



Name	CyberLink PowerProducer
Version	5.5
Last update	10/28/2013
Rank at bluray-dvd-software.ampayer.com	15 of 100

Detail	http://bluray-dvd-software.ampayer.com/powerproducer-5.html
---------------	---

Screenshot	http://bluray-dvd-software.ampayer.com/powerproducer-5-screenshot.html
-------------------	---

Why choose PowerProducer 5.5?

- Capture and Enhance Your Videos
- Produce Your Video Projects Faster Than Ever
- Create Discs with Stylish Menus
- Burn and Output to Blu-ray Discs, AVCHD Discs and DVDs

PowerProducer, the premiere DVD authoring software, allows you to create compelling HD video and slideshow discs from digital camcorders and cameras. Author Blu-ray discs and DVDs featuring Dolby Digital 5.1 technology, AVCHD & AVCREC video formats using PowerProducer DVD authoring software. You also get to choose your preferred burning and outputting methods, including output to Blu-ray discs, DVDs or BDXL format.

Get other version here:

PowerProducer Standard - 5 **\$59.89** [_Buy now](#) [Free trial](#)

Key Features

- Capture video from your HDV camcorder or digital/analog TV tuner card, or import high-definition files
- Enhance your videos and slideshows with Magic Tools
- Work with Dolby Digital 5.1
- Burn as you capture in real time using Right-to-Disc™ technology
- Reduce the time it takes to convert videos when capturing from TV, or DV and HDV camcorders
- Render HD videos up to 5X faster by leveraging the full performance power of your CPU and GPU hardware
- Enjoy support for Intel Core i7, NVIDIA CUDA and AMD technologies
- DVD burner software creates stylish disc menus that match your inspiration
- Show your personality with movable buttons, titles, effects, and more
- Make quick edits with trim and cut tools
- Add themes and create complete videos automatically with Magic Movie Wizard
- Merge clips - for a flawless TV recording
- Output to any disc you like: Blu-ray Disc, AVCREC, AVCHD disc, DVD, or VCD
- Your video was perfect from the start: burn directly to disc using Right-to-Disc™
- Play discs on home disc players
- Watch disc content on widescreen TVs and PC displays
- Upload your videos directly to YouTube

System Requirements

Operating System

- Windows 7, Vista, XP, 2000 (Home or Professional editions)

Burning

- A burning device is required for burning CDs, VCDs, DVDs, and Blu-ray Discs.

CPU

- DVD authoring: Intel Pentium II 450 MHz or AMD Athlon 500 MHz
- HD authoring and direct DV/HDV recording: Intel Pentium 4 3.0 GHz or AMD Athlon XP 3000+ and above

Memory

- 512 MB for DVD authoring
- 2 GB or above recommended for high-definition authoring

Hard Disk Space

- 1 GB for making VCDs
- 5 GB for making DVDs
- 25 GB for making Blu-ray Discs

Capture

- Analog video capture: USB or PCI capture devices compant to WDM standards
- HDV/DV Camcorder video capture: IEEE 1394 I/O devices compant with OHCI standards
- DSC photo import: USB interface