HDD/SSD Duplicator and Sanitizer 1 to 11



WaarderingNog niet gewaardeerd Stel een vraag over dit artikel

Beschrijving

Naar U-Reach NL

Super One Series

Main features of the HDD/SSD Duplicator and Sanitizer 1-11 (HD-S11)

. Speed transfers of up to 9GB per minute.

- Bit-by-bit Data Comparison
- . Systems & files copy mode supports Windows(FAT16/32/64, NTFS),Linux(ext2/ext3/ext4), Mac(HFS, HFS+, HFSX.)
- Data Sanitization: quick erase, full erase, and secure erase.



- Product Description
- Features
- Specification
- <u>Video</u>

Product Description

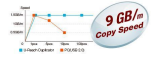
Super One office series is a professional SATA Hard Disk Drive duplicator, specially designed for easy office duplication. U-Reach adopted a

unique multitasking technology that can simultaneously copy HDD targets with a high transfer speed of 9GB per minute.

We guarantee highest productivity without speed degradation even as the number targets increases. The Super One series SATA Hard Drive duplicator provides four copy modes: quick copy, all partitions copy, percentage copy and whole HDD copy that all meet different duplication task requirements. The quick copy mode copies data and skips blank area. NTFS, Linux (Ext2/Ext3/Ext4), FAT (16/32/64), and Mac (HFS, HFS+, HFSX) format are all supported with quick copy mode.

In addition, the Super One series SATA Hard Drive duplicator is equipped with different levels of secure erase functions, Quick Erase, Full Erase, DoD 5220 Erase government standards and Secure Erase which can fulfill different levels of security for hard drive wiping.

Features



Impeccable efficiency

U-Reach drive duplicator is capable of copying at 9 GB/m on all devices simultaneously, without any speed degradation as number of targets increase. 9 GB/m per minute is far beyond PC-based duplicators.

Supports All Formats

NTFS Linux FAT exFAT HFS

Bit-by-Bit Duplication copies all kinds of data formats.

Systems & Files Copy possible when source HDD file system is in NTFS, FAT16/32/64, Linux(ext2/ext3/ext4), Mac(HFS/ HFS+/ HFSX) formats



• Interface Compatibility

Supports 2.5" HDD/SSD, and M.2 (NGFF). (requires adaptors).

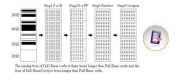
• 4 Data Sanitization Modes

1. Quick Erase: Erase HDD index table, and only takes A FEW SECONDS to complete

2. Full Erase: Erase the complete HDD

3. DoD Erase: Complies with the U.S. Department of Defense's standard of erasing.

4. Secure erase: A National Institute of Standards and Technology (NIST 800-88) accepted technique for properly purging hard drives. This method is supported by almost all modern SATA HDD.





Interface Compatibility

- · Supports GPT, MBR table format.
- . Supports Advanced format HDD, Up to 10+TB device.
- Support OS: Linux, Unix, Windows, Macintosh, etc.

Smart LED Indicator

The LED clearly indicates duplication status to avoid confusion.



Standalone operation

Standalone is an extremely simple, user-friendly operation with only four buttons needed to accomplish infinite duplication demands.

Firmware upgradable

Firmware upgrade available with highly experienced team support.

Specification

Compare Function

Model No Targets		HD-S011 1-11		
0				
Speed	9GB/min. (150MB/sec.) *Actual performance is dependent on HDD transfer speeds.			
Specifications		All Partitions/Whole HDD Copy/Percentage Copy : All Formats Quick Copy: FAT16/32/64, NTFS, Linux (Ext2/3/4), HFS/HFS+/HFSX		
		QUICK COPY: FAT 16/32/64, NT	FS, LINUX (EXT2/3/4), HFS/HFS+/HFSX	
	Copy Format			
	Operating Type		Stand-alone operation	
	Language Support	o , 1		
	DisplayBacklight monochrome LCD DisplayLEDYellow (power),Green (pass), Red (fail)		nochrome LCD Display	
			,Green (pass), Red (fail)	
	Control Panel	4 Push Buttons(?, ?, OK, ESC)		
	Button			
Features	Copy Function	Quick Copy, All Partitions Copy,	Quick Copy, All Partitions Copy, Whole HDD Copy, and Percentage Copy	
	Bad-Sector	Manually set threshold to skip bad sectors during copying process		
	Bit-by-bit data comparison			
	Erase Function	Quick Erase, Full Erase and DoD Erase		
Compatibilities	OS Supported	All (Windows, Linux, a	All (Windows, Linux, and other stand-alone systems)	
	HDD/SSD	w/o Adapter	3.5" SATA HDD	
		w/ Adapter	2.5" SATA/SSD	
	Compatible	w//ddptoi	2.0 0/(1/(000	
	Advanced format	Supports MBR, GPT, and Advanced formats.		
			• Embedded controller is designed to support capacities over 18TB+.	
	Capacity	· Embedded controller is d	lesigned to support capacities over 161B+.	
	Constant improvement supports latest market-available devices.			
Hardware	Power Supply Adjustable Voltage 115V-230V, 50/60Hz		age 115V-230V. 50/60Hz	
Specifications	Temperature Range		°C; Storage: -20°C ~ 85°C	
Croomoadono	Humidity Range	5	80%; Storage Humidity: 5% ~ 95%	
	, ,	Certification FCC, CE, RoHS		
	Certification	100	J, OL, 10110	

Video