



CERTIFIED REPORT

Hardware Information

Vendor: LENOVO, Model: 10A90048US, Serial MG00FRT0 Computer

Motherboard Vendor: LENOVO, Model: SHARKBAY Intel(R) Core(TM) i7-4790 CPU @ 3.60GHz Processor

RAM 8192 MB, Memory banks filled Unavailable/1, DDR3 DIMM NIC Intel Corporation, Ethernet Connection I217-LM, MAC address:

d8:cb:8a:4a:b0:62

NIC Intel Corporation, Wireless 7260, MAC address: Unavailable

DVD-RAM writer **DVD-RAM GHC0N**

Vendor: Seagate, Model: ST1000DM003-1ER162, Serial: Z4Y7D8HK, Size: Drive 1

1000.20 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART

health status: PASSED

Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB Drive 2

Display Adapter Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor

Integrated Graphics Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor

HD Audio Controller

Multimedia Adapter Vendor: Intel Corporation, Model: 8 Series/C220 Series Chipset High

Definition Audio Controller

USB Ports: 6, USB2 Ports: 2, USB3 Ports: 1 **USB Ports**

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 D48CA3E2-4EE8-4CFB-8093-A184D1816782

Job fields

Username Randy Prashad

User2 580605

User3 Golub Capital Partners LLC

User4 19141 \"Product\" Computer

Target Drive 1 - Vendor: Seagate, Model: ST1000DM003-1ER162, Serial: Z4Y7D8HK,

Size: 1000.20 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Action Result SUCCESS

DCO-Locked WARNING: Drive has DCO features but they have been locked out prior to

WipeDrive running.

UUID	887B2361-47C0-4E23-AFC6-F853959937D3
Time started	Tuesday, 10 Mar 2020 at 10:23:35
Duration	02:14:26
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 Overwrite	1
Passes	
Sectors overwritten	1953525168
Sectors not overwritten	0
Sectors verified	195360016
Sectors verified	10000010
NIST Method Type	Unknown
	Unknown
NIST Method Type Target Drive	
NIST Method Type Target Drive Action Result	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE
NIST Method Type Target Drive	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB
NIST Method Type Target Drive Action Result	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35
NIST Method Type Target Drive Action Result UUID	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA
NIST Method Type Target Drive Action Result UUID Time started Duration Dirty Sectors	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35
NIST Method Type Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1
NIST Method Type Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No
Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No No / No
Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed AMAX found / removed	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No No / No No / No
Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No No / No No / No No / No 64512
Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed AMAX found / removed Sectors overwritten Sectors not overwritten	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No No / No No / No No / No 64512 15067124
Target Drive Action Result UUID Time started Duration Dirty Sectors Drive Errors Detected DCO found / removed HPA found / removed AMAX found / removed Sectors overwritten	Unknown 2 - Vendor: Kingston, Model: DataTraveler 2.0, Serial: 0, Size: 7.75 GB FAILURE 6BAFFF93-58AF-42EA-94B2-E72C7DF704FA Tuesday, 10 Mar 2020 at 10:23:35 00:00:05 0 1 No / No No / No No / No No / No 64512