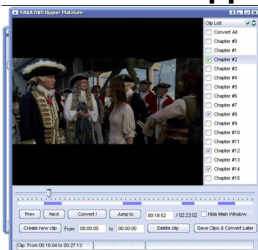


YASA DVD Ripper Platinum -- \$39.00



Name	YASA DVD Ripper Platinum
Version	3.7.45
Last update	10/15/2009
Rank at bluray-dvd-software.ampayer.com	19 of 100

Detail	http://bluray-dvd-software.ampayer.com/yasa-dvd-ripper-platinum.html
Screenshot	http://bluray-dvd-software.ampayer.com/yasa-dvd-ripper-platinum-screenshot.html

Welcome to use the **YASA DVD Ripper Platinum**. YASA DVD Ripper Platinum can rip DVD Video both video and audio streams of dvd video into various video formats. A large number of video formats are supported including AVI MPEG WMV DivX RM MOV PSP Video iPod Video MPEG-1 MPEG-2 MPEG-4 ASF 3GPP 3GPP2 and so on; Also, YASA DVD Ripper Platinum can rip DVD Video into Audio formats including MP3 MP2 WMA WAV AC3 M4A OGG etc.

YASA DVD Ripper Platinum provides the expert options to control the quality of output video file. YASA DVD Ripper Platinum allows you to choose Audio Language of DVD Video; to select target subtitle; to customize the output video size, frame rate, audio bitrate etc;

Another useful feature is that YASA DVD Ripper Platinum supports film editing. you can edit and cut the DVD video by specifying the start time and end time. You can use this feature to make the preview of DVD video.

An easy-to-use interface allows you to enjoy working with only few clicks(1. choose output videos formats. 2. choose dvd disc. 3. ripping).Whatever you are a veteran or a beginner, you will feel it's developed for you!

Main Features

Supported the following output video file format.

MPEG(mpg, mpeg, dat, vob); WMV; ASF; AVI; QuickTime(mov, qt); MPEG4(mp4); 3GP; DV(dv, dif); Real Video(rm); PSP video(mp4); iPod Video;MPEG Audio(mp2, mp3); WMA; WAV; AU; MPEG4 Audio(m4a); Real Audio(ra); OGG; AAC; Raw AC3(ac3); NUT Open Container Format(nut),VCD, SVCD, DivX;

Supported the following video codec:

Video codec: MPEG1 video; MPEG2 video; MPEG4(DivX4/DivX5); MSMPEG4 V1; MSMPEG4 V2; MSMPEG4 V3(DivX3); WMV7; WMV8; H263(+)(Real Video 1.0); MJPEG; Lossless MJPEG; Apple MJPEG-B; Sunplus MJPEG; DV; Huff YUV; Asus v1; Asus v2; Creative YUV; H.264; Sorenson Video 1; Sorenson Video 3; On2 VP3; Theora; Intel Indeo 3; FLV; ATI VCR1; ATI VCR2; Cirrus Logic AccuPak; 4X Video; Sony Playstation MDEC; Id RoQ; Xan/WC3; Interplay Video; Apple Animation; Apple Graphics; Apple Video; Cinepak; Microsoft RLE; Microsoft Video-1; Westwood VQA; Id Cinematic Video; Planar RGB; FLIC video; Duck TrueMotion v1; VMD Video; MSZH; ZLIB; TechSmith Camtasia; IBM Ultimotion; Audio codecs: MPEG audio layer 2; MPEG audio layer 1/3; AC3; Vorbis; WMA V1/V2; AAC; Microsoft ADPCM; MS IMA ADPCM; QT IMA ADPCM; 4X IMA ADPCM; G.726 ADPCM; Duck DK3 IMA ADPCM; Duck DK4 IMA ADPCM; Westwood Studios IMA ADPCM; SMJPEG IMA ADPCM; CD-ROM XA ADPCM; CRI ADX ADPCM; Electronic Arts ADPCM; RA144;

RA288; RADnet; AMR-NB; AMR-WB; DV audio; Id RoQ DPCM; Interplay MVE DPCM; Xan DPCM; Apple MACE 3; Apple MACE 6; FLAC;

Supports NTSC/PAL/FILM

System Requirement

- Operating System : Microsoft Windows 98/Me/2000/XP
- RAM : 256M RAM for Windows ME/2000/XP, 128M RAM for Window 98
- CPU : Pentium 200 MMX or higher
- Video Card : Support 24bits true color mode and 800*600 resolution

Powered by [Blu-ray/DVD Software](http://bluray-dvd-software.ampayer.com) <http://bluray-dvd-software.ampayer.com>