



## **BitRaser Drive Eraser**

Report Information

Report ID: 957 Report Date: March 28, 2025 15:59:32 IST Digital Identifier: 33945bf5b88030442df148919938ea8c Software Version: BitRaser Drive Eraser 3.0.0.8

**Customer Details** 

Customer Name: Customer Address:

**Erasure Summary** 

Total Disks: Successful Disks: 1 Failed Disks: Disks to Erase: 0 1 Selected Method: NIST 800-88 Clear Disks in Process: 0

**Hardware Test** 

Motherboard: Successful Processor: Successful Memory: Successful Keyboard: Successful Mouse/Pointer: Successful

Bluetooth: Successful Wireless(Wifi): Successful Fingerprint: Successful Webcam: Successful

PC Speaker: Successful Successful(Capacity: 4563 mAh) Batterv:

**Hardware Information** 

Manufacturer: Apple Inc. Chassis Type: Laptop

Model Name: Mac15.12 UUID: 9C18A233-972B-5857-9425-667922AAD153

System Serial: HJMTXMFHN6 SKU Number: A3113 Chassis Serial: HJMTXMFHN6 USB Hub: HIMTXMFHN6 8 GB **Board Serial:** Memory (RAM):

Disk: 0, Model: APPLE SSD AP0256Z, Serial: 0ba022f182b0980c, Encryption: NA, SMART Status: PASSED Disk [1]

Apple M3, Status: Populated, Cores: 8, External Clock: N/A, Current Speed: 3.48 GHz, Processor ID: HJMTXMFHN6, Signature: SOLID Processor

Network Adapter 1, Interface Name: N/A, MAC Address: 50:a6:d8:e1:7a:d3,IP Address:192.168.10.208,Interface: active

Network Adapter 2, Interface Name: N/A, MAC Address: 2e:a1:a2:dd:60:bf,IP Address:,Interface: inactive Network Adapter 3, Interface Name: N/A, MAC Address: 2e:a1:a2:dd:60:c0,IP Address:,Interface: inactive

Memory Bank Manufacturer: LPDDR5,Size: 8GB,Speed: 6400 MT/s,Memory Type: LPDDR5,Detail: SDRAM,Form Factor: Ok, Serial: N/A

**Graphics Card** Apple Inc. Description: Apple M3. Memory: 8 Sound Card MacBook Pro Microphone, Apple Inc.

Sound Card Mac Speakers, Apple Inc.

Optical Drive N/A, N/A, Model: N/A, Features: N/A

**USB** Controller Apple Inc., USB3.1

BIOS Apple Inc, Features: N/A, SMBIOS Version: N/A, ReleaseDate: Mon Jul 29 21:14:04 PDT 2024, Version: 23.6.0

 $Vendor: 3473507\ , \ Capacity\ (Design:\ 4563\ mAh,\ Full:\ 4564\ mAh,\ Current:\ 3607\ mAh)\ Model:\ 3473507\ ,\ Serial:\ F5D41471C9M13QGC4,\ Type:\ Lithium\_ion,\ Capacity:\ 4563\ mAh,\ Voltage:\ 12463\ mV$ Battery

**Erasure Results** 

Model: APPLE SSD AP0256Z, Serial: 0ba022f182b0980c, Size: 251.00GB, Total Sectors: 490234752, Sector Size: 512 B, Interface: PCle , Media Type: SSD , SMART Status: PASSED Disk 0

Erasure Method: NIST 800-88 Clear Write Passes: 1 write pass Verification: **Total Verification** 490234752 sectors Processed: Start Time: March 20, 2025 23:17:03 IST End Time: March 20, 2025 23:28:06 IST

00:11:04 Duration: Status: Completed

**Erasure & Validation Details** 

Technician Name: Organization: Validator Name: Organization:

I hereby state that the data erasure process has been carried out in accordance with the given specifications.

Sample Signature Sample Signature Date: March 28, 2025 15:59:32 IST Data Erasure Technician Validator

