

High Speed Large Volume HDD Duplicator

Hit XG1060

Perfect for large volume HDD copy and data deletion when replacing
a large number of PCs.

SATA 3.0 Gbps/ATA specifications High speed large volume HDD duplicator

- SATA 3Gbps, ATA interface supported *1
- High speed data transfer (8GB/min) *2
- NSA recommended, DoD compliant method supported deletion function
(Simultaneous copying of 6 HDDs)
- Safe HDD attaching/removal using our proprietary plug-in (optional)
- Device linkage function

*1: ATA requires an optional product sold separately.

*2: Varies according to performance of connected storage.



Hit XG1060



Data copy when replacing in-house computers

● Various interfaces

SATA 3Gbps, ATA interface supported
Supports 1.8- to 3.5-inch HDD by using optional conversion adapters.



● High speed data transfer

Provides high speed data transfer at 8GB/minute*.
* Varies according to performance of connected storage.

● Deletion function compliant with various standards

Supports NSA (National Security Agency) recommended method and DoD (Department of Defense) compliant method.
Deletion count (1 to 9 times) and deletion data pattern can be specified as necessary.

● Safe HDD insertion/removal

Prevents connector damage and abrasion caused by inserting or removing HDD, and shortens HDD inserting and removing time by using our proprietary plug-in unit (sold separately).

● Large volume processing by linking devices

Up to 10 devices can be connected by connecting devices using linkage cables, enabling simultaneous copying of 59 HDDs and simultaneous deletion of 60 HDDs.

● Quick diagnostics function

Seek/verify/read/write/read compare/S.M.A.R.T status check and self test

● Large volume HDD supported

Supports up to 144PB for both SATA 3Gbps and ATA.

▶▶▶ Application examples (for the following departments or cases)

- Manufacturing department: HDD mass production copy on production line
- Solution service department: On-site data deletion service for server computers
- Information system department: HDD data deletion for large amount of computers with expired leases

Specifications

Item	Specifications	
Product Name	Hit XG1060	
Model Number	Y-2024	
Outer Dimensions	W380 × D270 × H130 (mm)	
Weight	Approx. 3.9kg (Main unit)	
Input Power Supply	AC100V to 260V, 50/60Hz	
Consumption Current	1.5A	
Ambient Temperature	Temperature: 10°C to 35°C; Humidity: 30% to 80% (No condensation)	
Number of Targets Connected	For copy	5 (1:5)
	For deletion	6
	For diagnosis	6
Interface	Host	LAN (1000BASE-T/100BASE-TX/10BASE-T)
	HDD	SATA 3Gbps
Main Functions	<ul style="list-style-type: none"> ● Entire area copy and entire area compare ● Used area copy (FAT, NTFS) ● Specified volume clip ● Cross copy (ATA ⇄ SATA) ● HDD data deletion ● HDD quick diagnosis 	
Accessories	<ul style="list-style-type: none"> ● AC power cable (AC2P conversion connector included) Y-7190 × 1 ● SATA interface cable Y7050 × 6 ● Lower row table mat × 1 (Not included when using plug-in) ● User's manual (CD-ROM) × 1 	
Optional	<ul style="list-style-type: none"> ● Terminal software (for XG Series) ● Various conversion adapters ● HDD plug-in unit (For 2.5"/3.5" and for ATA/SATA) 	

■ Minimum retention period of repair performance parts

The minimum retention period of repair performance parts (maintenance parts to maintain functions of this product) for this product is five years after product is discontinued. Maintenance service shall generally be terminated when the retention period expires.

■ Notes on exporting

Legal permission may be required for exporting this product (including personal transport). Exporting without required permission is punishable by law. Please contact us whether permission is required for exporting.

■ Notes on operations

Unlocking a password, reading, writing or deleting data using this product may require legal permission. Operating without required permission is punishable by law.

Developer and manufacturer

YEC YEC Co., Ltd.

543-9, Tsuruma, Machida City, Tokyo 194-0004 Japan

Phone: +81-42-796-8511 Fax: +81-42-796-2367

URL: <http://www.kk-yec.co.jp>