



<b>Name</b>	Tinysoar dvd to ipod converter
<b>Version</b>	1.6.2
<b>Last update</b>	03/30/2010
<b>Rank at bluray-dvd-software.ampayer.com</b>	11 of 100

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

**Tinysoar dvd to ipod converter** can copy dvd to ipod mp4. MPEG-4, XVID, H264/AVC video codec and MP3, AAC audio codec are supported. Your ipod now can play all your dvd collections without the need to buy again from Apple iTunes. iPod classic, iPod nano, iPod touch are all supported. Download and try now, you'll love it.

### Main Functions

- rip dvd to ipod video with desired language and subtitle
- rip dvd soundtrack to ipod aac or mp3 audio formats

### Key Features

- One click converts dvd to ipod video or audio formats
- Intuitive user interface, easy to operate for novice.
- WYSWYG preview window to preview the convert result
- Set start/stop point to get only portion of the video
- Preview window displays currently video frames when encoding
- Multicore/MultiCPU are supported to achieve best converting quality and speed
- Many predefined converting profile to fit different needs
- Multi-languages are supported and will be automatically detected
- Best video and audio quality and smallest file size possible
- Advanced settings for experts to get best result.
- Built-in encoding and decoding engine, no third party component required.
- Exact digital ripping from dvd, restore maximum video content from scratched dvd.

### System Requirements

- Windows NT4/2000/2003/XP and Windows Vista™ Home Premium, Business, Enterprise or Ultimate;
- Intel Pentium® 4, Intel Centrino, Intel Xeon, Intel Core™ Duo (or compatible) processor, AMD CPU (Multiple processors and Hyper-Threading support included);
- 512 MB RAM or more;
- 100MB free hard disk space or more for installation
- DVD Rom