



Name	Blue-Cloner
Version	2.60
Last update	07/08/2013
Rank at bluray-dvd-software.ampayer.com	42 of 100

Detail	http://bluray-dvd-software.ampayer.com/blue-cloner.html
Screenshot	http://bluray-dvd-software.ampayer.com/blue-cloner-screenshot.html

Why choose Blue-Cloner?

- Blue-Cloner can Make a copy of the whole Blu-ray disk onto another.
- Copy Blu-ray movies to BD-R/REs or to the hard disk drive with absolutely the same quality.
- The built-in HST™ of Blue-Cloner 2 will make the Blu-ray copy extremely fast, 500% faster than before.
- Fast copying speed and easy to use.

Blue-Cloner is a professional Blu-ray tool to make quality Blu-ray backups easily. It can copy Blu-ray movies to BD-R/REs or to the hard disk drive with absolutely the same quality. Blue-Cloner 2 utilizes HST™ to make the Blu-ray copy 500% faster than before. Now only four hours is enough to make the copy. Its fast copying speed and friendly user interfaces make the Blu-ray copy easier than ever.

Key Features

- Makes a copy of the whole Blu-ray disk onto another
- HST™ - The built-in HST™ of Blue-Cloner 2 will make the Blu-ray copy extremely fast, 500% faster than before.
- Movie-only copy - copies the main movie of the original Blu-ray disc to a blank BDR (25G), omitting unwanted features like menus, special features and prohibition messages
- Compatible for full Blu-ray support, including decrypting and burning of Blu-Ray movie discs.
- Removes encryptions of BD+ and AACs from Blu-Ray DVDs with a third-party Blu-Ray/HD DVD Copy Helper
- Compresses a BDR (50G) to a blank BDR (25G), including menus and special features
- Correct and complete copy of a full BDR (25G) onto another
- Splits one Blu-ray movie to two blank BDRs (25G), saving valuable disc space
- Supports the selection of audio track and subtitle
- Copies Blu-ray movies on hard disk drive to Blu-ray discs
- Backs up Blu-ray movies to hard disk drive
- Selects the encoding format (mpeg2, h264)
- Adjusts the compression rate of the special features
- The size of the target Blu-ray disc can be set.
- Defines the length of each chapter
- Plays the copied Blu-ray movies back in your standalone Blu-ray disc player or your Sony PLAYSTATION® 3.
- Playback of the copied Blu-ray discs on PC with PowerDVD
- User-friendly interface makes the Blu-ray copying simple

System Requirements

Blue-Cloner requires the system to be configured with the following equipments:

Minimum configuration:

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

Recommended configuration:

- Intel Core2 1.86GHz or a faster processor
- 2048 MB of RAM
- 50 GB free hard disc space (NTFS partition)
- A Blu-ray DVD burner
- Windows 7, Vista, XP
- A Blu-ray disc driver
- A Blu-ray disc drive
- An NVIDIA video card

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