



BitRaser Drive Eraser Report

Report Information

Report ID: Report Date: July 31, 2025 02:02:05 CST

Digital Identifier: ec0b00de5f0865b5168d946b7b906772 Software Version: BitRaser Drive Eraser 3.0.0.8

Customer Details

Customer Name: John Doe Customer Address: LA California

Erasure Summary

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

Hardware Test

Mouse/Pointer:

Motherboard: Successful Processor: Successful Memory: Successful Keyboard: Successful Successful

Bluetooth: Successful Wireless(Wifi): Successful

Webcam: Successful

Successful Successful(Capacity: 3061 mAh) PC Speaker: Batterv:

Hardware Information

Manufacturer: Chassis Type: Chromebook-Convertible

Model Name: Acer Chromebook Spin 713 (CP713-2W) UUID: 76c37243-0a4e-404f-bbd6-aa6b37df395e

NXHWNAA0010263039F7600 SKU Number: System Serial: NA Chassis Serial: NXHWNAA0010263039F7600 USB Hub: 3 8 GB **Board Serial:** kled Memory (RAM):

Media Source: Research and Development Asset Tag: AssetTag123300990

Media Destination: Pavroll

Disk [1] Disk: 0, Model: HFM128GDJTNG-8310A, Serial: 15, Encryption: NA, SMART Status: PASSED

Intel(R) Core(TM) i5-10210U CPU @ 1.60GHz, Status: Populated, Cores: 8, External Clock: 4.2 GHz, Current Speed: 2.4 GHz, Processor ID: Intel(R) Core(TM) i5-10210U CPU @ 1.60GHz, Signature: SOLID Processor

AMD, Description: ANGLE (Intel, Mesa Intel(R) UHD Graphics (CML GT2), OpenGL ES 3.2 Mesa 24.2.3 (git-d1b757d226)), Memory: 24.2.3 Graphics_Card

BIOS Acer Chromebook Spin 713 (CP713-2W), Features: NA, SMBIOS Version: 134.0.6998.107, ReleaseDate: 16/07/2022, Version:

Google_Kindred.12672.534.0

Vendor:LGC KT0, Capacity (Design: 4267 mAh, Full: 3061 mAh, Current: 2374 mAh, Cycle Count: 240, Battery Health: BATTERY_REPLACE_NOW) Model: LGC KT0, Serial: 99DF, Type: Li-ion, Capacity: 3061 mAh, Voltage: 11250 mV Battery

Erasure Results

Model: HFM128GDJTNG-8310A, Serial: 15, Size: 128 GB, Total Sectors: 228164584, Sector Size: 512B, Interface: NVMe, Media Type: NVMe, SMART Status: PASSED Disk 0

1 write pass

NIST 800-88 Clear Erasure Method: Write Passes:

Asset Tag: DiskTag1223

Verification: 228164584 sectors **Total Verification** Processed: Start Time: July 31, 2025 07:49:01 UTC End Time: July 31, 2025 07:58:07 UTC

00:09:06 Duration: Status: Completed

Powerwash: Completed

Erasure & Validation Details

Technician Name: Jane Doe Organization: Dummy Company 1 Validator Name: Dummy Company 2 John Schmo Organization:

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

Sample Signature Sample Signature Date: July 31, 2025 02:02:05 CST Data Erasure Technician Validator