



BitRaser Drive Verifier Report

Report	Inform	ation
--------	--------	-------

Report ID: 39 Report Date: July 31, 2025 04:05:45 CST
Digital Identifier: f60c2f41b2bc7051e3deb0363d445e55 Software Version: BitRaser Drive Verifier 1.0.0.0

Customer Details

Customer Name: John Doe Customer Address: Phoenix Arizona

Verification Summary

Total Disks: 1 Passed Disks: 1
Disks to Verify: 1 Failed Disks: 0

Disks in Process: 0

Hardware Information

Manufacturer: Dell Inc. Chassis Type: Notebook

Model Name: Latitude 3440 UUID: 4c4c4544-005a-3310-8048-c2c04f4e5833

System Serial:BZ3HNX3SKU Number:0C1BChassis Serial:BZ3HNX3USB Hub:8Board Serial:/BZ3HNX3/CNWSC00415003U/Memory (RAM):8 GB

Asset Tag: EXAMPLETAG1234 Media Source: Product Testing

Media Destination: Human Resources

Disk [1] Disk: 0, Model:SAMSUNG MZVPW256HEGL-00000, Serial:S346NY0HB44893, SED: NA, Encryption: NA, SMART Status:PASSED

Processor 12th Gen Intel(R) Core(TM) i5-1235U, Status:Populated, Enabled, Cores:10, External Clock:100 MHz, Current Speed:3663 MHz, Processor ID:A4

06 09 00 FF FB EB BF, Signature:Type 0, Family 6, Model 154, Stepping 4

Network Adapter Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller, Interface Name:enp2s0, MAC Address:28:00:af:a1:bc:5e,

Interface:Ethernet

Network Adapter Intel WLAN controller, Interface Name:wlan0, MAC Address:f0:20:ff:df:43:32, Interface:Wireless

Memory Bank Manufacturer:0198000080AD, Size:8 GB, Speed:3200 MT/s, Memory Type:DDR4, Detail:Synchronous, Form Factor:SODIMM, Serial:3481A578

Graphic Card Intel Corporation (VGA Controller), Description:Intel VGA compatible controller, Memory:256M

Sound Card Intel Multimedia audio controller, Intel Corporation

Sound Card Google Nexus/Pixel Device (MIDI), usb 0x18d1 Google Inc.

USB Controller Intel Corporation, Intel USB Controller
USB Controller Intel Corporation, Intel USB Controller

Storage Controller Samsung Electronics Co Ltd, Samsung Electronics SM963 2.5 NVMe PCIe SSD

BIOS Dell Inc., Features: PCI, PNP, CD BOOT, EDD, ACPI, USB Legacy, SMBIOS Version: SMBIOS 3.6 present., Release Date: 03/25/2025, Version:

1.22.0

Battery Vendor: SMP, Capacity (Design: 3685 mAh, Full: 2693 mAh, Current: 949 mAh), Model: SMP, Serial: 7867, Type: Li-poly, Capacity: 3685 mAh,

Voltage: 11933 mV

Verification Results

Disk 0 Model:SAMSUNG MZVPW256HEGL-00000, Serial:S346NY0HB44893, Size:238.47 GB, Total Sector:500118192, Sector Size:512B, Interface:PCI,

Media Type:NVMe,SMART Status:PASSED

Skipped Sectors: 0

Processed: 500118192 sectors
Start Time: July 31, 2025 04:01:57 CST

Start Time: July 31, 2025 04:01:57 CST End Time: July 31, 2025 04:04:18 CST

Duration: 00:02:21 Status: Passed

Conclusion: No data found.

Verifier & Validation Details

Technician Name:Jane DoeOrganization:Dummy Company 1Validator Name:John SchmoOrganization:Dummy Company 2

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

Date: July 31, 2025 04:05:45 CST	Data Verifier Technician	Validator	
Data	D-1 July 21, 2025 04/05/45 CCT		

