



## SuperWiper<sup>®</sup> 7" Mini - Gen2

### Data Erase Portable unit

**Very Compact & Fast data Erase unit**  
**3 SATA ports and 4 USB3.0 ports.**  
**Erase Data from 7 digital storage devices simultaneously:**  
**28GB/min for SSD.**  
**10GB/min for 1TB WD Blue HDD.**

**Cost Effective: Erase data from Digital Storage Media in a continuous Mode**

Part #: SWM-0003

- 7" Touchscreen color LCD Display
- 4 USB3.0 ports
- 3 SATA ports
- Erase data from drives (Hard Disk, SSD, or any digital Storage Devices) with SATA & USB3.0 interfaces
- The application designed with an easy-to-navigate icons and screens
- Linux OS - Secure Environment
- Erase Data Protocols: DoD 5220-22M (ECE), DoD Lite (E), Security Erase, Enhanced Security Erase, or Sanitize
- Generate Erase Log file and Erase Certification (customized NIST 800-88 Formats)
- Easy session monitoring and control application screen
- SQL Log-files Database: Easy to export log files
- Drive Diagnostics: S.M.A.R.T. tests and Read-Verify



### Fast & Affordable

#### Erase and Format

#### Data From:

- ◆ SATA/IDE drives
- ◆ USB Storage
- ◆ M.2 SATA

#### Sessions and Runs

- The user can erase up to 7 storage devices in one run
- The user can combine SATA drives and USB storage devices in one session
- The storage 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 erase in a continues mode, where each device is selected to run in a separate session
- The user can select to run in a batch mode where a group of devices can be selected to run together



# SuperWiper® 7" Mini - Data Erase Field unit - (Linux)

## FEATURES:

- A very secure unit running Linux OS
- Erase and Format storage devices with many types of form factors and interfaces (2.5", 3.5", ZIF\*, M.2\*)
- Quick Format drives with MBR, GPT, MAC Partition Table and NTFS, exFAT, FAT32, HFS+, EXT4 File System
- Support SATA/e-SATA/USB/IDE/Micro-SATA/Mini-SATA/M.2(SATA) storage devices
- Automatic support for HPA/DCO special areas handling
- Bad Sector Handling with 3 types of reports
- Erase Multi Media Cards with the use of a USB card reader
- Erase up to 8 SD Memory cards with the use of dual SD card reader
- With the use of USB3.0 to SATA kit, user can convert 4 USB3.0 ports to 4 SATA ports

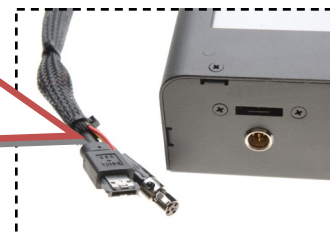
\* with use of optional adapters

## HARDWARE FEATURES

- 3 SATA ports
- 4 USB3.0 ports
- 7" color Touchscreen LCD (1200x800)
- 2 ports of 1Gigabit Ethernet port
- HDMI port



Locked and Secure Keyed DC Power in to avoid accidental disconnect.



Locked and Secure Keyed Power to the drive in order to avoid accidental disconnect.



Easy and Simple Navigation Screen



## System

## Specification

CPU: Mobil i7 CPU  
 Memory: 8GB DDR3  
 OS: Ubuntu 64 bit  
 External Power Supply: Universal auto switching 96W UL/CE/PSE approved (8A on 12V)  
 Input voltage: 100-240V/50-60Hz  
 Net Weight: 3.00 Lbs.  
 Dimensions: 7.5" x 6.0" x 2.5"  
 Environment: 5°C - 55°C (40°F-130°F)  
 Relative humidity: 20-60% non-condensing  
 Shipping box Weight: 10 Lbs.  
 Shipping box Dimensions: 14" x 12" x 10"