

573 multi-core. The single-core score is particularly meaningful for the everyday experience of Windows laptops. It correlates with fluid UI, browser performance, and the general sense that the machine is reacting instantly rather than thinking about it. In a premium business device, strong single-core matters because the laptop spends most of its time in lightly threaded or mixed workloads rather than pegged at full multi-core utilisation.

The multi-core score of 10,082 indicates that the Dell Pro 14 Premium PA14250 is not a one-trick pony. It has enough throughput for heavier bursts for tasks such as large file compression, code compilation on moderate projects, batch photo exports, and the sort of multi-app multitasking that can stress weaker ultrabook CPUs.

Geekbench 6.4.0 scores 2,811 single-core and 11,145 multi-core. Geekbench can be sensitive to architecture and platform behaviour, but here it reinforces the broader picture which is excellent single-threaded capability for everyday work, and enough multi-threaded performance to avoid feeling constrained when workloads become heavier.

In practice, that makes the PA14250 a strong candidate for typical professional workloads: Office suites, extensive browser sessions with many tabs, communication apps, light to moderate content creation, and development work that is not dependent on sustained



all-core processing for long periods. It also suggests the laptop should handle demanding multitasking well, which is often the real “performance test” for business users.

NPU performance

Local AI inference results highlight how much the software stack influences performance on this platform. Using ONNX on the CPU, the scores are 2,450 for single precision, 1,243 for half precision, and 4,976 for the quantised test. Switching to OpenVINO on the CPU lifts those numbers to 3,149 (single), 2,225 (half), and 8,178 (quantised), with the largest gain in quantised inference.

One important limitation remains: these are CPU-based inference scores, so they do not isolate the NPU in the way an NPU-only benchmark would.

Even so, they are still useful because many Windows applications and enterprise AI workflows continue to run inference through CPU runtimes for compatibility reasons. The best-case experience on the PA14250 will come when software is tuned to use optimised execution paths (OpenVINO here), rather than relying purely on generic inference pipelines.

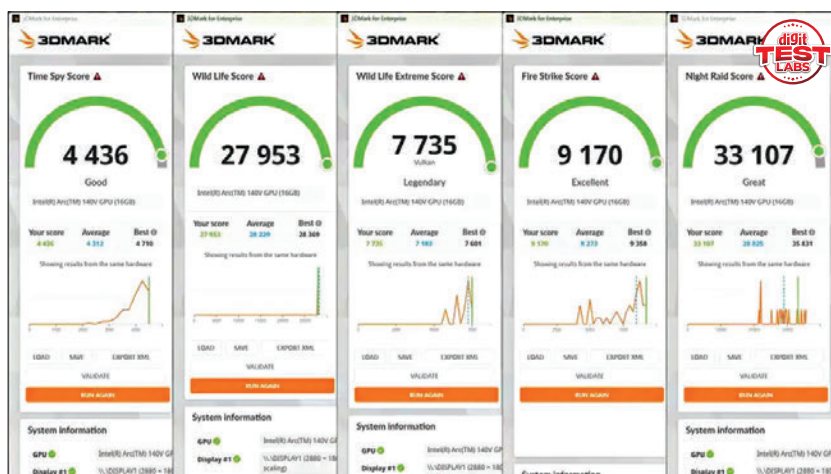
Graphics performance

Integrated graphics is one of the most quietly important parts of the PA14250's performance profile. Business laptops have historically treated iGPUs as display engines first and performance devices second. The Arc 140V results here suggest something different: a capable integrated GPU that can meaningfully contribute to creative workloads, GPU-accelerated productivity features, and casual gaming.

VALUE FOR MONEY

At around ₹2.4 lakh in this configuration, the Dell Pro 14 Premium PA14250 is not trying to be the obvious pick for everyone. It is aiming at professionals and organisations that value a premium daily experience – excellent screen quality, strong conferencing hardware, modern connectivity, and battery life that supports real mobility. For that audience, it's well worth it.

–Mithun Mohandas



SPECIFICATIONS

Processor: Intel Core Ultra 7 268V | GPU: Intel Arc 140V Integrated | RAM: 32 GB LPDDR5X | Storage: 512 GB Samsung PM9C1a TLC NVMe | Display: 14.0-inch 16:10 OLED touchscreen | Refresh Rate: 60 Hz | Battery: 3-cell 60 Wh | Charger: 60 W Ultra-light adapter | Camera: 8 MP HDR with IR | Ports: 2x USB-C Thunderbolt 4, 1x HDMI, 1x USB-A and 1x 3.5 mm audio jack

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