

LATITUDE™ XT2 XFR

WHAT IF YOUR LAPTOP COULD BE EFFICIENTLY USED IN VEHICLES, STANDING, WALKING AND AT AN OFFICE DESK?

WHAT IF YOUR CONVERTIBLE TABLET WAS BOTH RUGGED AND LIGHTWEIGHT?

WHAT IF YOU COULD USE NATURAL GESTURES FOR ZOOMING, PANNING, ROTATING AND MORE?



LATITUDE XT2 XFR THINNEST, SMALLEST 12.1-INCH RUGGED CONVERTIBLE TABLET PC, FIRST WITH MULTI-TOUCH TECHNOLOGY

INNOVATIVE AND FLEXIBLE

Sales and service technicians need touch-screen and digitizer pen interfaces for tasks such as completing forms, creating status reports or obtaining customer signatures. Defense departments have to navigate challenging environments to perform critical tasks involving maintenance, diagnostics, command, control and communication. The Dell Latitude XT2 XFR is built with scenarios such as these in mind. The innovative multi-touch screen lets you work whichever way the job demands and its 12.1" wide-aspect outdoor-viewable screen can keep you productive in the field. When the job requires Web conferencing or accurate position locating, embedded modules such as a GPS or webcam can be easily swapped out via the touch screen's hot-swappable module.



REAL WORLD RUGGED

Rugged professionals rely on their tablet PCs to deliver full computing power in the field. The Latitude XT2 XFR is ideal for field-service and industrial manufacturing workforces who need rugged systems that can stand up to drops, spills, vibration, temperature extremes and more. Inspired by discussions with the defense, law enforcement and homeland security communities, the convertible tablet PC can adapt to changing mission requirements and withstand harsh environments. The Latitude XT2 XFR has been independently tested to meet military (MIL-STD-810F) and IP54 (Ingress Protection) standards for operation in challenging conditions, including drops of up to 3 feet. Protective features include rugged hinges, sealing I/O doors, Dell's QuadCool™ Thermal Management System, shock-mounted hard drives or optional SSD, and an optional full-size rubber backlit keyboard.

SMALL TABLET, BIG OPTIONS

In addition to being the industry's smallest 12.1" rugged convertible tablet PC, the Latitude XT2 XFR features a range of mobility options that can give you even more flexibility in the field. Depending on the demands of your applications or working environment, you can quickly convert from thin and easy-to-carry tablet PC to traditional laptop with a full-size keyboard. In order to meet the vast number of usage models, such as outdoor E-POS, vehicle docked systems, remote first-responders or even embedded in larger installations as a piloting-interface, Dell offers many options with Latitude XT2 XFR. Get enhanced mobile connectivity with features such as wireless WLAN capabilities, optional Bluetooth®, hot-swappable GPS module and WWAN with Gobi Global Mobile Internet compatibility. Get extended performance by adding the accessories the job demands: from carrying straps and vehicle docking systems to battery slices for extended battery life and I/O Adapters for enhanced on-the-job functionality.

TOTAL CONTROL OF OWNERSHIP

Dell understands that you don't have time to deal with technology that's difficult to manage. That's why we've designed the Latitude XT2 XFR to help reduce total cost of ownership. The Latitude XT2 XFR shares a stable image and a long lifecycle with the innovative Latitude XT2 tablet PC, helping you to achieve a system commonality. The Latitude XT2 XFR offers Intel® Centrino® 2 processor with vPro™ technology to provide built-in manageability, as well as Dell ControlVault™ security technology, fingerprint reader and smart card reader to deliver advanced security support. Also optional Dell Services* such as Dell ProSupport™, Deployment Services, Custom Factory Integration or Dell ImageDirect™ help to reduce the associated risks and complexity of managing your IT infrastructure.

Features	XT2 XFR
Processor	Intel® Core™ Duo ULV SU9600 (1.6GHz, 800 MHz FSB, 3 MB L2 Cache) with vPro technology
Operating Systems	Genuine Windows Vista® Ultimate SP1 32-Bit Genuine Windows Vista® Business SP1 32-Bit Genuine Windows® XP Professional SP3 32-Bit available via downgrade rights
Displays	12.1" WXGA DLV outdoor-readable with capacitive multi-touch (1280 x 800)
Memory	Dual Channel DDR3 1066MHz (1 GB down + 1 slot) Up to 5 GB DDR3 1066 MHz
Primary Storage	64 GB Solid State Drive 128 GB Solid State Drive with Full Disk Encryption 160 GB 5400 RPM SATA
Graphics Cards	Intel® Integrated Graphics Media Accelerator 4500MHD
Input Options	Standard sealed keyboard or Backlit Rubber Sealed keyboard Capacitive Multi-Touch Screen with dual-touch input Digitizer pen Gesture enabled touchpad Point Stick
Connectivity	Wired: 10/100/1000 Gigabit Ethernet network interface adaptor Wireless LAN: Dell Wireless 1397 (802.11 b/g) Dell Wireless 1510 (802.11 a/g/n) Intel® WiFi® Link 5100 (802.11a/g/Draft n 1x2) Intel® WiFi® Link 5300 (802.11a/g/Draft n 3x3) Mobile Broadband: Dell Wireless 5600 EVDO-HSPA GOBI Mobile Broadband Minicard (US only) Dell Wireless 5530 HSUPA/HSDPA Mobile Broadband Minicard Dell Wireless 5720 EV-DOrA Mobile Broadband Minicard Bluetooth: Dell Wireless 365 Bluetooth® Module
Security Options	Finger print reader Dell ControlVault™ Dell ControlPoint Security Manager TPM 1.2 Integrated Smart Card Reader Cable Lock Slot Computrace option
Multimedia	1 speaker Digital microphone Stereo headphone and line out jack
Expandability	Optional hot swappable Camera (2.0 MP) or dedicated GPS Express 54 (34 and 54mm support, SD Card slot) External Optical Drive or Additional Hard Drive through e-modular bay options 8X DVD-ROM, 24X CDRW/DVD, 8X DVD+/-RW, 2nd hard drive Latitude XT2 XFR Sliver Legacy I/O Extender with camera (Coming soon)
Chassis	Weight & Dimensions: Weight (Starting): 5.4 lbs/2.45 kg Width: 12.1"/308 mm Depth: 9.4"/239 mm Height: 1.5"/39 mm
Ports:	3 x USB 2.0 (One is shared with eSATA port.) 1394 Audio 1xVGA RJ-45 3 External Antenna Connection (RF pass through) 3 x USB 2.0 (One is shared with eSATA port.), 1394, Audio, VGA, RJ-45, 3 External Antenna Connection (RF pass through)
Power	4-cell 28W/Hr Li-Ion Primary Battery 6-cell 42W/Hr Li-Ion Primary Battery 9-cell 45W/Hr Li-Ion High Capacity Battery Slice (Coming soon) 45 Watt AC Adapter (standard) 65 Watt AC Adapter (optional)
Systems Management	Intel® vPro™ Technology's advanced management features Dell Client Manager Dell ControlPoint System Manager
Carrying Case Options	Straps & Handles for better portability: Flex Handle, Shoulder Strap
Additional Options	3rd party Vehicle Docking solutions
Environmental Testing and Certification	Independently Tested to MIL-STD-810F for: 3ft Transit Drop, Rain, Blowing Dust, Vibration, Functional Shock, Humidity, Altitude, and Temperature Extremes (Operating: -10°F to 140°F (-23°C to 60°C); Non-Operating: -40°F to 158°F (-40°C to 70°C)) IP-54 Certified Protection (See separate Summary of Independent Environmental Testing for details)

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

FOR MORE INFORMATION, VISIT WWW.DELL.COM/XFR

