



Dell Precision 3660 Tower Workstation Intel Core I9-13900 16GB RAM 256GB SSD 2TB HDD Nvidia T1000 4GB Windows 10 Pro 3 Year

Description

Dell Precision 3660 Tower Workstation Intel Core I9-13900 16GB RAM 256GB SSD 2TB HDD Nvidia T1000 4GB Windows 10 Pro 3 Year

Features & Design

Operating system

Available with Windows 11 or Linux Ubuntu.

Extreme scalability in mini-tower design

CPU cooling option

Get improved cooling with Advanced Air and Premium Liquid Coolers. **Lockable, removable front storage**

Secure and accessible data storage. **Faster ports**
Easy access to ports (up to 20Gbps). **Removable power supply**
Use the release to easily remove the power supply.

Powerful performance

You won't believe your eyes

Whether you're working on website design or CAD, Intel integrated graphics or up to AMD Radeon Pro or NVIDIA pro graphics (up to 450W) ensure a smooth and elevated visual experience every time.

Slowing down isn't an option

Up to Intel Core i9k, 24 (8P + 16E) Core™ processors. Up to NVIDIA RTX A6000 graphics and 64GB of 4800MHz DDR5 memory. Up to 28TB of RAID-capable storage. **Convenient connectivity**
Integrated Wi-Fi 6 and Bluetooth 5.2 with vPro.

Optional air and liquid cooling

The flow of air or liquid keeps your internals cool, and your workspace silent, so your creativity is never interrupted. Advanced thermals help to keep your system running at peak performance.

Reliable Memory Technology Pro

Works with ECC memory to detect bad memory, correct errors, map out bad memory sectors and report.

Independent Software Vendor (ISV) certification

Precision workstations are tested to ensure the high-performance applications you rely on every day run smoothly.

Dell Optimizer for Precision

Our built-in AI platform learns how you work and adapts to create a smarter, more personalized experience.

*Not all Dell Optimizer for Precision features are available on every Precision workstation.

Intelligent Audio

Intelligent Audio enhances your audio quality and reduces background noises, so you can hear and be heard, creating a better conference experience for all.

Express Response

Priorities your most important apps, so they open faster and perform better.

Express Sign-in

The workstation proximity sensor enabled by Intel[®] Context Sensing Technology detects your presence to instantly wake and log you in via the IR camera (with EMZA technology) and Windows Hello. It locks upon walking away, so your work stays safe.

Express Charge

AI adapts to your charge patterns to improve battery performance. Express Charge Boost delivers 35% charge in 20 minutes, or up to 80% in one hour.

Express Connect

New Express Connect automatically joins the strongest access point in the office and directs bandwidth to critical applications, wherever you work.

Analytics

Analyze your system and generate reports on workload, system performance and system diagnostics for insights that help you create a personalized performance for the way you work.

Redefine reality

Create fully-immersive VR content with Intel[®] integrated graphics or up to AMD Radeon Pro or NVIDIA pro graphics (up to 350W).

Create smart

Develop AI on-the-go with factory-installed Ubuntu Linux, fast storage options, a large memory footprint, and Intel[®] CPUS.

The speed of AI

Cognitive technologies are the fastest growing area in modern computing. Applications that previously required human intelligence are now augmented by powerful machine learning algorithms, shortening the time between ideas and results.

Stay Secure, Be Productive

Start secure. Stay Secure. Organizations report a 58% drop in security incidents with Windows 11 Pro devices.

Windows 11 Pro devices help you simplify your workday and improve productivity. Switch seamlessly between locations. Blaze through your to-do list with AI-powered multitasking, features to get organized in a snap, and performance to speed demanding workloads to completion 42% faster on average.

Ports & Slots

1. Optical drive (optional)
2. Power button
3. Audio-mic combo (3.5mm) jack
4. (2) USB 3.2 Type-A Gen 1 (5Gbps)
5. USB 3.2 Type-C Gen2 (10Gbps) data only
6. USB 3.2 Type-C Gen 2x2 (20Gbps) data only
7. SD Card Reader 4.0
8. Audio out (3.5mm jack)
9. (2) DP1.4++ HBR2
10. (2) USB 3.2 Type-C Gen2 (10Gbps) with power delivery
11. (2) USB 3.2 Type-A Gen2 (10Gbps)
12. (2) USB 2.0 Type-A
13. RJ45 i219 LAN (1G)
14. Power connector
15. LED indicator light
16. Video port optional (VGA HD15, HDMI 2.0, DP++ 1.4 HBR3, USB Type-C w/DP-Alt mode DP 1.4 HBR2)

Dimensions & Weight

1. Height: 369.0 mm (14.52 in.) | 2. Width: 173.0 mm (6.81 in.) | 3. Depth: 420.0 mm (16.53 in.) | Starting Weight: 8.5 kg (18.739 lbs.)

Looking for top-tier performance? Explore the [Dell Precision 5860 Tower Workstation](#) built for creative and technical professionals at Supertech Computer.