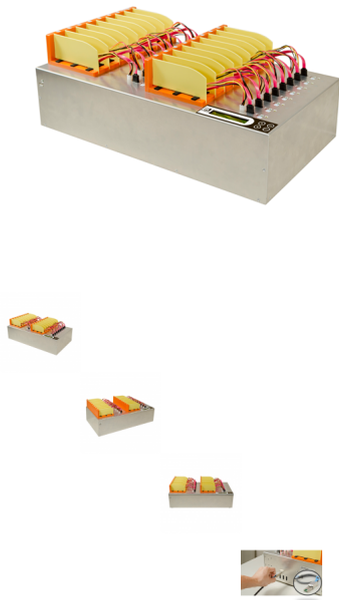


Daisy-Chain HDD / SSD Duplicator and Eraser 1 to 15 (MTC1600H)



Rating: Not Rated Yet

[Ask a question about this product](#)

MT-Mirror Terabytes Series with Daisy-Chain

Main features of the Duplicator/Eraser 1-15 (MTC1600H)

- High performance up to 15GB transfer speed per minutes.
- Windows(FAT16/32/64, NTFS), Linux(ext2/ext3/ext4), Mac(HFS, HFS+, HFSX.) supports systems & files copy.
- Data Sanitization : quick erase, full erase, DoD erase, and secure Eerase.
- Open-platform Design supports multi-interface HDD/SSD.
- Real-time PC monitoring
- Log report management records all tasks details for better production management.



- [Product Description](#)
- [Features](#)
- [Specification](#)
- [Comparison Chart](#)
- [Video](#)

Product Description

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

We guarantee the highest productivity without speed degradation, even as the number of targets increase. The MT series SATA HDD duplicator provides four copy modes: quick smart copy, all partitions copy, percentage copy and whole HDD 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 and Mac (HFS, HFSX, HFS+) formats are all supported with quick copy mode.

In addition, the MT series SATA HDD duplicator is equipped with different levels of secure erase functions, Quick Erase, Full Erase, DoD 5220 Erase government standards and Secure Erase, which can fulfill different levels of HDD wiping security.

Daisy-Chain Technology



Features



- **Impeccable efficiency**

U-Reach SATA HDD duplicator copies at **15 GB/m** on all HDDs simultaneously, without any speed degradation as number of targets increase. This duplicator is great for manufacturers.

- **Whole HDD Copy**

Whole HDD Copy supports all kinds of partition formats.

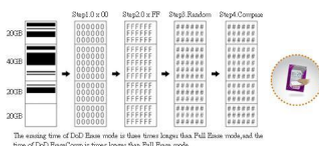
- **Systems & Data Copy**



This mode can identify the HDD formats of Windows (FAT16/32/64, NTFS), Linux(ext2/ext3/ext4), Mac(HFS, HFS+, HFSX). It will only copy the data and system contained area, which enhances the copying efficiency very much.

- **Support 4 types of Erase Mode**

- 1. Quick Erase:** Erase HDD index table, and only takes A FEW SECONDS to complete
- 2. Full Erase:** Erase the complete HDD
- 3. DoD Erase:** Complies with the U.S. Department of Defense's standard of erasing.
- 4. Secure erase:** A National Institute of Standards and Technology (NIST 800-88) accepted technique for properly purging hard drives. This method is supported by almost all modern SATA HDD.



- **Device Compatibility**



- Supports GPT, MBR table format
- Supports Advanced format HDD, Up to 15TB above device
- Supported OS: Linux, Unix, Windows, Macintosh, etc. are all supported.

• **Open Platform Design**

- Supports 3.5" HDD/SSD



- Supports 2.5" HDD/SSD



• **MT Series HDD Duplicator with Real-Time PC Monitoring**

It is absolutely perfect for MONITORING the work progress during operation. It shows all the information for EVERY PORT, which is a powerful tool for sorting out the lagging writing HDD and keeping the operation in most efficient. All the information you need will be shown on screen of PC



1. It's able to monitor HDD MT Series HDD Duplicator with duplication status from PC while duplicators are connected to it.

Port	Source	Progress	Speed	Capacity	Result	Source	Serial No.
01	HD01	43.85%	100.00 MB/s	145.00GB	OK	HTS541010A0	0101
02	HD02	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0202
03	HD03	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0303
04	HD04	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0404
05	HD05	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0505
06	HD06	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0606
07	HD07	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0707
08	HD08	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0808
09	HD09	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0909
10	HD10	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1010
11	HD11	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1111
12	HD12	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1212
13	HD13	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1313
14	HD14	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1414
15	HD15	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	1515

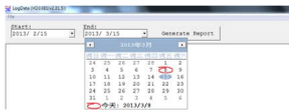
2. Shows and records the brand name, model, S/N, duplication time, result of every HDD from all the ports, the info of both source HDD and target HDD are recorded.

Port	Source	Progress	Speed	Capacity	Result	Source	Serial No.
01	HD01	43.85%	100.00 MB/s	145.00GB	OK	HTS541010A0	0101
02	HD02	78.05%	100.00 MB/s	145.00GB	OK	HTS541010A0	0202

3. Slow R/W speed HDD detection: lagging HDD can be easily sorted because user can see the duplication speed of every port via the "Event Log"

Port	Source	Progress	Speed	Capacity	Result
01	HD01	78.05%	100.00 MB/s	145.00GB	OK
02	HD02	78.05%	100.00 MB/s	145.00GB	OK
03	HD03	78.05%	100.00 MB/s	145.00GB	OK

4. To select a period of time in order to export part of the log data. Just one click, the data will be exported into .txt file and saved on PC. The date of export is the file name. (e.g. 20130308.txt)



• **MT Series HDD Duplicator with Log Report Management**

- Records operation time, each port's process details, including HDD's model, capacity, S/N, result (pass, fail).
- Real-Time recording and viewing Log Report via PC-Link.

```

Print Date : Fri Mar 08 16:05:18 2013
-----
Machine Name :
Machine Model : H03381
Machine Version : 2.21.15
Machine ID : 130111462105661201653808
Port Quantity : 301
-----
Start Date : 2013-03-15
end@to.Date : 2013-03-08
-----
Job: COPY
-----
Time Start: 2013-03-08 14:59:36
End: 2013-03-08 15:03:59
-----
Source Data Size : (21,968,436,302 sectors)
Copy Area : System and Files
-----
Quantity : total 5
Fail: 0
-----
Time of execution : File name of HDD : HDD S/N :
-----
[Print Record]
Port04: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\4] [S:\M1-Cat] [465.76897771568]
Port10: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\C-8] [S:\MARTSE] [465.76897771568]
Port11: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\C-8] [S:\MARTSE] [465.76897771568]
Port12: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\C-8] [S:\MARTSE] [465.76897771568]
Port13: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\C-8] [S:\MARTSE] [465.76897771568]
Port14: 2013-03-08 14:59:38 186 seconds [F:\0004\13A] [I:\C-8] [S:\MARTSE] [465.76897771568]
-----
Time Start: 2013-03-08 15:22:21
End: 2013-03-08 15:24:36
-----
Quantity : total 4
Fail: 0
-----
[Print Record]
Port04: 2013-03-08 15:22:21 132 seconds [D:\0004\000-180142] [I:\C-4] [S:\ITK7C7A] [465.76897771568]
Port10: 2013-03-08 15:22:21 132 seconds [D:\0004\000-180142] [I:\C-4] [S:\ITK7C7A] [465.76897771568]
Port11: 2013-03-08 15:22:21 132 seconds [D:\0004\000-180142] [I:\C-4] [S:\ITK7C7A] [465.76897771568]
Port12: 2013-03-08 15:22:21 132 seconds [D:\0004\000-180142] [I:\C-4] [S:\ITK7C7A] [465.76897771568]
-----
Content was protected by Invisible Ink Technology! Please check it by UV02.exe
    
```

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



• It can save up to 30,000 piece of log. One instruction onto one HDD is recorded as one piece of log. (e.g. duplication from 1 HDD to 21 targets will be recorded to 21 pieces of log)



• Auto power control system

When the duplicator stops executing any function, the HDD Copier will automatically cut off the power of each port to protect the HDD 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

<p>Model</p> <p>Targets</p> <p>Maximum Speed</p> <p>Supported</p> <p>Copy Format Supported</p> <p>Operating Type</p> <p>Language Support</p> <p>Display</p> <p>Status LED</p> <p>Control Button</p> <p>Copy Function</p> <p>Bad sector counting</p> <p>Support Bad-Sector Tolerance</p> <p>Compare Function</p> <p>Erase Function</p> <p>Real-Time PC Monitoring</p> <p>Log Report Management</p>	<p></p> <p>MTC1600H</p> <p>1:15</p> <p>15 GB/min</p> <p>All Partitions/ Whole HDD Copy: All Formats</p> <p>Quick Copy: FAT16/32, exFAT, NTFS, Linux(ext2/ext3/ext4), HFS/HFS+/HFSX</p> <p>Stand-alone</p> <p>Real-time PC monitoring</p> <p>English, Japanese</p> <p>Monochrome LCD Display</p> <p>LED(Red/Green/Yellow) on each slot</p> <p>4 push buttons(?, ?, OK, ESC)</p> <p>Quick Copy</p> <p>All Partitions Copy</p> <p>Whole HDD Copy</p> <p>Percentage Copy</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Quick erase, full erase, DoD erase, Secure Erase</p> <p>Yes</p> <p>Real-Time recording and viewing via PC-Link</p> <p>Log report .txt file can be generated via USB port and saved to USB</p>
---	---

Operation system supported	device
HDD/SSD Compatible	All (Windows, Linux, RAID, Other stand-alone systems)
HDD/SSD Compatible (via adapter)	1.8"/2.5"/3.5" SATA HDD and SSD
	2.5", 3.5" IDE HDD, M.2 SSD (NGFF), mSATA SSD, micro SATA, eSATA, iVDR
Support MBR, GPT	Yes
Support Advanced Format HDD(15TB Above)	Yes
Swappable Cable	Yes
Support Automatic power control	Yes
Power Supply	Adjustable Voltage 100V-240V, 50/60Hz.
Working Temperature	5°C ~ 45°C
Storage Temperature	-20°C ~ 85°C
Working Humidity	20% ~ 80%
Storage Humidity	5% ~ 95%
Regulations	FCC, CE, RoHS

* The actual specification may subject to change without notice.

Comparison Chart



HDD/SSD Duplicator / Eraser Comparison Chart

Series	IT	MT	MTS-SAS	Super1
Ports	1-3; 1-7; 1-15	1-7; 1-15; 1-23	1-3; 1-7; 1-15	1-1-1-11; 1-15; 1-24; 1-37
Speed	G: 9GB/min H: 18GB/min U: 30GB/min	G: 9GB/min H: 18GB/min U: 30GB/min	18 GB/min	9 GB/min
Supported Protocol	SATA	SATA	SAS & SATA	SATA
Copy and Erase	✓	✓	✓	✓
HPA Copy/Erase	✓	✓	✓	
Output Log Report	✓	✓	✓	
PC Monitor	✓	✓	✓	
Asynchronous Erase Button			✓	
Daisy-chain		MTC1600H (15GB/min)		
Hardware Design	Guide Rail Design 	Open- platform Design (Easy to support multi-interface HDD/SSD) 		Support 2.5" SATA through optional adapter 

The Data Equipment Expert www.ureach.eu

Video



