





Rugged for the real world

Life happens in the real world, where your notebook may be exposed to hazards such as accidental drops, vibration, water, dust and extreme temperatures. The Dell Latitude 14 Rugged Extreme was built for the worst with the most durable materials available including impact-resistant ultra polymers and sturdy magnesium alloy.

Protect your data from the elements with sealed doors and compression gasketing while enabling performance at high temperature with fourth generation QuadCoolTM thermal management.

Latitude Rugged Extreme notebooks are independently tested1 to military standards including drops up to 6 feet, as well as ingress protection, emissions and hazardous materials certifications by an accredited third-party testing facility.

Productivity anywhere

You can't quit when the going gets rough. You don't slow down and neither will your Rugged Extreme notebook with powerful and efficient 6th generation Intel® processors, speedy solid state storage and optional discrete graphics. With up to 13 hours of battery life and an optional hot-swap bridge battery, you have power for your entire shift.

Collaborate effectively and stay connected with a suite of wireless capabilities including optional mobile broadband and dedicated GPS.

With an expansive 14" Direct-View outdoor readable display, you will see everything clearly from bright sunlight to low light conditions and standard resistive touch means you can work with your gloves on.

Latitude Rugged means innovation everywhere you look. A customizable RGB backlit keyboard enables you to work comfortably in all lighting environments while stealth mode allows you to go incognito with the push of a single key.

Business-class control

Dell provides absolute peace of mind with the easiest rugged products to own. Stay in control with the most secure, manageable rugged notebooks, featuring industry-leading endpoint security solutions that include comprehensive encryption, advanced authentication and leading edge malware protection.

Simplify system management with remote management capability and available Intel® vProTM technology for efficient out-of-band management. Safeguard your data with an array of protections including Trusted Platform Module (TPM) 2.0, Dell Data Protection | Encryption and ControlVaultTM advanced authentication.

Dell Rugged notebooks are backed by a wide array of Dell service and support options that can be custom-tailored to your unique needs.

Specifications

Feature Technical Specification

Name / model Latitude 14 Rugged Extreme / 7414

Processors 6th generation Intel® Core™ i3, i5 and i7 dual-core processors

Operating systems Windows® 10 Pro/Home (64-bit), Windows® 8.1 Pro (64-bit), Windows® 8.1 (64-bit),

Genuine Windows® 7 Professional (64/32-bit); Linux Ubuntu 14.04

Memory⁶ 2 DIMM slots supporting up to 32GB 2133MHz DDR4

Graphics⁷ Intel HD Graphics 520; Optional AMD Radeon™ R7 M360 discrete graphics

Display 14.0" HD (1366 x 768) 16:9 Direct-View outdoor-readable display with resistive touchscreen Storage⁸ 128GB, 256GB, 512GB or 1TB mobility solid state drives; Optional 256GB, 512GB SED SSD

Multimedia High-quality speaker, integrated noise-reducing array microphones, stereo headphone/microphone combo jack,

Optional integrated FHD video web camera with privacy shutter

Battery 6-cell (65 Whr) or 9-cell (97 Whr) lithium-ion batteries; Optional 6-cell (58 Whr) or 9-cell (87 Whr) long life cycle

lithium-ion batteries with 3 year warranty; Optional hot-swap bridge battery

Power 65W or 90W AC adapters; Optional 90W auto/air DC adapter

Connectivity 10/100/1000 gigabit Ethernet and triple RF-passthough (GPS, mobile broadband and Wi-Fi)

Wireless LAN: Intel® Dual Band Wireless-AC 8260 (802.11ac, dual band, 2x2, up to 867 Mbps) with Bluetooth® 4.2 +

vPro™

Mobile broadband^{4,9}: Optional Dell Wireless 5808E multi-mode Gobi™ 5000 4G LTE card (US and Canada only: AT&T, Verizon, Sprint, Rogers, Telus); Optional Dell Wireless 5809E multi-mode Gobi™ 5000 4G LTE card (Europe, Asia Pacific)

GPS: Optional dedicated u-blox NEO-M8 GPS card

Ports, slots and peripherals

Ports: USB 3.0 (3), USB 2.0 (1), native RS-232 serial ports (2), RJ-45 gigabit Ethernet network connectors (2), stereo

headphone/microphone combo jack, pogo-pin docking connector, VGA, HDMI

Slots: Memory card reader; Optional ExpressCard 54 mm or PCMCIA; M.2 slots (2 internal); Optional DVD+/-RW

Optional docking and peripherals: Rugged desk dock, third-party vehicle docking⁹, Quick-Disconnect shoulder strap

Security Magnesium-reinforced cable lock slot, SmartCard reader, contactless SmartCard reader, optional fingerprint reader,

TPM 2.09, ControlVault™ advanced authentication, Dell Security Tools, Dell Data Protection | Encryption,

NIST SP800-147 secure platform, Dell Backup and Recovery

Dimensions and weight¹⁰

Dimensions: Starting at 14.0" x 9.7" x 2.03" (356 x 247 x 52 mm); 14.4" x 11.5" x 2.4" (366 x 293 x 61 mm) maximum

Weight: Starting at 7.79 lbs. (3.54 kg) with 6-cell battery and no optical drive

Input Rugged RGB backlit keyboard; Optional rubberized RGB backlit keyboard (English only); Resistive touchpad, Resistive

single-point gloved-capable touch screen

Management

Intel vProTM technology's advanced management features on i5/i7 configurations

Regulatory and environmental

MIL-STD-810G testing¹: Transit drop (72",60",48"; single unit; 78 drops), operating drop (36"), blowing rain, blowing dust, blowing sand, vibration, functional shock, humidity, salt fog (with rubberized keyboard), altitude, explosive atmosphere, solar radiation, thermal extremes, thermal shock, freeze/thaw, tactical standby to operational

Operating thermal range: -20°F to 145°F (-29°C to 63°C); Non-operating range: -60°F to 160°F (-51°C to 71°C)

IEC 60529 ingress protection¹: IP65 (dust-tight, protected against pressurized water)

Based on testing and certification to MIL-STD-810G, IEC 60529 (IP65), MIL-STD-461F, and ANSI/ISA.12.12.01 standards, performed and reported independently by accredited testing companies. ANSI/ISA.12.12.01 must be specified at time of order for certification. Contact your sales representative for more information.
 Based on testing using the Mobile Mark 2012 Productivity battery life benchmark test. For more information about this benchmark test, visit www.bapco.com. Test results should be used only to

- Based on testing using the Mobile Mark 2012 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.
 Where wireless access is available. Additional access charges apply in some locations.
- Where wireless access is available. Additional access charges apply in some locations.
 Subject to service provider's broadband subscription and coverage area; additional charges apply
- Contact your sales representative for feature availability.
- Contact your sales representative for reactive availability.
 A 64-bit operating system is required to support 4GB or more of system memory.
- Significant system memory may be used to support graphics, depending on system memory size and other factors.
- B. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 9. Regional availability may vary for some offerings. Vehicle docking and other peripherals may be offered by third-party providers.
- 10. Weights vary depending on configuration and manufacturing variability.

