SP Series NVMe M.2 SSD and SATA Duplicator 1 to 1 (SP101)



Calificación: Sin calificación Haga una pregunta sobre este producto

Descripción

PCIe / SATA M.2 Duplicator 1-1 (SP101)

- Speed transfers up to 9 GB per minute.
- Native support NVMe and SATA protocols.
- . Supports 1-1 cross-interface copy.
- . Supports hot swapping.
- Systems & files copy mode supports Windows (FAT16/32/64, NTFS),
- Linux (ext2/ext3/ext4) and Mac (HFS, HFS+, HFSX).
- Data Sanitization: Quick Erase, Full Erase, Secure Erase and DoD Erase.
- Supports M key and B+M key for M.2 SSDs; SATA devices.

9GB/m COPY SPEED

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

Product Description

SP101 is a professional NVMe M.2 SSD and SATA duplicator. Native support NVMe and SATA protocols enables cross-signal and crossinterface duplication. It is designed specifically for small volume users and adopts high level FPGA closed platform design, which can eliminate the possibilities of virus infection completely.

All U-Reach PCIe duplicator supports easy Plug and Copy operation mode. It completes duplication in 3 steps: power on, plug in, and press OK.

It 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 SP101 has modular-designed M.2 ports effectively reduce downtime and is cost-effective for long-term ownership.

Features



Supported Device



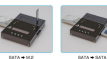
Easy Operation



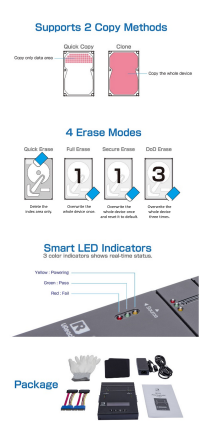
4 Copy Modes











Specification

		Model
		Target
Specific	Maximum	9.0GB/min. (150MB/sec.)
ation	Transfer Speed	*Actual performance is
		dependent on SSD transfer
		speeds*
	Capacity	Supports the latest market
		available capacity Designed
		support capability up-to 18TB+
	Operating Type	Stand-alone, FPGA-based
		operation (Non PC-based)
	Supported	English, Japanese
	Languages	
	LCD Display	Backlit Monochrome LCD Display
	LEDs	3 LED Indicators per Port: Yellow
		(Power), Green (Pass), and Red (Fail)
	Control Panel	4 Push Buttons(?, ?, OK, ESC)
Feature	Copy Modes	Quick Copy (Systems & Files
S		Copy), All Partition Copy,
		Whole Device Copy, Percentage
		Сору
	Compare	Bit-by-bit data comparison
	Function	
	Sanitization	Quick Erase, Full Erase, Secure
	Modes	Erase and DoD Erase

E SP101 1

Compati bilities	Compatible Devices	NGFF (M.2): 2230, 2242, 2260, 2280, PCI-e SSD (full and low profiles)
	Supported	Quick Copy: FAT16/32/64,
	Formats	Windows (NTFS), Linux
		(Ext2/Ext3/Ext4), and Mac (HFS,
		HFS+,HFSX)
		Whole Device Copy: All Formats,
		including proprietary formats
	Supported O/S	All (Windows, Mac, Linux, and
		other stand-alone systems)
Hardwar	Power Supply	12V 5A Power Adaptor
e specifi	Working	5°C ~ 45°C (41°F ~ 113°F)
cation	Temperature	
	Storage	-20°C ~85°C (-4°F ~ 185°F)
	Temperature	
	Working	20% ~ 80%
	Humidity	
Storage Humidity		5% ~ 95%
	Product	18 x 15.6 x 3.4
	Dimensions (cm)	
	Weight (kg)	1.2
	Certifications	FCC, CE, RoHS

Comparison Chart

		-		aaaaaaaa		2225		
Series / Model		PE	PE-H	PV	РХ		SP	
					PX400	PX800	SP101	SP15
Ports		1-5; 1-10; 1-15; 1-20		1-11; 1-23	1-3	1-7	1-1	
Speed (GB/min)		24.0	60.0	12.0	9.0	12.0	9.0	24.0
Supported	Protocol			NVMe	, SATA (A	uto Detect)		
	Direct	M.2		M.2	M.2		M.2 & SATA	
Supported Interface	Through Adapter	U.2, SATA, PCIE, MAC PCIe SSD, BGA SSD		PCIE, MAC PCIe SSD	PCIE, MAC PCIe SSD		MAC PCIe SSD, PCIE, mSATA, CFast	
Cross-Signal Copy		v		v	v		v	
Сору		v		v	v		v	
Full Erase		v		v	v		v	
Secure Erase		v		v	v		v	
DoD Erase		v		v	v		v	
Event Log Report		v						
SMART Info		v		Power Cycle, Power-on Hours, Temperature		v		
Image Man	agement	,	,					

Video

