

DELL™ LATITUDE™ E6400 ATG



Flexible and tough, the Latitude E6400 ATG delivers the computing horsepower, connectivity, and battery life you expect from a Dell Latitude with the ruggedness of a tank. Whether you are in the field or on the road, the Latitude E6400 ATG delivers mobile computing that works as hard as you do — anytime, anywhere.

RUGGED AND DURABLE

The Dell Latitude E6400 ATG was built from the ground up to work anywhere you need it, using premium materials for a durable and stunning design. Tested to tough US MIL-810F military standards for vibration, dust, humidity, and altitude,¹ the ATG is no stranger to tough environments.

Key features include:

- Shock-mounted hard drive or optional solid-state drives to help keep your data safe on the road
- Backlit LED displays offer optional touch-screen capabilities or brightness up to 750 nits (typical) for outdoor use in bright sunlight
- Removable port cover for the rear, bottom, and side ports to help protect against dust ingress
- Backlit keyboard for illumination in dark settings
- Spill-resistant input surface for protection in a variety of field environments
- High-durability textured paint for additional protection from scratches and physical wear

ALL-DAY MOBILE COMPUTING²

You can achieve up to 15 hours of battery life² with the combination of our standard 9-cell battery, new high-capacity battery slice, and exclusive Dell ControlPoint™ software. You can also stay connected with anytime, anywhere wireless connectivity³ with support for current and emerging wireless technologies (Wi-Fi, mobile broadband, Bluetooth® 2.1, WiMAX, High Performance Wireless-N).

TOTAL CONTROL OF OWNERSHIP

The ultimate team player, Latitude E6400 ATG can be managed virtually anywhere³ in the world without leaving your desk. With image and systems management tools like Dell ImageDirect™, Dell Client Manager, and Intel® vPro™ technologies, you can simplify systems management and free up IT to focus on more strategic business challenges. Finally, the E6400 ATG is fully compatible with Latitude peripherals and accessories and shares a BIOS and Hard Drive image with the Mainstream E6400.



FEATURES	E6400 ATG
Operating System	Genuine Windows Vista® Ultimate Genuine Windows Vista Business Genuine Windows Vista Business 64-Bit Genuine Windows Vista Home Basic Genuine Windows Vista Ultimate or Business Downgrade, Genuine Windows® XP Professional Pre-Installed4
Processor Type	Intel® Core™ 2 Duo Processor up to T9600 (2.8GHz, 6MB L2 Cache)
Chipset	Intel® 45 Express Chipset
Graphics⁵	Mobile Intel® GMA 4500MHD
Display	14.1" Premium WXGA (1280x800) Outdoor Viewable LED Display (Wide View) 14.1" Premium WXGA (1280x800) Outdoor Viewable Touchscreen LED Display (Wide View)
Memory⁵	Dual Channel DDR2 Memory Two Memory slots offering up to 8GB ⁶ Memory Bandwidth: 800MHz
Battery	6-cell, or 9-cell "Smart" Lithium Ion Primary battery featuring ExpressCharge™; 12-cell high-capacity battery slice
Power Supply	90 Watt AC adapter with cord wrapping
Primary Storage⁷	Solid State Hard Drive up to 128GB Shock-mounted 120GB Hard Drive 7200 RPM Free Fall Sensor Hard Drive up to 250GB 5400 RPM Encrypted Hard Drive up to 120GB 5400 RPM Hard Drive up to 250GB 7200 RPM Encrypted Hard Drive with Free Fall Sensor up to 160GB
Connectivity Options	10/100/1000 Gigabit Ethernet 56K v924 Internal Modem (Optional) Wireless LAN: Dell Wireless 1397 (802.11g), Dell Wireless 1510 (802.11 a/g/n 2x2), Intel® Wi-Fi Link 5100 [802.11a/g/Draft n (1x2)]; Intel Wi-Fi Link 5300 [802.11a/g/n (3x3)] Mobile Broadband³ & GPS: Dell Wireless 5720 (EV-DO) Mobile Broadband mini card, Dell Wireless 5530 (Tri-band HSDPA 7.2/HSUPA 2.0 & GPS) Mini-Card Bluetooth & Ultra-Wideband: Dell Wireless 370 Bluetooth® 2.1, Dell Wireless 410 Bluetooth 2.1 with UWB
Security	Smart Card Reader and Contactless Smart Card Reader, Fingerprint Reader (optional), Dell ControlPoint™ Security Manager, Dell ControlVault™, RSA SecurID® certified, Privacy Filter (optional) TPM 1.28
Media Bay	E-Family modular media bay: 8X DVD-ROM, 24X CDRW/DVD, 8X DVD+/-RW, second Hard Drive or Travel Lite Module
Collaboration	2 speakers, optional digital microphone, optional VGA camera
Expansion Slots	1 Type I/II PCMCIA, 5-in-1 card reader
Ports	IEEE - 1394, docking connector, USB 2.0 (x4), VGA, Display Port, RJ-11 (optional), RJ-45, eSATA, headphone/speaker out, mic
Systems Management	Intel® vPro™ Technology's advanced management features (optional, requires Intel Wi-Fi® Link WLAN), DASH, Dell Client Manager
Input	Dual-pointing, Backlit keyboard
Preliminary Dimensions/ Weight	Starting weight with 6-cell battery and no port cover is 5.56 lbs./2.52 kg ⁹ Dimensions without port cover: 13.4" x 9.59" x 1.29-1.45" (341 x 243.7 x 33.0-36.9 mm)
Docking	E-Port, E-Port Plus, E-Legacy Extender, E-Flat Panel Stand, E-Monitor Stand, E-View Laptop Stand, E-Media Bay, CoolSlice™
MIL Specs	Tested to MIL-810F (510.4 procedure) and IP5x for dust Tested to MIL-810F (514 procedure I; category 20 and 24) for non-op and op vibration Tested to MIL-810F (507.4 procedure) for humidity Tested to MIL-810F (procedure I & II) for altitude
Key Accessories	Choice of carrying cases, Dell M109S Projector; 3M Custom-fit LCD Privacy Filter and CoolSlice

1 Tested to MIL-810F (510.4 procedure) for dust, Tested to MIL-810F (507.4 procedure) for humidity, Tested to MIL-810F (514 procedure I; category 20 and 24)

for non-op and op vibration, Tested to MIL-810F (procedure I & II) for altitude. This is a U.S. Military Benchmark.

2 Battery Life based on Dell lab testing on a Latitude E6400 with integrated graphics and SSD. Varies by configuration, operating conditions, and other factors. Maximum battery capacity decreases with time and use.

3 Subject to wireless provider's coverage area. Mobile broadband subscription required. Additional charges apply.

4 Genuine Windows Vista® Downgrade options come with Genuine Windows® XP Professional pre-installed along with media and technical support for both Genuine Windows® XP and Genuine Windows Vista® so you may transition to Genuine Windows Vista® when you're ready.

5 Significant system memory may be used to support graphics, depending on system memory size and other factors.

6 Up to 1GB may not be available with 32-bit operating systems due to system resources requirements.

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

8 Not available in all regions.

9 Preliminary starting weight with 6-cell, 2.5" thin SSD, WXGA+ LCD, no port cover, and Travel Lite module is 5.47 lbs./2.47 kg. Weight varies with configuration and manufacturing variability.



REVOLUTIONIZE YOUR LAPTOP AT DELL.COM/Latitude