



SP151: NVMe / SATA 1 to 1

Dual-signal

Duplicator

SP151 is the world's first standalone duplicator supports NVMe , AHCI and SATA protocol. It automatically detects device signal, and supports ultra-high speed duplication up to 24.0 GB/min.

Features

Controller Design

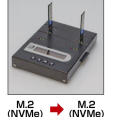
Embedded controller is designed to support capacities over 18TB+. Constant improvement supports latest market-available devices.

Read-Only Source Port

There is no option to disable this built-in feature and it is integrated with all U-Reach duplicators.

Cross-signal and cross-interface Duplication

Automatically detect different signal of each port. Easy to copy from SATA to NVMe M.2 and vice versa.

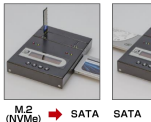




effectively reduce downtime and is cost-effective for long-term ownership.

Non-PC based, Hot-swapping Supported

Each job can start immediately after the previous one is completed, no waiting time required, no system restart required, neither.







TA SATA <mark>→ M</mark>.2 (NVMe)

SATA 🔷 SATA

1

Website: www.ureach.eu E-mail: info@u-reach.eu



Product Models

Photos	Models	Target Ports	Product Dimensions	Package Dimensions	Package Weight
THE THE PARTY OF T	SP151	1:1	18 x 15.6 x 3.4 cm	26.5 x 21.5 x 7 cm	1.5 Kg

Standard Package



Duplicator x 1



Pad x 2



12V 5A Adaptor x 1



User Manual x 1



Power Cord x 1



1 pair of Gloves*



SATA Cable (6cm) x 2

^{*}Wear protective gloves to prevent burns when handling devices.



Optional Accessories

P1098



M.2 Socket

U0172



MAC PCIe SSD Adapter

TB1527



mSATA to SATA Adapter

P1053



CFast to SATA Adapter

Specifications

Maximum Speed
Supported

24.0 GB/min (400 MB/sec)

Actual performance is dependent on device transfer speeds

Supported Formats

- Quick Copy (System and Files): FAT16/32/64, Windows (NTFS), Linux(Ext2/Ext3/Ext4), and Mac(HFS/HFS+/HFSX)
- Whole Device Copy: All formats, including proprietary formats.
- GPT, MBR, and Advanced Formats.

Supported Capacity

Over 18TB+.

Supported OS

All (Windows, Mac, Linux, and other proprietary systems)

Operation Mode

Standalone, FPGA-based Operation

Language

English, Japanese



Functions

Copy Modes	Quick Copy (System and Files) / All Partitions / Whole Device / Percentage Copy
Compare (Verification)	Bit-by-bit data comparison from the source device to target device(s).
Sanitization Modes	Quick Erase, Full Erase (NIST 800-88), DoD Erase (DoD 5220.22-M) and Secure Erase (NIST 800-88).
Skip Bad Sectors	Skip the number of bad sectors during Copy/Compare/Erase.

Compatibilities

Compatible Device	Directly compatible with: M.2(NGFF) M Key & B+M Key.		
Compatible Signal	NVMe, AHCI, SATA		
Devices Require Optional Cables or Adapters	MAC PCIe SSD, mSATA, CFast Card.		

Hardware Specifications

LCD Display	2x20 Backlit Monochrome LCD Display		
LEDs	3 LED Indicators per Port: Yellow (Power), Green (Pass), Red (Fail)		
Control Panel	4 Push Buttons (▲, ▼, OK, ESC)		
Power Requirements	12V 5A Power Adaptor		
Temperature	Working: 5°C ~ 45°C	Storage: -20°C ~ 85°C	
Humidity	Working: 20% ~ 80%	Storage: 5% ~ 95%	
Certifications	FCC, CE, RoHS, and Reach		

^{**}Specifications subject to change without notice.