DUPLICATION SUPPORT SOLUTIONS



HDD Duplicators





- · High performance transfer speeds of up to 7.2 GB per minute.
- FAT16/32/64, NTFS, Linux(Ext2/Ext3/Ext4), Mac(HFS, HFS+, HFSX)
- Data Sanitization: Quick Erase, DoD erase, and Secure Erase.
- Open-Platform Design supports Multi-Interface HDD/SSD.
- Real-Time PC Monitoring.
- · Log Report Management records all tasks details for better production management.
- · Cable-free connections for faster, easier HDD insertion and removal.

Impressive Duplication Efficiency

Independent Target interface ensures consistent transfer speeds of up to 7.2 GB/m.

Whole HDD Copy

Whole HDD Copy supports most partition formats.

Systems & Data Copy

In this operation mode, CRI Duplicators can identify the HDD formats of FAT16/32/64, NTFS, Linux (ext2/ext3/ext4), Mac (HFS, HFS+, HFSX. It will only copy the data and system contained area, which enhances the copying efficiency.

Erase Methods

1.Quick Erase: Takes few seconds to complete
2.Full Erase: Erase the complete HDD
3.DoD Erase: Complies with the U.S. Department of Defense Standard. (DoD 5220.22-M)
4.Secure erase: A National Institute of Standards and Technology 800-88 approved technique for properly erasing hard drives. This method is supported by almost all modern SATA HDD.

Device Compatibility

Supports GPT, MBR table format Supports Advanced format HDD, Up to 15TB above device Supported OS: Linux, Unix, Windows, Macintosh



PDE TECHNOLOGY CORPORATION

www.ZipSpin.com

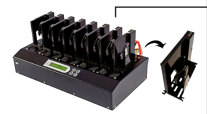
<u>Headquarters</u> 11522 Markon Drive Garden Grove, CA 92841 Phone: 714-799-1704 Fax: 714-799-1705 E-mail: info@pdetechnology.com

European Office Sterling House Stroudley Road Basingstoke RG24 8UG England Phone: 44 (0) 1256 811460 Fax: 44 (0) 1256 811396 E-mail: info@pdetechnology.co.uk Sales E-mail: sales@pdetechnology.co.uk

*Zipspin name and logo is the trademark of PDE Technology Corp PDE, the oval device, Storage Support Solutions and Pro Drive Enhancement are trademarks of PDE Technology

Open Platform Design

Easier HDD Insertion & Removal Swappable HDD Port Module: easy for replacement and maintenance.





Cable-free connection on HDD: supports 1.8"/2.5"/3.5" SATA HDD and SSD - Via Adaptor: 2.5", 3.5" IDE HDD, mSATA SSD, micro SATA, eSATA, iVDR interfaces are compatible

Real-Time PC Monitoring

PC Interface allows users to monitor performance throughout the duplications process. Detailed information on each HDD target can be monitored.



Log Report Management

Records operation time, each port's process details, including HDD's model, capacity, S/N, result (pass, fail).

Real-Time recording and viewing Log Report via PC-Link Log report .txt file can be generated via USB port and saved to USB device

Secure Log (Anti-Tampering Log Report)

Any falsification or tampering can be detected to ensure report is genuine.

Auto power control system

When the duplicator finishes executing any function, the duplicator will automatically cut off the power of each port to protect the HDD from damage during removal from the duplicator. The power of each port will only be supplied when the duplicator is operating.

Stand-alone operation

There are two modes of operation, Stand-alone and PC-link operation. User can choose either mode to satisfy different applications. Stand-alone mode is a simple operation and very user-friendly.

Model		Z-127HDD
Target		7
HDD Interface		SATA
Display		Monochrome LCD
Control Panel		Menu Based 4 Button
Compattible Interface		1.8"/2.5"/3.5" SATA HDD and SSD
Erase Modes		Quick Erase, Full Erase, DoD Erase, Secure Erase
Duplication Modes		1.Quick Copy (Systems & files) 2.All partition 3.Whole HDD 4.Percentage Copy
Support Format		1.Systems & files: FAT,NTFS, Linux(ext2, ext3, ext4),GPT, Dynamic HDD 2.All partition/Whole HDD: All formats
Support Language		English
Power Supply		12V, 9A
Humidity	Operating	20%~80%
	Storage	5%~95%
Temperature	Operating	5°C~45°C
	Storage	-20°C~85°C

