



Vinpower Digital Announces the World's First 6X Speed Blu-Ray Manual Tower Standalone Duplicator

Teaming with LG, the SharkBlu series offers the fastest Blu-ray duplication speed on the market.

Alhambra, CA, February 20, 2008 --(PR.com)-- Vinpower Digital announced today the availability of the latest innovation in the Blu-ray duplication market with the world's first 6X speed manual tower standalone duplicator as part of the SharkBlu series. Using the LG model # GGWH20L 6X Blu-ray writer drive(s) combined with the exceptional performance of the SharkBlu duplicator series provides reliable high quality copies of Blu-ray master disc(s) with a faster turnaround time.

“In a time when more and more content is stored digitally and with the rise of the Blu-ray format, it's important to decrease the time required to make copies of that material for dissemination. That's why we feel strongly that the new 6X SharkBlu duplicator series will best fit this emerging market,” proclaims Calvin Chang, C.E.O at Vinpower Digital.

Vinpower Digital's SharkBlu series is a part of the SharkCopier line of standalone optical disc duplication towers offering a full line of sizes ranging from a single writer drive up to an astounding 15 writer drives in a single duplicator. Vinpower Digital developed the new line of 6X Blu-ray capable duplicators to enable users to make exact digital copies of their original Blu-ray, DVD, and/or CD masters. The SharkBlu comes standard with a massive 500GB up to 1TB hard drive for storage of multiple high capacity 25GB/50GB video or data files in the Blu-ray format. With the included USB interface, the unit can be used as an external Blu-ray writer to burn the users' original master disc(s) from their computer for use in the duplicator. The SharkBlu series is a multi-faceted external writer/duplicator that allows the user the option of burning their master from the computer and making multiple copies all in one device.

In addition to the Blu-ray duplication feature, all SharkBlu models offer dynamic hard drive partitions as well as the new Simultaneous Load & Copy feature. They still offer exceptional duplication capability at lightning fast speed along with market leading features for which the SharkCopier has been known, like Account Management, Auto Counter, Multi-language support, Drive firmware upgrade ability, and so much more that helped make the SharkCopier the industry preferred duplicator.

"LG's GGW-H20L's enhanced recording speed is a necessity for the professional videographer using the latest high-definition video equipment and benefits the growing number of weekend home cinematographers as well," said Marc Sorkin, senior manager, LG Electronics IT Product Marketing. "By working with companies like Vinpower Digital, we continue to provide consumers with the most innovative products on the market, ensuring a quality experience every time."

About Vinpower Digital

Vinpower Digital is the leading manufacturer of standalone optical disc duplication equipment. With our corporate office in Los Angeles, California, USA and production offices in Taipei, Taiwan, we have the ability to deliver the most advanced and reliable standalone optical disc duplication controllers, manual towers, and robotic autoloaders anywhere in the world. As a true manufacture, Vinpower Digital has the



ability to OEM/ODM customized applications and equipment for qualified vendors on a number of levels. Never satisfied with good enough, Vinpower Digital constantly pushes the envelope to develop new features and enhance their existing product to stay in tune with the customers' needs and expectations.

For further information on any or all of Vinpower Digital's line of duplicators please visit their website at www.vinpowerdigital.com.

###



Contact Information:

Vinpower Digital Inc
Ryan Swerdloff
+1-626-282-3300
ryansf@vinpowerdigital.com
www.vinpowerdigital.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/73046>

News Image:

