

OPTIPLEX 380



Offering more form factors and configurations than ever before in an Essential OptiPlex desktop, the new Dell OptiPlex 380 is designed to deliver cost-effective business productivity for growing businesses and organizations. Built with proven, practical features focused on providing essential business value, the OptiPlex 380 is an ideal solution for environments with basic IT infrastructures. Optional features include Intel® Core™ 2 Quad processor, high-speed memory options, and extensive peripheral support. The OptiPlex 380 is backed by a suite of smart, desktop-focused services that help support your IT professionals throughout the technology lifecycle. Customizable to meet your most essential business needs, the OptiPlex 380 solution provides the kind of basic manageability, security, and energy efficient options that help build a foundation for success.

OPTIPLEX: THE ESSENTIAL KEY TO PRODUCTIVITY

The OptiPlex 380 delivers essential performance to help keep your business running:

- Choose from a set of three form factors to fit your organization's space and expandability needs: Mini Tower, Desktop or Small Form Factor.
- A wide range of configuration choices that include Intel® Core™ 2 Quad processors, DDR3 memory, discrete graphics and the Windows® 7 operating system, among other options.
- Exceptional value for reliable business-class computing, featuring Intel® Core™ 2 Quad processors
- Planning support with up to a 12 month lifecycle (plus 2 month transition) stable images, managed transitions, and Dell ImageWatch™ to provide early notification of upcoming technology changes
- Customizable Global service and support through Dell ProSupport service options
- Dell Client Manager remote manager allows easy system manageability

OPTIPLEX HELPS IT

The OptiPlex 380 is designed and built to be both flexible and easily scalable to meet your changing needs:

- Dell Client Manager allows IT to configure and update multiple desktops simultaneously while monitoring the health of key system components.
- IT can standardize all OptiPlex desktops to a global configuration at time of purchase, making it easy to resolve issues and order replacement parts later.
- A 12 month targeted lifecycle and 2 month managed transition period make it easy to maintain organizational productivity while planning for future deployments. Additional service and support options can extend the product lifecycle.

OPTIPLEX: SECURE COMPUTING MADE SIMPLE

OptiPlex 380 provides basic security offerings to help protect your critical data:

- Identify breaches to the system chassis using such standard features as the Kensington lock slot and chassis intrusion alerts
- Prevent data theft or tampering with features such as setup/BIOS password and USB panel enable/disable, and add optional ProSupport1 services to assist with hardware and data security.
- Ensure data-center security and compliance without affecting end users' working habits with supported On-Demand Desktop streaming (ODDS)
- Employ system and BIOS passwords to help prevent unauthorized access
- Get support on reducing risk and protecting your sensitive data with Dell's ProSupport Hard Drive Data Recovery and Certified Data Destruction services.

OPTIPLEX: ENVIRONMENTALLY CONSCIOUS - ENERGY EFFICIENCY

The OptiPlex 380 delivers smart energy choices designed to lower the impact on the environment and help you reduce your organization's energy consumption costs.

- Achieve outstanding performance with less energy through Dell's Energy Smart power management
- Estimate energy usage for multiple customized OptiPlex systems with the Dell Client Energy Savings Calculator(www.dell.com/optiplex)
- Help reduce power consumption — and cost — with Dell's power supply, which is up to 88% efficient
- Leverage ENERGY STAR compliance: As an ENERGY STAR-compliant partner, Dell has designed select configurations of the OptiPlex 380 to comply with ENERGY STAR 5.0 standards for energy efficiency.
- Promote environmental sensitivity with the OptiPlex 380 ENERGY STAR® 5.0 and EPEAT® Gold qualified systems (available on select configurations)

OptiPlex 380 Technical Specifications				
Processor Options	Intel® Core™2 Quad; Intel® Core™2 Duo; Intel® Pentium® Dual Core; Intel® Celeron® Dual Core; Intel® Celeron®			
Chipset	Intel® G41 Express Chipset with ICH7			
Operating System Options	Microsoft® Windows 7® Starter; Microsoft® Windows 7® Home Basic; Microsoft® Windows 7® Home Premium; Microsoft® Windows 7® Professional; Microsoft® Windows 7® Ultimate; Microsoft® Windows Vista® Starter Edition; Microsoft® Windows Vista® Home Basic; Microsoft® Windows Vista® Business; Microsoft® Windows® XP Professional via Windows Vista® Business or Window 7® Professional or Ultimate Downgrade Rights; Ubuntu® Linux® (China only); FreeDOS for N-series			
Graphic Options	Integrated Intel® Graphics Media Accelerator X4500*; DVI Adapter card; 256MB ATI® RADEON® HD 3450*; 256MB NVIDIA GeForce 9300 GE*;			
Memory Options	2 DIMM slots; Non-ECC dual-channel 1066MHz DDR3 SDRAM*, up to 4GB*			
Networking	Broadcom Integrated Gigabit Networking (BCM 57780), and optional Broadcom® NetXtreme® 10/100/1000 PCIe card; optional Dell Wireless 1505 PCIe WLAN card (802.11 Draft N)			
Standard I/O Ports	8 USB 2.0 ports, 2 front, 6 rear; 1 RJ-45; Optional PS2 dongle; 1 VGA; 1 Serial; 1 Parallel; 2 Line-in (stereo/microphone); 2 Line-out (headphone/speaker)			
Hard Drive Options	3.5" Hard Drives: 160GB*, 250GB*, 320GB* and 500GB* 7200 RPM SATA 3.0GB/s Supports Dell's Flexible Computing Solution diskless option			
Chassis Options		MINITOWER	DESKTOP	SMALL FORM FACTOR
	Dimensions (H x W x D) Inches/(cm)	16.1 x 7.4 x 17.0 / (40.8 x 18.7 x 43.3)	4.5 x 15.7 x 13.9 / (11.4 x 39.9 x 35.3)	3.7 x 12.4 x 13.4 / (9.3 x 31.4 x 34.0)
	Weight (lbs/kg)	26.5 / 12	19.8 / 9	15.4 / 7
	Number of Bays	2 internal 3.5" 1 external 3.5" 2 external 5.25"	1 internal 3.5" 1 external 3.5" 1 external 5.25"	1 internal 3.5" 1 external 3.5" (slimline) 1 external 5.25" (slimline)
	Expansion Slots	1 full height PCIe x16 2 full height PCI	1 low-profile PCIe x16 2 low-profile PCI (Optional riser converts the PCIe and PCI into full height slots)	1 low-profile PCIe x16 1 low-profile PCI
Power Supply Unit (PSU)	255W Standard PSU or optional 255W 88%* Efficient PSU; Energy Star 5.0 compliant	235W Standard PSU or optional 255W 88%* Efficient PSU; Energy Star 5.0 compliant	235W Standard PSU or optional 235W 88%* Efficient PSU; Energy Star 5.0 compliant	
Peripheral Options	Monitors: Dell G-series and Entry Standard and Widescreen Flat Panel Analog: Dell G2210, G2410, E170S, E190S, E1709W, E1910H, E1910, E2010H, E2009W, E2210H, E2210, E2310H Dell Professional Digital Standard and Widescreen Flat Panel: Dell P170S, P190S, 1909W, 2009W, P2010H, P2210H, P2210, P2310H Dell UltraSharp™ Digital Standard and Widescreen Flat Panel, Adjustable Stand: 1907FPV, 2007FP, 2209WA, U2410			
	Keyboards: Dell USB Entry Keyboard, Dell QuietKey™ Keyboard, Dell Multimedia Pro Keyboard			
	Mouse: Dell USB Optical Mouse, Dell Laser Mouse			
	Audio Speakers: Internal Dell Business audio speaker, Dell AX210 1.2W 2.0 Stereo Speakers; Dell AY410 30W 2.1 Stereo Speakers with Subwoofer; Dell AX510 and AX510PA FPD Sound Bar			
Security Options	Dell Control Point, Chassis lock slot and lock loop support, optional Chassis Intrusion Switch, Setup/BIOS Password, I/O Interface Security, BIOS support for optional Computrace®*			
Systems Management	Dell Client Manager Standard: A no-charge systems management console; allows you to deploy, manage and troubleshoot Dell client systems across your entire organization. Optional upgrades to Dell Client Manager Plus or the Management Suite for Dell Clients available.			
Environmental and Regulatory Standards	Environmental Standards (eco-labels): ENERGY STAR® 5.0 (select configurations), EPEAT Gold (select configurations), CECP, TCO 05, WEEE, Japan Energy Law, CES, Japan Green PC, FEMP, South Korea Eco-label, EU RoHS, China RoHS Other Environmental Options: Dell Energy Smart settings; Carbon Off-set; System Recycle (Asset Recovery Service)			
Warranty and Service Options	Limited Hardware Warranty*; Standard 1-year Next Business Day On Site Service after Remote Diagnosis* (1-1-1); Optional 3-year Next Business Day On Site Service after Remote Diagnosis* (3-3-3); Optional Dell ProSupport™ for IT*; 4 year and 5 year service and support			

***Important Information:**

System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.

4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.

Hard Drive: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

The 88% efficient power supply: The 88% efficient power supply here utilizes a more efficient Active Power Factor Correction (APFC) power supply. Dell recommends only Universal Power Supplies (UPS) based on Sine Wave output for APFC PSUs, not an approximation of a Sine Wave, Square Wave, or quasi-Square Wave (see UPS technical specifications). If you have questions, please contact the manufacturer to confirm the output type.

Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lovjackforlaptops.com.

Next Business Day Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.

Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicesdescriptions.

