

Leawo Unveils 3D Blu-ray Disc back-up Solution for Mac with Special 3D Blu-ray back-up Tool

SHENZHEN, China, Jan. 5, 2015 (SEND2PRESS NEWSWIRE) – 3D Blu-ray movies are popular nowadays, while 3D Blu-ray back-up on Mac still has a long way to go. 3D Blu-ray discs might get damaged due to frequent insert-and-eject in disc drive. To help Mac users back-up 3D Blu-ray discs and keep 3D Blu-ray disc safe, Leawo introduced detailed [3D Blu-ray back-up solution](#) with its professional 3D Blu-ray back-up tool. This 3D Blu-ray back-up solution is suitable for Mac OS 10.6 and later, including the latest Mac OS 10.10 Yosemite.

“Many Mac users emailed us about effective solutions on how to back-up 3D Blu-ray movie from disc to computer, as they found their treasure 3D Blu-ray discs are being damaged after multiple uses. To meet these requirements, we added 3D Blu-ray disc back-up ability into our Blu-ray Copy, and introduced detailed 3D Blu-ray back-up steps,” said Sophia Liang, Manager of International Marketing Department of Leawo Software.

To back-up 3D Blu-ray disc on Mac, the solution requires Mac users to prepare some things: Mac computer with external Blu-ray drive, source 3D Blu-ray disc, Leawo’s [3D Blu-ray Copy](#) installed on Mac computer, and internet connection. With an external Blu-ray drive, Leawo’s 3D Blu-ray Copy could read and load source 3D Blu-ray disc for back-up, while the internet connection enables Leawo’s 3D Blu-ray Copy to decrypt and rip source 3D Blu-ray disc for back-up.

The whole 3D Blu-ray disc back-up on Mac is quite easy. People need only to import source 3D Blu-ray disc via click on Source drop-down box, set Target output directory to back-up and save 3D Blu-ray disc onto computer hard drive, do some back-up settings and then start to back-up 3D Blu-ray disc. A thing that should be mentioned is that this 3D Blu-ray back-up tool provides 3 different 3D Blu-ray movie back-up modes: Full Movie, Main Movie and Custom Mode. That means this 3D Blu-ray back-up tool supports movie-only 3D Blu-ray disc back-up, saving a lot of hard disc storage.

According to the solution guide, this 3D Blu-ray Copy program is available in both Mac and Windows versions. And, in a [2015 New Year Promotion](#) from Leawo Software, this 3D Blu-ray back-up tool is available at 56 percent off, which is originally priced at \$44.95 but now only \$19.95 during the New Year promotion, for both Windows and Mac versions. Any person could get this special offer before the end of January 13, 2015.

About Leawo Software:

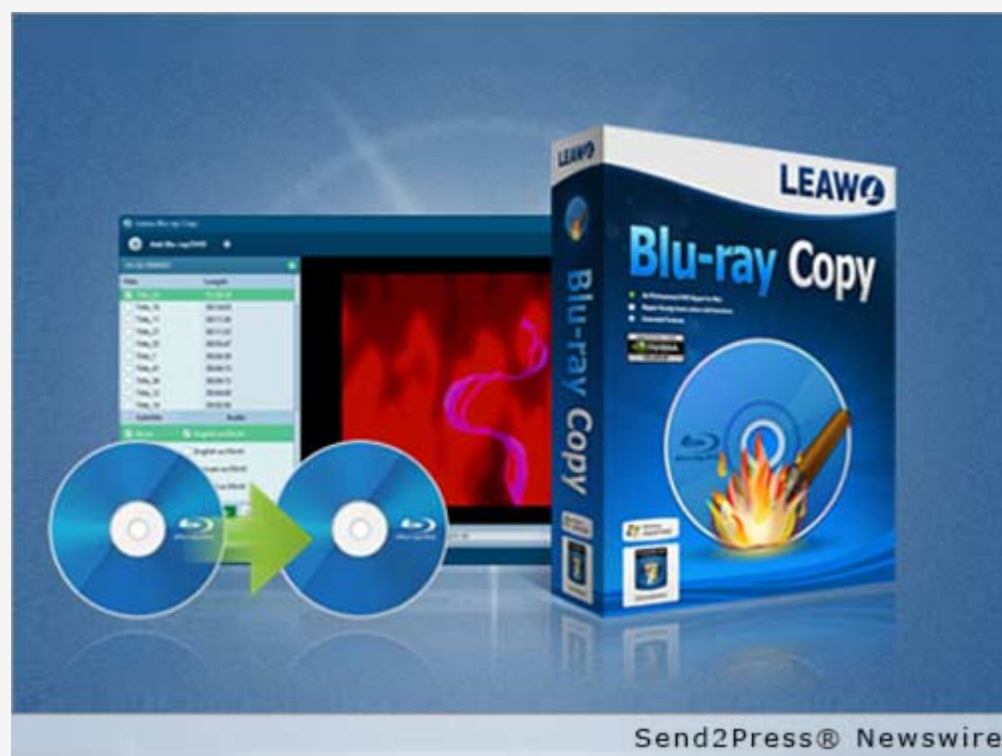
Leawo Software (<http://www.leawo.org/>) is a multimedia software developer dedicated to providing practical and useful software products and services to worldwide media fans. Leawo Software products range from Blu-ray HTPC player,

Blu-ray Ripper, Blu-ray Creator, Music Recorder, iTunes Cleaner, DVD Ripper, DVD Creator, Video Converter, iTransfer to other utilities on Win or Mac platform.

Leawo Blu-ray Copy, a professional Blu-ray back-up tool to copy and back-up Blu-ray movies in disc, folder or ISO file onto computer or blank disc, is currently available at 2015 New Year Special Offers & Giveaways Activity with 56 percent off. For details, please visit <http://www.leawo.org/promotion/special-offer/>.

Twitter: @Leawo_Software

News issued by: Leawo Software



Original Image: <https://www.send2press.com/wire/images/15-0105-blu-ray-copy-500x375.jpg>

#

Original Story ID: 2015-01-0105-003 (9876) :: leawo-unveils-3d-blu-ray-disc-back-up-solution-for-mac-with-special-3d-blu-ray-back-up-tool-2015-01-0105-003

Original Keywords: Leawo Software Shenzhen China SHENZHEN, China

Alternate Headline: Mac Blu-ray Software: Leawo Unveils 3D Blu-ray Disc back-up Solution

NEWS ARCHIVE NOTE: this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Mon, 05 Jan 2015 17:34:01 +0000

Original Shortcode for Story: <http://i.send2press.com/Fch2Z>