



The Latitude ST slate tablet PC delivers go-anywhere learning and is education equipped to help IT manage the tablet like any other PC.

The Latitude ST is built for education. Ideal for providing mobility to faculty and students who need to use their familiar applications to facilitate learning and collaboration, while also benefiting from the ease-of-use and on-the-go portability of a tablet. Yet it's easily manageable for the IT teams supporting them with the service and support, management, and security features you've come to expect from Dell Latitude.

Go-anywhere learning

Built for mobile education, the Latitude ST enables fast access to data virtually anywhere with the high-performing 3G antenna, mobile broadband options, and wireless network adapter. Collaborate on-the-go thanks to the pre-installed Skype video conferencing, embedded microphone, and 720p HD front facing video webcam and 5.0MP rear facing camera.

Powered with Intel® Atom™ Z670, the Latitude ST provides rich media computing. With Microsoft® Windows® 7, you can work confidently knowing that your familiar education applications can be operated within your institution's OS ecosystem, ensuring easy collaboration and document compatibility. Work comfortably with an intuitive, sunlight-readable 10.1" gesture-enabled multi-touch screen and digital pen for writing − all in a form factor starting at less than 2 pounds (894g)¹. Work through the whole day with up to 6 hours battery life² and optional docking station that expands the tablet to a traditional desktop setup when in the office. And when you're not in the office, you can feel protected knowing the Latitude ST is built for work in the classroom with durability features such as a rubberized bumper, Corning® Gorilla® Glass, and TPU overmold.

The Latitude ST also supports the tools your learning environment demands through a vast choice of optional peripherals and connectors. Easily connect to a projector or TV for presentations using the HDMI port. Pilot external devices using the USB port, or upload data with the SD memory card reader. The tablet is also certified for use with select education applications.

Education equipped

The Latitude ST helps IT save time and resources as it can be seamlessly managed the same as any other PC on your campus using your existing remote systems management solutions or Dell KACE™ appliances. Trusted Platform Module (TPM) helps keep data safe along with optional Dell Data Protection software, which provides high levels of encryptions. Industry standard anti-virus, physical hardware lock and optional remote hard drive location and wipe service help strengthen security.

The Latitude ST comes with the stability, long lifecycles and managed transitions of the Latitude line. ImageWatch™ gives you an advanced outlook into upcoming software and hardware updates. And you can rely on a wide range of customizable service and support options³ from a global partner you know and trust.

Latitude ST

Delivers the tablet productivity faculty and students want and the ease of management and security IT teams need.

Feature	Technical Specification
Processor	Intel® Atom® Processor Z670 1.5GHz Single Core Processor
Operating System Options	Genuine Windows® 7 Home Premium 32-Bit Genuine Windows® 7 Professional 32-Bit Genuine Windows® 7 Ultimate 32-Bit
Memory ⁴	2GB DDR2 SDRAM (800 MHz) integrated
Chipset	Mobile Intel® SM35 Chipset
Graphics ⁴	Intel® Graphics Media Accelerator 600
Display	10.1" WXGA (1280x800) Wide Viewing Angle LED with Corning® Gorilla® Glass, Pen & Touch Input
Storage ⁵ Options	Mobility Solid State up to 128GB
Optical Drive	External USB DVD+/-RW (optional)
Multimedia	High quality mono speaker Stereo headphone/Microphone combo jack Integrated digital microphone Integrated 720p HD front facing video webcam and 5.0Mpixel rear facing camera
Power	4-cell (30Wh) Lithium Ion battery 30 Watt AC adapter
Connectivity	Wireless LAN + Bluetooth (Standard): Dell Wireless 1535C (802.11 a/b/g/n 1x1) and Bluetooth 4.0 LE Combo Card Mobile Broadband ⁶ & GPS Options: Dell Wireless™ 5630 Multi-mode HSPA-EVDO Mini Card (Gobi™ 3000) with A-GPS Dell Wireless™ 5550 Single-mode HSPA+ Mini Card with A-GPS
Ports, Slots & Chassis	USB 2.0 (1), SD memory card reader, HDMI Stereo headphone/Microphone combo jack Digital pen garage, docking connector 1 SIM card slot (when purchased with Mobile Broadband)
Input	Capacitive multi-touch screen and digital pen (standard)
Expandability (optional)	Latitude ST Series docking station with 3 USB 2.0 ports, Gigabit LAN, HDMI and Audio Out
Security	TPM 1.2 Security lock slot Dell Data Protection Encryption software (optional)
Systems Management	Compatible with Microsoft System Center Configuration Manager
Software Included ⁷	SyncUP powered by Nero, Cyberlink Power DVD™, Waves Maxx Audio 3, Blio eReader, Skype Video Conferencing, Dell Webcam Central, Adobe Acrobat
Accessories ⁷ (optional)	Available accessories include: Kensington® protective case with screen protector, Targus® leather case, HDMI to DVI adapter, 3M privacy film
Dimensions & Weight ¹	Width: 10.63"/270mm Height: 0.59"/15mm Depth: 7.32"/186mm Weight: Starting at 1.8lbs/816g (without Mobile Broadband)
Regulatory and Environmental Compliance	Regulatory Model: T02G Regulatory Type: T02G001

Empower your mobile workforce at Dell.com/Latitude/tablet

- 1 Based on Dell lab testing. Weights vary depending on configuration and manufacturing variability.
- 2 Based on testing using the Mobile Mark 2007 Productivity battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.
- 3 Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions
- 4 GB means 1 billion bytes and TB equals 1 trillion bytes; Significant system memory may be used to support graphics, depending on system memory size and other factors.
- $5~GB\ means\ 1$ billion bytes and TB equals\ 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 6 Mobile Broadband: Subject to wireless provider's broadband subscription and coverage area; additional charges apply.



