



Site KVS - Production 1
Date 11/30/23 17:45:57
Global Result OK

Model Apple Inc. - iMac18,2
Chassis type LapTop
Serial / UUID C02TW0YCJ1GC / DAA8F46B-74DB-55C1-A397-B105132A8233
Processor INTEL CORE I5-7500 @ 3.40GHz
Memory 8GB BANK 0 - SODIMM: 4GB DDR4 2400MHz
- (0x484D413835315336414652364E2D554820202020)
BANK 1 - SODIMM: 4GB DDR4 2400MHz
(0x484D413835315336414652364E2D554820202020)
Disk SSD APPLE SSD SM0032L 28.0 GB - S/N:S3RPNY0J433935 - Health:Good
Disk HDD HITACHI APPLE HDD HTS541010A9E632 1.00 TB - S/N:J88000D83GJMDB - Health:Good
Graphics Card Baffin [Radeon RX 460/560D / Pro 450/455/460/555/555X/560/560X]
Sound Card High Definition Audio Device
Network Adapter Wireless - Broadcom 802.11ac Network Adapter (98:9E:63:3A:DA:76)
Network Adapter Wired - Broadcom NetXtreme Gigabit Ethernet 1000Mbps (98:10:E8:F2:99:38)
Motherboard Apple Inc. Mac-77F17D7DA9285301 - Version:iMac18,2 - S/N:C02724300LDHNWKA3
BIOS Apple Inc. - Version:499.40.2.0.0 - Date:08/22/2022

Report Details

Hardware Diagnostics

- ✓ Internal Speaker
- ✓ Keyboard Result set by the operator
- ✓ HDD Short SMART Test
- ✓ Touchpad
- ✓ Webcam
- ✓ Battery Wear Level Skipped – Other
- ✓ Dead Pixel Test
- ✓ RAM
- ✓ General purpose instructions
- ✓ Maximum heat
- ✓ 2D Local video memory

Data Erasure

- ✓ **Disk(s) wiped:** APPLE SSD SM0032L APPLE SSD SM0032L 28.0 GB - S/N:S3RPNY0J433935 - Health Status:Good
Wipe algorithm: Clear with 0 (NIST 800-88) (1) - 00:00:45
- ✓ **Disk(s) wiped:** HITACHI APPLE HDD HTS541010A9E632 1.00 TB - S/N:J88000D83GJMDB - Health Status:Good
Wipe algorithm: Clear with 0 (NIST 800-88) (1) - 03:35:25

I hereby state that the data erasure process has been carried out in accordance with the given instructions.