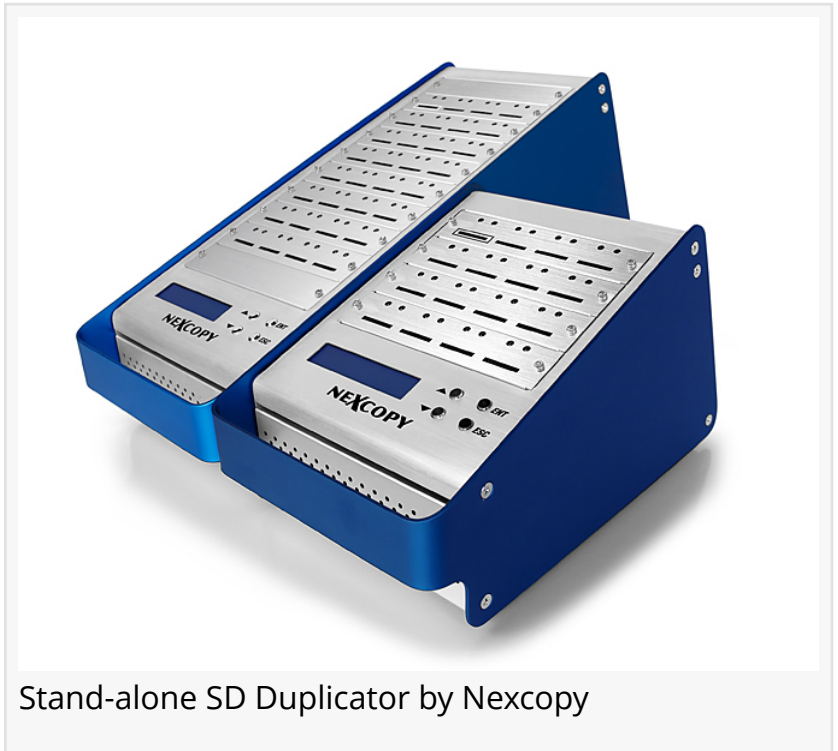


Nexcopy Adds New Standalone SD Duplicators With SD Card Sanitization Features

New Nexcopy stand-alone SD duplicators offer lightening fast binary copy speeds in addition sanitization features for wiping clean Secure Digital memory cards.

LAKE FOREST, CALIFORNIA, USA, November 5, 2013 /EINPresswire.com/ -- [Nexcopy Inc.](#), a leading manufacturer and developer of flash memory duplicators, introduces two new standalone SD Duplicator models to Nexcopy's line of flash memory duplicators and sanitizers. The 1-15 and 1-31 target systems offer unparalleled copy speeds to Secure Digital media with additional functions for device sanitization.



Sanitization features available by the new Nexcopy SD Duplicators include full binary overwrite feature in both single pass and triple pass random write sequencing. The proprietary triple pass overwrite method developed by Nexcopy insures all data of a secure digital card cannot be recovered or restored through forensic process.

“

Pivoting from our core binary copy firmware, Nexcopy expands our technology to include sanitization features now being sought by IT professionals.”

*Greg Morris, Nexcopy Inc.,
President*

These new standalone SD duplicators by [Nexcopy Corporation](#) can sanitize multiple devices simultaneously saving IT professionals valuable time in flash memory management. Core functions of these new systems include the binary copy process used in the popular Nexcopy USB duplicators systems. Binary copy modes include the ability to copy bootable SD media, FAT, FAT32, NTFS, ext2, ext3, ext4 and any other file format system, proprietary or public.

"Pivoting from our core binary copy firmware, Nexcopy expands our technology to include

sanitization features now being sought by IT professionals," says Greg Morris, Nexcopy Inc. President. "It is important for Nexcopy to listen to the requests of our customers and act upon them to bring the best product to market."

The Nexcopy SD duplicators operate as stand-alone devices where a host computer is not required to perform the bit-by-bit duplication or the binary sanitization processes. The simple one-button operation of these advanced duplicators are ideal for IT departments, fulfillment houses, flash memory manufacturers, business, software developers and government agencies.

There are two stand-alone SD duplicator models:

Part Number: USB115SA - 1-15 target SD duplicator and sanitizer, 110 - 220

Part Number: USB131SA - 1-31 target SD duplicator and sanitizer, 110 - 220

Product Images:

SD115SA:

<http://www.nexcopy.com/downloads/sd115sa.jpg>

SD131SA:

<http://www.nexcopy.com/downloads/sd131sa.jpg>

Group Shot:

http://www.nexcopy.com/downloads/sd_duplicator_sa.jpg

PDF Specification Sheet: http://www.nexcopy.com/downloads/sd_duplicator_sa.pdf

Availability:

[Nexcopy Incorporated](#) complete line of USB Duplicators, CF Duplicators, SD Duplicators and microSD Duplicators are available through a world-wide network of authorized resellers.

#####



Stand-alone SD Duplicator by Nexcopy



Stand-alone SD Duplicator by Nexcopy

About Nexcopy Incorporated:

Nexcopy Incorporated specializes in developing and manufacturing the finest and most feature rich flash memory duplicators in the market. Pioneering the solid-state memory duplication market, Nexcopy supplies Central and South America, Europe, India, Asia, Pacific Rim and serves the U.S. market through its U.S. headquarters at: 13 Orchard Road Suite 102, Lake Forest, CA 92630.

Nexcopy Incorporated
+1 949 481 6478
contact @ nexcopy.com
<http://www.nexcopy.com>

Marketing
Nexcopy Incorporated
949 481 6478
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/175458496>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.