



# **Dell Latitude 3330**

Dell Latitude 3330 delivers agile performance and mobility at great value for schools and small business. A smart choice for exceptional learning experience and productivity.

### Right Design

An anodized aluminium wrapped display and robust base give durability needed for business or school deployment. Its thin design, starting at 3.4 lbs / 1.5 kg with a 4-cell battery enables mobility for students and professionals. The new Dell Mobile Cart solution allows the Latitude 3330 to fit on students' desks and move easily from classroom to classroom or home and back.

For additional battery life and great mobility, the Latitude 3330 is designed with swappable batteries in mind. The 4 or 6 cell swappable battery options enable choice between light laptop or long battery life.

Latitude 3330 is environmentally responsible. It ships in recyclable packaging and is ENERGY STAR 5.2 and EPEAT registered  $^{14}$ .

## Interactive learning and productivity

Do not compromise performance, Latitude 3330 delivers excellent productivity for content creation and consumption with up to 3rd generation Intel® Core i5 processor performance and 8GB memory<sup>8</sup> at great value.

The 13.3" HD anti-glare display with integrated HD 720 webcam and microphone is ideal for collaboration around the laptop or remotely with wireless LAN or mobile broadband options.

A broad choice of storage technology offers helps meet your budget, ranging from hard drives to high-performance SSD. The 500GB<sup>8</sup> Performance Solid State Hybrid Drive<sup>2</sup> represents a smart choice as it offers the technology benefits of both worlds with fast boot time and large storage capacity.

Equipped with VGA, HDMI, USB3.0 and optional USB docking; the Latitude 3330 easily connects to your desk environment or room infrastructure, to help ensure smooth presentation and teaching.

#### Business-Class Control

With a targeted 15 month stable lifecycle, the Latitude 3330 represents a smart choice for an easy to manage environment. Dell Latitude long lifecycles, managed transitions, and ImageWatch™ advance look at software and hardware changes help ensure long-term stability so you can easily plan for the future.

Manage your Latitude 3330 efficiently with a Dell KACE applicance or many remote management solutions even when

stored in the Dell Mobile Cart solution with the wake-on-LAN function. Microsoft® Windows 8, Windows® 7, Windows XP³ and Linux Ubuntu are supported to meet as many environments as possible.

Confidently safeguard data with Dell Data Protection software<sup>4</sup>, Bitlocker or Trusted Platform Module (TPM)<sup>5</sup>. Strengthen security with physical hardware lock, and optional tracking and recovery services.

Backed with proven services be confident to manage any part of the lifecycle from deployment till retirement. Customize Dell ProSupport<sup>6</sup> for your specific needs and simplify deployment with Dell Deployment Services, Configuration Services, and Dell ImageDirect<sup>TM</sup>.

#### Business and Classroom Solutions

Dell offers tailored solutions for cost effective security, management, and end-user productivity.

The Dell Mobile Cart solution<sup>4</sup> enables mobility to share up to 30 Latitude 3330s between classrooms during the day, securely store and charge after hours, and the Managed option makes it easy to perform remote IT updates overnight.

Dell Data Protection | Encryption<sup>4</sup> enables secure employee or student collaboration with a single, easy-to-manage solution for flexible data encryption across your devices, removable media and in public cloud storage. Remotely manage all your data encryption needs using a single console, and simplify compliance with one-touch preset policy templates.

Dell Desktop Virtualization Solutions provide a datacenter infrastructure to improve data security, streamline management, and speed time to value with purpose-built hardware, software and services for client virtualization. Dell's services and flexible delivery models help define and implement the right solution for your needs.

Dell systems management solutions help you centralize management, automate processes, and reduce support costs. Each client system comes with a complete set of automation tools to drive efficiency into the time consuming tasks of deployment, monitoring and updating systems. Deep integration with industry-leading consoles, like Microsoft System Center tools, help you better deploy, configure, manage, and update those devices. Dell also offers KACE appliances to help seamlessly manage endpoints, or Dell Services can help define and implement the right client management solution for your unique needs.

Feature	Technical Specification
Processor Options	3rd Generation Intel ® Core i5 – 3337U processor 3rd Generation Intel ® Core i3 – 3227U processor (available July 2013) 2nd Generation Intel ® Core i3 – 2375M processor Intel® Celeron Processor 1007U
Operating System Options	Windows 8, Windows 8 Pro, Window 8 Single Language, all 64 Bit Windows 7 Home Premium, Windows 7 Professional, Windows 7 Ultimate, Windows 7 Home Basic (Emerging Market only), all 64 Bit Ubuntu 12.04 Long Term Support (LTS) SP1
Memory <sup>7,8</sup> Options	2GB DDR3L, 4GB DDR3L or 8GB DDR3L 2nd Generation Intel® processors run at 1333Mhz 3rd Generation Intel® processors and Intel® Celeron processors run at 1600MHz
Chipset and Intel Responsiveness Technologies	Intel® HM77
Graphics <sup>8</sup> Options	Intel® HD Graphics for Intel® Celeron processors Intel® HD 3000 Graphics for 2nd Generation Intel® processors Intel® HD 4000 Graphics for 3rd Generation Intel® processors
Display Options	13.3" HD, (1366 X 768) 16:9, Anti-Glare
Storage <sup>9</sup> Options	128GB Mobility Solid State Drive 500GB Performance Solid State Hybrid Drive 320GB 5400 RPM Hard Drive 64GB Mobility Solid State Drive
Optical Drive Options	Optional External DVD+/-RW
Multimedia Options	Integrated 720p HD video webcam and Dell Webcam Central software (Windows 7), Windows 8 provides native webcam software, High Quality Speakers, Stereo headphone/microphone combo jack, Integrated microphone
Battery Options	4 cell (44 WHr) 6 cell (65 WHr)
Power Options	65W AC adapter 90W AC adapter (available in select regions) BFR/PVC Free <sup>1</sup> 65W AC adapter (optional) 90W Auto/Air adapter (optional)
Connectivity	Wireless LAN Options:  Dell Wireless™ 1504 1X1 802.11bgn  Dell Wireless™ 1550 2X2 802.11ac + Bluetooth 4.0  Intel® 6235 2X2 802.11n + Bluetooth 4.0 + WiDi³  Mobile Broadband¹¹ and GPS Options:  Dell Wireless™ 5630 Multi-mode HSPA+ EVDO Mini Card (Gobi™ 3000) with A-GPS, Windows 7 supported, (available Summer 2013)  Dell Wireless™ 5560 Single-mode HSPA+ Mini Card with A-GPS, Windows 7 and Windows 8 supported
Ports, Slots & Chassis	Gigabit Ethernet (RJ-45), USB 3.0 (2), USB 2.0 (1)-PowerShare capable, VGA, HDMI, Multi-Media Card Reader, Kensington lock slot, Stereo headphone/microphone combo jack Optional USB docking
Dimensions & Weight <sup>12</sup>	329.3 mm x 237.7 mm x 21.0 mm (w/ 4 cell), 32.0 mm (w/ 6 cell) 13.0" x 9.4" x 0.8" (w/ 4 cell), 1.2" (w 6 cell)
	<b>Starting weight:</b> 3.4 lbs/1.5kg with 4-cell battery, 3.9 lbs/1.8 kg with 6 cell battery
Regulatory and Environmental Compliance	Regulatory Model: P18S, Regulatory Type: P18S002 ENERGY STAR 5.2 Qualified, EPEAT Gold Registered <sup>14</sup> , PSIA California (CEC) Battery Charger Regulation
Systems Management & Security	In-band manageable, Wake-on-LAN, Trusted Platform Module v1.2 <sup>5</sup> , Dell Data Protection   Access <sup>4</sup> , Dell Data Protection   Encryption (coming Summer 2013) <sup>4</sup> , Kensington lock slot, Computrace (optional), Bitlocker (optional)
Warranty & Support Services	Limited Hardware Warranty <sup>10</sup> Standard 1 Year Basic Hardware Service with 1 Year Mail-in Service <sup>6</sup> . Optional 3-year Next Business Day On Site Service after Remote Diagnosis <sup>15</sup> or 3 year Dell ProSupport <sup>6</sup> offers premium support from expert technicians and 24x7 global availability <sup>6</sup> .
Configuration Services <sup>6</sup>	Factory Image load. BIOS Customization. Hardware Customization, Asset Tagging and Reporting.

- Discover leading-edge laptops at Dell.com/Latitude

  1. Dell Latitude laptops are brominated flame retardant free (BFR-free) and polyvinyl chloride free (PVC-free); meeting the definition of BFR-/PVC-free as set forth in the iNEMI Position Statement on the 'Definition of Low-Halogen Electronics (BFR-/CFR-/PVC-free)'. Plastic parts contain less than 1,000 ppm (0.1%) of bromine (if the Br source is from BFRs) and less than 1,000 ppm (0.1%) of chlorine (if the Cl source is from CFRs or PVC or PVC or PVC or polymers). All printed circuit board (PCB) and substrate laminates contain bromine/chlorine total less than 1,500 ppm (0.15%) with a maximum chlorine of 900 ppm (0.09%) and maximum bromine being 900 ppm (0.09%).

  2. Performance Solid State Hybrid Drives combine SSD and a traditional hard drive, for more information please wish thtp://www.dell.com/sshd.
- 3. Microsoft Windows XP factory installation only available through Dell Configuration Services. For more information, visit www.dell.com/servicedescriptions
- Offering available in select countries.

- 4. Offering available in select countries.
  5. Not available in China or Russia.
  6. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
  7. A 64-bit operating system is required to support 4GB or more of system memory.
  8. Significant system memory may be used to support graphics, depending on system memory size and other factors
  9. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
  10. 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.
  11. Mobile Broadband: Subject to wireless provider's broadband subscription and coverage area; additional charges apply.
  12. Weights vary depending on configuration and manufacturing variability.
  13. Requires an Intel wireless card, a compatible Media Adapter (sold separately) and an HDMI or composite AV-enabled display.
  14. EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.
  15. 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.

