



CERTIFIED REPORT

Hardware Information

Computer Vendor: LENOVO, Model: 20AL008YUS, Serial PB03DMVF

Motherboard Vendor: LENOVO, Model: 20AL008YUS
Processor Intel(R) Core(TM) i5-4300U CPU @ 1.90GHz

RAM 8192 MB, Memory banks filled Unavailable/1, DDR3 SODIMM NIC Intel Corporation, Ethernet Connection I218-LM, MAC address:

28:d2:44:ae:de:0d

NIC Intel Corporation, Wireless 7260, MAC address: Unavailable

Drive 1 Vendor: SanDisk, Model: SanDisk SSD U110 16GB, Serial: 142763405260,

Size: 16.01 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Drive 2 Vendor: Seagate, Model: ST500LM021-1KJ152, Serial: W620DKW3, Size:

500.11 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART

health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Haswell-ULT Integrated Graphics

Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Haswell-ULT HD Audio Controller Multimedia Adapter Vendor: Intel Corporation, Model: 8 Series HD Audio Controller

USB Ports: 3, USB2 Ports: 1, USB3 Ports: 1

Hardware Tests

Motherboard Pass Processor Pass Memory Pass

Wipe Information

Wipe Method NIST 800-88r1

Software used WipeDrive Enterprise 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID B5CA04C5-5B6D-4E90-82C9-3723F9E3E440

Job fields

Username Randy Prashad

User2 556405

User3 Global Brands Group

User4 18690 \"Product\" Laptop

Target Drive 1 - Vendor: SanDisk, Model: SanDisk SSD U110 16GB, Serial:

142763405260, Size: 16.01 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 746E5DBD-6A35-4A65-A8DB-B3582488F837

Time started Friday, 17 Jan 2020 at 16:29:10

Duration 00:06:10

Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Sanitize Block Erase Passes	1
Sectors overwritten	31277232
Sectors not overwritten	0
Sectors verified	3127724
NIST Method Type	Purge
Target Drive	2 - Vendor: Seagate, Model: ST500LM021-1KJ152, Serial: W620DKW3, Size: 500.11 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	DDEGOOAD OFCO ADEA ODAE ADECDOCEODEZ
OOID	BBE892AB-95CC-4DE1-9B15-1BE6B9C50B77
Time started	Friday, 17 Jan 2020 at 16:29:11
Time started	Friday, 17 Jan 2020 at 16:29:11
Time started Duration	Friday, 17 Jan 2020 at 16:29:11 01:30:01
Time started Duration Remapped sectors	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8
Time started Duration Remapped sectors Dirty Sectors	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8 0
Time started Duration Remapped sectors Dirty Sectors Drive Errors Detected	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8 0
Time started Duration Remapped sectors Dirty Sectors Drive Errors Detected DCO found / removed	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8 0 0 No / No
Time started Duration Remapped sectors Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8 0 0 No / No No / No
Time started Duration Remapped sectors Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed AMAX found / removed	Friday, 17 Jan 2020 at 16:29:11 01:30:01 8 0 0 No / No No / No No / No

97680016

Purge

Sectors verified NIST Method Type