Xilisoft Blu-ray to DVD Suite -- \$63.95

	Blu-ray to DVD Suite
XIII Soli	100 An
M	Dfm

Name	Xilisoft Blu-ray to DVD Suite
Version	5.1.26.0720
Last update	10/26/2009
Rank at bluray-dvd-s oftware.ampayer.co	12 of 100

Detail http://bluray-dvd-software.ampayer.com/xilisoft-blu-ray-to-dvd-

suite.html

m

Screenshot http://bluray-dvd-software.ampayer.com/xilisoft-blu-ray-to-dvd-suite-

screenshot.html

Xilisoft Blu-ray to DVD Suite is a 2-in-1 package designed to help you convert blu-ray (M2TS format) to HD and SD videos and create DVDs from these videos. Two of our most popular products are included: Xilisoft Blu Ray Ripper and Xilisoft DVD Creator.

With Xilisoft Blu-Ray Ripper, you can rip blu-ray discs to High-Definition formats such as H.264/MPEG-4 AVC, AVCHD Video (*.m2ts, *.mts), Apple TV h.264 720P, HD WMV, MPEG-2/MPEG-4 TS HD Video, and other popular video formats like AVI, MPEG, WMV, DivX, MP4, H.264/AVC, RM, MOV, XviD, 3GP, and FLV. Output these videos to play on your iPod, iPhone, Apple TV, PSP, Xbox, Zune, NDS, Wii, or mobile phones.

Additionally, Xilisoft DVD Creator can convert AVI, MPEG, DivX, DV, VOB, or WMV for playback on any home DVD player. It also lets you burn DVD folders and ISO files.

As a multifunctional Blu-ray ripper and DVD movie creator, Xilisoft Blu-ray to DVD Suite can rip Blu-ray discs, create DVDs, and also back-up your favorite videos to DVD discs.

Main Functions

Blu-Ray Ripper and Converter

Convert blu ray (M2TS) videos into HD videos: H.264/MPEG-4 AVC, AVCHD Video (*.m2ts, *.mts), Apple TV h.264 720P, HD WMV, MPEG-2/MPEG-4 TS HD Video. Rip blu-ray discs to general-format video files: AVI, MPEG, WMV, DivX, MP4, H.264/AVC, RM, MOV, XviD, 3GP, and FLV.

Blu-Ray Audio Extractor and Image Grabber

Extract audio from Blu-ray discs to MP3, WMA, AAC, WAV, OGG, FLAC, APE, M4A, RA, AC3, MP2, AIFF, AMR, SUN AU Format.

Capture movie images to JPG, PNG, GIF or BMP files according to interval and duration.

Turn Regular Videos into DVD Movies

Convert videos like AVI, MPEG, WMV, DivX, XviD, MP4, DV, VOB, ASF, 3GP, NUT, YUV, H.264/AVC, M4V to DVD movies.

Create DVD folder or ISO file

Turn multiple videos into DVD folder or ISO image files.

Key Features

Full Support for Multimedia Devices

Rip blu-ray discs for playback on any multimedia device: iPod, iPhone, Apple TV, PSP, Xbox,

Zune, NDS, Wii, mobile phone, PMP.

Crop, Trim, Clip, Merge, and Split Videos

Crop video playing area; trim video clips; merge several videos into new one; or split one file into several.

Add Watermark or Artistic Effects

Customize your video with picture watermarks or text titles, then further customize the video by adding special effects like Mosaic, Carve, Sand, or Snowflake.

Create and Edit DVD Menu

Various DVD menu templates are available. Personalize your DVD menu with background music, pictures, and menu topics.

Supported DVD Formats

All DVD formats, including DVD-R, DVD+R, DVD-RW, DVD+RW, DVD+R DL, DVD-R DL, DVD-RAM, DVD-5 and DVD-9 are supported.

Video and Audio Parameter Settings

Detailed video and audio settings such as bit rate, resolution, frame rate, sample rate, and codec are available to correspond with your multimedia players.

Preview Effects in Real Time

Preview and compare your video with the original in two real-time windows.

Adjust Image

Manually adjusting display brightness, contrast, and saturation.

Multiple Profiles to Choose from

Choose from various profiles for different devices. Set your own preferred parameters and save as your own profile.

Skip Menu

"Skip Menu" function means that the created DVD movie will be played without displaying the menu, but viewing the menu during playback is available.

Run in Background

Run Blu Ray Ripper in the background to do other tasks on your computer.

Batch Conversion

Convert several files in batches to save time.

System Requirements

- Microsoft® Windows XP (SP2 or later), Windows Vista, Windows 7 Ready;
- 1GHz Intel/AMD processor or above;
- 256MB RAM (512MB or above recommended);
- 50MB free hard disk space for installation (10GB or more for temporary files);
- Super VGA (800×600) resolution, 16-bit graphics card or higher;
- Recordable DVD drive;
- BD-ROM; AnyDVD HD v6.5 or above; UDF2.5 Driver (for Windows XP only).