IRONCLAD®

- Acts as a digital witness automatically verifying data erasure and physical destruction
- Captures a JPG image of erased media
- Generates a certificate of erasure and destruction report, including crush depth from the PD-5
- Compatible with all Garner degaussers, the PD-5 destroyer, and the SSD-1 solid-state destroyer

Proof of Erasure & Destruction

Automatic Digital Witness Verification

IRONCLAD simplifies the data destruction process by providing a series of automatic prompts to take the operator through a defined, repeatable, and consistent process of secure and thorough media sanitization.

- Tracks and stores media serial numbers, user ID, witness ID, and date in a password-protected system
- Provides absolute proof media was degaussed by capturing a JPG image of the hard drive immediately after degaussing
- Generates exportable JPG images and destruction results for reporting or archival purposes

Degauss, destroy, and verify packages

- NSA-Listed TS-1 Degausser & NSA-Listed Destroyer
- High-Speed HD-3WXL Degausser & NSA-Listed Destroyers
- Economical HD-2X Degausser & NSA-Listed Destroyers
Note: Hard drives and some tapes are not reusable after being degaussed.

IRONCLAD Includes:
- Automated JPG image capture system
- Touchscreen control head
- IRONCLAD erasure report software
- Bar-code scanner and stand
- Stylus
- IRONCLAD software support for one year

IRONCLAD SPECIFICATIONS

<table>
<thead>
<tr>
<th>Product number</th>
<th>IRONCLAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen size</td>
<td>7 in.</td>
</tr>
<tr>
<td>Storage capacity</td>
<td>16GB</td>
</tr>
<tr>
<td>Power supply</td>
<td>90–240VAC, 47–440 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>15W</td>
</tr>
<tr>
<td>Overall dimensions (HxWxD)</td>
<td>Touchscreen: 6.6 x 9.6 x 2.5 (in.) 168 x 244 x 64 (mm)</td>
</tr>
<tr>
<td>Warranty</td>
<td>One-year manufacturer’s limited warranty</td>
</tr>
<tr>
<td>Made In U.S.A.</td>
<td>By Garner Products, Inc.</td>
</tr>
</tbody>
</table>

©2018 Garner Products, Inc. All rights reserved. Patent pending.