



### Auto-detect Dual-interface M.2/SATA SSD Duplicator

MS1200D

PW series is an SSD duplicator which can support both SATA and M.2 interfaces at the same time. It is adopted a unique multitasking technology that can simultaneously copy up to 11 devices with a high transfer speed of 18 GB per minute. Only need to insert the device into the duplicator and copy data with one simple push of button without connecting to computer.

### **Features**

#### **Ultra-high Copy Speed**

Embedded controller is designed to with dedicated bandwidth for each port. Enables 1-11 duplication at 18 GB/min.

#### Non PC-based, Hot Swap Supported

Stand-alone, FPGA-based operation. Supports hot swapping of devices.

#### Cable-based Design, Easy to Handle Various Interfaces

Flexible platform design can enhance expansibility. With optional adapters, it supports multiple interfaces for example mSATA, CFAST...etc.

#### **Cross-interface Duplication**

Auto-detect NVMe & SATA signal facilitates and supports cross- interface/signal duplication.\*



M.2(SATA) →M.2(NVMe)



SATA⇒M.2(NVMe)



M.2(NVMe)**⇒**SATA



SATA⇒SATA

#### **Event Log Management**

- Records: operating durations, individual port copy progressions, connected device models, capacities, serial numbers, and PASS or FAIL results.
- Device writing/reading speeds are recorded.
- Log report files are generated through the front USB port and are saved to USB devices.

\*Note: While doing cross-signal copy of OS system, please be aware of the limitation of drivers and execution path.





## **Product models**

Picture	Model	Ports	Product dimensions	Packing dimensions	Package weight
-	MS400D	1:3	48*9*18 cm	59*45*40 cm	5.2 Kg
	MS800D	1:7	48*34*18 cm	59*45*40 cm	8.4 Kg
<b>CITERITI III IX</b> -	MS1200D	1:11	48*51*18 cm	63*60*36 cm	11.5 Kg

## **Standard Accessories**









PW Duplicator x 1

Power Cord x 1

User Manual x 1

Grounding Cable x 1

# **Optional Accessories**

PE5334A



M.2 socket



M.2(NGFF) to SATA adapter

P1041



mSATA to SATA adapter

2

P1053



CFast to SATA adapter





### **Specifications**

Maximum Transfer Speed	18GB/Min. *Actual performance is dependent on device transfer speeds.*
Supported Formats	Quick Copy (System and Files): FAT16/32/exFAT, Windows (NTFS), Linux(Ext2/Ext3/Ext4), and Mac(HFS/HFS+/HFSX) Whole Device Copy: All formats, including proprietary formats.
Supported O/S	All (Including : Windows / Mac / Linux / other stand-alone systems)
Operation Type	Stand-alone, FPGA-based operation (Non-PC based)

# Function

Copy Modes	Quick Copy (Systems & Files Copy) / All Partitions Copy/ Whole HDD Copy/ Percentage Copy		
Sanitization Modes	Quick erase/ Full erase(NIST 800-88)/ Secure erase		
Log Manager	Manage and export log reports.		
Other Functions	Bit-by-bit comparison, bad sector counting, bad sector tolerance setting.		

## Capabilities

Compatible Devices	M.2(NGFF) M Key & B+M Key interface, SATA Hard Disk & SSD.		
Compatible Protocol	NVMe, AHCI, SATA		
Other	Support MBR   GPT partition Support more than 18TB.		

### **Hardware Specification**

LCD Display	Backlit Monochrome LCD Display			
LEDs	3 LED Indicators per Port: Yellow (Power), Green (Pass), and Red (Fail)			
Control Panel	4 Push Buttons ( $\blacktriangle$ , $\mathbf{\nabla}$ , OK, ESC)			
Power Requirement	AC 100~240 V			
Working Temperature	5°C ~ 45°C	Storage Temperature	-20°C ~ 85°C	
Working Humidity	20% ~ 80%	Storage Humidity	5% ~ 95%	

\*\*\*Specifications subject to change without notice

