



## SuperWiper® Desktop NVMe + SATA/SAS mixed ports Drive Eraser With 4 U3 ports

**Industrial, Fast NVMe and SATA/SAS Drive Erase Unit - Erase mixed media using one unit**  
(Part #: SWP-0008-00C)

**4 NVMe U.3, 4 SAS/SATA, 8 USB3.2 Ports**

**Top speed of erase NVMe 98GB/min**

**Top Speed of erase SATA SSD 32GB/min**

- 10" Touchscreen color LCD Display
- Supplied with 4 U.2 Extension cables and 4 U.2 to M.2 NVMe adapters with secure holding brackets
- The 4 U.3 ports can be use as NVMe, SAS/SATA with automatic detection, so user can erase 4 NVMe SSD + 4 SAS/SATA drives or 8 SAS/SATA drives

### Erase Modes:

- ◆ Erase Protocols: DoD (ECE/E), Security Erase, Enhanced Security, Sanitize (Rewrite, Crypt, Block), NVMe Secure Erase, NVMe-Format, "User" Mode, and Erase Verify Mode
- ◆ NIST 800-88 compliance.
- ◆ R.2 Ready with self calibration.
- ◆ Log database
- ◆ Separate login for a verify user for R2

## Fast & Affordable

### Erase

#### Data From:

- ◆ NVMe SSD (U.2, M.2, Cards)
- ◆ Multi Media Cards
- ◆ SAS/SATA SSD and Hard Disk Drives
- ◆ USB3.2 Storage Devices

## Sessions and Runs

- The user can simultaneously erase many storage devices
- The user can combine different storage devices to run in one session, but all those 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 in a continues mode, where each storage devices are selected to run in a in a separate independent session — This is the most efficient way to erase drives



# SuperWiper<sup>®</sup> Desktop NVMe + SATA/SAS Mixed Ports Unit with 4 U3 ports (Linux)

## Drive Diagnostics Modes:

SMART tests, Read-Back Verify, Health test for NVMe SSD.

Preselect SMART attributes for failing drive diagnostics.

Drive Diagnostics SQL includes the ability to print labels.

- ◆ Run HASH after drive erase as a method of erase verification.
- ◆ Erase 4 NVMe SSD + 4 SAS/SATA drives simultaneously in 8 independent sessions, or Erase 8 SAS/SATA drives in 8 independent sessions.
- ◆ Erase up to 8 USB3.2 storage devices.
- ◆ Format/Quick Format: NTFS, exFAT, FAT32, HFS+, Ext2-4.
- ◆ Automatic supports for HPA/DCO special areas on the SATA drives.
- ◆ Generates Log file and Certifications (NIST 800-88 Erase format)
- ◆ Include SQL erase log-file database that can be easily exported to XLS
- ◆ Sessions control: Abort sessions, view session's progress, and logs, view drive info, all while the session are still running
- ◆ Ability to input operator information and other repeat info like a job number into the NIST certificate
- ◆ Ability to unlock a drive with SED key
- ◆ SCSI format converting from 520 nonstandard to 512 byte per sector (NetApp drives).
- ◆ API

## HARDWARE FEATURES

- 4 U.3 NVMe + 4 U.2 Extension cables + M.2 to U.2 MVMme adapters with mounting brackets4
- 4 SAS/SATA Ports and 8 USB3.2 ports
- 10" Touchscreen color LCD display

Easy and simple  
Navigation Application



## System Specification

CPU: Ultra Core 7

PCIe bus: Gen3

OS: Linux Ubuntu 64bit

Power Supply: Universal auto switching  
700W UL/CE/PSE approved

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

Net Weight: 30.0 Lbs.

Base unit dimensions: 18.0"x 15.0"x  
4.0"

8 Bay tray dimensions: 11"x 6" x 2"

Display pad dimensions: 8" x 5"

Display Mounting round bar dimen-  
sions:  
15"

Environment: 5°C - 55°C  
(40°F-130°F).

Relative humidity:  
20-60% non-condensing

Shipping Weight: 34 Lbs.

Shipping Dimensions: 20" x 20" x 15"