



CERTIFIED REPORT

Hardware Information

Vendor: Apple Inc., Model: iMac16,2, Serial D25S406PGG7F Computer

Motherboard Vendor: Apple Inc., Model: Mac-FFE5EF870D7BA81A

Intel(R) Core(TM) i5-5675R CPU @ 3.10GHz Processor

RAM 16384 MB, Memory banks filled Unavailable/2, DDR3 SODIMM

NIC Broadcom Limited, BCM43602 802.11ac Wireless LAN SoC, MAC address:

Unavailable

NIC Broadcom Limited, NetXtreme BCM57766 Gigabit Ethernet PCIe, MAC

address: 38:c9:86:59:6a:a6

Vendor: Apple, Model: APPLE SSD SM0512G, Serial: S29ANYAH598770, Drive 1

Size: 500.28 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Iris Pro Graphics 6200

Vendor: Intel Corporation, Model: Broadwell-U Audio Controller Multimedia Adapter Multimedia Adapter

Vendor: Intel Corporation, Model: 9 Series Chipset Family HD Audio

Controller

USB Ports USB Ports: 4, USB2 Ports: 0, USB3 Ports: 0

Thunderbolt ports Thunderbolt ports: 0, Thunderbolt 2 ports: 1, Thunderbolt 3 ports: 0

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 C2D93803-AB88-4596-AA6F-1A8729A56C22

Job fields

Randy Prashad Username

User2 566212

User3 Global Brands Group

User4 18690 \"Product\" All In One

Target Drive 1 - Vendor: Apple, Model: APPLE SSD SM0512G, Serial:

S29ANYAH598770, Size: 500.28 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

BE1C4AB9-73EE-4D2A-B822-B9D22FB84F92 **UUID**

Time started Wednesday, 08 Jan 2020 at 14:21:38

Duration 00:01:16

0 Remapped sectors

| 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 |
| Sectors overwritten | 977105060 |
| Sectors not overwritten | 0 |
| Sectors verified | 97712016 |
| NIST Method Type | Clear |

