Erasure Report



Erasure Provider: MvCompany Inc. Technician ID: ABC123 Asset ID: XYZ098

Frasure Results

Disk: 1 Vendor: Toshiba Serial: X67S11MTT18T Model:

THNSN5256GPUK NVMe TOSHIBA Size: 256.1 GB Bus: NVMe

Sectors: 500118192 (512 byte sector) HPA: Doesn't Exist DCO: Doesn't Exist Remapped Sectors: 0 Health Status: good

Remapped Sector(s) After Erasure: 0 Start/End Time: 2024-02-13 08:38:40+0000 / 2024-02-13 08:42:12+0000

Duration: 00:00:03:31 (DD:HH:MM:SS)

Method: NIST 800-88 Purge (NVMe Secure Erase Test)

Verification Method: Quick Sampling Erasure Rounds: 1 (1 firmware)

Status: Erased

System Information

Manufacturer: Dell Inc. Chassis Type: Notebook Model: XPS 13 9360 Serial: F2KGSC2

UUID: 44-45-4C-4C-32-00-10-4B-80-47-C6-C0-4F-53-43-32

Processor: Intel(R) Core(TM) i7-7500U CPU @ 2.70GHz (CPU:0), GenuineIntel, Cores: 2, Stepping: 9h, Current Speed: 3.51 GHz

SK Hynix, 4.00 GB, LPDDR3 (1867 MHz), Row of chips SK Hynix, 4.00 GB, LPDDR3 (1867 MHz), Row of chips Memory Bank: Memory Bank: Memory: 8.00 GB, Maximum Physical Memory: 8.00 GB Graphics Card: Intel Corporation HD Graphics 620 (8086h:5916h) Sound Card: Intel Corporation Sunrise Point-LP HD Audio (8086h:9D71h)

Toshiba, THNSN5256GPUK NVMe TOSHIBA 256GB, Firmware: 5KDA4101, Serial: X67S11MTT18T, 256.1 GB / 500118192 (512 byte sector) sectors, Bus: NVMe, Health: good

Qualcomm Atheros QCA6174 802.11ac Wireless Network Adapter (Killer Wireless-n/a/ac 1535 Wireless Network Adapter) (168Ch:003Eh), MAC: 9C:B6:D0:12:F3:AF Motherboard: Manufacturer: Dell Inc., Product: 0T3FTF, Version: A00, Serial: /F2KGSC2/CN129636AU0002/

Vendor: Dell Inc., Version: 2.21.0, Release Date: 06/02/2022 BIOS Features:

Vendor: Dell Inc., Version: 2.21.0, Release Date: 06/02/2022
PCI is supported, Plug and Play is supported, BIOS is Upgradable (Flash), BIOS shadowing is allowed, Boot from CD is supported, Selectable Boot is supported, EDD (Enhanced Disk Drive) Specification is supported, Int 13h - Japanese Floppy for NEC 9800 1.2mb is supported, Int 13h - 5.25" / 1.2 MB Floppy Services are supported, Int 13h - 3.5" / 720 KB Floppy Services are supported, Int 13h - 3.5" / 2.88 MB Floppy Services are supported, Int 5h, Print Screen service is supported, Int 9h, 8042 Keyboard services are supported, Int 14h, Serial services are supported, Int 17h, Printer services are supported, ACPI supported, USB Legacy supported, Smart battery supported, BIOS Boot Specification supported, Function key-initiated network boot supported, Enable Targeted Content Distribution, UEFI Specification Supported

USB Internal Hub: 2.0 root hub, Port Count: 12 USB Internal Hub: 3.0 root hub, Port Count: 6

Report Details

Network Adapter:

Report UUID: bf19ed04-5259-46b3-81f3-16779100176d 2024-02-13 08:42:13 +0000 Software Version: PC-Doctor Factory for Linux 6.15.7545.224

Digital Signature: MIIBUwIBADANBgkqhkiG9w0BAQEFAASCAT0wggE5AgEAAkEAuFwybUe6knyGYbWl

I hereby confirm that I carried out the data erasure process consistent with instructions that were provided to me

FRASURE OPERATOR	SUPERVISOR