

redOrbit



HOME COMMUNITY NEWS VIDEO IMAGES SPACE SCIENCE TECH HEALTH EDUCATION TOPICS SHOP SITEMAP

Space Science Technology Health General Sci-fi & Gaming Oddities International Business Politics Education Entertainment Sports

Print Comment Font Size Digg del.icio.us Discuss article Buzz up! 2 Like

Vinpower Digital Introduces its Latest Line of Digital Duplication Equipment, the SD / Micro SD Duplicator

Posted on: Saturday, 12 February 2011, 00:00 CST

Vinpower developed the SDSHark series, which offers independent slots for both SD and Micro SD cards, as well as true asynchronous duplication, and a secure erase feature.

Los Angeles, CA (Vocus/PRWEB) February 11, 2011

Vinpower Digital offers an entire array of flash media duplication products, including the new **SDShark**, which offers the ability to copy SD and Micro SD cards. This unique duplicator sets itself apart from similar products through its unique construction, patent pending true asynchronous duplication, secure erase and many other user-friendly features.

The first noticeable difference about this product line is the fact that it offers both an SD and a Micro SD slot so the user does not have to waste time or money using a Micro SD adaptor whenever they need to copy this smaller flash card. The SDSHark can easily copy from or to nearly any brand of quality SD or Micro SD card on the market.

Utilizing the only true asynchronous duplication capability, the SDSHark saves significant time over similar products by copying each individual port nearly immediately after the card is inserted. Most flash duplicators can only offer asynchronous duplication for sizes below the buffer memory used on the system (which is typically no larger than 256MB). If the data content is greater than 256MB, there will be either a significant speed reduction or the job will fail. The SDSHark is not affected by the limitations of the buffer memory. Nor will it suffer any drop in duplication speed or performance regardless of the size of the content being duplicated.

In addition, the SDSHark provides a full secure erase feature that will remove all content stored on the SD card(s) for secure protection against data theft or corruption. Calvin Chang, C.E.O. of Vinpower Digital, declares, "Since flash cards, like SD card, can be rewritten over and over again, the previously stored material should always be erased before attempting to rerecord something new on that same card." This is especially true for government institutions and similar organizations that require complete anonymity and cannot leave information cashed on the flash memory, either in a subfolder or in the main data folder.

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/prweb/vinpower/SDduplicator/prweb8129767.htm>

Source: prweb

[More News in this Category](#)

Related Articles

[Resolute Digital & Parents Announce Flash Cards Mobile Application](#)

[Kingston Digital Ships SDHC Class 10 Card](#)

[Sakar Debuts New Vivitar Cameras, Digital SLR Lenses & Flashes](#)

[Hifn Express DR 250/255 Data De-duplication Cards Recognized as Product of the Year Finalist by SearchStorage.com](#)

[Bell Microproducts Hits 75 Million Hard Disk Drives Sold Mark; Growing Need for Digital Capacity Continues to Fuel Demand for Storage Products](#)

