



Name	Plato iPhone DVD Converter
Version	11.01.02
Last update	03/22/2010
Rank at bluray-dvd-software.ampayer.com	12 of 100

Detail	http://bluray-dvd-software.ampayer.com/plato-iphone-dvd-converter.html
Screenshot	http://bluray-dvd-software.ampayer.com/plato-iphone-dvd-converter-screenshot.html

Plato DVD to iPhone Converter - Enjoy your DVD Movies on iPhone anytime anywhere ! It directly convert DVD to iPhone video . You could choose subtitle, audio track , chapters you want to rip.

It has **two dvd rippers mode** :

(1) Direct read mode. In this mode, it can directly read dvd information from dvd disk data, then you could copy dvd movies by titles and by chapters.

(2) DVD player mode. In this mode, with playing and converting method , you could read all dvd movies with all kinds of protections including with sony arccos protection.?It is faster and more compatible than direct read mode.

Key Features

- A simple and easy to use iPhone converter.
- With player mode, it support any dvd movies.
- Automatically fast jump the movie menus extras to main movie.
- Selectable dvd title, dvd audio track, subtitle, chapters to record.
- Convert dvd to iPhone mp4 video with MPEG-4/H.264 encoder.
- Extract audio from dvd movies to iPhone playable mp3/aac audio.
- Custom define the output video and audio quality.
- Convert from any position to any position of dvd movie.
- Automatically shutdown after conversion finished.

Why Popular and of Plato DVD to iPhone Converter?

Faster And Stronger :

With player mode ripper method, It support rip any dvd movies and it is faster and more compatible than ever.

So Easy to Use :

The new design program make it so easy to use. Just click Start button to begin opening dvd, it automatically navigate you to main movie and and beging converting.

High Quality Output

Output MPEG-4 / H264 iPod Classic , iPod Nano, iPod Touch video, iPhone video, and Extract dvd movie audio to iPod playable mp3/aac/m4a audio.

System Requirements

- OS Microsoft® Windows XP (SP2 or later), Windows Vista
- Processor 1GHz Intel/AMD processor or above
- RAM 256MB RAM (512MB or above recommended)
- Free Hard Disk 30MB space for installation
- Graphic Card Super VGA (800x600) resolution, 16-bit graphics card or higher

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