

Hardware Assessment Report

Gen Mot Coils

Scan Date: June 12, 2026 at 03:26 AM



Estimated Lifespan: 2-3 years

System Information

Hostname: Accounts

OS: Microsoft Windows 11 Pro 11

CPU: Intel(R) Core(TM) i3-10105 CPU @ 3.70GHz

RAM: 7.72 GB

Overall System Health: 60/100 (Grade B)

Estimated Remaining Lifespan: 2-3 years

Critical Issues Detected:

- GPU: C (53/100) — Plan replacement within 1 year

Component Health Summary

Component	Score	Grade	Status
Intel(R) Core(TM) i3-10105 CPU @ 3.	61	B	No action needed
7.72 GB (1 modules)	70	B	No action needed
SSD 256GB	65	B	No action needed
ST1000DM010-2EP102	64	B	No action needed
Intel(R) UHD Graphics 630	53	C	Plan replacement within 1 year
Dell Inc. 0492YX	79	B	No action needed

CPU — Intel(R) Core(TM) i3-10105 CPU @ 3.70GHz

Grade B (61/100)

Part/Serial: BFEBFBFF000A0653 Status: ■ OK

→ Reapply thermal paste to reduce operating temperatures

→ Clean CPU heatsink and fan to prevent thermal throttling

RAM — 7.72 GB (1 modules)

Grade B (70/100)

Part/Serial: 9905702-010.A00G Status: ■ OK

→ Run MemTest86 to verify memory stability and rule out bad sectors

→ Ensure RAM is configured in dual-channel mode for optimal bandwidth

Storage — SSD 256GB

Grade B (65/100)

Part/Serial: AA00000000000005649 Status: ■ OK

→ Enable TRIM support in the operating system for optimal endurance

→ Avoid filling the SSD beyond 80% capacity to extend lifespan

Storage — ST1000DM010-2EP102

Grade B (64/100)

Part/Serial: W9ASAA8J Status: ■ OK

→ Defragment the drive regularly to maintain read/write performance

→ Monitor S.M.A.R.T. values weekly to detect early signs of failure

GPU — Intel(R) UHD Graphics 630

Grade C (53/100)

Part/Serial: Intel(R) UHD Graphics Family Status: ■ MONITOR

→ Integrated GPU is soldered to the CPU/motherboard — cannot be upgraded separately

→ To improve GPU performance, a motherboard + CPU replacement is required

Motherboard — Dell Inc. 0492YX

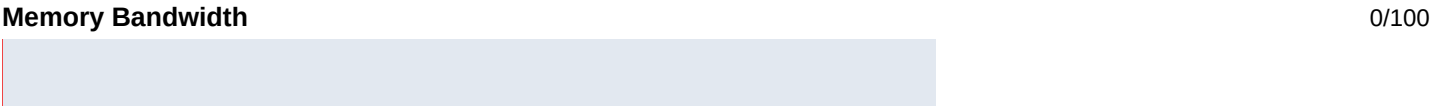
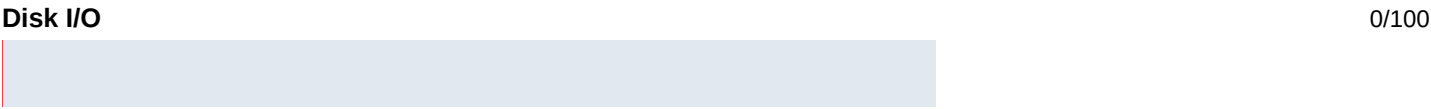
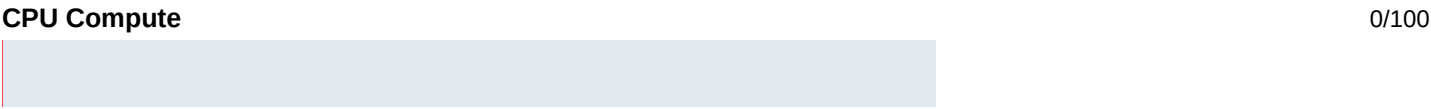
Grade B (79/100)

Part/Serial: /D965VQ3/CNWS20025C00J5/ Status: ■ OK

→ Update BIOS firmware to the latest version for compatibility fixes

→ Visually inspect capacitors for bulging or leaking (sign of failure)

Overall Benchmark Score: 0/100



Category	Status	Bottlenecks
Web Development	Minimum Requirements Only	Recommended 8GB RAM (has 7.72GB)
Desktop Development	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 6 CPU cores (has 4)
Mobile Development	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 6 CPU cores (has ...
Databases	Minimum Requirements Only	Recommended 16GB RAM (has 7.72GB)
Virtualization	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 8 CPU cores (has 4)
AI & Data Science	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 8 CPU cores (has ...
CAD & Engineering	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 8 CPU cores (has ...
Game Development	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 8 CPU cores (has ...
Video Editing	Not Supported	Needs 8GB RAM (has 7.72GB); Recommended 8 CPU cores (has ...
Basic Office & Browsing	Minimum Requirements Only	Recommended 8GB RAM (has 7.72GB)

Total Recommendations: 19

- [HIGH] System
Needs 8GB RAM (has 7.72GB)
- [HIGH] System
Recommended 6 CPU cores (has 4)
- [HIGH] System
Recommended 2048MB VRAM (has 1024.0MB)
- [HIGH] System
Recommended 8 CPU cores (has 4)
- [HIGH] System
Needs 4096MB VRAM (has 1024.0MB)
- [HIGH] System
Needs 2048MB VRAM (has 1024.0MB)

Total Estimated Upgrade Cost

Rs. 2,200 INR (~\$26 USD)

Prices as of 2026-04-07 | Sources: Amazon.in, MDComputers, PrimeABGB

Priority	Component	Current	Recommended Upgrade	■ INR	\$ USD
OK	RAM	7.72GB DDR4	DDR4 8GB 2666MHz	Rs. 2,200	\$26
			TOTAL	Rs. 2,200	\$26

Upgrade Justification

- RAM: Upgrade from 7.72GB to 8GB DDR4
Source: Amazon.in (<https://www.amazon.in/s?k=ddr4+8gb+ram>)

* Prices are approximate and may vary. Consult your vendor for exact quotes. Currency rate: 1 USD = ■92.0