

## Agogo iPod DVD Ripper -- \$29.88



<b>Name</b>	Agogo iPod DVD Ripper
<b>Version</b>	8.49
<b>Last update</b>	09/24/2009
<b>Rank at bluray-dvd-software.ampayer.com</b>	12 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/agogo-ipod-dvd-ripper.html">http://bluray-dvd-software.ampayer.com/agogo-ipod-dvd-ripper.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/agogo-ipod-dvd-ripper-screenshot.html">http://bluray-dvd-software.ampayer.com/agogo-ipod-dvd-ripper-screenshot.html</a>

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

**It has two dvd rippers mode :**

- **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.
- **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

- Simple and friendly UI design.
- With player mode, it support any dvd movies with all kinds of protections.
- Automatically fast jump the movie menus / extras to main movie.
- Selectable dvd title, dvd audio track, dvd subtitle, chapters to record.
- Convert dvd to iPod classic, iPod Nano, iPod touch mp4, iPhone video with MPEG-4/H.264 encoder.
- Extract audio from dvd movies to mp3/aac/m4a , amazing DVD movie music on your iPod and iPhone anywhere you go!
- Fast speed to copy dvd to ipod, it could finish convering a 2-hour movie in 30 minutes with dual-core CPU.
- It could automatically shutdown after conversion finished.

### System Requirements

- 
- OS: Microsoft® Windows 2000, Windows XP (SP2 or later), Windows Vista
  - Processor: 1GHz Intel/AMD processor or above
  - RAM: 256MB RAM (512MB or above recommended)
  - Free Hard Disk: 10MB space for installation, 1GB space for output video
  - Graphic Card: Super VGA (800×600) 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>