The World Leader In Data Sanitization

TS-1XT

NSA-Listed High-Speed Degausser

The NEW TS-1XT

- 20,000 Gauss
- 15 Seconds
- NSA-Listed



Shown with IRONCLAD option

TS-1XT Features

- Listed on NSA Evaluated Products List, TAA compliant
- Generates 20,000+ Gauss (2 Tesla) magnetic field for complete erasure of hard drives and tape
- · 15 second charge time
- Includes SCAN-1X Media Destruction Report software and scanner voucher
- IRONCLAD Integrated Auditing System compatible
- · Office quiet, complete erasure in 15 seconds
- · Continuous duty no cool down between cycles required
- CE certified by third party testing agency
- · Plugs into a standard wall outlet world wide

TS-1XT Erasure Verification

Built-in field verification system: On-board diagnostics confirm the magnetic field strength of every erase cycle, ensuring complete erasure.

LCD display: Provides numerical value of the gauss field strength to verify erasure.

SCAN-1X Media Destruction Report software and scanner voucher included: Create a media destruction report, complete with date, time, user ID, serial number and erasure verification of each degauss cycle.

IRONCLAD Integrated Auditing System (option): Create the ultimate proof-of-erasure and destruction reports with JPG Images of the media after it is degaussed.

TS-1XT NSA-Listed Degausser

When your data demands the ultimate in data destruction power, our new TS-1XT NSA-listed high-speed hard drive and tape degausser will meet your needs. An evenly distributed 20,000 Gauss (2 Tesla) magnetic field destroys the data on the media in 15 seconds. The TS-1XT includes a voucher for the SCAN-1X. The SCAN-1X is a software and scanner package that enables you to create an audit-worthy media report as you degauss.

Secure and Compliant

The TS-1XT will help you meet the most stringent government and industry standards, including:

- NSA/CSS/DoD Top Secret
- NIST SP 800-88r1
- IRS 1075
- CCPA (California Consumer Privacy Act)
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- **HIPAA** (Health Information Portability and Accountability Act)
- PCI DSS 3.2 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- TAA

IRONCLAD® Verification

Add the IRONCLAD Integrated Auditing System to your TS-1XT. IRONCLAD captures a JPG image of the media and automatically generates a Certificate of Erasure and Destruction, including the crush depth of the PD-5 physical destroyer.





TS-1XT NSA-Listed, High-Speed Degausser

Packages

Create the ultimate in Top Secret data destruction by pairing the TS-1XT NSA-listed degausser with our PD-5 NSA-listed destroyer or PD-4 NSA-listed destroyer. Add a cart, case, or workstation.



Degauss / Destroy Package (DD-1XT5SSD IRONCLAD)



Data Eliminator Cart Package (RCC-1XT5SSD IRONCLAD)

Optional Accessories



Recycle Bins



Media Bins



"Degaussed" Labels

SPECIFICATIONS	
Part Numbers	TS-1XT, TS-1XTE
Certifications	NSA/CSS EPL • CE • TAA
Magnetic Field	2 Tesla (20,000 Gauss) nominal
Erasure Verification	SCAN-1X voucher included IRONCLAD optional
Charge Time	15 seconds (nominal)
Throughput (hard drives per hour)	Up to 1300 (1.8 in.) Up to 875 (2.5 in.) Up to 150 (3.5 in.)
Media	Hard drives: Laptop, standard, and network drives* up to 1.25 in. in height Tape media: All LTO, all DLT, AIT, 2590 Series, 8mm, and others
Power	TS-1XT: 110~125VAC ±5%, 50/60 Hz TS-1XTE: 90~250VAC ±5%, 50/60 Hz
Power Consumption	During standby: 108W During charge: 1272W At the time of erase: 120W
Degausser System	Capacitive Discharge
Duty Cycle	Continuous
Drawer Capacity (HxWxD)	1.25 x 4.3 x 5.9 (in.) 31.8 x 108 x 148.6 (mm)
Temperature	41°F - 104°F (5°C - 40°C)
Humidity	10%H - 40%H (without condensation)
Weight	105 lbs. (47.7 kg)
Size (HxWxD)	16.9 x 9.8 x 24.8 in. (429.5 x 247.7 x 628.7 mm)
Warranty	TS-1XT: One-year manufacturer's limited warranty standard, optional three year limited warranty available. TS-1XTE: One-year manufacturer's limited warranty standard. Scanner: Ninety-day manufacturer's limited warranty
Made in U.S.A.	By Garner Products, Inc.

^{*} All mounting hardware must be removed prior to degaussing.

Note: Hard drives and some tapes are not reusable after being degaussed.

