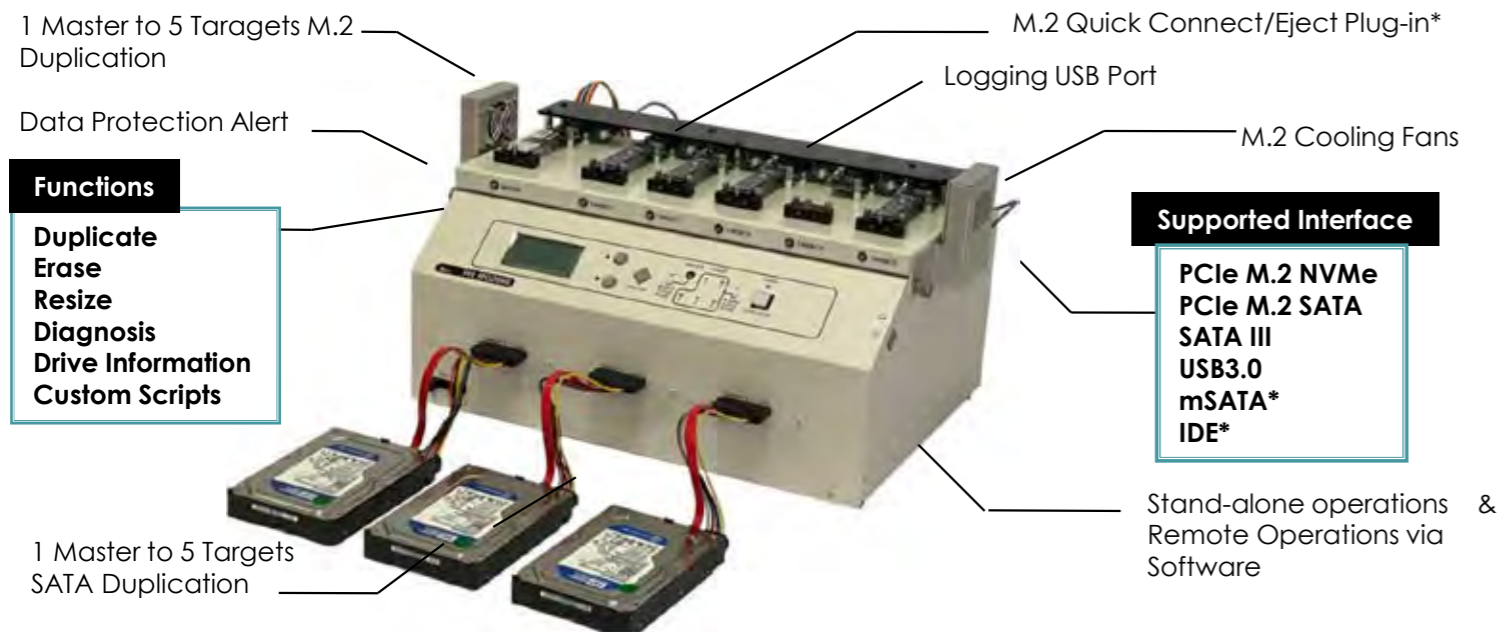


HIT MG2061

SATA & PCIe M.2 Duplicator Eraser



Backed by 35 years of expertise and engineering in digital storage technology, HIT MG2061 offers advanced M.2/SATA duplication solutions for manufacturing industry and IT professionals.

M.2 and SATA Interface Support

Supporting ultra fast **M.2 NVMe via PCIe Gen3 x4. 179GB/m*** tested read speed by M.2 NVMe device. SATA III and USB 3.0 are supported natively as well. Legacy interface as IDE** and mSATA**, are also supported. (*varies by device) (** optional)

Efficient with M.2 Quick Connect/Eject Plugin and Cooling Fans

YEC's proprietary M.2 Quick Connect/Ejector makes connection quick and easy reliably for M.2 device size of 2230, 2242, 2260, 2280 and 22110. Cooling fans improve data transfer performance. Ask for optional SATA Quick Connect/Eject jig.

Slow Drive Elimination – Reliable Performance

User can specify minimum transfer speed for duplication. When one of the drives performs slower, the total duplication time gets prolonged. In order to avoid speed drop coming from this, HIT MG2061 constantly monitors the data transfer speed of every single target drive during the duplication process. The device slower than the minimum speed will be checked and eliminated from the duplication run automatically thus achieving the fastest completion possible. Using the real-time transfer rate displayed in the control screen, operator can abort the slow drive manually without interrupting other drives being processed as well.

Proactive Data Protection Against Unintended Overwrite

It would be a shocking moment when realizing critical data is overwritten and lost unintentionally! HIT MG2061 proactively checks target drives before proceeding to the overwrite mode and alerts the user of potential eventuality

Reporting

Detailed logs are automatically generated, recording every step of process events. Logs can be utilized for process and error analysis. Simultaneously all process events are saved in **CSV database** useful for various purposes and analyses. **Work Report** template is customizable allowing rearrangement of data field layout as many as needed.

More Than A Duplicator

Multi-interface duplication is not the only advantage MG2061 offers. As an all-round solutions tool, it erases, resizes, and diagnoses to get critical jobs done just in one machine.

NIST 800.88 Sanitize Standards Compliant

NIST 800.88 Purge and Clear scripts are included in addition to DoD 5220.22-M, Security Erase and so on. Great erasure methods for health care and ITAD professionals.

File System and Mapping Copy make copy fast

File System Copy Mode duplicates data area only using MBR and GPT. **MAP COPY** function cuts down copy time drastically when copying a large volume. It utilizes the master data information for repeating copy events efficiently.

Low Maintenance

M.2 jig board is so easy to replace. No tools required. All It takes is remove and put back on with one thumb screw.

Increase Power With Software

Optional software adds advantages furthermore in using HIT MG2061. It executes a script remotely, creates log files, work reports and CSV database and saves them in PC. Sold separately.

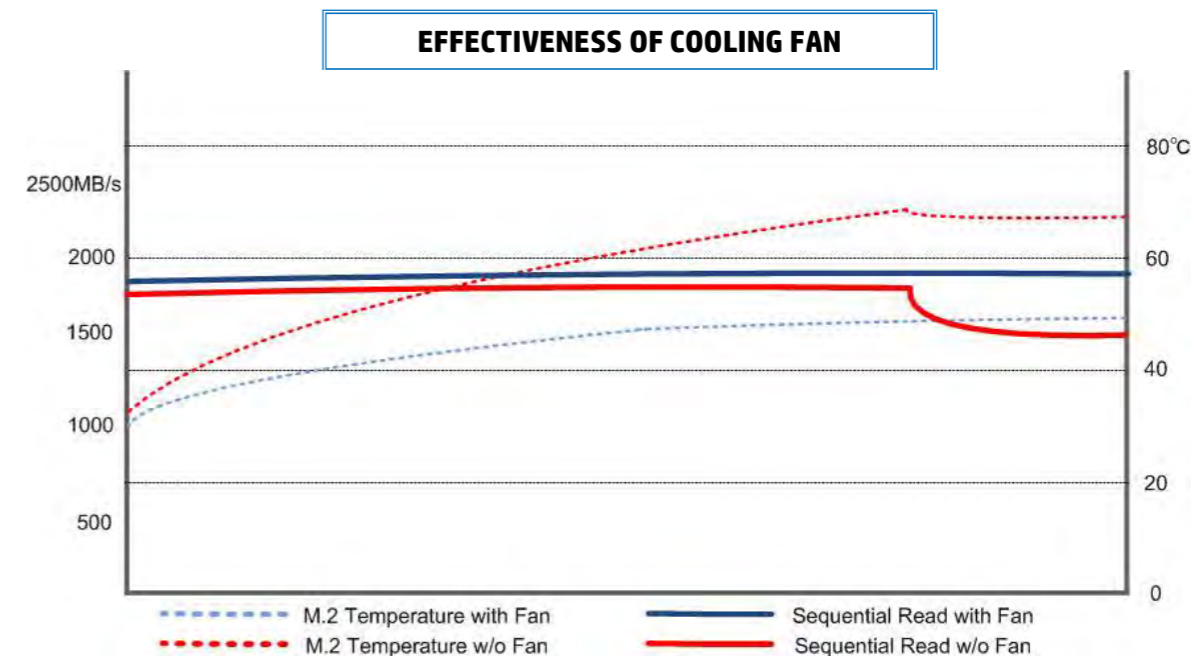
See more in the back

HIT MG2061

FEATURES

- **DUPLICATION** All copy, Compare, Error skip copy, Reverse copy, Range copy, Data only copy, MAP copy, Cross-interface copy
- **ERASURE** NIST 800.88 Purge and Clear, DoD 5220.22-M, Security Erase, One time Erase, Multi-times Erase, NSA (Nat'l Security Agency), NCSC(Nat'l Counterintelligence & Security Center)
- **DIAGNOSIS** SMART Status, Short and extended self test, Read all and random, Write, Verify all and random, Read Write compare, Cycle test, Test Repair
- **RESIZE** HPA, DCO, AMAC
- **DRIVE INFO** Drive info, Map data info, Erase map, Error info
- **CUSTOM SCRIPTING**
- **REPORTING** Detailed process log, work report*, CSV database * (*optional software required)

- **RECOMMENDED USE:** ITAD, Manufacturing, Testing Labs, Health Care, Education, Defense



SPECIFICATIONS

	Descriptions
Model	HIT MG2061
Part No.	Y-2531
Supported Interface	M.2 (NVMe, SATA) SATA 6G USB3.0
Optional Interface	IDE, mSATA
Port Connections	1 to 5 duplication, 6 x erase
Dimensions	L17 "x W12" x H9" (430 x 310 x 234mm)
Weight	23lb (10.5 kg)

	Descriptions
Cross-Interface Copy	SATA – M.2 – USB – IDE – mSATA
Power Specifications	AC 100-240V 50/60Hz
Power Consumption	150VA
Communication Port	Ethernet (1000BASE-T / 100BASE-TX / 10BASE-T)
Operating Environment	Temperature 10 – 35°C (50 – 95°F) Humidity 30 – 80% (No Condensation)
Logging Port	USB2.0 Type A
Maximum HDD Capacity	SATA: 144PB M.2: 9.4ZB

www.yecglobalsolutions.com

Global Sales and Support
YEC Global Solutions, Inc.

10541 Calle Lee Suite 121, Los Alamitos, CA 90720 U.S.A.

T: **657-298-3276** sales@yecglobalsolutions.com

* The specifications and design of the product are subject to change without notice.

www.kk-yec.co.jp

Developed and Manufactured

YEC Co. Ltd.,

3-44-45 Minamimachida, Machida, Tokyo 194-0005 Japan

T: **+81- 42-796-8511** F: **+81- 42-796-2367**



"Trusted by digital technology
professionals for over three decades."

For more information, please visit www.yecglobalsolutions.com or call (657) 298-3276.