















<b>Model</b>	Dell Inc. - Latitude 7390 2-in-1
<b>Chassis type</b>	Convertible
<b>Serial / UUID</b>	F00HZQ2 / 4C4C4544-0030-3010-8048-C6C04F5A5132
<b>Processor</b>	INTEL CORE I5-8350U @ 1.70GHz
<b>Memory</b>	8GB Bank #0: 4GB LPDDR3 @ 1867MHz Row of chips (0 0) [0] Bank #1: 4GB LPDDR3 @ 1867MHz Row of chips (0 0) [0]
<b>Disk</b>	SSD TOSHIBA KXG50ZNV512G 512GB 512 GB - S/N:78IB73V7KAWP - Health: <b>GOOD</b>
<b>Graphics Card</b>	UHD Graphics 620
<b>Network Adapter</b>	Wireless - Intel(R) Dual Band Wireless-AC 8265 (20:16:B9:A1:7D:2C)
<b>Motherboard</b>	Dell Inc. 0389D4 - Version:A00 - S/N:/F00HZQ2/TW320708A30045/
<b>BIOS</b>	Dell Inc. - Version:1.17.0 - Date:01/07/2021
<b>Battery</b>	SMP DELL N18GG65 - LiP - S/N:3239 - Health:67%

**Site** KVS - Production 1  
**Date** 07/15/24 11:03:02  
**Global Result** **PASSED**


# Report Details

## Hardware Diagnostics

-  Internal Speaker
-  Keyboard
-  HDD Short SMART Test [KXG50ZNV512G NVMe TOSHIBA 512GB [78IB73V7KAWP] SSD]
-  Touchpad
-  Touchscreen
-  Webcam
-  Battery Wear Level [DELL N18GG65 [3239]]
-  Dead Pixel Test
-  RAM
-  General purpose instructions
-  Maximum heat
-  2D Local video memory



## Data Erasure

-  TOSHIBA KXG50ZNV512G NVMe TOSHIBA 512GB 512 GB - S/N:78IB73V7KAWP - Health Status:**GOOD** Wipe result: **PASSED** - Wipe protocol:Clear with 0 (NIST 800-88) (1) - 00:23:25

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

