PCIe NVMe M.2 SSD Duplicator and Sanitizer 1 to 15 (PE1600)





Rating: Not Rated Yet

Ask a question about this product

PE Series

Main features PCle M.2 Duplicator and Sanitizer 1-15 (PE1600)

- Speed transfers up to 24 GB per minute.
- Non-PC based design, supports hot swapping.
- Systems & files code mode supports Windows (FAT16/32/64, NTFS), Linux (ext2/ext3/ext4) and Mac (HFS, HFS+, HFSX.)
- Data Sanitization: Quick Erase, Full Erase, DoD Erase, DoD Erase + Compare and Secure Erase.
- Supports M key and B+M key for PCIe / SATA M.2 SSDs.
- ·Supports SATA / U.2 / PCIe SSD / BGA SSD through adapter.
- · Log report management records all task details for better enhanced management.



• Product Description

- Features
- Specification
- Comparison Chart
- Video

Product Description

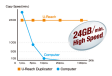
PE series is a professional PCIe M.2 duplicator, specially designed for high volume duplication. U-Reach adopted a unique multitasking technology that can simultaneously copy 15 PCIe M.2 targets with a high transfer speed of 24 GB per minute.

We guarantee the highest productivity without speed degradation even as the number of targets increases. The PE series M.2 duplicator provides four copy modes: quick smart copy, all partitions copy, percentage copy and whole copy that all meet different duplication task requirements. The quick copy mode copies data and skips blank area. NTFS, Linux (Ext2/Ext3/Ext4), FAT/FAT32/exFAT and Mac (HFS, HFS+, HFSX) formats can all be supported with quick copy mode.

In addition, the PE series M.2 duplicator is equipped with different levels of erase functions, Quick Erase, Full Erase, Secure Erase, DoD 5220 Erase government standards, which can fulfill different levels of PCIe wiping security.

Features

Impeccable Efficiency



U-Reach PCIe M.2 duplicator copies at 24.0 GB/m on all PCIe M.2 simultaneously, without any speed degradation as number of targets increase.

Whole Device Copy

Whole Device Copy supports various partition formats.

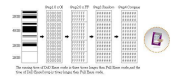
Systems & Data Copy

This mode identifies Windows (FAT16/32/64, NTFS), Linux(ext2/ext3/ext4) and Mac (HFS, HFS+, HFSX) formats. It will copy only the data and system contained area, which enhances the copy time.

Sanitization methods

The PCle series duplicator offers 3 ways of erase.

- 1. Quick Erase: Erase PCle SSD index table, and only takes A FEW SECONDS to complete
- 2. Full Erase: Erases the entire PCIe SSD
- 3. DoD Erase: Complies with U.S. Department of Defense erasure standards.



Device Compatibility

2 / 5



- Supports GPT, MBR table format
- · Supports Advanced format SSD, Up to 18TB above device
- · Supported OS: Linux, Unix, Windows, Macintosh, etc. are all supported.

Open Platform Design

. Supports M.2 (default)

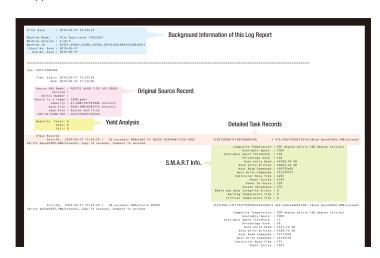
Supports optional SSD to store images.





Log Report Management

- Records operation time, each port's process details, including SSD's model, capacity, S/N, result (pass, fail).
- · Supports S.M.A.R.T Info.



· Log report .txt file can be generated via USB port and saved to USB device



• Up to 30,000 log entries can be saved. One command onto one SSD is recorded as one log entry. (e.g. duplication from 1 SSD to 21 targets will be recorded as 21 log entries)



Auto power control system

When the duplicator stops executing any function, the SSD Copier will automatically cut off the power of each port to protect the SSD from damage during removal from the duplicator. The power of each port will only be supplied when the operation is running.

Standalone operation

There are two modes of operation available for selection, standalone and PC-link operation, each meeting different demands. Standalone is excellent in simplifying operation and very user-friendly (all duplication jobs can be completed via input through 4 buttons).

Specification

		Model	PE1600
		Target	15
Specific ation	Maximum	24.0GB/min. (400MB/sec.)	
	Transfer Speed	*Actual performance is	
		dependent on device transfer	
	.	speeds*	
	Capacity	Supports the latest market	
		available capacity Designed	
	Operating Type	support capability up-to 18TB+ Stand-alone, FPGA-based	
	operating Type	operation (Non PC-based)	
	Supported	English, Japanese	
	Languages	3 7 1	
	LCD Display	Backlit Monochrome LCD Display	
	LEDs	3 LED Indicators per Port: Yellow	
		(Power), Green (Pass), and Red	
	O and the I Descript	(Fail)	
Feature	Control Panel Copy Modes	4 Push Buttons(?, ?, OK, ESC) Quick Copy (Systems & Files	
S	Copy Modes	Copy), All Partition Copy,	
		Whole Device Copy, Percentage	
		Сору	
	Compare	Bit-by-bit data comparison	
	Function		
	Sanitization	Quick Erase, Full Erase (NIST	
	Modes	800-88), DoD Erase and Secure	
Special	Log Report	Erase Log report .txt file can be	
Feature	Management	generated via USB port and	
S		saved to USB device	
	PC-link	Download Source Image from PC	
Compati		NGFF (M.2): 2230, 2242, 2260,	
bilities	Devices	2280, PCI-e SSD (full and low	
	Compatible	profiles) SATA HDD/SSD, U.2(SFF8639)	
	Devices (with	CATATIDD/CCD, 0.2(GIT 0000)	
	required adapter)		
	Supported	Quick Copy: FAT16/32/64,	
	Formats	Windows (NTFS), Linux	
		(Ext2/Ext3/Ext4), and Mac (HFS,	
		HFS+,HFSX)	
		Whole Device Copy: All Formats,	
	Supported O/S	including proprietary formats All (Windows, Mac, Linux, and	
	Supported 0/3	other stand-alone systems)	
Hardwar	Power Supply	Universal Power: 115VAC or	
e specifi cation	. owor cuppry	230VAC, 50/60Hz	
	Working	5°C ~ 45°C (41°F ~ 113°F)	
	Temperature		
	Storage	-20°C ~85°C (-4°F ~ 185°F)	
	Temperature	000/ 000/	
	Working Humidity	20% ~ 80%	
	Storage Humidity	5% ~ 95%	
	Product	50 x 46 x 22	
	Dimensions (cm)		
	Weight (kg)	18.9	
	Certifications	FCC, CE, RoHS	

Comparison Chart



Video

