

Evidence Eraser Series: HDD/SSD Hard Disk Eraser-TP400-G


Using data overwrite in erase mode had been proven safe and effective method to prevent the risk of data retrieval by others. The HDD is cleaned and can safely be discarded or recycled. TP series eraser allows all business to seek an economic way to perform the safest hard drive cleaning and recycling work. There are 5 types of erase mode that can provide various application levels, from general, corporate, banking and military use.



Function & Features

- ✧ 5 Erase modes: ①Quick Erase, ②Full Erase, ③DoD Erase, ④Secure Erase, ⑤7 Full Erase
- ✧ Connect a printer to printout real-time passed records of each HDD.
- ✧ Export all log reports via USB drive, including HDD serial number, processing tasks, time and results.
- ✧ Invisible Confirm Mark- After checking HDD info, it can display whether the HDD has been processed erase tasks or not.
- ✧ Fast/shortcut key (GO) can perform asynchronous HDD erase of each port.
- ✧ Display HDD info of each port clearly:
After duplication, press▲▼up/down keys to check HDD status of each port, such as HDD serial number, model or capacity, etc.
- ✧ Support hard disk copy and compare function.

Specification

Photo				
Model		Evidence Eraser TP400-G		
Target/Port		4-port synchronous erase, 1 to 3 duplication		
General Spec	Buffer memory	128MB		
	Support maximum speed	7.2 GB/min (120MB/sec)		
	Operating type	Stand alone operation		
	Language	Chinese/English		
	Display	Monochrome LCD display		
	LED status	LED (Red/Green) on each slot		
	Control key	5 types of keys: ▲(up), ▼(down), OK (confirm/enter), ESC(exit/cancel), GO(erase/fast key/continue)		
Function	Erase	Quick Erase, Full Erase, DoD Erase, Secure Erase, 7 Full Erase		
	Copy	Quick Copy (System and Files), All Partitions, Whole HDD, Percentage		
	Compare	Yes, bit-for-bit		
Compatibility	OS	All OS (Windows, Linux, and other stand alone systems)		
	Copy format	Quick Copy: FAT16/32/64, NTFS, Linux(Ext2/3/4), Mac(HFS/HFS+/HFSX)		
		Whole area/All partitions copy: all formats		
	Interface	SATA 1.0/2.0/3.0 directly supported directly. Or IDE, eSATA, CF, SD via adapters.		
Support MBR, GPT	Yes			
Hardware Spec	Power	Auto power control		
		Power consumption: 60W		
		Power supply: Adjustable voltage 100V-240V, 50/60Hz.		
	Dimension (cm)	19.5 x 9.5 x 3		
	weight (g)	700		
	Temperature	Operation: 5°C ~ 45°C	Storage: -20°C ~ 85°C	
	Humidity	Operation: 20% ~ 80%	Storage: 5% ~ 95%	
Certification	FCC、CE、RoHS			