

Disk Cloner

Fast and Stable Disk

Duplicators with 4 ~ 16 Ports

DEC-DC08

Support various types of medium including HDD, SSD, CF, SD, mSATA, NGFF!







DEC-DC04 (Portable)

DEC-DC08

DEC-DC16

3 optional models with 4 / 8 / 16 ports

- √ Support IDE, SATA, SAS and other interfaces
- √ Fast and stable duplication and deletion speed at average 7GB/m ~ max. 20GB/m
- √ Back up the original disk as a disk image file
- √ Internal storage and management for disk image files

Data Recovery

Data Erasure

Data Destruction

Digital Forensics



More Features

- √ Support Disk-to-Disk and Image-to-Disk duplication
- √ Support multi-image copy
- √ Can duplicate different types of media on each port
- √ Compare original and copied data by sector unit and correct discovered errors in real time
- √ If the target disk size is different from the original, it will automatically readjust the partition of the target disk
- √ Wipe disks by international standards (DoD)
- √ Create wiping report
- $\sqrt{}$ Work on all ports individually when duplicating images or wiping data
- √ Support hot swap (Wipe each port)

DEMO DEMO DEMO DE POID

DEMO DE PROPER DE PROP

Independent operation by user-friendly LCD / touch screen interface - without the need of a computer!

Specification

Model	DEC-DC04 (Portable)	DEC-DC08	DEC-DC16
Number of Ports	4	8	16
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,	USB 2.0 x 2, USB 3.0 x 4,
		e-SATA x 1, HDMI x 1	e-SATA x 1, HDMI x 1
Network	2 x 1000 BASE-T	1 x 1000 BASE-T	2 x 1000 BASE-T
Dimension	195 x 140 x 60 mm	439 x 268 x 134 mm	500 x 268 x 134 mm
Weight	1.6 kg	8.7 kg	10.5 kg
Power	60W/Full range (100-	550W/Full range (100-	700W/Full range (100-
	240)	240)	240)
Support Media	All media that support IDE, SATA, and SAS (HDD, SSD, CompactFlash,		
	SecureDigital, mSATA, NGFF, etc.)		
Duplication Speed	7GB/m - 12GB/m		
Wipe Speed	15GB/m - 20GB/m		
Support BUS Type	IDE, SATA, SAS		
Support File System	Windows (NTFS, FAT16/32), Linux (Ext2/3/4, ReiserFS, XFS, btrfs)		
User Interface	Window-based full GUI		
Display	800 x 600 color LCD / touch screen		
Specifications are subject to change without notice			

