

Hardware Information

Computer Vendor: Apple Inc., Model: iMac17,1, Serial D25R41HRGQ17

Motherboard Vendor: Apple Inc., Model: Mac-B809C3757DA9BB8D

Processor Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz

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

NIC Broadcom Inc. and subsidiaries, BCM43602 802.11ac Wireless LAN SoC,

MAC address: 28:f0:76:29:bf:04

NIC Broadcom Inc. and subsidiaries, NetXtreme BCM57766 Gigabit Ethernet

PCIe, MAC address: 38:c9:86:38:24:08

Drive 1 Vendor: Apple, Model: APPLE SSD SM0512G, Serial: S2P9NYAH105862,

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

SMART health status: PASSED

Display Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Advanced Micro

Devices, Inc. [AMD/ATI]

Multimedia Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Tonga HDMI

Audio [Radeon R9 285/380]

Multimedia Adapter Vendor: Intel Corporation, Model: 100 Series/C230 Series Chipset Family

HD Audio Controller

USB Ports: 0, USB3 Ports: 0

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 9.1.3 64-bit

Kernel Version 4.14.65-gentoo

Job UUID CE21F828-E9EF-44B8-B392-7E4BAC4C77FE

User name ITAMG
Computer ID Unavailable

User fields

Username Randy Prashad

Asset Number 552951
Lot Name Hasbro Inc
Lot Number 18868
\"Product\" All_In_One

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

S2P9NYAH105862, Size: 500.28 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID	73D2F0DA-B4D8-476D-8860-57071DFE3695
Action Start Time	Friday, 20 Dec 2019 at 18:43:52
Action Duration	00:01:13
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
Secure Erase Passes	1
Sectors Overwritten	977105060
Sectors Not Overwritten	0
Sectors Verified	97712016
NIST Method Type	Clear