



CERTIFIED REPORT

Hardware Information

Computer Vendor: Hewlett-Packard, Model: HP Compaq Elite 8300 USDT, Serial

MXL324181X

Motherboard Vendor: Hewlett-Packard, Model: 3398

Processor Intel(R) Core(TM) i5-3475S CPU @ 2.90GHz

RAM 8192 MB, Memory banks filled Unavailable/2, DDR3 SODIMM

NIC Intel Corporation, 82579LM Gigabit Network Connection, MAC address:

88:51:fb:81:bc:5e

DVD-RAM writer DVD A DS8ABSH

Drive 1 Vendor: Samsung, Model: SAMSUNG SSD PM830 25 7mm 128GB, Serial:

S0TYN6AC600624, Size: 128.04 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Xeon E3-1200 v2/3rd Gen Core processor

Graphics Controller

Multimedia Adapter Vendor: Intel Corporation, Model: 7 Series/C210 Series Chipset Family High

Definition Audio Controller

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

Hardware Tests

Motherboard Pass Processor Pass Memory Pass

Wipe Information

Wipe Method DoD 5220.22-M - 3 Pass Software used WipeDrive Enterprise 8.1.3

Kernel Version 4.4.39-gentoo

Job UUID B1F71E97-E455-402F-A41D-9576E43407A4

Job fields

Username Randy Prashad

 User2
 562069

 User3
 ITAMG

 User4
 11725

 User5
 Computer

Target Drive 1 - Vendor: Samsung, Model: SAMSUNG SSD PM830 25 7mm 128GB,

Serial: S0TYN6AC600624, Size: 128.04 GB , Pre-wipe SMART health

status: PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

DCO Locked WARNING: This drive has DCO features but they were locked by the

machine during startup. In this state WipeDrive is not able to determine if the drive size has been altered. As a result the drive might not have been

completely wiped.

UUID 263EEC58-2518-47E4-B712-8A2ADF77BA76

Time started	Wednesday, 18 Mar 2020 at 09:08:37
Duration	00:34:42
Dirty Sectors	0
Drive Errors Detected	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Secure Erase Passes	1
Sanitize Crypto Erase	0
Passes	
Sanitize Block Erase	0
Passes	
Sanitize Overwrite	0
Passes	
Sectors overwritten	250069680
Sectors not overwritten	0
Sectors verified	250069680
NIST Method Type	Unknown