D&LLTechnologies

S140

Purpose-built with best-inclass durability, with features that help empower every student and foster anytime, anywhere learning.



Purpose - built with best-in-class durability, with features that help empower every student and foster anytime, anywhere learning.



Designed with durability and mobility top of mind and ready for any learning environment, with the productivity and connectivity needed to power through every school day. Available as a latop or 2-in-1 for engaging, limitless learning.

Built compact and strong to endure the demands of student use, and tested more rigorously than ever. Ideal for both primary and secondary students who are on the move, and who require all-day battery life for uninterrupted learning.

Available as a laptop or 2-in-1:

2-in-1 supports four learning modes (flat, tent, tablet or laptop) for versatility in viewing and collaborating.

Corning® Gorilla® Glass NBT™ (2-in-1 only)

Provides scratch resistance, as well as better protection if the system is dropped on its corners.

Pen and pencil support (2-in-1 only)

Provides support for the optional Active Pen as well as No. 2 and HB pencil support, so students can write, take notes, or draw diagrams from any angle or mode.

WiFi 6 now standard

For faster wireless performance, expanded capacity, and more efficient bandwidth.

Outstanding run-time

Learning is unbounded with extended battery life, and ExpressCharge will charge the system up to 80% in about an hour.

Kid-proof design

Built with spill-resistant keyboard and captive keys.

Built to endure spills and tumbles:

Rubberized edges and rounded corners minimize drop impacts.

Palmrest-mounted keyboard

Adds extra strength and rigidity to the overall product, while remaining easily removable for improved access to internal components.

Optional world-facing camera (2-in-1 only)

Lessons come to life with dual camera support, allowing students to take advantage of full-screen viewing while recording videos and taking pictures.





Military-grade tough

Passes 17 MIL-STD 810H tests without any loss of system functionality.

Optional Mobile Broadband LTE (2-in-1 only)10

Helps to ensure that all students can connect from anywhere and have equal access to technology.

Optimized performance

Optional TNR (Temporal Noise Reduction), dual-mic camera for better online class experience.

Designed for drop prevention

Laser etching on the front and back covers provides enhanced grip to help prevent drops and slipping.

Power for every school day

Intel® N100 and N200 processor options help keep students engaged and productive.

The connectivity every student needs

USB Type-C™ for greater flexibility, including charging, display support, and data transfer.16

Tested more rigorously than ever

Endures tens of thousands of hinge-cycle tests (the opening and closing of the device), as well as 12-ounces of liquid spill onto the keyboard, 30-inch drops onto steel, and thousands of micro-drops - 4-inch drops from multiple angles that simulate every day student use.

Student Technology Services¹ solve the tough technology challenges that schools uniquely face.

From deployment, to support and fleet refresh, Dell provides year-round, behind-the-scenes IT help needed to help your students soar.



Complete deployment

Hit the ground running when school starts.



Hardware and Software support

Keep students learning without worrying about maintenance.



Prep your fleet of devices for next year.

Connected Provisioning

Devices are provisioned in the factory and managed from the cloud so they're tailored for students on first boot.

ProSupport Plus

Combines everything you need to support your fleet of Dell PCs – 24x7 priority access to expert support, accidental damage repair and automated proactive issue prevention and resolution (on Windows-based devices)

Asset Recovery Services

When devices are at the end of their lifecycle, we'll help with resale and recycling, data security, asset removal, environmental compliance and reporting so you can transition into new technology responsibly and quickly.

TechDirect

Dell's one-stop online portal used to open and track cases, look up device entitlements and manage renewals.

Accidental Damage

Coverage for drops, spills and surges (1 incident / device / contract year).
Consider bundling AD with CHS to achieve maximum protection.

Tune-Up Service

At the end of the school year, devices are primed and ready for continued use, year after year.

 Collect and inventory all devices at our offsite facility 公

- Clean units with 70% isopropyl alcohol and remove stickers
- Repair and refresh systems, performing any maintenance required if covered under warranty

Exceptional end-to-end deployment services

Dell can help with whatever start up headaches you face from imaging and configuration, asset management, logistics, delivery options, trash removal, installation or Day One distribution.

Comprehensive Hardware Support

CHS gives you ultra-flexible budget-friendly repair coverage for unexpected mishaps.

- Repair or replace devices matter what happens – accidental and intentional damage, battery replacement, and non-cosmetic wear and tear
- Flexible options based on incidents, not devices
- No diagnosis needed just mail in the system

☆

☆ Exclusive offer for K12 only



The Dell Services Difference





Ready to go

Systems provisioned before school starts



Easy budgeting

Eliminate off-cycle budget requests



Exceptional coverage

Avoid unexpected expenses from accidental drops and spills



Fast repair

Convenient, fast system repair for minimal classroom disruption



Easy to manage

Minimal IT effort to manage needs throughout the school year



Year-round services

Optimized IT lifecycle from one school year to the next

"We accomplished our otherwise impossible 1:1 strategy with powerful devices and an outstanding level of service from Dell."

- Jonathan Judy, Chief Technology and Information Officer Tift County School District

Why Dell for Services?

93%

93% customer satisfaction for configuration services

81K+

81K+ units imaged globally every week.

upto 84%

Up to 84% faster time to resolution over competitor's support plans.



Recommended Solutions



Dell 24 USB-C Hub Monitor - P2422HE

Stay productive in the classroom or lab and enjoy excellent color accuracy with this sleek 23.5" FHD monitor with ComfortView Plus.



Dell Mobile Wireless Mouse - MS3320W

Pair and connect to almost any PC via 2.4GHz wireless or Bluetooth 5.0 and enjoy a long 36 months6 battery life.



Dell Pro Stereo Headset - WH3022

Experience exceptional audio clarity and high-quality stereo sound with this wired headset that makes every lesson come to life. The cushioned earpads and adjustable headband offer all-day comfort.



Dell Pro Wireless Keyboard and Mouse - KM5221W

Enhance everyday learning with a quiet full-size keyboard and mouse combo that offers programmable shortcuts and 36 months⁶ battery life.



Dell Essential Sleeve - ES1320V

Protect your laptop from spills, bumps and scratches with the water-resistant, formfitting neoprene Dell Essential Sleeve 13.



Dell Active Pen - PN350M

Take notes or sketch a diagram on your 2-in-1 as if you were writing with pen on paper. With up to 1,024 levels of pressure sensitivity, the pen is like a natural extension of your hand.



Dell Essential Backpack 15 - ES1520P

Lightweight and roomy, with good capacity to hold your laptop and everything you'll need for the day. Made of water-resistant outer material with a dedicated, padded laptop sleeve.







FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER ¹	Latitude 3140 (Laptop or 2-in-1)
PROCESSOR OPTIONS ¹	Intel® N100 & N200 Processors
OPERATING SYSTEM ¹	Microsoft Windows 11 Pro only
MEMORY OPTIONS ^{1,2,3}	LPDDR5 4800MHz; Single Channel, supporting Up to 8GB
GRAPHICS ^{1, 13}	3.5-inch, 1TB, 7200 RPM, SATA, HDD Intel® HD Graphics
DISPLAY ¹	11.6" HD (1366 x 768) Anti-glare (16:9) 11.6" HD (1366 x 768) Touch, Dragontrail Pro glass, Pen Support (16:9) 11.6" HD (1366 x 768) Touch, Corning® Gorilla® Glass NBT™, Pen Support (16:9) (Coming Soon)
STORAGE OPTIONS ^{1,3}	64GB eMMC 128GB UFS 3.1 ¹⁸ 256GB SSD
SECURITY ¹	Intel PTT, Optional TPM 2.0
DOCKING ¹	Optional USB Dock available
OPTICAL DRIVE OPTIONS	External Options Only
MULTIMEDIA ¹	High Quality Speakers Headset/mic combo jack Integrated webcam with microphone Optional World Facing Camera (2-in-1 only)
BATTERY OPTIONS ^{1, 5}	3-Cell, 41 WHr Polymer, ExpressCharge™ capable 4-Cell, 53 WHr Polymer, ExpressCharge™ capable
POWER OPTIONS ^{1, 5}	65W adapter, 7.4mm barrel 65W adapter, USB Type-C
CONNECTIVITY OPTIONS	Wireless LAN: Intel® Dual Band Wireless AX 201 (802.11ax) 2x2 + Bluetooth 5.1 Optional Wireless WAN: Qualcomm® Snapdragon™ X12 Global LTE-Advanced (2-in-1 only)
PORTS, SLOTS & CHASSIS ¹	2 USB 3.2 Gen 1 1 USB Type-C Optional HDMI Headset/mic combo jack Wedge Lock slot
DIMENSIONS & WEIGHT ^{1, 15}	Width: 11.8" / 300.8mm Depth: 8.1" / 204.8mm Height: 0.82" / 20.9mm (Laptop) Height: 0.84" / 21.4mm (2-in-1) Starting weight: 2.97lbs/1.35Kg (Laptop) Starting weight: 3.12lbs/1.42Kg (2-in-1)
REGULATORY AND ENVIRONMENTAL COMPLIANCE ¹	Regulatory Model: P32T/P33T Regulatory Type: P32T002/P33T002 ENERGY STAR 8.01 EPEAT Gold Registered. For specific country participation and rating, please see www.epeat.net BFR/PVC free9 TCO NB 9.0
INPUT ¹	Spill and Pick resistent keyboard Multi-touch Touchpad Active Pen (2-in-1) No. 2 Pencil (2-in-1)
WARRANTY AND SERVICE ¹	Limited Hardware Warranty ⁴ Standard 1 year Mail-in Service after Remote Diagnosis ¹¹ optional 3, 4 and 5 year hardware warranty extensions and 3-5 year Dell ProSupport contracts available ¹²
PERIPHERAL ECOSYSTEM ¹	Purpose built ecosystem to enable productivity on the go or in the classroom. Includes Dell Cases, Dell Mobile Carts, and other accessories



PRODUCT DISCLOSURES:

- 1. Offering may 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. Battery support is dependent upon graphics support. Check technical guides for detailed support
- 6. Based on Dell internal analysis of battery life usage model calculations, Nov. 2019. Results vary depending on usage and computing conditions.
- 7. User must input preferred apps first in order for them to be analyzed.
- 8. Wireless antenna available only at time of system purchase
- 9. Dell Education Series 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 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%).
- 10. Mobile Broadband Subject to service provider's broadband subscription and coverage area; additional charges apply.
- 11. 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.
- 12. Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
- 13. 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.
- 14. Miracast Wireless Technology: Requires a compatible media adapter (sold separately) and an HDMI-enabled display.
- 15. Weights vary depending on configuration and manufacturing variability.
- 16. On select configurations, USB Type-C is optional only.
- 17. UFS storage operating at UFS 2.1 performance specification in compliance with ADL-N chipset capability.
- 18. Latitude 3140 configured with 128 GB UFS 3.1 offers comparable storage performance to SSD when running MSFT ADK and Jump start, with fast startup boot, shut down and reboot durations. (Actual results may vary, based on platform ecosystem).