

Drive Eraser Report

Report Information

Report ID: 28 Report Date: Jan 24, 2020 14:30:23 EAT
Digital Identifier: 1bd75453ad470095b6a22857210516b4 Software Version: BitRaser 3.0.0.0

Customer Details

Customer Name: John Doe Customer Address: New Jersey, USA

Erasure Summary

Total Disks: 1 Successful Disks: 1
Disks to Erase: 1 Failed Disks: 0
Erasure Method: NIST 800-88 Purge Disks in Process: 0
Write Passes: 1 Verification: Total Verification

Hardware Test

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

Hardware Information

Manufacturer: Intel Corporation Chassis Type: Desktop
Model Name: DG41RQ UUID: 673D3F34-BFD8-11DF-87FB-001FE20E1E5F
System Serial: USB Hub: 7
Chassis Serial: Memory (RAM): 4 GB
Board Serial: AZRQ03800E4S

Disk [1] Disk: 0, Model: SanDisk SD7TB3Q-128G-1006, Serial: 170703401805
Processor Pentium(R) Dual-Core CPU E5500 @ 2.80GHz, Status: Populated, Enabled, External Clock: 200 MHz, Current Speed: 2800 MHz, Processor ID: 7A 06 01
Network Adapter Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller, Interface Name: enp3s0, MAC Address: 00:27:0e:35:49:5e, Interface: Ethernet
Memory Bank Manufacturer0, 2048 MB, 800 MT/s, DDR2, Synchronous, DIMM, Serial: SerNum0
Memory Bank Manufacturer1, 2048 MB, 800 MT/s, DDR2, Synchronous, DIMM, Serial: SerNum1
Graphics Card Intel Corporation (VGA Controller), Description: Intel 4 Series Chipset Integrated Graphics Controller, Memory: 256M
Sound Card Intel NM10/ICH7 Family High Definition Audio Controller, Intel Corporation
USB Controller Intel Corporation, Intel NM10/ICH7 Family USB UHCI Controller #3
USB Controller Intel Corporation, Intel NM10/ICH7 Family USB UHCI Controller #1
USB Controller Intel Corporation, Intel NM10/ICH7 Family USB2 EHCI Controller
USB Controller Intel Corporation, Intel NM10/ICH7 Family USB UHCI Controller #4
USB Controller Intel Corporation, Intel NM10/ICH7 Family USB UHCI Controller #2
Storage Controller Intel Corporation, Intel NM10/ICH7 Family SATA Controller [IDE mode]
BIOS Intel Corp., Features: PCI, CD BOOT, EDD, ACPI, USB Legacy, SMBIOS Version: SMBIOS 2.4 present., Release Date: 03/22/2011, Version: RQG4110H.86A.0017.2011.0322.1523

Erasure Results

Disk 0 Model: SanDisk SD7TB3Q-128G-1006, Serial: 170703401805, Size: 119.24 GB, Total Sectors: 250069680, Sector Size: 512, Interface: IDE, Media Type: SSD, SMART Status: PASSED
Erasure Method: NIST 800-88 Purge [CR SE ] Write Passes: 1 write pass
Processed: 250069680 sectors
Start Time: January 24, 2020 14:26:54 EAT End Time: January 24, 2020 14:28:31 EAT
Duration: 00:01:36 Status: Erased

CR - Cryptographic Erase, BL - Block Erase, NV - NVMe Erase, SE - Secure Erase, PU - Purge

Erasure & Validation Details

Technician Name: Jane Doe Organization: XYZ Corp.
Validator Name: John Roe Organization: XYZ Corp.

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

Date: Jan 24, 2020 14:30:23 EAT Sample Signature Sample Signature
Data Erasure Technician Validator