

Eraser Report

Report Information

Report ID R171000104
 Report Date November 29,2017 12:58:31
 Software Version BitRaser 1.2.0.0

Company Information

Name bitraser
 Location new jersey
 Customer ID 100101
 Job Number J171000104
 Batch ID 23

Hardware Information

Asset Tag TAG123
 Manufacturer Supermicro
 Chassis Type Desktop
 Serial VM2BS52483
 Model X9DR3-F
 USB Hub 5
 USB Controller Device 9
 Memory (RAM) 7.97 GB

Processor Intel(R) Xeon(R) CPU E5-2609 v2 @ 2.50GHz
 Manufacturer : GenuineIntel
 Description : x64 Family 6 Model 62 Stepping 4
 Role : CPU
 CPU Status : 1
 Device ID : CPU0
 Processor ID : BFEFBFF000306E4
 Current Clock Speed : 2500
 Ext Clock : 100
 Data Width : 64

Disk Disk Drive : 0
 Model : WDC WD5003ABYX-01WERA1
 Serial Number : WD-WMAYP6109511

 Disk Drive : 1
 Model : ATA WDC WD5003ABYZ-0
 Serial Number : WD-WMAYP0E3JCVN

 Disk Drive : 2
 Model : ATA WDC WD5003ABYZ-0
 Serial Number : WD-WMAYP0DLRH70

 Disk Drive : 3
 Model : ATA WDC WD5003ABYX-0
 Serial Number : WD-WMAYP6123239

Network Adapter Intel(R) I350 Gigabit Network Connection
 Service Name : e1repress
 DNS Host Name : minint-6q2dnah
 MAC Address : 00:25:90:99:9A:A2
 IP Address : 10.10.9.12
 IP Gateway :
 IP Subnet : 255.255.255.0
 DNS Server Search Order : 10.10.9.10 ----

Network Adapter Intel(R) I350 Gigabit Network Connection
 Service Name : e1repress
 DNS Host Name :
 MAC Address : 00:25:90:99:9A:A3
 IP Address :
 IP Gateway :
 IP Subnet :

DNS Server Search Order :

BIOS Information

Serial : 0123456789
Version : ALASKA - 1072009
Manufacturer : American Megatrends Inc.
SMBIOS BIOS Version : 3.2a
SMBIOS Major Version : 2, SMBIOS Minor Version : 7
BIOS Date: 07/09/15 16:03:52 Ver: 04.06.05

Computer System

Model : X9DR3-F
Manufacturer : Supermicro
System Type : X86-based PC
Domain : WORKGROUP
Roles :

Erasure Summary

Total No of Disks 4
No of Disk to Erase 4
Successfully Erased 4
Failed/Incomplete 0
Algorithm Used US Department of Defence, DoD 5220.22-M(3 passes)
Verification Total Verification

Erasure Results

Disk 0

Model : WDC WD5003ABYX-01WERA1
Serial Number : WD-WMAYP6109511
Signature : 0
Size : 465.76 GB
Interface Type : IDE
Media Type :
Device ID : \\.PHYSICALDRIVE0
PNPDevice ID : IDEDISKWDC_WD5003ABYX-01WERA1_____
____01.01S025&2CA2CDB7&0&3.0.0
Partitions : 0
Bytes Per Sector : 512
Total Cylinders : 60801
Total Tracks : 15504255
Tracks Per Cylinder : 255
Sectors Per Track : 63
Total Sectors : 976773168
Method US Department of Defence, DoD 5220.22-M(3 passes)
Step Write 3 Write Passes
Status Completed
Processed 976773168 sectors
Bad Sector 0 Bad sectors
Elapsed Time 06:24:29
Start Time November 29, 2017 09:03:00
End Time November 29, 2017 15:27:29

Disk 1

Model : ATA WDC WD5003ABYZ-0
Serial Number : WD-WMAYP0E3JCVN
Signature : 0
Size : 465.76 GB
Interface Type : SCSI
Media Type :
Device ID : \\.PHYSICALDRIVE1
PNPDevice ID : SCSIDISK&VEN_ATA&PROD_WDC_WD5003ABYZ-07&2AE
04F6&0&050000
Partitions : 0
Bytes Per Sector : 512
Total Cylinders : 60801
Total Tracks : 15504255
Tracks Per Cylinder : 255
Sectors Per Track : 63
Total Sectors : 976773168
Method US Department of Defence, DoD 5220.22-M(3 passes)
Step Write 3 Write Passes
Status Completed

Processed 976773168 sectors
Bad Sector 0 Bad sectors
Elapsed Time 05:47:24
Start Time November 29, 2017 09:03:00
End Time November 29, 2017 14:50:25

Disk 2
Model : ATA WDC WD5003ABYZ-0
Serial Number : WD-WMAYP0DLRH70
Signature : 0
Size : 465.76 GB
Interface Type : SCSI
Media Type :
Device ID : \\.PHYSICALDRIVE2
PNPDevice ID : SCSSIDISK&VEN_ATA&PROD_WDC_WD5003ABYZ-07&2AE
04F6&0&060000
Partitions : 0
Bytes Per Sector : 512
Total Cylinders : 60801
Total Tracks : 15504255
Tracks Per Cylinder : 255
Sectors Per Track : 63
Total Sectors : 976773168
Method US Department of Defence, DoD 5220.22-M(3 passes)
Step Write 3 Write Passes
Status Completed
Processed 976773168 sectors
Bad Sector 0 Bad sectors
Elapsed Time 05:48:44
Start Time November 29, 2017 09:03:00
End Time November 29, 2017 14:51:45

Disk 3
Model : ATA WDC WD5003ABYX-0
Serial Number : WD-WMAYP6123239
Signature : 0
Size : 465.76 GB
Interface Type : SCSI
Media Type :
Device ID : \\.PHYSICALDRIVE3
PNPDevice ID : SCSSIDISK&VEN_ATA&PROD_WDC_WD5003ABYX-07&2AE
04F6&0&070000
Partitions : 0
Bytes Per Sector : 512
Total Cylinders : 60801
Total Tracks : 15504255
Tracks Per Cylinder : 255
Sectors Per Track : 63
Total Sectors : 976773168
Method US Department of Defence, DoD 5220.22-M(3 passes)
Step Write 3 Write Passes
Status Completed
Processed 976773168 sectors
Bad Sector 0 Bad sectors
Elapsed Time 05:48:30
Start Time November 29, 2017 09:03:00
End Time November 29, 2017 14:51:30