

Introducing, the new... XPS One



Objet D'Art

Sculptural and compact with abundant possibilities, the Dell XPS One features a multimedia computer and 20" display behind a single sheet of glass, bezel-less and tempered for strength, and perched on a smoked glass base that adds to the system's light, sleek look. With a space-saving iconic design that's finished front and back, the system is striking from every angle and ready to proudly display in new settings – where space is at a premium, on a glass desk in a fancy home office, or even on a kitchen countertop snuggled under the cabinets.

Beauty Meets Innovation

Designed inspiration. A single unifying thought made whole. Powerful and pretty, graceful and sleek, the XPS One almost anticipates your intentions. Motion sensitive controls glow blue as your hand approaches to touch multimedia keys on the display, and then respond with visual, audible and haptic (vibration) feedback. Approach the system to insert a disc, and the slot load lights up.

Exquisitely Entertaining

XPS performance and advanced entertainment come together to function as a high-end television and entertainment system, with a combination of powerful Intel® processors, up to 2GB of memory, advanced graphics support, optional Blu-ray Disk™ and High-def TV options. Integrated left and right speakers provide incredible High-def stereo sound. And if you want to listen with the lights down low, a single touch dims the screen while the song plays on.



Get Creative Yourself

Don't just consume media, create it. The XPS One becomes a home music, photo or video studio with Adobe® Elements Studio. Put photo slideshows in motion with video-style effects and transitions; and add dramatic freeze-frame effects to video by capturing and single frame and enhancing it with text and graphics. Creatively mix still photos, motion video, sound effects, music and voiceovers to enhance your story, and then burn copies to disc to share. Adobe Elements Studio is an exclusive, pre-installed software package that includes Adobe Photoshop® Elements, Adobe Premiere™ Elements, and pro-grade Adobe Soundbooth™.

Look Sharp, or Look Silly

To help you stay in touch with friends and interact with the online community, the XPS One features a discreet 2-megapixel webcam and enhanced-capture, dual-microphone array with noise cancellation. LED lights tell you when the camera is on and stay dark when it's not. If you're too shy to show your real image, or your makeup isn't just right, choose instead to represent yourself as an animated avatar that's synchronized with your voice. There are dozens to choose from.



Introducing, the new...

XPS One



Processor (CPU) and Chipset	Intel® Core™ 2 Duo processors (E6550 & E4500) up to 45W Intel® Celeron® (440) offered in Japan Intel® G33 Express chipset 440: 512KB L2 cache, 2.0GHz, 800MHz FSB E4500: 2MB L2 cache, 2.20GHz, 800MHz FSB E6550: 4MB L2 cache, 2.33GHz, 1333MHz FSB
Operation system	Genuine Windows Vista® Home Premium 32 bit
memory	2GB (1GBx2) 667 MHz Dual Channel DDR2 SDRAM
Hard drive	SATA-II (3GB/s, 7200 RPM with Data Burst Cache) <input type="checkbox"/> 250GB* <input type="checkbox"/> 320GB* <input type="checkbox"/> 500GB*
Optical Drive	Slot-load bay for slim-height SATA drives <input type="checkbox"/> 8x DVD+/-RW Drive <input type="checkbox"/> Blu-ray Disc™ (reads/writes CD, DVD, Blu-ray discs)
Graphics	Integrated: Intel® Graphics Media Accelerator 3100 (Intel® GMA 3100) <input type="checkbox"/> optional ATI Mobility Radeon® HD 2400* (128MB) for Blu-ray Disc and 3D games
Display Monitor	20" Diagonal, Widescreen, Bezel-less edge-to-edge tempered glass front Resolution: WSXGA+ 1680x1050 Set Display Colors: 167,000,000 Contrast Ratio: 1000:1 Response Speed: 5 ms Brightness: 300 nits Operating Angle: 5degrees forward to 25degrees back Viewing Angles: Horizontal: 80degrees; Vertical: 80degrees
Camera & Microphone	2 million pixels with "active" light and dual array microphone
Media Control	Motion-sensing, haptic force feedback multimedia keys on display; touch-sensitive capacitive keys on the keyboard; Windows Remote Control with optional TV tuner
Proximity Detection	As you hand approaches within 6-12", motion sensor lights capacitive keys, Go Dark button and slot-load disc drive, and the keys respond with light, sound and tactile/haptic feedback.
Audio	Intel® High Definition (HD) Audio
Speakers	2.0 channel stereo, 5W each (10W total), 200Hz-20KHz Side mounted for wide separation
Ports	SIDE: USB 2.0 (2), mini 1394a, head phone jack, Mic, 8-in-1 media card reader BACK: USB 2.0 (4), 1394a, 2.1 Audio-out, S/PDIF optical, Kensington lock, Gigabit Ethernet, TV-in (with optional TV tuner) TV Input Device (cable attached with the optional TV tuner): S-Video, ComPOSITE video, Left/Right audio output, IR blaster
8-in-1 Media Card Reader	Secure Digital (SD) memory card, SDIO card, MultiMediaCard (MMC), Memory Stick, Memory Stick PRO, xD-Picture Card, Hi Speed-SD, Hi Density-SD
Communication	Gigabit Ethernet (10/100/1000Base-T)
Wireless LAN	Based on 802.11a/b/g/n Draft 2.0 specification
Wireless PAN	Bluetooth® 2.0
Keyboard	Wireless RF Keyboard, pre-paired, soft touch coating, multimedia control keys, green MCE key, use with or without a mouse
Mouse	Wireless RF mouse, pre-paired
Hybrid TV Tuner	Optional Analog/digital broadcasting capture, record
Chassis Dimensions	590mm x 420mm x 220mm (Gunmetal Grey) 23.2" Wide x 16.5" High x 8.7" Deep
Electric Power	200 Watts. No venting on front, back or sides. Air circulates bottom to top.
Weight	12.8kg (28.2 lbs)
Productivity Software	<input type="checkbox"/> Genuine Microsoft® Office Personal 2007 <input type="checkbox"/> Genuine Microsoft® Office Personal with PowerPoint 2007
Security Software	Norton International Security 2007 Demo (30 days)

*For hard drives, GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Copyright 2007 Dell Inc. All rights reserved. Dell, the Dell Logo, XPS, Inspiron, UltraSharp, TrueLife, and TrueMobile are trademarks of Dell Inc. Intel, Pentium, and Core are registered trademarks of Intel Corporation or its subsidiaries in the United States of America and other countries. Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation. Other trademarks or trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. Reproduction in any manner whatsoever without express written permission from Dell Inc. is strictly forbidden.