

1:2 Standalone USB Duplicator and Eraser for Flash Drives

Product ID: USBDUP12



This standalone USB duplicator lets you clone or erase two flash drives without connecting to a host computer.

1:2 Drive Duplication

The USB cloner lets you copy up to two drives simultaneously (synchronous duplication) with speeds of up to 1.5GB per minute. It also offers asynchronous duplication which lets you remove and replace a drive while the other drive continues to copy.

The duplicator features two duplication modes: system-and-file, or whole-drive. System and file provides reduced duplication times, copying partitions and stored data while ignoring any sections with empty space. Whole-drive provides a sector-by-sector (mirror image) duplication of the drive. This duplication mode is ideal when you need to capture everything on the drive, including hidden data.





Erase Two Drives Simultaneously

The USB flash drive duplicator lets you wipe USB drives two at a time and supports several erase modes including:

- Quick erase
- Full erase
- Secure erase

Secure erase meets global requirements, including the new NIST (SP 800-88 Rev1) standards, ensuring that all drives are wiped properly.

Easy to Use

The standalone USB duplicator features an LCD display so that you can monitor erasing and duplication to ensure completion. It also has four shortcut keys for easy operation.

USBDUP12 is TAA compliant and backed by a StarTech.com 2-year warranty with free lifetime technical support.





Certifications, Reports and Compatibility













Applications

- Quick USB flash drive backups, data recovery and drive erasing
- Create an exact replica of a source USB drive, including hidden data, onto two target USB drives
- Thoroughly erase data from a flash drive

Features

- Duplicate or erase two USB drives simultaneously without connecting to a computer, using this standalone USB duplicator
- Remove and replace a drive while the other drive continues to copy, using asynchronous duplication
- Perform system-and-file or whole-drive duplication with this USB cloner
- Wipe USB drives confidently with erase modes that meet NIST and DoD standards
- Monitor the status of jobs to ensure completion using the LCD display



Data Sheet

	Warranty	2 Years
Hardware	Buffer Size	64 MB
	Bus Type	USB 2.0
	Compatible Drive Types	USB Flash Drive
	Drive Installation	Removable
	Number of Drives	3
Performance	Duplication Modes	System and File
		Sector by Sector (Whole Drive)
	Duplication Speed	1.5GBpm
	Erase Modes	Quick Erase
		1-Pass Overwrite (NIST SP 800-88 Rev 1 - Clear)
		3-Pass Overwrite
	MTBF	176,549 hours
Connector(s)	Drive Connectors	3 - USB Type-A (4 pin) USB 2.0 Female
Software	OS Compatibility	OS independent; No software or drivers required
Special Notes / Requirements	Note	For duplication, the destination drive must be of equal or greater capacity than the source drive.
		This duplicator features 64MB of non volatile flash memory for firmware and chipset procedure storage, and 64MB of
		volatile DDR3 memory for program access data
Indicators	LED Indicators	
Indicators	LED Indicators	volatile DDR3 memory for program access data
Indicators Power	LED Indicators Center Tip Polarity	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy)
		volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error)
	Center Tip Polarity	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive
	Center Tip Polarity Input Voltage	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC
	Center Tip Polarity Input Voltage Output Current	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC 2
	Center Tip Polarity Input Voltage Output Current Output Voltage	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC 2 5 DC
	Center Tip Polarity Input Voltage Output Current Output Voltage Plug Type	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC 2 5 DC H
	Center Tip Polarity Input Voltage Output Current Output Voltage Plug Type Power Consumption (In Watts)	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC 2 5 DC H 10
Power	Center Tip Polarity Input Voltage Output Current Output Voltage Plug Type Power Consumption (In Watts) Power Source	volatile DDR3 memory for program access data 3 - Green (Activity/Successful Copy) 3 - Red (Error) Positive 100 - 240 AC 2 5 DC H 10 AC Adapter Included



Data Sheet

Physical Characteristics	Color	Black
	Material	Plastic
	Product Height	1 in [2.5 cm]
	Product Length	4.7 in [12 cm]
	Product Width	5.1 in [13 cm]
	Weight of Product	6.7 oz [190 g]
Packaging Information	Package Height	3 in [77 mm]
	Package Length	8.4 in [21.3 cm]
	Package Quantity	1
	Package Width	6.6 in [16.8 cm]
	Shipping (Package) Weight	19.4 oz [550 g]
What's in the Box	Included in Package	1 - Duplicator
		1 - Universal Power Adapter
		3 - Power Adapter Plug (NA/ UK/ EU)
		1 - Instruction Manual

Product appearance and specifications are subject to change without notice.