

Standalone 1 to 2 USB Thumb Drive Duplicator and Eraser, Multiple USB Flash Drive Copier,
System and File and Whole-Drive Copy at 1.5 GB/min, Single and 3-Pass Erase, LCD Display - TAA

Product ID: USBDUP12



USB2.

USB21.5GB

system-and-filewhole-drive2

USB2USB

- Quick erase
- Full erase
- Secure erase

NISTSP 800-88 Rev.1

USBLCD4

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 & ERASE USB DRIVES:** Standalone 1 to 2 USB drive duplicator / cloner / sanitizer; Ideal for technicians and IT Pros to manage multiple USB boot drives, wipe USB drives, or quickly share data between teams; No Computer required
- **DRIVE COMPATIBILITY:** Supports cloning/duplication and erasing of USB 3.0/2.0 flash media thumb drives and USB External Storage (External USB device(s) may require its own power source connecting to outlets); Firmware is upgradeable
- **DUPLICATION AND ERASE MODES:** 1.5 GB/min System & File Copy (FAT16/32, NTFS, Linux ext2, ext3, ext4 formats), whole-drive Sector-by-Sector Copy (all file formats), Quick Erase, Single-Pass & 3-Pass Overwrite (DoD/NIST SP 800-88 Rev 1 Clear); TAA Compliant
- **LCD MENU DISPLAY:** Use push button interface to monitor drive info, read & write performance, and scan drive for errors and bad sectors; Select Copy & Compare to verify your cloned drives with source when complete; Green/Red LEDs for activity/errors
- **ASYNCHRONOUS COPY MODE:** Quickly copy to multiple USB thumb drives using Asynchronous Copy mode w/ 64 MB internal memory; Source content must be under 64 MB; Remove your finished drive and insert a new drive to start copying without interruptions

Hardware

Warranty	2 Years
Bus Type	USB 2.0
Number of Drives	3
Compatible Drive Types	USB Flash Drive
Drive Installation	Removable
Buffer Size	64 MB

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
	Max Drive Capacity	2TB
	MTBF	176,549 hours
<hr/>		
Connector(s)		
	Drive Connectors	3 - USB 2.0 Type-A (4 pin, 480Mbps)
<hr/>		
Software		
	OS Compatibility	OS independent; No software or drivers required
<hr/>		
Special Notes / Requirements		
	Note	For duplication, the destination drive must be of equal or greater capacity than the source drive
		For erasing, only the destination ports are active, the source port cannot be used. This helps to prevent erasing a source drive accidentally.
		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
		Supports copying/cloning/erasing to Hard Drives or Solid State Drives through a Hard Drive docking station or USB enclosure (sold separately) if supported by the storage media
<hr/>		
Indicators		
	LED Indicators	3 - Green (Activity/Successful Copy)
		3 - Red (Error)
<hr/>		
Power		
	Power Source	AC Adapter Included
	Input Voltage	100 - 240 AC
	Output Voltage	5 DC
	Output Current	3

Center Tip Polarity	Positive
Plug Type	H
Power Consumption (In Watts)	15

Environmental

Operating Temperature	5C ~ 45C (41F ~ 113F)
Storage Temperature	-20C ~ 85C (-4F ~ 185F)
Humidity	5% ~ 95% RH

Physical Characteristics

Color	Black
Material	Plastic
Product Length	4.7 in [12.0 cm]
Product Width	5.1 in [13.0 cm]
Product Height	1.0 in [2.5 cm]
Weight of Product	6.7 oz [190.0 g]

Packaging Information

Package Quantity	1
Package Length	8.4 in [21.4 cm]
Package Width	6.7 in [17.0 cm]
Package Height	3.0 in [7.6 cm]
Shipping (Package) Weight	1.3 lb [0.6 kg]

What's in the Box

Included in Package	1 - Duplicator
	1 - Universal Power Adapter
	3 - Power Adapter Plug (NA/ UK/ EU)
	1 - Instruction Manual

**Warranty
Information**

Warranty

2 Years

****Product appearance and specifications are subject to change without notice.***