



Latitude 12 7000 Series 2-in-1 (7275)



High-powered. Impressively agile. Sharply dressed.

Get down to business with the power of a laptop and flexibility of a tablet. The new Latitude 12 7000 Series 2-in-1 features an innovative design, all the latest industry-leading features and is surrounded by purpose-built accessories for ultra-mobile productivity.

It's our thinnest and lightest 12.5" business-class 2-in-1, designed to go wherever work takes you. With an innovative magnetic connection, transition seamlessly from laptop to tablet mode at a moments notice. Enjoy stunning resolution with an UltraSharp™ 4K UHD display, optimized for Windows 10 touch interaction. And it's built with premium materials, including magnesium alloy and edge-to-edge Corning Gorilla Glass for ultimate durability.

The new Latitude 12 7000 Series 2-in-1 is also packed with the latest industry-leading technologies including 6th gen Intel® Core® M processors, SSD PCIe storage, and USB Type-C docking connectivity for power, video, audio and data with one single cable.

Additionally, choose to work the way you feel most productive with two keyboard options and a suite of purpose-built accessories that can help you stay connected and fully-charged while on-the-go.

For more information visit: dell.com

Feature	Technical Specification
Model Number ¹	Latitude 12 7000 Series 2-in-1 (7275)
Processor Options ¹	6th Generation Intel® Core™ m3-6Y30 Processor (4M Cache, up to 2.20 GHz) 6th Generation Intel® Core™ m5-6Y57 Processor (4M Cache, up to 2.80 GHz) with vPro 6th Generation Intel® Core™ m7-6Y75 Processor (4M Cache, up to 3.10 GHz) with vPro
Operating System ^{1,2}	Microsoft® Windows® 8.1 64-bit Microsoft® Windows® 8.1 Pro 64-bit Microsoft® Windows® 8.1 Single Language 64-bit Microsoft® Windows® 10 Home 64-bit Microsoft® Windows® 10 Pro 64-bit Microsoft® Windows® 10 Single Language 64-bit
Memory Options ^{1,2,3}	LPDDR3 SDRAM 1600MHz; 4GB or 8GB
Chipset ¹	Integrated with the Processor
Graphics ^{1,11}	Intel® HD Graphics 515
Display ¹	12.5" FHD Touch with Corning® Gorilla® Glass (1920 x 1080), Anti-Finger Print, (16:9), 360 nits 12.5" UHD Touch with Corning® Gorilla® Glass (3840 x 2160), Anti-Finger Print, (16:9), 360 nits
Storage Options ^{1,5}	SSD M.2 128G SATA SSD M.2 180G SATA SSD M.2 256G SATA SSD M.2 360G SATA SSD M.2 512G SATA SSD M.2 SATA SED 256G SSD M.2 256G PCIe NVMe SSD M.2 512G PCIe NVMe
Security ¹	TPM 2.0 (TCG/FIPS-140-2 certification pending Spring 2016) Dell Data Protection Security Tools Dell Data Protection Protected Workspace (1 year subscription included) Dell Data Protection Encryption (Optional) Dell Data Protection Endpoint Security Suite (Optional) Dell Data Protection Endpoint Recovery (Optional) Optional Computrace ⁶ Noble Lock slot
Docking Options ¹	Dell Dock (130W) Dell Thunderbolt Dock (180W)
Optical Drive Options	External options only
Multimedia ¹	Stereo Speaker with MaxxAudio Pro Headphone/Microphone combo jack Volume Up/Down Rocker 5MP Integrated Camera (User-Facing) 8MP Integrated Camera (World-Facing)
Battery Options ¹	30WHr (2 Cell) battery ExpressCharge capable
Power Options ¹	30W (3' AC/6' DC Type C)
Connectivity options ^{1,8,12,13}	Intel® Dual Band Wireless-AC 8260 802.11AC Wi-Fi + BT 4.1 LE Wireless Card (2x2) Low Power Optional Mobile Broadband Options: Dell Wireless™ Qualcomm® Snapdragon™ X7 LTE (DW5811E for AT&T, Sprint, Verizon, and Generic for ROW) Dell Wireless™ Qualcomm® Snapdragon™ X7 HSPA+ (DW5811E for China/Indonesia)
Ports, Slots & Chassis ¹	2 x USB3.1 Type C (Thunderbolt) SD 4.0 Memory Card Reader (3-in-1; micro, SD,SDHC,SDIO,SDXC with UHS) 1 x micro SIM card slot (on WWAN only) I2C for Keyboard Connection Type C to Type A USB 3.0 Dongle included (100% attached) Noble Lock Slot
Dimensions & Weight ^{1,14}	Width Tablet: 11.45 inches (290.87mm) Height Tablet: 0.32 inches (8.11mm) Length Tablet: 7.59 inches (192.85mm) Starting Weight Tablet: 1.61 lbs (.73kg/730.7g) Height Tablet +Dell Latitude 12 Slim Keyboard: 0.67 inches (17.1mm) Starting Weight Tablet + Dell Latitude 12 Slim Keyboard: 3.1 lbs (1.4kg / 1405.2g)
Regulatory and Environmental Compliance ¹	Regulatory Model: T02H Regulatory Type: T02H001 ENERGY STAR 6.1 EPEAT Gold Registered. For specific country participation and rating, please see www.epeat.net Hg-Free/Arsenic-Free BFR/PVC free (not including PSU) ⁷ TAA Configurations Not Available

Feature	Technical Specification
Model Number ¹	Latitude 12 7000 Series 2-in-1 (7275)
Input ¹	Touch Display Integrated Array Microphones (2) Active Pen (Optional) Keyboard options available with Peripheral Ecosystem
Sensors	Gyroscope, eCompass/Magnetometer, Accelerometer/FFS, GPS (via WWAN Card only), Color Sensor
Systems Management ¹	Intel® vPro™ (iAMT 11.0) Technology's advanced management features (optional, requires Intel WiFi® Link WLAN and a vPro compatible processor), Dell Client Command Suite available (dell.com/command), Factory Installed Dell Client Command Update, Factory Installed Dell Command Power Manager
Warranty and Service ¹	Limited Hardware Warranty ⁴ Standard 1 year Next Business day Service after Remote Diagnosis ⁹ optional 3, 4 and 5 year hardware warranty extensions and 3-5 year Dell ProSupport contracts available ¹⁰
Peripheral Ecosystem ¹	Dell Dock, Dell Thunderbolt Dock, Dell Tablet Stand, Dell UltraSharp 27 Monitor U2715H, Dell Wireless Keyboard and Mouse - KM636, Dell Active Pen, Dell Latitude 12 Premier Keyboard, Dell Latitude 12 Slim Keyboard, Dell Premier Briefcase, Dell Premier Backpack, Dell Adapter - USB-C to HDMI/VGA/Ethernet/USB 3.0, Dell 24 Wireless Monitor U2417HWi (launch in April CY16)

¹ Offering may also vary by country and by configuration

² A 64-bit operating system is required to support 4GB or more of system memory.

³ GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

⁴ Limited Hardware Warranty: For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty

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 COMPUTRACE Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.absolute.com/en/about/legal/agreements. There is a BIOS setup option to enable it.

The default setting is Deactivate. Settings->Security->Computrace->Deactivate/Disable/Activate

⁷ Dell Latitude products are brominated flame retardant free (BFR-free) and polyvinyl chloride free (PVC-free) except the Power Supply Adapters; 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 copolymers). 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%).

⁸ Mobile Broadband Subject to service provider's broadband subscription and coverage area; additional charges apply.

⁹ Onsite Service after Remote Diagnosis: 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.

¹⁰ Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicesdescriptions.

¹¹ Significant system memory may be used to support graphics, depending on system memory size and other factors.

¹² Miracast & WIDI Technology: Requires a compatible media adapter (sold separately) and an HDMI-enabled display or a display with built-in capabilities

¹³ Intel Wireless Display: Requires an Intel wireless card, a compatible media adapter (sold separately) and an HDMI or composite AV-enabled display.

¹⁴ Weights vary depending on configuration and manufacturing variability.