

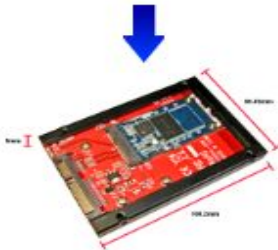
This 1:11 Combo mSATA SSD HDD high speed duplicator allows you to copy from one source media onto as many as eleven (11) target media at one time. Source and target media can be of either mSATA SSD or 2.5" SATA hard drive. Designed with snap-In drive bay, drives are easily added or removed without any special tool, just like an ordinary cassette tape.



(no special tool required)



1. Insert the mSATA SSD into the mSATA connector on the PCB
2. Push down the other end of the mSATA SSD till it is latch securely by the hold down clip



The completed flash drive has the same dimension of a 9mm 2.5" HDD

turn over the flash drive



Loading the mSATA SSD or 2.5" SSD/HDD into the duplicator



FEATURES

- Copy up to eleven (11) mSATA SSD or 2.5" SATA HDD/SSD with thickness up to 9.5 mm
- The supported media can be mixed in the target slots - great for transferring content from mSATA SSD to HDD or vice versa
- Comes with twelve (12) units of 2.5" mSATA flash drive kits to convert mSATA SSD to 2.5" SSD
- Additional support for M2 (NGFF), CFAST or CF card with the following optional model of 2.5" flash drive kit - AD25M2SSD, AD25CFASTD, AD25CFD
- Typical copying speed:

Copying Speed		
1 target	3 targets	5 targets or more
~ 100 MB/sec	~ 65 MB/sec	~ 45 MB/sec

- Support any file system
- Support maximum media capacity >3TB
- Source and Destination drives are added or removed like tape cartridges from each drive bay with no special tool required
- Drive sanitization:
 - SECURE ERASE - HDD duplicator sends a WIPE command to the hard drive. This command fills 00 string to entire HDD (this option may not be supported on certain SSD or mSATA card)
 - OVERWRITE - One pass, 3 passes and 7 passes 5220.22-M. The duplicator writes a string of pattern over the entire disk one time, three times or seven times. 5220.22-M is the DoD standard for drive sanitization
- LCM control module provides a rich set of robust advanced configuration options
- Operate as a stand alone appliance. No computer or software needed

SPECIFICATIONS

- Writing mode: Sector to Sector
- Sturdy metal frame construction
- Drives are added or removed just like VHS cassette without tools
- LCD display with functional control panel
- Low noise high CFM ball bearing cooling fan
- Power consumption: 15 - 100 Watts (varies depending on the media)
- Integrated universal AC 110/240V power supply
- Dimension (W x L x H): ~ 7.5 x 17.25 x 17.2 in. (190 x 438 x 437 mm.)
- Weight: ~ 21.22 lb (9.62 kg)
- Operating temperature and humidity: 0 - 50 degree C, 15% - 90% RH
- Storage temperature and humidity: (-20) - 65 degree C, 0% - 95% RH non-condensing

Specification subject to change without notice