

## Blu-ray to DVD Pro -- \$39.99



<b>Name</b>	Blu-ray to DVD Pro
<b>Version</b>	2.90
<b>Last update</b>	07/08/2013
<b>Rank at <a href="http://bluray-dvd-software.ampayer.com">bluray-dvd-software.ampayer.com</a></b>	19 of 100

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

### Why choose Blu-ray to DVD Pro?

- Compresses a Blu-ray movie to one DVD-5 or DVD-9 disc, or splits a Blu-ray movie to two DVD-5s, with only one simple click
- Copies a Blu-ray movie to a DVD movie and saves it on the harddisk drive
- Compresses a Blu-ray movie to AVCHD DVD-R/RW(s), which will bring you a better output video quality.
- "1:1 copy" copy mode makes perfect Blu-ray to DVD copies without any compression or quality loss.
- Copies encrypted Blu-ray movies with the help of a third-party Blu-Ray/HD DVD Copy Helper.
- Copies a Blu-ray movie to one AVCHD movie and saves it on the harddisk drive
- HST™ – Convert quickly and effectively! Blu-ray to DVD II Pro adopts the advanced HST™ Technology which will make Blu-ray to AVCHD conversion 500% faster.

**Blu-ray to DVD Pro** is perfect Blu-ray converting software which allows you to copy Blu-ray movies to DVD or AVCHD with only one click. Its innovative HST™ Technology will make the Blu-ray to AVCHD conversion extremely fast, 500% faster than before. The built-in SmartExpress HD video codec module and SmartBurn burning engine will ensure an effective burn. If the Blu-ray movie is encrypted, a third party decryption application, like Blu-Ray/HD DVD Copy Helper, is needed.

### 1. Blu-ray to DVD

- With only one click, you can compress a Blu-ray movie to one DVD-5 or DVD-9, or two DVD-5s
- Copies a Blu-ray movie to a DVD movie and save it on the harddisk drive
- The SmartExpress HD video codec module ensures an effective and fast burn
- The SmartBurn burning engine is the most stable and fast one tested by DVD-Cloner
- Compresses the harddisk Blu-ray movie to a DVD-R/RW or two DVD-5s
- Saves your desired audio track
- Burns the movie to more blank discs and you'll get a better picture and sound effect ("Blu-ray to two DVD-5" copy mode only)
- Copies a Blu-ray movie to a DVD movie and saves it on the harddisk drive
- Compresses the harddisk Blu-ray movie to a DVD
- Supports for all DVD players and DVD software player
- Copies encrypted Blu-ray movies with the help of a third-party Blu-Ray/HD DVD Copy Helper.

### 2. Blu-ray to AVCHD

- With only one click, you can compress a Blu-ray movie to one AVCHD DVD-R/RW or

---

DVD-R/RWs, which has a better video and audio effect.

- “1:1 copy” can perfectly copy a Blu-ray movie to DVDs without any compress or quality loss.
- Copies a Blu-ray movie to a AVCHD movie and save it on the harddisk drive
- The SmartExpress HD video codec module ensures an effective and fast burn
- SmartBurn burning engine. It is the most stable and fast validated many times by DVD-Cloner
- Compresses a harddisk Blu-ray movie to one AVCHD DVD
- Saves the audio track and subtitle you prefer
- Selects your desired resolution
- Burns the movie to more blank discs and you’ll get a better picture and sound effect
- Copies the harddisk Blu-ray movie to one AVCHD DVD-R/RW or multiple AVCHD DVD-R/RWs
- Supports for all the Blu-ray players and Blu-ray software player
- Copies encrypted Blu-ray movies with the help of a third-party Blu-Ray/HD DVD Copy Helper.

## **System Requirements**

### **Minimum configuration:**

- Pentium-IV 1.0 GHz or a faster processor
- 512MB of RAM
- 50 GB free hard disc space(NTFS partition)
- A DVD burner
- Windows 7,Vista, XP, 2000
- A Blu-ray disc driver

### **Recommended configuration:**

- Intel Core2 1.86GHz or a faster processor
- 2048MB of RAM
- 50 GB free hard disc space(NTFS partition)
- A DVD burner
- Windows Vista, XP, 2000
- A Blu-ray disc driver