**Inspired Design**

The OptiPlex 9010 is designed to seamlessly integrate into the office environment. Choose from five different chassis: mini-tower (MT), desktop (DT), small form-factor (SFF), ultra small form-factor (USFF), and the new 9010 All-in-One (AiO) for optimized desk space and maximum performance.

With a robust chassis that has undergone intense Highly Accelerated Life testing, the OptiPlex 9010 is designed for ultimate durability and reliability. Color-coded highlight tool-less accessible system components and grip points (MT/DT/SFF/USFF) make the system easy to service and maintain.

Dell OptiPlex desktops are engineered to respect our planet and offer services that help minimize energy consumption and recycle. Dell provides select BFR/PVC-free configurations and recyclable packaging, and OptiPlex systems have a minimum of 10% post-consumed recycled plastic enclosure and offer highly efficient power supply options.

**Smart Productivity**

Empower your workforce with Dell’s most powerful commercial desktop ever. Users can power through their day with up to the latest Intel® Core™ i7 processors, choice of hard drive, SSD or hybrid drives, high-speed memory options, and optional AMD® Radeon™ or NVIDIA® graphics for advanced graphics performance.

Users can connect and communicate with colleagues around the world with wireless connectivity options, microphone and headset mini-jacks for voice-over-IP, and Microsoft Unified Communications for optimal video conferencing.

Maximize productivity with intuitive design features that adapt to unique work styles, including support for up to three digital native monitors and up to four front or side USB ports.

**Business-Class Control**

Manage and maintain your OptiPlex 9010 with ease with the latest Intel® vPro systems management iAMT 8.x, which helps deliver seamless out-of-band management, while driver and image commonality across form factors further simplifies management. Dell’s remote BIOS management offers efficient remote-control over firmware settings.

Confidently safeguard data with Dell Data Protection software, Trusted Platform Module (TPM)*, encrypted hard drive options, and optional biometric authentication peripherals. Physical lock slot and optional lockable port cover and desk mount further help protect your system.

Dell OptiPlex long lifecycles, managed transitions, and ImageWatch™ advance look at software and hardware changes help ensure long-term stability so you can confidently plan for the future.

Finally, rely on Dell Services to configure, deploy, manage, and support your OptiPlex desktops for their entire lifecycle, including reselling or recycling when they reach end of life.

**Integrated Solutions**

Dell offers tailored solutions for cost effective security, management, and end-user productivity.

Dell Data Protection | Encryption* offers a single solution for flexible data encryption across your network and removable media. One-touch preset compliance policy templates enable fast deployment, and the solution delivers the highest level of Federal Information Processing Standards 140-2 certification commercially available with the optional Hardware Encryption Accelerator.

Dell Desktop Virtualization Solutions provide a datacenter infrastructure to improve data security, streamline management, and speed time to value with purpose-built hardware, software and services for client virtualization. Dell’s services and flexible delivery models help define and implement the right solution for your needs.

Dell systems management solutions help you centralize management, automate processes, and reduce support costs. Each client system comes with a complete set of utilities to enable industry-leading consoles, like Microsoft System Center tools, to better deploy, configure, manage, and update those devices. Dell also offers KACE® appliances to help seamlessly manage endpoints or Dell Services to help define and implement the right client management solution for your unique needs.

Dell Cloud Solutions help you offload select IT workloads and adopt an on-demand, pay-as-you-go model that scales with your organization. Automate manual or resource intensive tasks such as email management and crisis management and alerting.
**Feature** | **9010 MT/DT/SFF/USFF Technical Specification**
---|---
**Processors** | Intel® 3rd generation Core™ i7/i5 Quad Core, i3 Dual Core (Post launch) and Pentium® Dual Core (Post launch); Intel® 2nd generation Core™ i7 Dual Core, Pentium® Dual Core; Intel vPro™ Technology available on select processors
**Chipset** | Intel® Q77 Express Chipset
**Operating System Options** | Microsoft® Windows 7® Home Basic (32/64 bit) (select countries), Microsoft® Windows 7® Home Premium (32/64 bit), Microsoft® Windows 7® Professional (32/64 bit), Microsoft® Windows 7® Ultimate (32/64 bit)
**Graphics Options** | Integrated Intel® HD Graphics 2500/4000 (3rd generation Core i3/i5/i7 CPUs); Integrated Intel® HD Graphics 2000/3000 (2nd generation Core i5 CPUs); optional discrete 1GB NVIDIA GeForce GT640 (MT only) (available in June); optional discrete 1GB AMD RADEON HD 7570; optional discrete 1GB AMD RADEON HD 7470
**Memory** | Up to 4 DIMM slots (2 for USFF); Non-ECC dual-channel 1600MHz DDR3 SDRAM, up to 32GB (16GB for USFF)
**Networking** | Integrated Intel® 82579LM Ethernet LAN 10/100/1000; optional Broadcom® NetXtreme® 10/100/1000 PCIe card; optional Dell Wireless 1530 PCIe (MT/DT/SFF) WLAN card (802.11n); optional Dell Wireless 1530 half-mini PCIe (USFF) WLAN card (802.11n)
**I/O Ports** | 4 External USB 3.0 ports (2 front, 2 rear) and 6 External USB 2.0 ports (2 front, 4 rear, except USFF – 4 rear only) and 2 Internal USB 2.0 (MT/DT only); 1 RJ-45, 1 Serial, 1 VGA, 2 DisplayPort, 2 PS/2 (MT/DT/SFF only), 2 Line-in (stereo/microphone), 2 Line-out (headphone/speaker), optional Parallel/Serial port support (MT/DT/SFF only), optional 1394a PCI card (MT/DT only)
**Removable Media Options** | Blu-ray Writer Drive; DVD+/-RW; DVD-ROM; Dell 19 in 1 Media Card Reader (MT & DT only)
**Peripherals Options** | 3.5" Hard Drives: up to 1TB 7200 RPM; 2.5" Hard Drives: up to 500GB 7200 RPM; 500GB Hybrid; 320GB 7200 RPM Optal Sed; 128GB Solid State Drive; RAID 0 & 1 support on select configurations; Supports Dell’s Flexible Computing Solution diskless option
**Chassis** | **Dimensions** (H x W x D) (inches/cm) 14.2 x 6.9 x 14.6 / (36.0 x 17.5 x 41.7) 14.2 x 4.0 x 16.1 / (36.0 x 10.2 x 41.0) 11.4 x 3.7 x 12.3 / (29.0 x 9.3 x 31.2) 9.3 x 2.6 x 9.4 / (23.5 x 6.5 x 24.0)
**Min. Weight** (lbs/ kg) 20.68 / 9.4 17.38 / 7.9 13.2 / 6.0 7.26 / 3.3
**Number of Bays** | 2 internal 3.5" 2 external 5.25" 1 internal 3.5" 1 external 5.25" 1 internal 3.5" 1 external 5.25" (slimline) 1 internal 2.5" 1 external 5.25" (slimline)
**Expansion Slots** | 1 full height PCIe x16 1 full height PCIe x16 (wired x 4) 1 full height PCIe x1 1 full height PCI 1 half height PCIe x16 1 half height PCIe x16 (wired x 4) 1 half height PCIe x1 1 half height PCI 1 half height PCIe x16 1 half height PCIe x16 (wired x 4) 1 miniPCIe connector
**Power Supply (PSU)** | Standard 275W PSU Active PFC or optional 275W up to 90% Efficient PSU (80 PLUS Gold); ENERGY STAR 5.2 compliant, Active PFC Standard 250W PSU Active PFC or optional 250W up to 90% Efficient PSU (80 PLUS Gold); ENERGY STAR 5.2 compliant, Active PFC Standard 240W PSU Active PFC or optional 240W up to 90% Efficient PSU (80 PLUS Gold); ENERGY STAR 5.2 compliant, Active PFC Standard 250W PSU Active PFC or optional 250W up to 90% Efficient PSU (80 PLUS Gold); ENERGY STAR 5.2 compliant, Active PFC
**Keyboards** | Dell USB Entry Keyboard, Dell Multimedia Pro Keyboard, Dell Smartcard Keyboard
**Mouse** | Dell USB Optical Mouse, Dell Laser Mouse
**Audio Speakers** | Internal Dell Business audio speaker, Dell AX210 2.0 Desktop Speakers; Dell AX510 and AX510PA Sound Bar

**Security Options** | Trusted Platform Module® (TPM) 1.2; Dell Data Protection/Access, Dell Data Protection/Encryption; Chassis lock slot support, optional Chassis Intrusion Switch, Setup/BIOS Password, I/O Interface Security, optional Smart Card keyboards, Intel® Trusted Execution Technology, Intel® Identity Protection Technology, Dell Secure Works, BIOS support for optional Computrace®

**Systems Management Options** | Intel® vPro™ Technology (AMT 8.0) including Dell unique vPro extensions; Intel® Standard Manageability; No Out of Band Systems Management

**Environmental, Ergonomic, & Regulatory Standards** | Environmental Standards (eco-labels): ENERGY STAR 5.2, EPEAT Registered, CECC, WEEE, Japan Energy Law, South Korea E-standby, South Korea Eco-label (for DT/SFF/USFF only), EU RoHS, China RoHS
Other Environmental Options: Carbon Off-set; Asset Resale and Recovery Service
BFR/PVC Free configuration available in select regions. Please see your local representative or dell.com for specific details.

**Warranty** | Limited Hardware Warranty: Standard 3-year Next Business Day On Site Service after Remote Diagnosis (3-3-3); Optional 5 year Dell ProSupport offers premium support from expert technicians and 24x7 global availability.