

# SHINOBI SSD Secure Erase

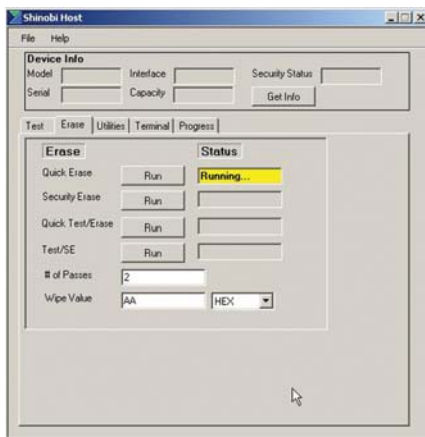


## | Summary |



The Shinobi SSD Secure Erase is a fast and efficient solution for recycling and recertification of solid state drives. It features the issuing of a Security Erase command to the SSD and generating reports all in a user-friendly hardware and software package. This product is ideal for quickly wiping sensitive data for security measures.

## | Features |



### SSD/ Hard Drive Wipe/Erase:

Wipe the entire drive according to the official ATA Data Security standard.

- Issues Security Erase Command
- Supports SATA and IDE drives (IDE to SATA adapter included)
- Multiple reporting options (Easy record keeping)

According to recent reports on erasing SSDs not all manufacturers support and/or implement the security erase properly. When implemented properly this is the best erase process available today. Please check with the drive manufacturer for their full support of the secure erase function.

# SHINOBI SSD Secure Erase

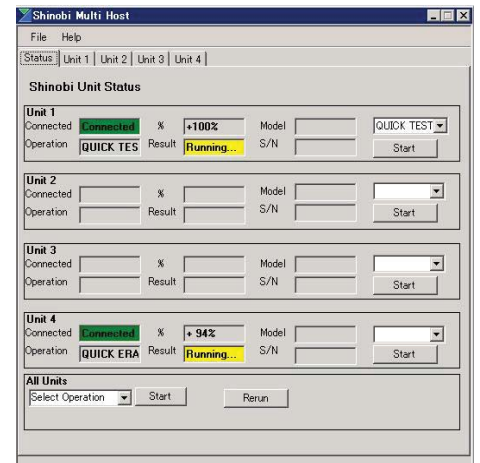
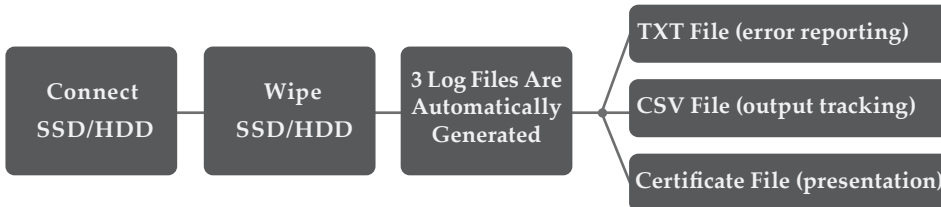


## Technical Specs

- Dimensions: ----- W150 X D113 X H33 (mm)
- Weight:----- Less than 1 lbs.
- Energy Consumption:----- 1.4 A max
- Interface: ----- ATA (IDE) x 1  
SATA (via adapter) x 1
- Host Interface:----- USB 2.0/1.1
- Power:----- AC 100v-260V 50/60 Hz

## Automated Reporting System

Automatically generate exportable log files with customizable certificates for each processed hard drive. Reporting system is designed to maximize process speed and efficiency.



(Function In Progress)

### Included Items

- Shinobi Unit
- User Manual
- A/C Cable
- Shinobi Host Software CD-ROM
- ATA Interface Cable
- HDD DC Power Cable
- USB Interface Cable
- SATA adapter

### Optional Cable/Adapter Pack

- 2.5" ATA adapter