XtoYsoft Blu-ray to iPad Ripper -- \$24.95



Name	XtoYsoft Blu-ray to iPad Ripper
Version	1.2.3.2
Last update	05/25/2011
Rank at bluray-dvd-s oftware.ampayer.co m	13 of 100

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

ripper.html

Screenshot http://bluray-dvd-software.ampayer.com/xtoysoft-blu-ray-to-ipad-

ripper-screenshot.html

XtoYsoft Blu-ray to iPad Ripper provides you the ultimate solution to enjoy high quality movie on your iPad. This Blu-ray to iPad Converter can remove all known copy protections to rip and convert any Blu-ray to MP4 with optional high resolution up to 1080p compatible with iPad. It adopts up-to-date technology to always convert in fastest speed. You can freely choose subtitles and audio track for the output. And the whole conversion process can be finished within 3 steps at ease for its intuitive UI.

- Unprotect encrypted Blu-ray
- Convert any Blu-ray to iPad
- · Super high speed and quality

Key Features

Convert any Blu-ray from different sources

XtoY Blu-ray to iPad Ripper can even convert any encrypted Blu-rays by removing all known AACS, BD+ copy protections, Region Code, BD-Live, UOPs and MKB V23, and converts from disc, folder, or image file on the hard drive.

Convert Blu-ray to iPad compatible MP4

It converts Blu-ray to MP4 with optional 1080p for playback on iPad.

Choose subtitles and audio track for output

Many types of subtitles and audio tracks are available for the output, choose the ones you like most.

Adjust user interface to suit you

The UI is very intuitive for using. Yet, you can further set something to meet your using habit.

Super high speed

The speed of this Blu-ray to iPad Ripper is super high because of batch conversion, multi-core CPUs and the newest NVIDIA CUDA.

Everything is convenient

There's no difficulty to choose a profile since all profiles are optimized and preset for the devices they support; you will never be afraid of any selecting mistake, for you can preview title in real time with a built in video player; the detail converting progress is accessible; built-in codec won't disturb your computer system to avoid any clash.

System Requirements

Basic

- Windows 7/Vista/XP (32-bit/64-bit)
- Pentium II 500 MHz
- 512 MB of RAM
- 50 GB of Free Hard Disk Space
- A Blu-ray Drive
- Internet Connection

Recommended

- Windows 7/Vista/XP (32-bit/64-bit)
- Core 2 Quad and above
- 2 GB of RAM
- 50 GB of Free Hard Disk Space
- NVidia GeForce GTX 260 and above
- A Blu-ray Drive
- Internet Connection

Powered by ${\tt Blu-ray/DVD\ Software}$ http://bluray-dvd-software.ampayer.com