



<b>Name</b>	ImTOO Blu-ray to DVD Converter
<b>Version</b>	5.2.7.0609
<b>Last update</b>	08/16/2011
<b>Rank at bluray-dvd-software.ampayer.com</b>	13 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/imtoo-blu-ray-to-dvd-converter.html">http://bluray-dvd-software.ampayer.com/imtoo-blu-ray-to-dvd-converter.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/imtoo-blu-ray-to-dvd-converter-screenshot.html">http://bluray-dvd-software.ampayer.com/imtoo-blu-ray-to-dvd-converter-screenshot.html</a>

## Why choose ImTOO Blu-ray to DVD Converter?

- Convert and burn any Blu-Ray movies and videos to any DVD disc
- Rip Blu-Ray discs to 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) or common-format videos (AVI, MPEG, WMV, DivX, MP4, H.264/AVC, RM, MOV, XviD, 3GP, FLV)
- Create DVD folders or ISO files from Blu-ray movies
- Editing tools allow you to: clip/split/crop/merge videos
- Add watermarks to videos, adjust video/audio parameters
- Create video menus amongst others

ImTOO Blu-ray to DVD Converter is a Blu-ray to DVD conversion and Blu-ray to DVD burning software which helps you convert Blu-ray movies to DVDs and copy Blu-ray movies to your computer. A wide range of video formats are supported, from high-definition (HD) formats such as AVCHD (\*.m2ts, \*.mts) and H.264/MPEG-4 AVC to popular common videos such as MP4 and AVI.

## Main Functions

### Convert Blu-Ray to DVD

A Blu-ray to DVD copier to burn Blu-ray discs to common DVDs for enjoying Blu-ray movies on your DVD player.

### Rip Blu-Ray Discs to Your PC

Rip Blu-Ray discs and back up Blu-ray movies to HD videos and general videos (AVI, MPEG, WMV, DivX, MP4, H.264/AVC, RM, MOV, XviD, 3GP, and FLV) on your computer. For example, copy Blu-ray to AVCHD video, HD WMV and more like H.264/MPEG-4 AVC, Apple TV H.264 720P, MPEG-2/MPEG-4 TS HD Video.

### Copy Blu-Ray Movies to DVD Folder or ISO Image

Backup Blu-ray movies to DVD folders or ISO image files with remarkable copying speed and quality.

### Create DVD from Videos

Burn the hard disk Blu-ray files and various videos to DVD discs. For example, copy the hard disk Blu-ray movies to DVD-RWs.

### Extract Music and Image from Blu-Ray Movie

---

Any music or images you like from your Blu-ray movies can be extracted and save as audio files (MP3, WMA, AAC, WAV, OGG, FLAC, APE, M4A, RA, AC3, MP2, AIFF, AMR, SUN AU Format), or picture files (JPG, PNG, GIF, BMP).

### **Clip, Merge, Split Blu-Ray Movie**

Trim the video file to retain the desired clips and output them singly or as a merged one; merge several files into one for your continuous watching; split one file into several with the specified split time or split size.

### **Key Features**

- Full support for various multimedia devices: iPod, iPhone, Apple TV, PSP, Xbox, Zune, NDS, Wii, mobile phone, PMP.
- Most DVD disc formats supported by this Blu-ray to DVD converter: DVD-5/9, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD+R DL and DVD-RAM.
- Crop video playing screen and remove the black edge or commercial logo.
- Insert picture watermark or type text title on your video for avoiding unauthorized use.
- Make your video artistic with applied effects including old film, mosaic, sand, snowflake, negative.
- Adjust video effects: contrast, brightness, saturation.
- Customize output parameters: bit rate, frame rate, sample rate, resolution, codec, quality, and channel.
- Get the output file size you want with the built-in bit rate calculator.
- Add multiple profiles for one source and output them only once to fit different devices.
- Preview the original Blu-ray movie file and the fixed file in real time to check the changes.
- Batch conversion allows you to convert more than one file in batches at a time.
- Auto perform the after-done action (shutdown, hibernate, standby, exit) you select.
- Take snapshots while previewing your Blu-ray movies and save captured images as JPG, GIF, PNG, or BMP format.

### **System Requirements**

- OS : Microsoft® Windows XP (SP2 or later), Windows Vista, Windows 7
- Processor : 1GHz Intel/AMD processor or above
- RAM : 256MB RAM (512MB or above recommended)
- Free Hard Disk : 50MB space for installation
- Graphic Card : Super VGA (800×600) resolution, 16-bit graphics card or higher
- Others : BD-ROM; AnyDVD HD v6.5 or above; UDF2.5 Driver (for Windows XP only)
- Recordable DVD drive

