





Dell OptiPlex XE2

The durable, versatile Dell OptiPlex XE2 desktop PC features an ultra-long lifecycle and the world's best management capabilities.

Exceptional stability, management and security

With an ultra-long product lifecycle, the Dell OptiPlex XE2 significantly simplifies desktop administration and planning. And with comprehensive management and security features, you can easily control your desktop fleet. Help ensure stability in your IT environment with a long purchase lifecycle (averaging 3.5 years) and a six-month managed transition period.

The Dell OptiPlex XE2 is the world's most manageable desktop, featuring the latest Intel® vPro systems management combined with Dell's unique extensions for remote BIOS management and remote hard drive wipe. Streamline deployment, monitoring and updating with Dell's automated tools and utilities for client systems management.

Dell OptiPlex XE2 is also one of the world's most secure desktops, featuring an integrated Trusted Platform Module (TPM)⁶ and optional smart card keyboard and security lock. Further guard your data with industry-leading Dell Data Protection solutions that include comprehensive encryption, strong authentication and leading-edge malware protection.

Ready to perform

Breeze through your everyday tasks with a high-performance desktop featuring powerful Intel® Core™ processors. System-intensive applications will feel fast and smooth with up to fourth-generation Intel® Core™ i5 and i7 processors and integrated graphics. Discrete graphics are also available. Users can run multiple programs simultaneously with up to 32GB of 1600MHz memory³ and enjoy quick access to up to 1TB⁴ of data with OptiPlex XE2's hard disk drive (HDD), solid-state drive (SSD) and high-performance solid-state hybrid drive (SSHD) options. The system also supports up to three monitors at once with native DP/DP/VGA ports on both chassis models for serious multitasking, and connects to new and legacy peripherals with native support for PS/2, Serial (RS-232), VGA and up to 10 combined USB2.0 and USB3.0 connections, as well as optional powered USB.

Durable design for tough environments

Confidently take on the challenges of your harsh or spaceconstrained environments with the dependable OptiPlex XE2 desktop PC. From the retail counter to the factory floor, the XE2 easily integrates into your workspace with flexible configurations. Its robust chassis design and a durable fan enable a high temperature tolerance, up to 45° C ambient, so you can easily deploy in hot areas. Choose the small form factor (SFF) chassis, optimized for constrained workspaces, or the expandable mini tower (MT) with support for legacy PCI cards.

Integrated Solutions

Enhance the security and management of your OptiPlex systems with robust integrated solutions from Dell. Help protect your data and control user access from a single management console with flexible Dell Data Protection solutions. Save time with centralized management and Dell client systems management automation tools and Dell KACE.

Dell OptiPlex desktops can also serve as high-performance endpoints within virtual desktop environments. Dell offers a comprehensive Cloud Client Computing portfolio, which includes the end user and datacenter hardware, software and services to deliver the maximum results in security, performance, reliability, and savings for your virtual environment.

Dell ProSupport

Choose ProSupport, Dell's premium support service, for 24/7¹³ direct telephone access to advanced-level technicians based in your region. Whether you have one office or hundreds around the world, protect your investments with this simple, flexible approach.

Deployment and customization

Simplify deployment with Dell Configuration Services, Deployment Services and Imaging Services¹³. Dell Services can help you manage and support your OptiPlex desktops for their entire lifecycle, including reselling or recycling.

OEM Ready version available for OEMs: From bezel to BIOS to packaging, your desktops can look and feel as if they were designed and built by you. The Dell OptiPlex XE2 is available as OEM-Ready, featuring embedded Microsoft operating system (Windows 7). For more information, visit Dell.com/OEM.

Feature	OptiPlex XE2 Technical Specification		
Processors ¹	Intel® 4th generation Core™ i7/i5 Quad Core, and Core™ i3 Dual Core.		
Chipset	Intel® Q87 Express Chipset		
Operating System Options	Microsoft® Windows 8 Standard 64-bit, Microsoft ® Windows 8 Pro 64-bit Microsoft® Windows 7® Home Premium SP1 (32/64 bit), Microsoft® Windows 7® Professional SP1 (32/64 bit), Microsoft® Windows 7® Ultimate SP1 (32/64 bit) Microsoft® Windows Embedded POS Ready Ubuntu®		
Video ²	Integrated Intel® HD Graphics 4600; supports optional discrete graphics solutions from AMD		
Memory ^{2, 3}	Up to 4 DIMM slots; Non-ECC dual-channel 1600MHz DDR3 SDRAM, supports up to 32GB. Not all options available in every country nor in every configuration		
Networking	Integrated Intel® I217LM Ethernet LAN 10/100/1000; supports optional PCIe 10/100/1000 network card, optional wireless 802.11n card Note, the integrated Intel connection is required to support Intel® vPro™ Technology		
I/O Ports	4 External USB 3.0 ports (2 front, 2 rear) and 6 External USB 2.0 ports (2 front, 4 rear) and 2 Internal USB 2.0 (MT only); 1 RJ-45; 1 Serial; 1 VGA; 2 DisplayPort; 2 PS/2; 2 Line-in (stereo/microphone), 2 Line-out (headphone/speaker), optional Parallel/Serial/Powered USB port support		
Removable Media Options	Supports optional optical disc drives		
Hard Drives ⁴ Options	Hard Disk Drives: up to 1TB Supports Hybrid, Opal SED FIPS, and Solid State Drive RAID 0 & 1 support on select configurations No Hard Drive – Supports Dell Cloud Desktop diskless option		
Chassis		Minitower (MT)	Small Form Factor (SFF)
	Dimensions (H x W x D) Inches/(cm)	14.2 x 6.9 x 16.4 / (36.0 x 17.5 x 41.7)	11.4 x 3.7 x 12.3 / (29.0 x 9.3 x 31.2)
	Min. Weight (lbs/kg)	20.68 / 9.4	13.2 /6.0
	Number of Bays	2 internal 3.5" 2 external 5.25"	1 internal 3.5" 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 x4
	Power Supply⁵ Unit (PSU)	365W up to 90% Efficient PSU (80 PLUS Gold), Active PFC	315W up to 90% Efficient PSU (80 PLUS Gold), Active PFC
Recommended Accessories ¹	Monitors: Dell UltraSharp series - Award-winning high-performance monitors and ultrawide viewing, from 21.5"-30 Dell Professional series monitors available from 17"-24" Dell Single Monitor Arm and Dual Monitor Stand		
	Keyboards: Dell USB Entry Keyboard, Dell Multimedia Pro Keyboard, Dell Smart Card Keyboard		
	Mouse: Dell USB Optical Mouse, Dell Laser Mouse		
	Audio Speakers: Internal Dell 2.0 and 2.1 stereo speaker systems available; Dell sound bar for select flat-panel displays.		
	Dell Print Solutions: Black-and-White, Color and Multifunction Lasers for printing and document management		
Security	Trusted Platform Module ⁶ (TPM) 1.2, Dell Data Protection SecurityTools, 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, Intel® Ant-Theft Technology, KACE Security, Dell Secure Works, BIOS support for optional Computrace ⁷		
Systems Management Options ⁸	Intel® vPro Technology (iAMT 9.0) including Dell unique vPro extensions (The integrated Intel connection is required to support Intel® vPro™ Technology.); Intel® Standard Manageability; No Out of Band Systems Management.		
Environmental, Ergonomic, & Regulatory Standards ⁹	Environmental Standards (eco-labels): ENERGY STAR 5.2 qualified, EPEAT Registered ¹⁰ , CEC/CECP, South Korea E-standby, EU RoHS, China RoHS. Other Environmental Options: Carbon Off-set; Asset Resale and Recovery Service.		
Warranty and Service	Limited Hardware Warranty¹¹; Standard 3-year On Site Service after Remote Diagnosis¹² (3-3-3); Optional 3-year Dell ProSupport™ for IT; 4 year and 5 year service and support options¹³		

Discover professional class desktops at Dell.com/OptiPlex

- 1. Offering may vary by region. Some items may be available post-RTS. For complete details, refer to the Technical Guidebook published on dell.com.
 2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.
 3. 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
 4. 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.
 5. PSU: This form factor 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.
- 6. TPM: TPM is not available in all regions.
 7. Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.
 8. Systems Management Options:
- Intel® Standard Manageability Fully enabled at point of purchase, the Intel Standard Management option is a subset of the AMT features. ISM is not upgradeable to vPro technology post-purchase.
- No Out-of-Band Systems Management This option entirely removes Intel out of band systems (OOB) management features. The system can still support in band management. OOB management support through AMT cannot be upgraded post-purchase.

 9. Please contact Dell regulatory compliance website for the most current listing of regulatory and voluntary marks for this product - http://dell.to/ZLx7c0.

- 10. Please refer to www.epeat.net for specific country registration rating and participation
 11. 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.
- 12. 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.

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

