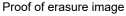
The World Leader In Data Destruction

SSC-25SSD IRONCLAD®

SPACESAVER with IRONCLAD Erasure Verification System







IRONCLAD Features and Benefits

- Tracks and stores media serial numbers, user ID, witness ID, and date in a password-protected system
- Provides proof media was degaussed by capturing a JPG image of the media immediately after degaussing
- · Numerically records gauss field strength
- Informs operator and records the erasure results immediately after each cycle with green "PASS" or red "FAIL"
- When used with the PD-5 hard drive and solid-state destroyer, records and documents the crush depth of the PD-5
- Generates certificates of erasure and destruction with images of the media
- Generates exportable JPG images and destruction results for audit and archival purposes in PDF, CSV, and Excel file formats
- IRONCLAD export options: flash, ethernet, or optional optical media burner
- Operates in 2 modes: "Verification Mode" with prompts for new operators and "Processing Mode" for faster processing

Safety Certifications

Garner's products are independently tested to stringent worldwide safety standards. Our resulting certifications and listings identify Garner products as safe to operate in data centers, hospitals, offices, and other sensitive environments around the world.

Garner's products are: ETL Listed • UL, IEC, CSA, CE, KC [PD-5 only], and RCM certified • FCC compliant.

Package Includes

HD-2XTSS high-speed hard drive and tape degausser

- » Completely erases all data in 8 seconds
- » 10,000 gauss (1 tesla)

PD-5 NSA listed hdd physical destroyer

» Total destruction in under 20 seconds

SSD-1 solid-state destroyer

» 90 pins destroy all memory chips

Garner's exclusive IRONCLAD Erasure and Destruction Verification Report System

- » Image capture system
- » Touchscreen control head
- » Report generating software
- » Scanner for recording media serial numbers



Regulatory Compliance

The SSC-25SSD IRONCLAD helps satisfy the most stringent government and industry standards, including:

- NSA/CSS SDDM 9-12 (PD-5 only)
- · CCPA (California Consumer Privacy Act)
- **DoD** Emergency Destruction Guidelines
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- NIST SP 800-88r1
- PCI DSS 4.0 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)

Interfaces:



- 1. Ethernet
- 4 USB (to connect with: PD-5, bar-code scanner, thumb drive, or optional mouse, and keyboard)
- 3. HDMI
- 4. Power (connects to standard wall outlet)

Recommended Options:



CASE-25SSDIC Transport Case



SSD-MT media transport sleeves

| | SPECIFICATIONS |
|---|---|
| Ordering | SSC-25SSD IRONCLAD: North America |
| Information | SSC-25SSDA IRONCLAD: LATAM SSC-25SSDE IRONCLAD: APAC. EMEA |
| Package Includes | HD-2XTSS, PD-5, SSD-1, SSD-CADDY, IRONCLAD |
| IRONCLAD | Image capture system • Touchscreen control head • |
| Includes | Report generating software • Scanner and stand • |
| | Stylus • Software support for one year |
| Optional | DVDRW-1: Optical media burner, TAA compliant |
| Certifications/ | HD-2XTSS: ETL Listed • UL, IEC, CSA, CE and RCM |
| Listings | certified • FCC and TAA compliant PD-5: NSA/CSS Listed • ETL Listed • UL, IEC, CSA, CE, |
| | KC and RCM certified • FCC and TAA compliant |
| | IRONCLAD: ETL Listed • UL, IEC, CSA and CE certified • |
| | FCC and TAA compliant |
| Manuatia Field | SSD-1: TAA compliant |
| Magnetic Field | 1 tesla (10,000 gauss) nominal |
| Charge Time | 8 seconds (nominal) |
| Throughput (hard drives per | HD-2XTSS: Up to 1920 (1.8 in.); Up to 960 (2.5 in.); Up to 240 (3.5 in.) |
| hour) | PD-5: Up to 1,800 (2.5 in.); Up to 360 (3.5 in.) |
| Throughput with | HD-2XTSS: Up to 180 (hard drives per hour) |
| IRONCLAD | PD-5: Up to 180 (hard drives per hour) |
| Media | HD-2XTSS: Hard drives: Laptop, standard, network1 up |
| | to 1.5 in. in height <u>Tape media:</u> All LTO, all DLT, AIT, 2590 Series, 8mm, and others |
| | PD-5: Hard drives up to 2.25 in. in height |
| | SSD-1: SSD, flash USB thumb drives, mobile phones ² , |
| D D : . | SSHD controller boards |
| Power Requirement | HD-2XTSS: 90~250VAC ±5%, 50/60 Hz PD-5: 100~240VAC ±5%, 50/60 Hz |
| | IRONCLAD: 90~240VAC, 47-440 Hz |
| Dawar Canaumatian | LID 2VTCC: During standby: 24/A/ |
| Power Consumption | HD-2XTSS: During standby: 24W During charge: 156W |
| | At the time of erase: 60W |
| | PD-5: During standby: 90W |
| | During crush: 1200W (max) IRONCLAD: 15W |
| Chamber / Drawer | HD-2XTSS: 4.3 x 1.5 x 5.9 (in.) |
| Capacity (HxWxD) | 108 x 31.8 x 148.6 (mm) |
| | PD-5 : 2.3 x 4.9 x 6.8 (in.) |
| | 57.4 x 123.7 x 172.2 (mm) SSD-1: 0.5 x 3 x 6 (in.) |
| | 13.2 x 73.7 x 152.4 (mm) |
| Weight | SPACESAVER IRONCLAD: 145 lbs (65.9 kg) |
| | Control head: 3.8 lbs (1.8 kg) |
| Overall Size | SPACESAVER IRONCLAD:18.1 x 17.8 x 23.4 (in.) |
| (HxWxD) | 458.7 x 443.7 x 393.6 (mm) Control head: 6.6 x 9.6 x 2.5 (in.) |
| | 168 x 244 x 64 (mm) |
| Storage Capacity | 16 GB |
| Screen Size | 7 in. |
| Warranty | HD-2XTSS • PD-5: |
| | One-year manufacturer's limited warranty standard, optional three-year limited warranty available |
| | HD-2XTSSA/E • PD-5A/E • IRONCLAD: |
| | One-year manufacturer's limited warranty standard |
| | SSD-1 • SSD-CADDY • Scanner: Ninety-day manufacturer's limited warranty standard |
| Made in the USA | By Garner Products, Inc. |
| ¹Enterprise SSDs must have rack mounts and metal casings removed prior to | |

¹Enterprise SSDs must have rack mounts and metal casings removed prior to degaussing or destruction.





²All items must have the battery removed prior to degaussing or destruction.