

SuperWiper® 8" 3 NVMe + SAS/ SATA portable data Erase Unit. Erase data from Hard Disk Drives, SSD, & Digital Storage Media (with TB4.0 port)

2 SATA, 3 NVMe, 8 USB3.2, 4 SAS, e-SATA, USB3.2 Gen2x2, 2 TB4.0 ports.

Erase Data from 20 storage devices simultaneously

Part #: SWM-0018

- 8" Touchscreen color LCD Display
- Erase and Format Storage Devices: SATA, NVMe, USB3.2
- Use the unit's USB3.2 Gen2x2 to erase fourth NVMe SSD.
- Support Erase Protocols: DoD 5220-22M (ECE, E),
 Security Erase, Enhanced Security Erase, Sanitize,
 NVMe Secure Erase
- Run multiple simultaneous and independent erase sessions
- Drive's Diagnostics: S.M.A.R.T. and Read-Verify test
- SQL Log-File Database
- SCSI-Format: Convert SAS/FC/SCSI drives that formatted as 520byte per sector
- Unlock ATA passcode for some Drive's MFG
- Drive Diagnostics: S.M.A.R.T. and Read-Verify tests
- Thunderbolt 4.0 port, enable fast connection to Expansion Box (40Gb/s)
- Include TB3.0 to PCIE Expansion Box with 4 SAS ports controller

Add on Optional controller:

♦ SCSI 3 drives KIT/ 1394 controller



Fast & Affordable

Erase and Format Data From:

- Drives: SATA, IDE, NVMe, SAS
- SCSI*,1394*, with optional controller
- Multi Media Cards
- SSD
- USB Storage

Sessions and Runs

- The user can select to erase up to
 20 storage devices in one run
- The user can combine multiple sessions in one run
- The user can combine SAS/SATA,
 NVMe drives and USB storage
 devices in one session
- The storage devices that are running in the same session bound to start and finish erase operation at the same time
- The user can run erase operation in a continues mode, where each storage device is selected to run in a separate session
- The user can run erase operation in a batch mode, where all the devices are selected to run in one session



SuperWiper® 8" 3 NVMe+ SAS/ SATA portable Erase unit

FEATURES:

- A very secure application running under Linux OS
- Erase and Format storage devices with many types and kinds of form factors and interfaces (2.5", 3.5", ZIF, M.2)
- Format: NTFS, exFAT, FAT32, HFS+, EXT2-4 File system (MBR, GPT)
- Supports NVMe/SATA/e-SATA/SAS/USB/IDE/Micro-SATA/ Mini-SATA/SCSI*/1394* storage
- Erase Multi Media Cards (MMC) with the use of a USB card reader
- Erase Protocols are NIST800-88 compliance
- Automatic support for HPA/DCO special areas handling
- Supports Bad Sector handling
- Log files and Erase Certifications (NIST 800-88 format)
- Generate S.M.A.R.T status in XML format
- With extreme fast USB3.2 to SATA adapters, the user can convert the 8 USB3.2 ports to SATA ports and erase simultaneously up to 18 SATA drives
- R.2 Self calibration
- * with the use of Expansion Box and optional controllers

HARDWARE FEATURES

- 2 SATA Ports (29 Pins)
- 2 NVME U.2 68 pins Ports
- 2 USB3.2 Ports in the unit's front panel
- 6 USB3.2 Ports in the unit's back panel
- USB3.2 Gen2x2 Port
- 1 e-SATA Port
- 2 Thunderbolt 4.0 Port
- 8" Touchscreen color LCD display (800x600)
- TB3.0 to PCle3.0 x4 Expansion Box with 4 SAS ports controller



System Specification

CPU: i7 latest generation Memory: 8GB DDR5 PCle bus: Gen 5

OS: Linux 64bit

Power Supply: Universal auto switching

192W UL/CE/PSE approved

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

Unit Net Weight: 6.00 Lbs.

Dimensions: 10.6" x 3.8" x 7.7"

(270 x 98 x 194 mm)

Environment: 5°C - 55°C

(40°F-130°F)

Relative humidity:

20-60% non-condensing.

Shipping Weight: 20 Lbs.

Shipping Dimensions: 15" x 15" x 15"