

# MT-H Series IDE/SATA Duplicator and Sanitizer



#### **Product Features**

Features	Descriptions
Operation Type	Stand-alone, FPGA-based operation (Non-PC based system design).
Controller Design	Embedded controller is designed to support capacities over 18TB+.
	Constant improvement supports latest market-available devices.
Bandwidth Performance	Speed transfers of up to 18.0GB/min. (300MB/sec.)
	<ul> <li>Dedicated bandwidth enables high-volume replications without speed degradation.</li> </ul>
Read-Only Source Port	<ul> <li>There is no option to disable this built-in feature and it is integrated with all U-Reach duplicators.</li> </ul>
Modular Cabling Design	<ul> <li>Modular-designed ports effectively reduce downtime and is cost-effective for long-term ownership.</li> </ul>
Real-Time PC Monitoring	<ul> <li>View live status for: writing/reading speeds, total capacity, current function progress per port.</li> </ul>
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.
	<ul> <li>Log report files are generated through the front USB port and are saved to USB devices.</li> </ul>



# **Product Models**

Photos	Models	Target Ports
	МТ800Н	1:7
	MT1600H	1:15
	МТ2600Н	1:25

# **Product Functions**

Functions	Descriptions
4 Copy Modes	Quick Copy (Data & System): Supports Windows, Mac, and Linux.
	• All Partitions: Users can skip HPA or unknown partitions.
	• Whole Device: Copies bit-by-bit from the master device.
	• Percentage Copy: Users can set percentages of capacity to be copied.
Compare (Verification)	Bit-by-bit data comparison from the source device to target device(s).
7 Sanitization Modes	Quick Erase
	• Full Erase (NIST 800-88)
	• DoD3 Pass (DoD 5220.22-M)
	• DoD3 Pass+Compare (DoD 5220.22-M)
	• DoD7 Pass [DoD 5220.22-M(ECE)]
	Secure Erase (NIST 800-88)
	Enhanced Secure Erase
Bad Sector Scan	Scans device for any bad sectors by reading and writing.
Thorough Sector Scan	Scans device for any bad sectors by reading and writing two times.
Skip Bad Sectors	Choose the number of bad sectors to skip.
Minimum Speed	Disable or set minimum threshold speed to drop the slowest device.
Check Source Minimum Speed	Allows user to enable or disable the source speed check.
Unknown Format	Choose to copy or skip unknown formats.
Erase Source Port	Enable or disable source port from being erased.
Device Power-up	Choose time to wait for the device to power up prior to copy, erase, etc.
Device Power-down	• Choose time to wait for the device to power down prior to disconnection.
Scroll Lock	<ul> <li>Disable or enable ▲ and ▼ buttons on the control panel.</li> </ul>
HPA Copy Modes	Allows user to choose various HPA replication methods.
Clear HPA at Erase	Keep or clear HPA settings during sanitization process.



Functions	Descriptions
Language	English or Japanese.
Transfer Modes	Allows user to select the transfer rate.
Log Manager	Manage and export log reports.

# **Product Compatibilities**

Compatibilities	Descriptions
Compatible Devices	• 1.8"/2.5"/3.5" eSATA/SATA HDDs and SSDs
Compatible Devices (Requires Optional Adapters)	• 2.5"/3.5" IDE, iVDR, mSATA SSD, MicroSATA, M.2 (NGFF), CFast, and Panasonic CF-29 through CF-74.
Supported Formats	<ul> <li>Quick Copy Function: FAT16/32/64, Windows (NTFS), Linux (Ext2/Ext3/Ext4/LVM), and Mac (HFS, HFS+, HFSX).</li> <li>Whole Device Copy Function: All Formats, including proprietary formats.</li> <li>GPT, MBR, and Advanced Formats.</li> </ul>
Supported O/S	All (Windows, Mac, Linux, and other proprietary systems).

# **Product Specifications**

Specifications	Descriptions
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)
Power Requirements	Universal Power: 115VAC or 230VAC, 50/60Hz
Operational Temperature	• 5°C ~ 45°C (41°F ~ 113°F)
Non-operational Temperature	• -20°C ~85°C (-4°F ~ 185°F)
Humidity	• Operating: 20% ~ 80%, non-condensing
	Non-operating: 5% to 95%, non-condensing
Packaging Dimensions	• MT800H – 495.3 mm x 444.5 mm x 317.5 mm (19.5 in. x 17.5 in. x 12.5 in.)
(L×W×H)	• MT1600H – 762 mm x 508 mm x 381 mm (30 in. x 20 in. x 15 in.)
	• MT2600H – 762 mm x 660.4 mm x 457.2 mm (30 in. x 26 in. x 18 in.)
Product Weight	• <u>MT800H</u> – 9.43 kg <b>(20.8 lbs.)</b>
	• <u>MT1600H</u> – 14.06 kg <b>(31.0 lbs.)</b>
	• <u>MT2600H</u> – 17.69 kg <b>(39.0 lbs.)</b>
Certifications	• FCC, CE, RoHS, MIL-STD810H



## **Product Replacement Parts**

Part Numbers	Descriptions
P1053	U-Reach CFast to SATA Adapter
TB1529	U-Reach IDE to SATA Adapter
P1037	U-Reach 2.5" 44-Pin IDE to 3.5" 40-Pin IDE Adapter
P1041	U-Reach mSATA to SATA Adapter
P1040	U-Reach Micro SATA to SATA Adapter
P1050	U-Reach M.2 (NGFF) to SATA Adapter
TB1553	U-Reach Panasonic TB CF29/30/31 to SATA Adapter
355111402-22	U-Reach MT Series Modular Cable

### **More Information**

Specifications are subject to change without notice.