

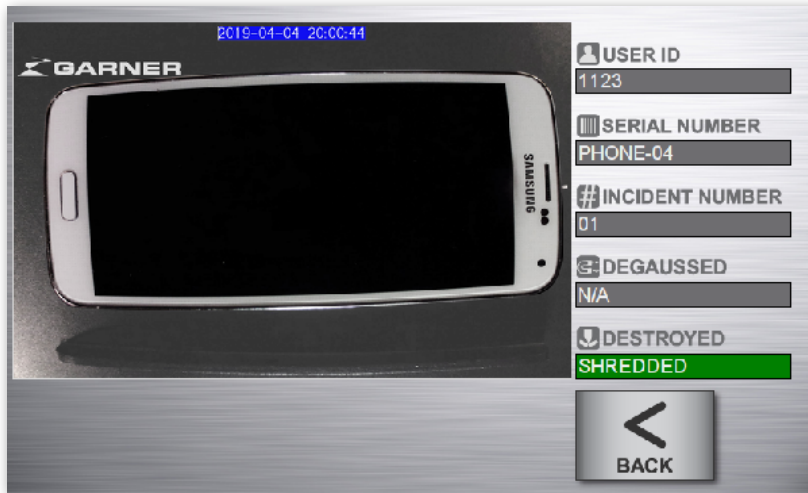


The World Leader  
In Data Elimination

SHREDDING VERIFICATION

# FLASHPRO IRONCLAD®

Solid-State Shredder with Integrated Auditing System



## Verified Destruction

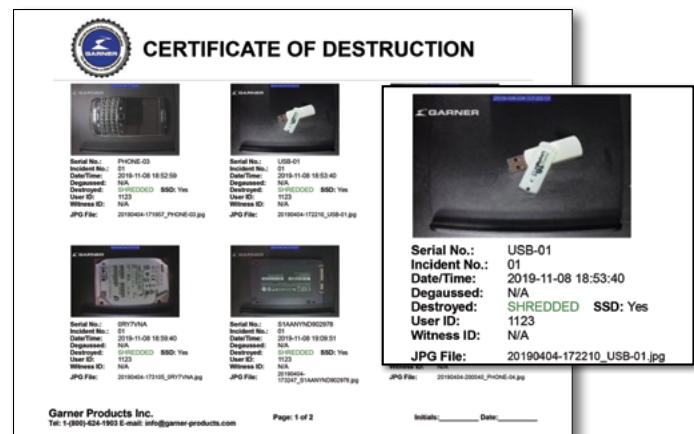
Garner's exclusive IRONCLAD system automatically captures a JPG image of the media and generates a proof-of-erasure and destruction certificate for audit and archival purposes.

## Features and Benefits

- Tracks and stores media serial numbers, user ID, witness ID, and date in a password-protected system
- Provides proof media was shredded by capturing a JPG image of the media before destruction
- Informs operator of destruction results with a "SHREDDED" status after each cycle
- Generates Certificates of 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
- TAA compliant

## FLASHPRO IRONCLAD® Includes

- FLASHPRO high-volume solid-state shredder specifically designed to shred digital media in an office environment
- Garner's exclusive IRONCLAD Erasure and Destruction Verification Report System
  - » Image capture system
  - » Touchscreen control head
  - » Report generating software
  - » Scanner



## Secure and Compliant

The FLASHPRO will help you satisfy the most stringent government and industry standards, including:

- **CCPA** (California Consumer Privacy Act)
- **DoD** (Emergency Destruction and up to Secret Classification)
- **GDPR** (General Data Protection Regulation)
- **GLBA** (Gramm-Leach-Bliley Act)
- **HIPAA** (Health Information Portability and Accountability Act)
- **NIST SP 800-88r1**
- **PCI DSS 3.2** (Payment Card Industry Data Security Standard)
- **PIPEDA** (Personal Information Protection and Electronic Documents Act)

## International Standards

Independently tested and certified to meet CE safety and compatibility standards.

## Interfaces:



1. Ethernet
2. 4 USB (to connect with: HD-3WXL, bar-code scanner, thumb drive, or optional mouse, and keyboard)
3. HDMI
4. Power (connects to standard wall outlet)

FLASHPRO IRONCLAD SPECIFICATIONS		FLASHPRO IRONCLAD SPECIFICATIONS	
Part number	<b>FLASHPRO IRONCLAD, FLASHPRO-E IRONCLAD</b>	Power Consumption	<b>FLASHPRO • FLASHPRO-E:</b> During standby: 8.4W Running no load: 960W Running with load: 2400W (max) <b>IRONCLAD:</b> 15W
IRONCLAD Includes	Image capture system Touchscreen control head Report generating software Scanner and stand Stylus Software support for one year	Destruction Chamber Capacity	6.5 in. (165 mm)
Certifications/Listing	<b>FLASHPRO:</b> CE • E-3 security requirements <b>IRONCLAD:</b> CE • TAA	Weight	<b>FLASHPRO:</b> 255.7 lb (116 kg) <b>Image Capture Device:</b> 1.3 lbs (.590 kg) <b>Control head:</b> 3.8 lbs (1.7 kg)
Destruction Verification	IRONCLAD	Overall Size (HxWxD)	<b>FLASHPRO:</b> 22.8 x 24 x 38.6 (in.) 580 x 610 x 991 (mm) <b>Image Capture Device:</b> 8.2 x 8.2 x 5.6 207.9 x 207.9 x 143.2 <b>Control head:</b> 6.6 x 9.6 x 2.5 (in.) 168 x 244 x 64 (mm)
FLASHPRO Throughput (Shredding estimated up to qty/hr)	100 Mobile phones <sup>1</sup> 500 Solid-state drives <sup>2</sup> 500 USB thumb drives 500 CDs/DVDs	Warranty	<b>FLASHPRO • FLASHPRO-E • IRONCLAD:</b> One-year manufacturer's limited warranty standard. <b>Scanner:</b> Ninety-day manufacturer's limited warranty
Media	Mobile phones <sup>1</sup> , mini-tablets (up to 6.5 in. or 165 mm in width) <sup>1</sup> , solid-state drives (SSD) <sup>2</sup> , USB thumb drives, and optical media	IRONCLAD Made In U.S.A.	By Garner Products, Inc.
Power (*Factory Configurable)	<b>FLASHPRO:</b> 230 V/50 Hz, 240 V/50 Hz, 120 V/60 Hz* - Plugs into dedicated 20A outlet <b>IRONCLAD:</b> 90~240VAC, 47-440 Hz		
Storage Capacity	16 GB		
Screen Size	7 in.		

<sup>1</sup>All items shred in the FLASHPRO must have the battery removed prior to destruction

<sup>2</sup>Enterprise SSDs must have rack mounts and metal casings removed before shredding in the FLASHPRO