



DiskClon DC6000 Series

Disk Duplicator & Wiper

DiskClon is the product to duplicate and wipe various media (HDD, SSD, CF, SD, mSATA, NGFF) at fast and stable speed of 7GB/min on average, which enables to manage the original disk using the disk image file method and duplicate it optionally as the disk has a disk backup function.

This is the best solution for duplication and wipe that enables to maximize small quantity batch production, maintenance of various products, convenience of data wipe, and work efficiency as it is available to work on all ports individually when duplicating images or wiping data.



What is a duplicator with disk imaging method?

DiskClon can back up the contents of original hard disk in the device as disk image file for storage and management. It is available to duplicate the stored image disks without master hard disk.



- Easy to connect disk by jig
- Support interfaces such as IDE, SATA, SAS
- Manage and duplicate by disk image file
- Wipe disks completely and create a report

Main Feature

- Fast and stable duplication and deletion speed at average 7GB/m ~ max. 20GB/m
- Support Disk to Disk and Image to Disk
- Support Multi Image Copy
- Backup the manage the original disk image files from all ports
- Wipe by international standard method (DoD)
- Support hot swap (Wipe each port)
- Create wipe report
- Compare the original data and the duplicated data by sector unit and if an error is discovered during inspection, correct the error in real time.
- If the size of disk to duplicate is different, readjust the partition of the target disk automatically
- Record log file of used history



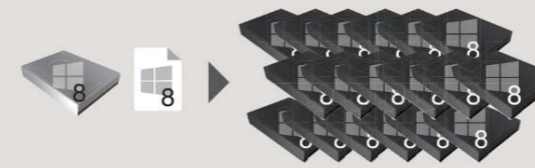
DiskClon DC6000 Series

Disk Duplicator & Wiper

Why DiskClon Needed?

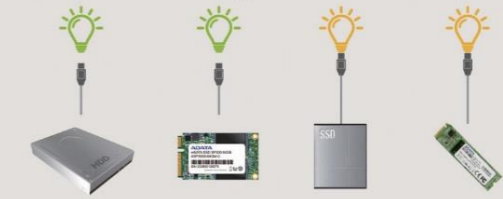
1 Mass media production & maintenance

Duplicate the contents of original media in the target disk in large quantities and and conduct the maintenance



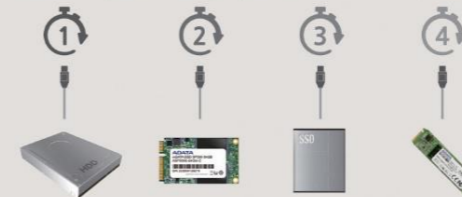
2 Plug & Wipe

Reduce a great deal of time to delete using the function of deletion by port



3 Small quantity batch production and various media management

Available for duplication of different media for each port, which enables to duplicate multiple products and different products



4 Create a report for the result of deletion automatically after deleting

After deleting, create a report that records details such as PC, storage media, working time, working method etc.



Specification

Hardware Specification and Support Environment			
Model name	DiskClon Portable	DiskClon DC6000-08IL	DiskClon DC6000-16HL
Port No.	4	8	16
Dimension	195mm x 140mm x 60mm	439mm x 268mm x 134mm	500mm x 268mm x 134mm
Weight	1.6kg	8.7kg	10.5kg
Power	60W/Full range (100-240)	550W/Full range (100-240)	700W/Full range (100-240)
Display	800 x 600 color LCD / touch screen	800 x 600 color LCD / touch screen	800 x 600 color LCD / touch screen
Internal storage	mSATA 120G	2.5" HDD 1TB	2.5" HDD 1TB
Ports	USB 2.0 x 2, USB 3.0 x 2	USB 2.0 x 5, USB 3.0 x 2, e-SATA x 1, HDMI x 1	USB 2.0 x 2, USB 3.0 x 4, e-SATA x 1, HDMI x 1
Network	2 x 1000 BASE-T	1 x 1000 BASE-T	2 x 1000 BASE-T
Duplication speed	7GB/m - 12GB/m		
Wipe speed	15GB/m - 20GB/m		
User interface	Window-based full GUI		
Support BUS type	IDE, SATA, SAS		
Support file system	Windows (NTFS, FAT16/32), Linux (Ext2/3/4, ReiserFS, XFS, btrfs)		
Support media	All media that support IDE, SATA, and SAS (HDD, SSD, CompactFlash, SecureDigital, mSATA, NGFF, etc.)		

*For the improvement of product quality, the specification of hardware is subject to change without prior notice.

CLONIX Co., Ltd.

Backup / Restore / Cloning Solution Provider

8F KyungDong Bldg. 4, SunaeRo 46 BeonGil BunDangGu, SeongNamSi GyeongGiDo, Korea
Tel. +82 70 7090 8280 Fax. +82 70 7016 2380 www.clonix.com

Recruitment of Partner Company & Dealers



Contact sales@clonix.com