



SuperCopier[®] 8" T3 SAS Drive Duplication Unit with Thunderbolt 3.0 & NVMe

Mobile and Fast Clone and Erase Unit

Top speed copy from one source drive to 3 destinations drives simultaneously:
31GB/min with SSD (100% bit by bit) and
8.2GB/min with 1TB drives

(SCR-0018)

- 8" Touchscreen color LCD Display
- 8 USB3.0 ports, 4 SAS/SATA ports, and Thunderbolt 3.0
- The Thunderbolt 3.0 port bring fast and ease of expansion to support other storages such as NVMe SSD, SCSI, 1394, USB3.1

Duplication Modes:

- **Mirror Duplication Mode:** Duplicate drives with 100% bit by bit copy (for any OS), and with HASH verification
- **Quick-Copy Duplication Mode:**
Clone file system only: The application automatically scan and detects all the partitions on the source drive, scales the partitions by the user selection, automatic adjusts partitions/ relocates partitions/ resizing partitions from the source to destination.
Built-in the most efficient NTFS Scale Down implantation. The Quick-Copy supports NTFS/FAT/exFAT file system for both MBR and GPT, and EXT2
- **Selective Imaging:** Select and Clone files and folders (any mountable partition)
- **VHD image copy:** Select and Clone VHD images from source to many targets

*Expansion options are available to support SCSI, 1394, NVMe



Fast & Affordable

Clone and Erase

Data From:

- ◆ HDD SAS/SATA/IDE/SCSI*/1394*/ NVME*
- ◆ MMC card
- ◆ SSD

Sessions and Runs

- The user can select up to 12 storage devices in one session
- The user can combine in one session a combination of SAS/SATA drives and USB storage devices
- All the devices that are running in the same session are bound to start and finish operation at the same time
- The user can select to run a continues mode, where each device runs in a separate session
- The user can select to run in a batch mode where he can select a group of devices to run



SuperCopier[®] 8" T3 Drive Duplication Unit with TB3.0

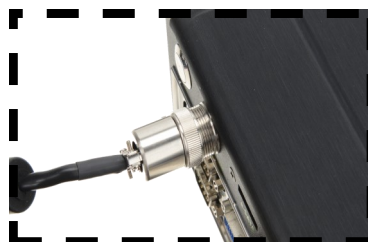
FEATURES:

- Port role: The application does not limited to use one source port. The user can select to change and re-assign any of the target ports to be source port
- Clone SAS drive 1:3/2:2
- Clone SATA drives up to 5:10 (with the use of USB3.0 to SATA adapter)
- Clone USB3.0 storages from 1 to 7
- Erase up to 10 storage devices and support: DoD, Security Erase, Enhanced Security Erase, Sanitize(3 different types – especially for SAS SSD)
- Quick Format drives with NTFS, exFAT, FAT32, HFS+, EXT4
- Storages Devices that Support: SAS/SATA/e-SATA/USB/IDE/ Micro-SATA/Mini-SATA/SCSI*,



HARDWARE FEATURES

- 4 SAS/SATA Ports
- 4 LED power indicators
- 8 USB3.0 Ports
- Thunderbolt 3.0 Port
- 8" Touchscreen color LCD display (800x600)
- e-SATA port
- HDMI



Easy and simple Navigation

SuperCopier™



SYSTEM SPECIFICATION

CPU: i7 Quad Core

Memory: 8GB DDR4

PCIe bus: Gen 3

SAS controller: 12Gb/s SAS/SATA

OS: Ubuntu 64bit

Power Supply: Universal auto switching 180W UL/CE/PSE approved

Input voltage: 100-240V/50-60Hz

Unit Net Weight: 6.00 Lbs.

Dimensions: 10.6" x3.8" x7.7"
(270 x 98 x 194 mm)

Environment: 5°C - 55°C (40°F-130°F)

Relative humidity:

20-60% non-condensing

Shipping Weight: 12.00 Lbs

Shipping Dimensions: 16" x 12" x 10"