red	Orbit	G⊷ LOGII ⑦ SIGN ⊠ EMAI SUGGEST			STIN [®]			in a more eekend now a			entary night.	Book now >>		1
HOME	COMMUNITY	NEWS	VIDEO	IMAGES	SPACE	SCIENCE	TECH	HEALTH	EDUCATIO	Ν ΤΟΡΙ	CS SHOP	SITEMAP		SEARCH
Space	Science	Technology	Health	General	Sci-fi & G	aming Od	dities	International	Business	Politics	Education	Entertainment	Sports	
Print	Comment	t Font S	Size D	igg del.i	cio.us	Discuss arti	cle I	Buzz up!	0]	ke			

Vinpower Digital Introduces the New RipBox with ImgBurn Software Support

Posted on: Sunday, 27 February 2011, 00:01 CST

Vinpower Digital Introduces the New RipBox with ImgBurn Software Support

Los Angeles, CA (Vocus/PRWEB) February 25, 2011

Vinpower Digital is proud to introduce the new RipBox Optical Disc (CD, DVD, BD) copy and ripping station based on the Cube series of duplicators. The RipBox units are automated systems with a robotic transport arm that connects to a computer via USB. The RipBox can be operated through various software applications like Vinpower's BPR 2000 Lite, a third party software, or even through the users own proprietary operation software that can be adapted to control the RipBox through an SDK provided by Vinpower.

The RipBox can be purchased with or without software, allowing the user to maintain costs more effectively, which is particularly important in these financial times. For this reason, Vinpower recently collaborated with ImgBurn, creator of popular freeware burning and ripping software, to create the recently released version 2.5.3.0. This software can easily be downloaded from the ImgBurn website (http://www.imgburn.com/) for free. "Utilizing the Vinpower RipBox with the ImgBurn freeware not only affords the user significant savings over competitive products, but also provides a very useful and reliable compact ripping device," states Ryan Swerdloff, VP of Marketing at Vinpower Digital.

The RipBox was developed in particular for archival of important documents and information, ripping items from an optical disc onto a server or computer, information overflow such as copying video content from surveillance cameras before the HDD fills up and starts to overwrite itself, and so much more. Whether the RipBox is used frequently or only occasionally, it's compact casing and hidden disc carriage allows the unit to be out of the way and readily available when needed.

About Vinpower Digital

Vinpower Digital is the leading manufacturer of digital duplication equipment ranging from optical discs to flash memory. 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 digital duplication controllers, manual towers, and robotic autoloaders anywhere in the world. As a true manufacturer, 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 products 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 our website at http://www.vinpowerdigital.com.

###

For the original version on PRWeb visit: http://www.prweb.com/releases/prwebvinpower/RipBox/prweb8163756.htm

Source: prweb

More News in this Category

Related Articles

Aiseesoft Blu-ray Ripper: You Can Rip Blu-ray Discs Professionally

Feds Probe Antitrust Violations In Optical Disc Drive Industry

Breakthrough Data Recovery Solution for Optical Discs

World's First 'Network Attached Storage' Device With Built-In Blu-ray Drive Leads LG Electronics' Expansive Line of Optical Disc Drives

Wanderport Corp. Announces Version 2.0 of Interactive Internet Digital Software Suite is on 30 Day Trial With Major European **Telecom Company**

OSTA and Ecma International Announce Issuance of Optical Disc Archival Test Standard Needed to Promote Archival-Grade Media Sony, NEC to Set Up JV for Optical Disc Drive Biz in April

(Update) Sony, NEC to Team Up to Strengthen Optical Disc Drive Biz

Sharp Develops Tech for 100GB Dual-Layer Optical Disc

TDK Announces 23.3GB Blue Laser Disc for the Sony Professional Optical Disc Recording System