Data Erasure Report



HGH Services Licensed To

Customer Details Customer Name: Number 8 Bid

Operator Details Erasure Provider: HGH Services Erasure Technician: Ash

Custom Fields

Job #: 1016963

Erasure Results

Disk: 1 (1-1) Vendor: SAMSUNG Model: MZ7LN256HCHP-000L7 Serial: S20HNCAH208860

> Size: 256GB Bus: SATA/SSD Sectors: 500118192 DCO: Doesn't exist HPA: Doesn't exist Remapped Sector(s): 0

Health Status: good



Remapped Sector(s) After

Erasure:

2020-08-06 00:29:28 (+0000) / 2020-08-06 01:09:43 (+0000) Start/End Time:

Duration:

Blancco SSD Erasure - ATA Method:

Erasure Rounds: 4 (2 overwriting, 2 firmware based erasure)

Status: **Erased**

Information: Device is SSD, see manual for more information.

Hardware Details

LENOVO Manufacturer: Chassis Type: Notebook Model: 20FM0037AU PC0B9VQC Serial:

UUID: 78b85f4c-2b49-11b2-a85c-fe03b091a811

Asset Tag: No Asset Information ThinkPad T460 System Version:

System SKU Number: LENOVO_MT_20FM_BU_Think_FM_ThinkPad T460

GenuineIntel, Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz, Cores: 2, Stepping: 3, Nominal speed: 2400MHz, Max Processor:

speed: 3000MHz, External Clock: 100 MHz, Voltage: 1.0 V

Memory Bank: Unknown Vendor, Empty slot, SODIMM

Memory Bank: SK Hynix, 8192MB, 1600MHz, DDR3, SODIMM, Serial: 1221CBBF

Total Memory: 8192MB, Occupied memory banks: 1/2

Graphics Card: Intel Corporation Skylake GT2 [HD Graphics 520], 32MB System memory reserved by EFI/BIOS

Current Resolution: 1366x768

Sound Card: Intel Corporation Sunrise Point-LP HD Audio

Intel Corporation Sunrise Point-LP SATA Controller [AHCI mode] Storage Controller: 1

SAMSUNG, MZ7LN256HCHP-000L7, Firmware: EMT03L6Q, Serial: S20HNCAH208860, 256GB / 500118192 sector(s), Disk: 1 (1-1)

SATA/SSD, Sector Size: 512, Average Write Speed: 292MB/s, Average Read Speed: 467MB/s, Accessible Region:

256GB / 500118192 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good

Network Adapter: Ethernet, Intel Corporation Ethernet Connection I219-LM

Wireless, Intel Corporation Wireless 8260 Network Adapter: USB Device: Intel Corp., Unknown model (0x0a2b) 2.00

USB Device: Acer, Inc, Unknown model (0x0706), SunplusIT Inc, Integrated Camera 2.00 USB Device: Silicon Motion, Inc. - Taiwan (formerly Feiya Technology Corp.), Flash Drive 2.00

Motherboard: LENOVO. 20FM0037AU

LENOVO, Version: R06ET67W (1.41), Date: 05/07/2019

PCI, PNP, ACPI, CD Boot, EDD, Legacy USB **BIOS Features:**

USB Ports: 3, Ethernet: 1 Ports:

Vendor: LGC, Model: 45N1127, Serial: 3948, Type: Li-ion, Capacity: 18970 / 23480 mWh, Voltage:12543 mV Battery: 1 Vendor: LGC, Model: 45N1113, Serial: 11320, Type: Li-ion, Capacity: 20630 / 23480 mWh, Voltage:11449 mV Battery: 2

Hardware Check

Successful (Capacity: 87%) Battery: 1 Successful (Capacity: 80%) Battery: 2 Motherboard: Successful Memory: Successful (Passes: 3)

o RTC test passed

 CMOS battery test passed CMOS checksum test passed CPU: Successful Pointer: Successful Keyboard: Display: Successful Successful PC Speaker: Successful Webcam: Successful Wi-Fi Adapter: Battery Discharge: Successful Successful o Omin 0s 100% -> 100% Report Details Report UUID: 24278f65-d3c5-4bd8-9e2c-d7ff81d352cb Report Date: 2020-08-06 01:09:49 (+0000) Software Version: Blancco Drive Eraser 6.13.1 Digital Signature: JidppSBzk-GrFMM6W1BiZLX7wpygY/mCz9kCB6p1UeVBek62tGHS3F3v4eSGGhHhgYb8Ep6+P/K1eN+EB2m9NJDLbxV46S4U1JyZngX+TMng/AqW61D0jlvHxzF+9HCFnPJ3c88JcfnJcL1AFwLdxlKzreV3JM0wOaNIL2IDdQftuQS 7SuWoOshGhKoyPNq74KV4evr1Ah3fWidHXHO05XvYWXtmorRs4bV+rTKA4F/PnqA8QVIFeVNUa8865qFimN9QGOGR5IP4ePk9CqvBS7iYVsilLgdCHLxMaOFxNRPTVS+A+c05jDcLCvKOGhKCcTcscUPAfAh0Cmyhru5NiVw== I hereby state that the data erasure process has been carried out in accordance with the given instructions.

SUPERVISOR

DMI test passed

DATA ERASURE OPERATOR