



Site KVS - Production 1
Date 02/16/24 15:40:03
Global Result OK

Model Dell Inc. - Latitude 7390 2-in-1
Chassis type Convertible
Serial / UUID DDPGZQ2 / 4C4C4544-0044-5010-8047-C4C04F5A5132
Processor INTEL CORE I5-8350U @ 1.70GHz
Memory 8GB - BANK 0 - Row of chips: 4GB LPDDR3 1867MHz (0)
BANK 1 - Row of chips: 4GB LPDDR3 1867MHz (0)
Disk SSD TOSHIBA KXG50ZNV512G 512GB 512 GB - S/N:78GB61K4KAWP - Health:Good
Graphics Card UHD Graphics 620
Sound Card Microsoft Streaming Service Proxy
Network Adapter Wireless - Intel(R) Dual Band Wireless-AC 8265 (20:16:B9:A1:02:E8)
Motherboard Dell Inc. 0389D4 - Version:A00 - S/N:/DDPGZQ2/TW320708A10007/
BIOS Dell Inc. - Version:1.20.0 - Date:07/16/2021
Battery SMP DELL N18GG65 - LiP - S/N:2817 - Health:94%
Screen AUO 13.3" (1920x1080) Touch

Report Details

Hardware Diagnostics

- ✓ Internal Speaker
- ✓ Keyboard
- ✓ HDD Short SMART Test [KXG50ZNV512G NVMe TOSHIBA 512GB [78GB61K4KAWP] SSD]
- ✓ Touchpad
- ✓ Touchscreen
- ✓ Webcam [Integrated Webcam]
- ✓ Webcam [Integrated Webcam]
- ✓ Battery Wear Level [DELL N18GG65 [2817]]
- ✓ Dead Pixel Test
- ✓ RAM
- ✓ General purpose instructions
- ✓ Maximum heat
- ✓ 2D Local video memory



Data Erasure

- ✓ **Disk(s) wiped:** TOSHIBA KXG50ZNV512G NVMe TOSHIBA 512GB 512 GB - S/N:78GB61K4KAWP - Health Status:Good
Wipe algorithm: Clear with 0 (NIST 800-88) (1) - 00:22:44

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

