQ and other general Pocket PC from any popular video/audio files with easy procedures.

Numerous outputs over one time

To save time, you can set multiple output formats for file(s) you load respectively and then convert successively.

2. Various Video Editing functions

Preview and capture images

When you preview the movie and want to capture it, you can take a snapshot and save it.

Edit files as you like

This Zune Video Converter supports video effecting (checking Deinterlacing helps you to convert interlaced video to the progressive video), video cropping and movie trimming functions: set the start and end of the movie to get your desired segment. Cut off the redundant black borders of movie to view your movie with full screen.

Customize video converting

Set the Video Encoder, Resolution, Frame Rate, Video Bitrate. You can also directly input your own resolution as the form of "XXX*XXX"; set the Audio Encoder, Sample Rate, Channels, Audio Bitrate. You also can save all the output settings as your preference, which is saved in the user-defined column automatically.

Create watermark for video

Add text and picture you like as watermarks then set Transparency, Vertical position and Horizontal position even text font style, etc.

Set target audio track and subtitle

Choose your preferred audio track and subtitle to personalize your converted videos.

3. Easier operation and better quality

Having the user-friendly and smartly organized interface, 4Easysoft Zune Video Converter brings you more convenience and enjoyment.

On the other hand, this Video to Zune Converter gives you the fastest conversion speed and wonderful output quality with all the codec built in.

4Easysoft Zune Video Converter new features:

- Add text and picture you like as watermarks freely.
- Set rich output formats for file(s) loaded respectively then convert successively.
- Choose preferred audio track and subtitle to personalize converted videos.

System Requirements

- OS Supported: Windows NT4/2000/2003/XP and Windows Vista, Windows 7
- Hardware Requirements: 800MHz Intel or AMD CPU, or above; 512MB RAM or more