



Smarter tools. Brighter futures.

2026 Education Buyer's Guide





Contents

About Acer

Why Acer for Education	4
The Acer difference	6
Device as a Service (DaaS) lifecycle	8
Acer Education Plus ⁺	10
Our commitment to the environment	11

Acer's Education technology solution

Designed for education	13
Experience the future of Education with AI Classrooms	14
Microsoft Learning Accelerators & Copilot for Education	15
Acer Chromebook Plus AI for Education	16
Notebooks	17
Which notebook is right for you	19
Chromebooks	24
Computer Lab	26
Monitors & Projectors	38

Esports for Education

Esports in Education	47
Gaming range	48

Case Studies & Evaluation Unit Program

Case studies	54
Evaluation unit program	55

Contact

Technical support & call centre	56
---------------------------------	----

Why Acer for Education

Managed Services first

Education technology should simply work. Securely. Reliably. Seamlessly. Acer Managed Services sits at the heart of our education offering, delivering fully integrated IT support under one local roof. From deployment and configuration to lifecycle management and refresh, we manage the complexity so schools can focus on teaching and learning.

We act as an extension of your team, providing enterprise-level expertise with the responsiveness and accountability education environments demand.

A complete technology ecosystem

Our devices are designed to support this service-led approach. Built to be durable, secure and easy to manage, our education range integrates seamlessly into structured IT environments. From laptops and desktops to monitors and projectors, every solution is selected to perform reliably within a broader strategy.

The result is a connected ecosystem that enables students and teachers to collaborate, create and engage from anywhere.

Sustainability built in

Our lifecycle mindset extends beyond support. Education devices are engineered using recycled materials and designed to be durable, repairable and easier to upgrade. Combined with managed lifecycle services, this reduces waste, extends usability and supports schools in meeting environmental commitments responsibly.

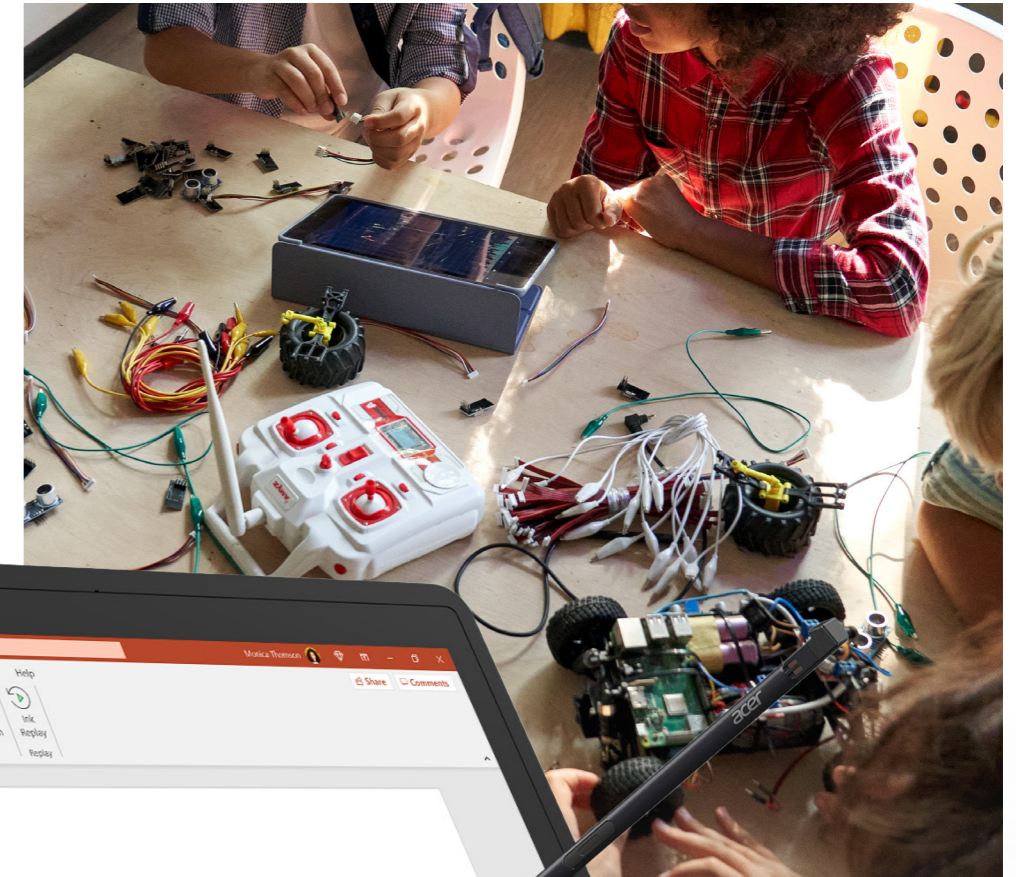
A strategic education partner

We do more than supply hardware. We work with each school to design tailored technology frameworks aligned to learning objectives, operational needs and long-term growth. Properly supported technology empowers educators and unlocks student potential.

That is the foundation of our approach.

Enabling innovation

From structured esports programmes to future-ready digital classrooms, we help schools explore new ways to engage students, all supported by secure, professionally managed IT environments.



The Acer difference

Deployed onsite. Delivered where it matters.

At Acer for Education, we do more than supply technology. We deliver, configure and support it directly within your school.

Our onsite deployment model sets us apart. Dedicated technicians work within your institution to install, configure and fully operationalise devices with minimal disruption. From day one, your technology performs exactly as required.

With onsite technicians available during business hours, Monday to Friday, supported by local spare parts holdings, we resolve critical issues quickly. This reduces downtime and protects continuity of learning.

End to end lifecycle support

Our partnership begins well before deployment. We support schools at every stage of the asset lifecycle, particularly during the planning phase prior to purchase. This ensures a seamless transition between your existing infrastructure and Acer Managed Services.

From tailored integration to national rollouts, every device is prepared to align precisely with your environment.

Strategic planning for long term success

We work closely with you to develop a technology strategy aligned to your educational goals.

Whether managing devices coming out of warranty, upgrading infrastructure or planning for future growth, our project team creates a long term roadmap to forecast demand and hardware supply. We then support execution with flexibility to ensure milestones and budgets remain on track.

Integration and custom configuration

Our Sydney based integration centre manages everything from asset tagging to advanced custom configuration and event staging.

Devices arrive onsite secure, consistent and ready to deploy at scale, reducing complexity and saving valuable time.

A trusted technology partner

Professional. Experienced. Committed.

We remove the barriers between people and technology so schools can focus on what matters most, learning.

Because lifelong learning deserves technology that is properly deployed, professionally supported and always ready to perform.



Device as a Service (DaaS) lifecycle

Flexible technology. Fully managed. Future ready.

Our tailored Device as a Service solution delivers more than hardware. It provides complete lifecycle management designed specifically for education environments. From initial planning to secure replacement, we manage every stage so your school can focus on learning, not logistics.

Scope and Design

We work with you to define requirements, customise services and select the right hardware for your environment. Every solution is aligned to your educational and operational goals.

Upgrade and Deployment

We manage the transition seamlessly. This includes responsible disposal of existing devices, full configuration and deployment of new hardware, and refresh support for staff working from home. Devices arrive ready to perform from day one.

In Use Support

Ongoing support keeps your fleet running at peak performance. Tier 1 help desk assistance and Hot Swap services minimise disruption and keep downtime to an absolute minimum.

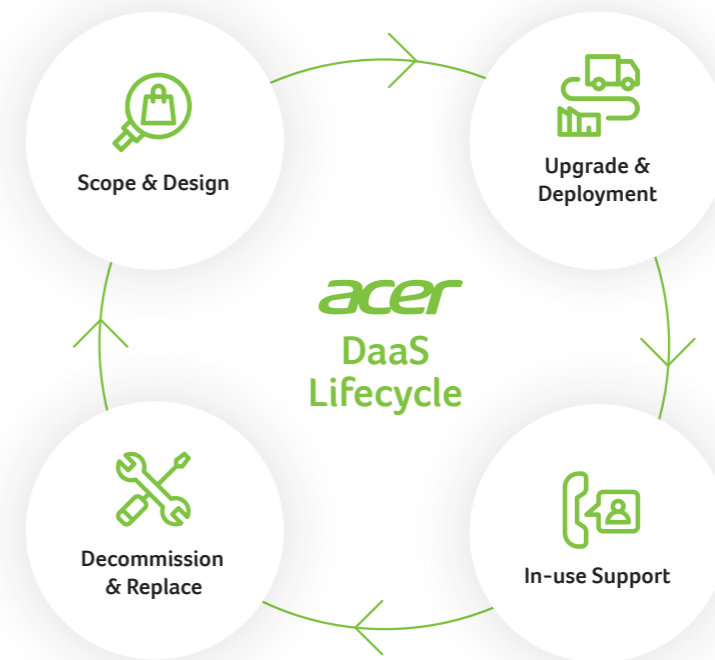
Decommission and Replace

When it is time to refresh, we make it simple. We provide end of term reminders, device collection and certified data erasure. Through your dedicated portal, you can access reporting, compliance certificates and full lifecycle visibility at any time.



Service descriptions

- Pre-Deployment** Before devices reach your site, we ensure they are fully prepared and ready to perform. Services include peripheral kitting, asset tagging, test and tag compliance, white glove setup and enrolment configuration tailored to your selected requirements.
- Hot Swap** Minimise disruption. Maintain momentum. We store and manage spare devices to support repairs, loss, theft or staff changes. Spare part costs are built into the monthly service fee, providing predictable budgeting and clear accountability.
- Deployment** Seamless delivery and installation, managed end to end. Each deployment is supported by a dedicated Program or Project Manager to ensure a smooth rollout. We deliver tailored solutions for both on site environments and Work From Home setups.
- Tier 1 Support** Responsive support that keeps your organisation moving. We manage warranty repairs and device replacements efficiently to ensure uninterrupted service continuity across your operations.



Acer Education Plus⁺



In 2026, Acer continues to lead with new notebook designs, unparalleled warranty support, and enhanced ruggedisation. We're committed to delivering powerful, reliable and serviceable devices built for modern learning environments — from primary classrooms to higher education institutions.

That's why we created Acer Education Plus⁺, a brand-new warranty solution built just for schools.

With Education Plus⁺, you get full coverage — without the fine print

- ✓ 3 year warranty coverage
- ✓ Zero excess & no third parties
- ✓ Direct from Acer
- ✓ Priority service turnaround

What's included

1. End-to-end device protection
2. Coverage designed for everyday school environments
3. Fast-tracked customer support
4. Added service benefits for peace of mind

It's simple

1. Select your Acer Education device
2. Include the Plus+ part number
3. Activate extended protection from day one

Real-world protection includes:

Impact damage

Liquid damage

Electrical surges



Must be purchased within 30 days of the device's original purchase date. Available only in Australia and New Zealand. Coverage is non-transferable and applies to eligible Acer-branded devices.

Our commitment to the environment

Earthion is Acer's mission to tackle our generation's environmental challenges through innovative and integrated solutions and engineer a better tomorrow.

Our devices are designed with sustainable materials to reduce the environmental impact from start to finish. We do care about product design with green innovation, while reducing our carbon footprint by using renewable energy and eco-friendly packaging.

Our recognition and goals

60%

Renewable energy by 2025 and 100% renewable energy (RE100) by 2035.

80%

Carbon reduction by 2050*.



EARTHION
powered by acer

Eco-minded products

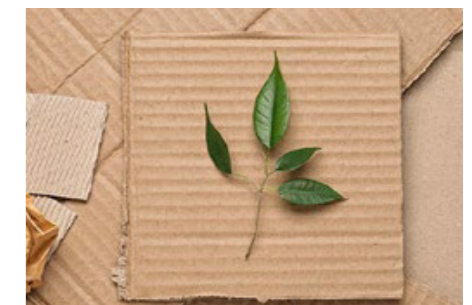
Our approach is to design innovative products while reducing their environmental impact. That is why our devices for education are made from recycled materials and thoughtfully designed to be durable and easy to upgrade so that they can last longer, reducing needless waste.



Our devices for education are made using 30% Post-Consumer Recycled (PCR) plastics. With the TravelMate Vero, we are pioneering a solution with full PCR integration into a laptop.



The surface of the OceanGlass™ touchpad is made from an environmentally friendly blended polymer and 100% ocean-bound plastic waste collected within 50 km of a coastal area or waterway.



We decreased the size and weight of our product boxes, and we use up to 85% recycled cardboard in our packaging without sacrificing any of the box's protective qualities, and we don't use plastic bags.

* Based on Acer sustainability targets as outlined in the 2024 Acer Sustainability Report.



ACER'S EDUCATION TECHNOLOGY SOLUTION

Designed for education

Acer education solutions are designed to empower and engage students and teachers and allow them to work independently or collaborate seamlessly and securely.

Built to last

Military standard certified devices with a spill-resistant keyboard and anchored keys design equipped with antimicrobial solution, and all-day battery life.



Versatile

With a convertible design, world-facing camera, active pen, camera shutter and LTE connectivity, Acer products for education offer superior flexibility.



Eco-minded

An environmentally-conscious range of devices, featuring green packaging, OceanGlass™ touchpads and PCR plastics, and carrying TCO/EPEAT certification.



Integrated learning tools

Acer products for education offers a suite of integrated tools designed to support educators and students with teaching and learning.



Experience the future of education with AI Classrooms

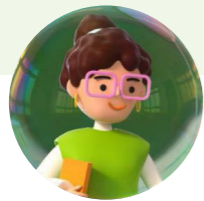
Acer's AI Classroom solutions help improve teacher productivity, student outcomes, and IT efficiency, while supporting safe and responsible AI use in real classroom environments.

Powered by tools like Microsoft Copilot and Learning Accelerators, educators can create content faster, personalise learning, and gain clear insights into student progress.

Designed for real classroom impact

Educators

- Reduce admin time with AI-assisted lesson creation and marking
- Use insights to provide more personalised support
- Spend more time teaching and engaging students



Students

- Receive real-time feedback to strengthen understanding
- Learn at their own pace with personalised support
- Build skills for future learning



IT teams

- TravelMate built-to-last and serviceable hardware features
- Microsoft Windows 11 built-in security & deployment features
- Intel's reliable future-proof processing power



The Acer advantage

- Microsoft Copilot and Learning Accelerators
- Intel-powered performance for AI-ready learning
- TravelMate devices designed for durability and long-term use

Microsoft Learning Accelerators & Copilot for Education

Microsoft Learning Accelerators and Copilot for Education in Microsoft 365 help schools improve teaching, learning, and operational efficiency.

Paired with Acer's Windows device ecosystem, they deliver secure, scalable, and classroom-ready digital experiences.

Key benefits

- Faster lesson planning and content creation
- Reduced admin through automation
- Personalised student support and feedback
- Simplified IT management with built-in tools across Microsoft 365



Classroom in action

Generate curriculum-aligned lesson plans

"Create a week-long lesson plan for a Year 3 science class on biology"

Deliver structured feedback more efficiently

"Provide feedback on source citation for this paragraph"

Adapt content for different learning needs

"Explain general relativity as if I was 10 years old"

Create engaging resources in minutes

"List science fair project ideas for Year 5 students on space"

With Acer and Microsoft, schools can embed AI into everyday learning; improving productivity, engagement, and outcomes within a familiar, secure environment.

Acer Chromebook Plus AI for Education

Acer Chromebook Plus devices bring AI-powered productivity and learning tools into the classroom, supporting teacher efficiency, student outcomes, and simplified IT management within the Google ecosystem.

Designed for real classroom use, Chromebook Plus enables fast, secure, and easy-to-manage experiences for schools operating at scale.

Educators

- Create and adapt lesson content quickly using built-in AI writing and productivity tools
- Streamline lesson preparation, research, and classroom materials
- Reduce admin time and focus more on teaching and student engagement

Students

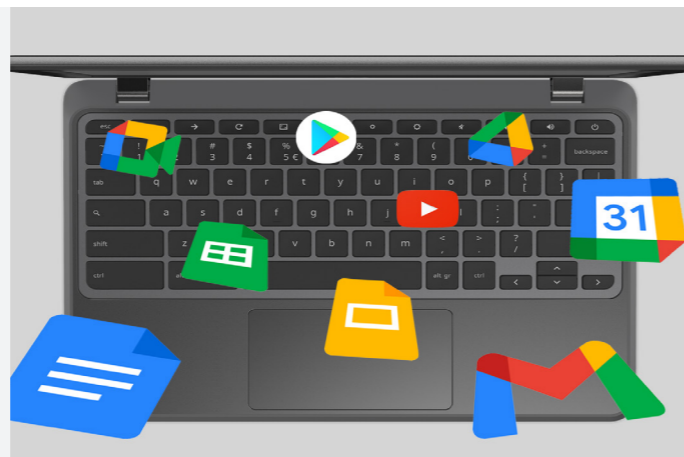
- Use AI-supported tools for writing, research, and comprehension
- Receive structured support to improve understanding and complete tasks more efficiently
- Learn independently at their own pace with accessible, easy-to-use tools

IT teams

- Deploy and manage Chromebook fleets easily through Google Admin Console
- Maintain secure environments with built-in protection and automatic updates
- Support responsible AI use through controlled access and policy management









Key benefits

- Simple, scalable device management for schools
- Consistent, secure learning environments across classrooms
- Built-in AI tools that support everyday teaching and learning
- Reliable performance designed for consistent use in education settings



NOTEBOOKS

Our education range

	CLAMSHELL	CONVERTIBLE
FOR STUDENTS	 Acer Chromebook 311	 Acer Chromebook Spin 511
	 TravelMate B5 14	 TravelMate Spin B3 12
	 TravelMate P2	
FOR STUDENTS & EDUCATORS	 TravelMate P4	 TravelMate Spin P4
	 TravelMate P6	

Which notebook is right for you

	CLAMSHELL					CONVERTIBLE		
	TravelMate B5	TravelMate P2	TravelMate P4	TravelMate P6	Acer Chromebook 311	TravelMate B3 Spin 12	TravelMate Spin P4	Acer Chromebook Spin 311
MIL-STD certified	✓	✓	✓	✓	✓	✓	✓	✓
Ruggedised design with shock absorbent bumpers	✓				✓	✓		✓
Touch display		Optional		Optional	✓	✓	✓	✓
Spill-resistant keyboard	✓ up to 330ml	✓ Spills only	✓ Spills only	✓ Spills only	✓ up to 330 ml	✓ up to 330 ml	✓ Spills only	✓ up to 330 ml
Anchored-keys design	✓				✓	✓		✓
Front Camera Shutter	✓	✓	✓	✓	✓	✓	✓	✓
Second Camera World facing					Optional	✓		✓
Dockable Active pen					✓	✓	✓	✓
4G LTE		Optional					✓	
Battery Life ¹	Up to 7.5h	Up to 17h ³	Up to 16.5h ³	Up to 12h ³	Up to 12h ²	Up to 10h ²	Up to 14.5h ³	Up to 12h ²
LAN Port	✓ via Adapter	✓	✓	✓ via Adapter		✓ via Adapter	✓	

✓ Available feature

Errors and omissions excepted. Acer takes every precaution to ensure the information above is correct and accurate, however errors can occur. Acer will not be responsible for any errors or omissions, or for the results obtained from the use of the above information.

¹ Battery life varies depending on product model, configuration, power settings and usage, among other factors.











² Battery life is measured under specific test settings and conditions pursuant to MobileMark 2018. Actual battery life may vary considerably by specifications, depending on product model, configuration, applications, power management settings, operating conditions, and features utilised. Performance variation also arises based on components in use, which includes but is not limited to the processor, RAM capacity, storage, display and resolution, etc.

³ Battery life is measured under specific test settings and conditions pursuant to MobileMark 2025. Actual battery life may vary considerably by specifications, depending on product model, configuration, applications, power management settings, operating conditions, and features utilised. Performance variation also arises based on components in use, which includes but is not limited to the processor, RAM capacity, storage, display and resolution, etc.

TravelMate Spin B3 12

YOUR ADAPTABLE CLASSROOM COMPANION

Featuring the latest Intel® processor, this convertible laptop has a touchscreen and a garaged stylus for natural notetaking, shading, and painting, plus a high-quality world-facing camera¹ for engaging school projects.

-  Windows 11 Pro Education
-  Up to Intel® Processor N250
-  12.2" FHD IPS Touchscreen display (with garageable pen)
-  Military Grade (MIL-STD-810H) durability
-  Equipped with dockable Wacom AES Stylus
-  Up to 16GB LPDDR5 memory and up to 256GB SSD storage
-  Intel® Wireless Wi-Fi 6E AX211 + Gigabit Ethernet
-  Weighs 1.45kg
-  Up to 10 hours battery life
-  3 years onsite education warranty











1. Specifications vary depending on model and/or region.

TravelMate B5 14

A BIGGER VIEW FOR LEARNING

The high-performing and ultra-durable Acer TravelMate B5 14 is the perfect laptop for school, enhancing your learning experience with its optional 14" FHD display, serviceable keyboard featuring mechanically anchored keys, and FHD webcam with a convenient camera shutter.







-  Windows 11 Pro Education
-  Up to Intel® Core 3 Processor N355
-  14" FHD IPS screen
-  Up to 16GB LPDDR5X memory and up to 256GB SSD storage
-  Intel® Wireless Wi-Fi 6E AX211 + Bluetooth® 5.3
-  Weighs 1.65 kg
-  Up to 7.5 hours battery life
-  3 years onsite education warranty



TravelMate P2

AI-POWERED EDUCATION

Designed for modern learning, the Acer TravelMate P2 combines secure, reliable performance with seamless connectivity to support productivity anywhere. Built to keep pace with students and educators alike, it delivers the durability and efficiency needed to stay ahead.








-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor
-  14" WUXGA IPS screen
-  Up to 64GB DDR5 memory and up to 1TB PCIe NVMe SSD storage
-  Intel® Wireless Wi-Fi 6E + Bluetooth® 5.3
-  Weighs 1.38 kg



TravelMate Spin P4

ULTRALIGHT DURABILITY

Flexible learning starts here, with the Acer TravelMate Spin P4 combining powerful performance and a versatile 2-in-1 design for seamless transitions between work and collaboration. Built for modern education, it delivers the security, durability, and adaptability needed to keep up with every task.








-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor
-  14" WUXGA IPS multi-touch screen (With dockable stylus)
-  Up to 64GB DDR5 memory and up to 1TB PCIe NVMe SSD storage
-  Intel® Wireless Wi-Fi 6E + Bluetooth® 5.3
-  Weighs 1.49 kg
-  Up to 14.5 hours battery life



TravelMate P6

UNCOMPROMISED PRODUCTIVITY

Ready for anywhere learning, the Acer TravelMate P6 blends sleek design, long battery life, and reliable performance—keeping students and educators productive, connected, and confident on the go.

-  Windows 11 Pro
-  Intel® Core™ Ultra Processor (40+ TOPS)
-  14" WUXGA IPS 16:10/400 nits/sRGB 100% (Available in WQXGA 2.8K)
-  Up to 32GB onboard LPDDR5X memory and Up to 1TB PCIe Gen4 NVMe storage
-  Intel® Wireless Wi-Fi 7
-  Weighs 1.04 kg (960 grams WQXGA)
-  Up to 14.5 hours battery life¹



¹ Based on MobileMark® 2025 test results
Specifications vary depending on model and/or region.











CHROMEBOOKS

Acer Chromebook 311

COMING SOON

BUILT FOR THE CLASSROOM

The Acer Chromebook 311's certified-durable design, school-friendly features, and powerful battery make it a suitable choice for learners of all ages.








-  Chrome OS
-  MediaTek Kompanio 540 Octa-Core CPU
-  11.6" HD IPS screen (Also available in Touch)
-  Up to 8GB LPDDR5X memory and Up to 128GB eMMC storage
-  Intel® Wireless Wi-Fi 7 + Bluetooth® 5.3
-  Weighs 1.17kg
-  Up to 13.5 hours battery life
-  5MP World Facing Camera



Acer Chromebook Spin 511

GET INSPIRED

The Acer Chromebook Spin 511 is a convertible Chromebook for flipped classrooms. It features an 11.6" IPS touch screen display, a webcam with privacy shutter, and a dockable USI stylus.

-  Chrome OS
-  Intel® N-series Processor
-  11.6" HD IPS screen (USI stylus included)
-  Up to 8GB LPDDR5X memory and Up to 128GB eMMC storage
-  Intel® Wireless Wi-Fi 6E AX211
-  Weighs 1.4kg
-  Up to 16 hours battery life












COMPUTER LAB

Veriton Vero N4720GT

SMALL FOOTPRINT, CAPABLE

The Acer Veriton Vero N4720GT delivers reliable performance and easy connectivity in an eco-conscious design, helping classrooms stay productive while supporting sustainable learning practices.





-  Windows 11 Pro Education
-  Intel® Core™ Processors (14th Gen)
-  Up to 64GB DDR5-5600 memory
-  Up to 1x 4TB M.2 PCIe Gen4 NVMe SSD storage
-  Wi-Fi 6E + Bluetooth® 5.3
-  VESA mounting kit
-  3 years onsite education warranty



Veriton N4735GT

SMALL FORM FACTOR

Power through lessons and projects with the Acer Veriton N4735GT, offering reliable performance, compact design, and easy connectivity, making it ideal for classrooms that need efficient, no-fuss computing.

-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor (Series 2)
-  Up to 64GB DDR5-5600 memory
-  Up to 2x 2TB M.2 PCIe Gen 4 NVMe SSD storage
-  Wi-Fi 7+ Bluetooth® 5.4
-  VESA mounting kit
-  3 years onsite education warranty



Veriton X2735GT

COMPACT AND POWERFUL

Built for modern classrooms, the Acer Veriton X2735GT delivers reliable performance, space-saving design, and seamless productivity in one streamlined all-in-one solution.








-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor (Series 2)
-  Up to 64GB DDR5-5600 memory
-  Up to 1x 1TB M.2 PCIe Gen4 NVMe SSD storage
Up to 1x 3.5"/2.5" SATA III HDD/SSD bay
-  Wi-Fi 7+ Bluetooth 5.4
-  VESA mounting kit
-  3 years on-site education warranty



Veriton Vero Z4734GT

SECURE SOLUTION FOR EDUCATION

Designed for sustainable classrooms, the Acer Veriton Vero Z4734GT combines reliable performance and easy connectivity with eco-conscious design, helping students and educators work efficiently while supporting greener practices.







-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor (Series 2)
-  Up to 64GB DDR5-5600 memory
-  Up to 2x 2TB M.2 PCIe Gen4 NVMe SSD storage
-  Wi-Fi 7+ Bluetooth® 5.4
-  VESA mountable
-  3 years on-site education warranty



Veriton Z2525G All-in-One

ENHANCED PRODUCTIVITY

Designed for modern learning environments, the Acer Veriton Z2525G delivers reliable performance, streamlined collaboration, and a space-saving design ideal for classrooms, libraries, and school administration.

-  Windows 11 Pro Education
-  Intel® Core™ Ultra Processor (Series 3)
-  Up to 64GB DDR5-5600 memory
-  Up to 2TB M.2 PCIe Gen4 NVMe SSD storage
-  Wi-Fi 7+ Bluetooth® 5.4
-  3 years on-site education warranty



Altos Workstation P10 F9


PERFORMANCE FOCUSING, FLEXIBLE EXPANSIONS

Powered by 14th Gen Intel® Core™ processors and DDR5 memory, the Altos P10 F9 delivers fast, efficient performance and ample storage, helping students tackle demanding educational applications.

 Windows 11 Pro Education

 Intel® Core™ Processors (14th Gen)

 Up to 128GB DDR5-5600 memory

 2x 4TB M.2 PCIe NVMe SSD storage
1x 3.5"/2.5" SATA III HDD/SSD bay

 Support for 1x NVIDIA GPU
SFF/Tower - Up to NVIDIA RTX PRO™ 2000 16GB
Tower - Up to NVIDIA RTX 5070 12GB or RTX PRO™ 4000 24GB

 Wi-Fi 6E + Bluetooth® 5.3



Altos Workstation P10 F10

POWERING FUTURE INNOVATORS

Built for demanding STEM, design, and creative learning environments, the Altos Workstation P10 F10 delivers powerful performance, fast multitasking, and flexible expansion for advanced education workloads.


 Windows 11 Pro Education

 Intel® Core™ Ultra Processor (Series 2)

 Up to 192GB DDR5-5600 memory

 2x 4TB M.2 PCIe Gen4 NVMe SSD storage
1x 3.5"/2.5" SATA III HDD/SSD bay

 Support for 1x NVIDIA GPU
SFF/Tower - Up to NVIDIA RTX PRO™ 2000 16GB
Tower - Up to NVIDIA RTX 5070 12GB or RTX PRO™ 4000 24GB

 Wi-Fi 7+ Bluetooth® 5.4



Altos Workstation P130 F10


FLEXIBLE EXPANSIONS, EASY MAINTENANCE

A powerful addition to any computer lab, the Altos P130 F10 delivers powerful, reliable performance and flexible expansion for demanding educational projects.


 Windows 11 Pro Education

 Intel® Core™ Ultra Processor (Series 2)

 Up to 192GB DDR5-5600 memory

 1x 4TB M.2 PCIe Gen4/Gen5 NVMe SSD storage
2x 3.5"/2.5" SATA III HDD/SSD bays

 Support 1x NVIDIA GPU
SFF/Tower - Up to RTX PRO™ 2000 16GB
Tower - Up to RTX 5080 16GB or RTX PRO™ 4000 24GB


 Wi-Fi 7+ Bluetooth® 5.4



Altos AI Workstation P150 F10


FLEXIBLE EXPANSIONS, EASY MAINTENANCE


Built for education, the Altos AI Workstation P150 F10 delivers powerful AI-ready performance for STEM, data science, and creative learning with speed, reliability, and scalability.


 Windows 11 Pro

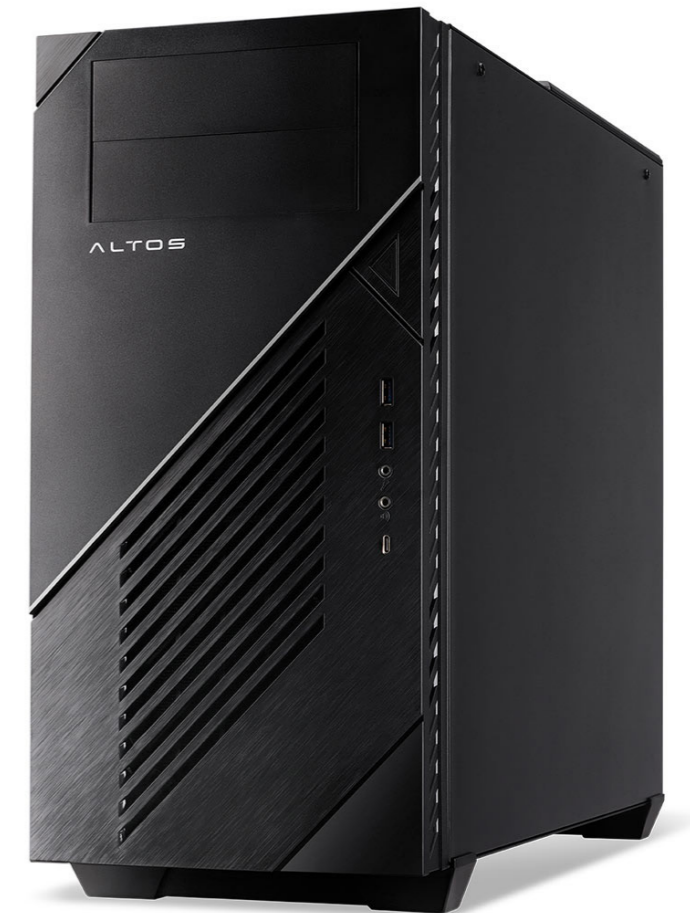
 Intel® Core™ Ultra Processor (Series 2)

 Up to 192GB DDR5-5600 memory

 2x 4TB M.2 PCIe Gen4/Gen5 NVMe SSD storage
4x 3.5"/2.5" SATA III HDD/SSD bays

 850W PSU Model - Supports 1x NVIDIA GPU
Up to RTX 5080 16GB or RTX PRO™ 4000 24GB (Tower)
2000W PSU Model - Supports 1x NVIDIA GPU
Up to RTX 5090 16GB or RTX PRO™ 6000 96GB (Tower)








 Wi-Fi 7+ Bluetooth® 5.4



Altos AI Workstation P330 SE

BUILT FOR AI-DRIVEN LEARNING

The Altos AI Workstation P330 SE delivers powerful, scalable performance for advanced STEM, AI, and creative learning environments—enabling students and educators to tackle complex, real-world workloads with confidence.









-  Windows 11 Pro
-  Intel® Xeon W-3500 Processor
-  Up to 512GB DDR5-5600 ECC registered memory
-  2x 4TB M.2 PCIe Gen4 NVMe SSD storage
4x 3.5"/2.5" SATA III HDD/SSD bays
-  Dual LAN (1GbE+2.5GbE) ports
-  850W PSU Model - Supports up to 1x NVIDIA RTX 5080
16GB or RTX PRO™ 4500 32GB GPU
2000W PSU Model - Supports up to 2x NVIDIA RTX
PRO™ 6000 96GB GPUs or 1x RTX 5090 24GB GPU
-  Wi-Fi 7 + Bluetooth® 5.4



Veriton GN100 | Altos GB10 F1

COMPACT AI POWER

Delivers enterprise-grade AI performance in a compact form, enabling students and educators to run advanced models, explore AI workflows, and innovate locally with speed, efficiency, and reliability.








-  NVIDIA DGX™ OS with Altos aiGeni platform (GB10 F1)
-  20-core Arm CPU (10 performance + 10 efficiency cores)
-  NVIDIA Grace Blackwell Superchip architecture
providing up to 1petaFLOP of FP4 AI performance
-  128GB LPDDR5X unified memory
-  1x 4TB M.2 PCIe Gen4 NVMe SSD storage
with self-encryption
-  Wi-Fi 7 + Bluetooth® 5.4
-  1x 10GbE LAN and ConnectX-7 Smart NIC with
dual 200G QSFP ports
-  Stack up to 4x GB10 F1 systems for AI models
up to 700B parameters



Altos Tower Server T350 F5

UNINTERRUPTED, SOLID COMPUTING

With high expandability and dual-slot redundant power, the Altos Tower Server T350 F5 ensures classrooms and labs have the performance and reliability needed for demanding projects.








-  Intel® Xeon® Scalable Processors with up to 270W TDP
-  Up to 1TB (16x 64GB) DDR4 ECC RDIMM memory
-  Up to 8x 3.5"/2.5" SATA/SAS-3 Hot-plug disk support
-  Hardware PCIe RAID with CacheVault® flash cache protection
-  ASPEED® AST2500 Baseboard Management Controller
-  Onboard 2x 1Gb/s LAN ports (Intel® I210 AT)
-  Dual 800W Redundant 80 PLUS Platinum Power Supplies



Altos Rack Mount R380 F6/F7

ENGINEERED FOR AI AT SCALE

Built for advanced AI, research, and high-performance computing workloads, this rack-mount server delivers scalable power, massive memory capacity, and enterprise-grade reliability for demanding education and enterprise environments.









-  Dual Intel® Xeon® 6th and 5th Series Processors
-  Up to 4TB DDR5 ECC RDIMM memory
-  Up to 12 hot-plug Gen5 NVMe/SATA/SAS drive bays
-  Hardware PCIe RAID with CacheVault® flash cache protection
-  ASPEED® AST2600 Baseboard Management Controller
-  5x PCIe 5.0 expansion slots
-  Supports up to 2x NVIDIA L40S or RTX PRO™ 6000 48GB GPUs



Acer Chromebox Mini CXM2

BUILT TO MULTITASK

Compact and easy to deploy, this ChromeOS solution delivers reliable performance for digital classrooms, interactive displays, and streamlined learning environments.








-  ChromeOS
-  Intel® Processor N150
-  Intel® UHD Graphics
-  8GB LPDDR5X memory
-  64GB eMMC storage
-  Wi-Fi 6E + Bluetooth® 5.3
-  Gigabit Ethernet port
-  VESA mountable



Altos Rack Mount S340 F6 | S330 F6

SMARTER LEARNING INFRASTRUCTURE

Delivers reliable, scalable performance for modern education environments, supporting virtual labs, digital learning platforms, and growing data demands with enterprise-grade efficiency and reliability.









-  Intel® Xeon® E-2300 Processor with up to 95W TDP
-  Up to 128GB (4x 32GB) DDR4 ECC UDIMM memory
-  Up to 8x (S330) or 16x (S340) 3.5"/2.5" SATA/SAS-3 drive bays
-  Hardware PCIe RAID with CacheVault® flash cache protection
-  Onboard 2x 1Gb/s LAN ports (Intel® I210 AT)
-  Dual 550W Redundant 80PLUS Platinum Power Supplies
-  2U/3U Rack-mountable



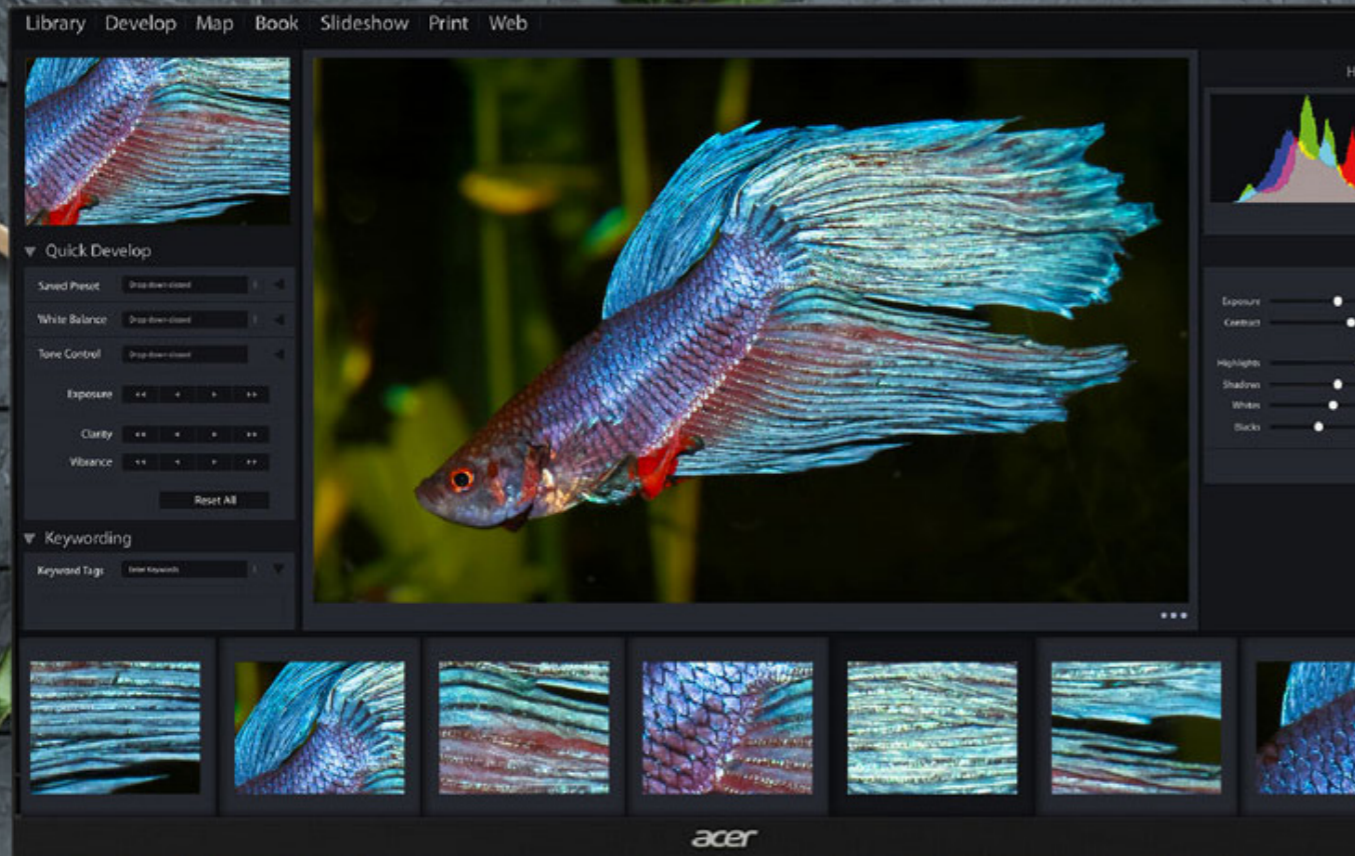
Acer Chromebox CX16

FUTURE-PROOF LEARNING

Built for modern education, this high-performance ChromeOS device enables fast, secure, and collaborative learning across classrooms, libraries, and shared school spaces.

-  ChromeOS
-  Up to Intel® Core™ 7 Processors 150U
-  Intel® Integrated graphics
-  Up to 16GB DDR4 SDRAM memory
-  Up to 256GB PCIe Gen4 NVMe SSD storage
-  Wi-Fi 6E + Bluetooth® 5.3
-  2.5 Gigabit Ethernet port
-  VESA mountable












B7 Series Vero monitor

ECO-FRIENDLY VIEWING

The Acer Vero B7 series eco-friendly displays enhance your classroom and meet your educational needs with its superior color precision and 4K UHD resolution.








-  23.8" FHD (1920 × 1080) and 27" QHD (2560 × 1440) resolution with daisy chain option
-  27" UHD (3840 × 2160) resolution
-  IPS wide angle display
-  VESA wall mount support
-  ZeroFrame Pro design
-  Ergonomic: Flexible adjustment with tilt, swivel, height and pivot
-  100% recyclable packaging



B8 Series Vero monitor

GIVE A BOOST TO YOUR CLASSROOM

Designed for modern classrooms, the Acer B8 Series Vero monitor combines clear visuals, flexible connectivity, and eco-conscious design, helping students stay focused while supporting more sustainable learning environments.

-  23.8" FHD (1920 × 1080) and 27" QHD (2560 × 1440) resolution with ZeroFrame Pro
-  Acer Vision Care 3.0 and TUV Eye Comfort 3-Star
-  Acer BlueLightShield Pro
-  LightSense/ColorSense/ProxiSense
-  Adjustable webcam with Windows Hello
-  RJ45 LAN 1000Mbps port, 1x USB-C 100W power delivery
-  100% recyclable packaging



MONITORS & PROJECTORS

B327QK B1 UHD VA monitor

GREAT VISUALS

Built for detail-focused learning, the Acer B327QK B1 UHD VA monitor delivers crisp 4K visuals, ergonomic flexibility, and eye-care technology, helping students and educators stay comfortable and productive throughout the day.








-  32" UHD (3840 × 2160) resolution with ZeroFrame
-  Acer Vision Care
-  TUV Low Blue Light Certified
-  Acer BlueLightShield Pro
-  Adjustable webcam with Windows Hello
-  RJ45 LAN 1000Mbps port,
1x USB-C 90W power delivery

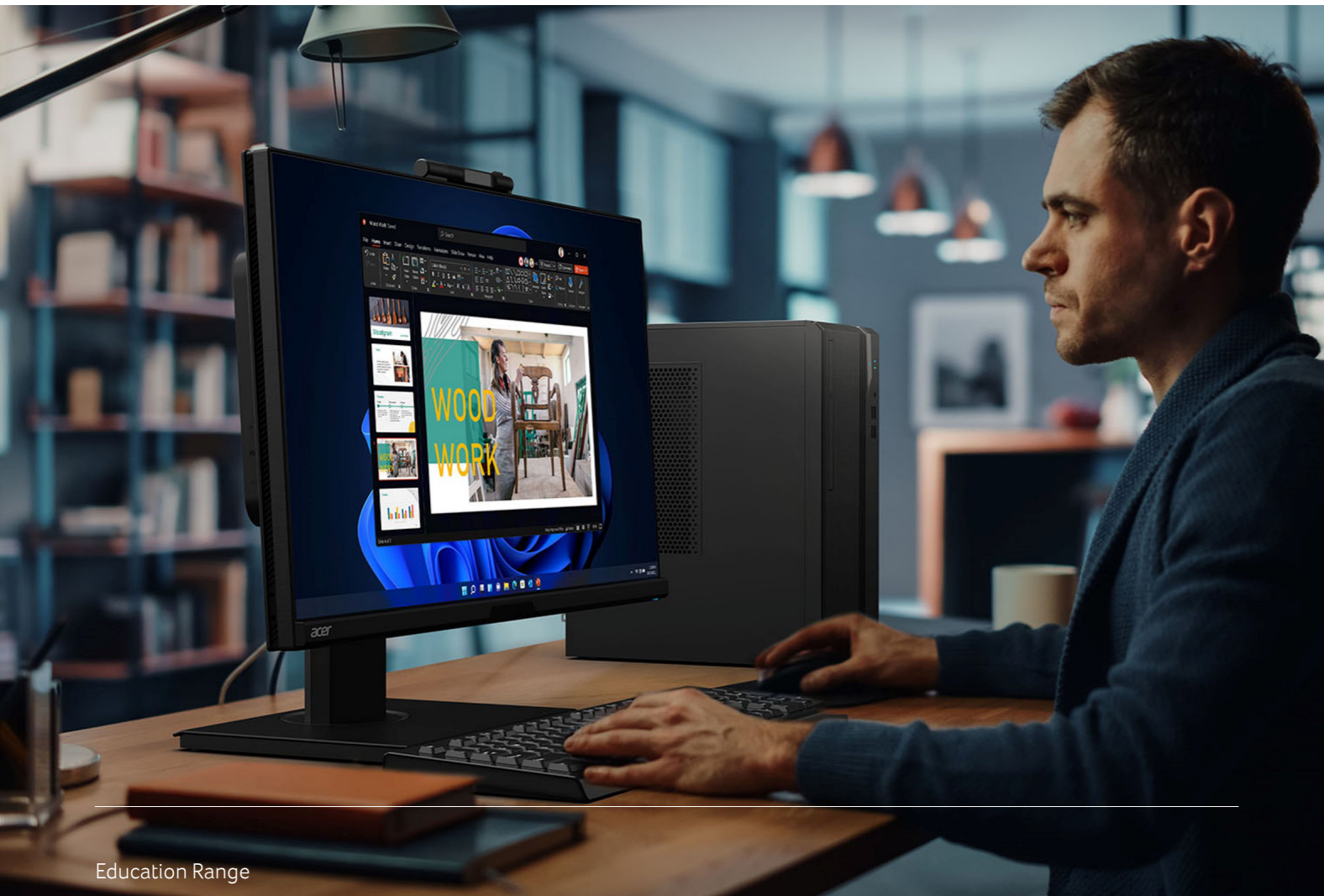


CB3 Series Vero docking monitor

GREEN DOCKING DISPLAY

Designed for modern learning environments, the Acer CB3 Series Vero docking monitor delivers crisp 4K visuals, built-in docking connectivity, and eye-care technology, supporting clearer focus and more efficient, comfortable study sessions.

-  34" WQHD (3440 × 1440) resolution
-  Acer Vision Care 2.0
-  TUV Eye Comfort 3-Star
-  Acer BlueLightShield Pro
-  Windows Hello Webcam
-  RJ45 LAN 2500Mbps port,
1x USB-C 140W power delivery,
1x USB-C 15W power delivery
-  Built-in KVM switch



CB2 Series CB342CU monitor

SEE FROM EVERY ANGLE

With a stunning resolution and immersive ultrawide visuals, the Acer CB2 Series CB342CU monitor keeps students and educators engaged, combining productivity-focused features with comfortable, eye-friendly viewing for long learning sessions.










-  34" WQHD (3440 × 1440) resolution
-  Acer Vision Care
-  IPS wide angle display
-  Acer BlueLightShield
-  R45 LAN 1000Mbps port,
1x USB-C 65W power delivery
-  Built-in KVM switch



ProCreator PE320QXT touch monitor

PERFECT DETAIL

Unlock your student's potential with a monitor designed for creators. Up to razor-sharp 6K clarity, ultra-vivid color accuracy, and flawlessly smooth motion empower you to bring their creative vision to life with precision and ease.






-  31.5" 6K (6016 × 3384) resolution
-  IPS wide angle display
-  8MP webcam
-  Windows Touch compatible, MPP 2.0 magnetic stylus
-  Calman verified
-  AdobeRGB 99%/DCI-P3 99% dual color gamut
-  USB-C 90W power delivery
-  Ergostand with tilt, swivel and height adjustment
-  Built-in KVM switch



PM161W portable monitor

ENHANCED VISUALS ANYWHERE

Take your learning anywhere with the Acer PM161W portable monitor, featuring a 15.6" Full HD IPS display, vibrant visuals, and USB-C/HDMI connectivity for productive study on the go.








-  15.6" (1920 × 1200) resolution
-  IPS wide angle display
-  Windows Touch compatible with Active stylus support option
-  Ultra Slim portable design
-  1x USB Type-C™, 1x Mini HDMI port



X1128i SVGA projector

FLAWLESS IMAGERY

Keep lessons clear and engaging with the Acer X1128i, delivering reliable brightness and easy wireless projection for smooth, hassle-free presenting in any learning environment.









-  4:3 aspect ratio SVGA (800 × 600) resolution (16:9 supported)
-  4,800 lumens brightness
Dynamic black contrast ratio 20,000:1
-  Built-in speaker
-  Wireless projection
-  24/7 operation
-  Weighs 2.75 kg
-  2 year warranty



XL2521 FHD laser projector

CLARITY THAT KEEPS UP

Experience clear, impactful presentations with the Acer XL2521, offering Full HD resolution and long-lasting laser performance to support engaging, high-quality learning environments.








-  4:3 aspect ratio SVGA (1920 × 1080) laser resolution (16:9 supported)
-  4,000 lumens brightness
Dynamic black contrast ratio 50,000:1
-  Throw ratio: 1.48 ~ 1.62 (60" at 2m)
-  Built-in speaker
-  Wireless projection
-  24/7 operation
20,000 hours (Standard), 30,000 (ECO)
-  Weighs 2.9 kg
-  2 year warranty



X1228i DLP 3D projector

IMMERSIVE VISUALS

Make learning more immersive with the Acer X1228i, combining reliable brightness and 3D capability to bring lessons and content to life in the classroom.









-  4:3 aspect ratio XGA (1024 × 768) resolution (16:9 supported)
-  4,800 lumens brightness
Dynamic black contrast ratio 20,000:1
-  Built-in speaker
-  Wireless projection
-  24/7 operation
-  Weighs 2.4 kg
-  2 year warranty



SL2520n laser short throw projector

BIG IMPACT, SHORT DISTANCE

Bring lessons to life with the Acer SL2520n, delivering bright, large-scale visuals at close range, making it ideal for interactive classrooms and collaborative learning spaces.

-  4:3 aspect ratio XGA (1920 × 1080) laser resolution (16:9 supported)
-  4,000 lumens brightness
Dynamic black contrast ratio 50,000:1
-  Throw ratio: 0.496 (89" at 1m)
-  Built-in speaker
-  Wireless projection
-  24/7 operation
20,000 hours (Standard), 30,000 (ECO)
-  Weighs 2.9 kg
-  2 year warranty



Esports in Education

Esports is more than gaming. It's structured, competitive play that builds skills, teamwork and engagement.

Schools and communities compete in organised tournaments, both online and in front of live audiences, with students developing strategy, collaboration and leadership along the way.

In ANZ, esports participation is growing rapidly, and schools across the country are recognising its value as an educational tool. By integrating esports into learning environments, schools can boost student engagement, enhance academic performance, and provide opportunities for personal development.

Esports supports a range of skills including problem solving, communication, organisation, and cognitive development. It also creates inclusive spaces, engaging students with diverse needs and backgrounds.

Schools implementing esports programs report improvements in attendance, behaviour, social connections, and overall school pride. Programs provide a platform for students to develop both academic and life skills while participating in a structured, competitive environment.

ESPORTS FOR EDUCATION



SCAN HERE TO LEARN MORE ABOUT HOW YOUR SCHOOL CAN GET STARTED WITH ESPORTS AND SEE THE FULL 2026 ESPORTS FOR EDUCATION CATALOGUE.




GAMING RANGE


Acer Nitro V 16


PERFORMANCE ON THE GO


Built to power demanding coursework, the Acer Nitro V 16 delivers fast performance, immersive visuals, and responsive graphics, helping students stay productive and confident across creative and technical tasks.

 Up to Intel® Core™ 7 Processor 240H


 NVIDIA® GeForce RTX™ 5050 graphics


 16" WUXGA IPS screen
sRGB100%, 120Hz, 1920 × 1200 resolution

 Up to 16GB DDR5-5600 MT/s memory and
up to 1TB PCIe M.2 NVMe SSD storage

 4 Zone RGB keyboard

 FHD Camera with privacy door

 Dual-fan, Dual-intake, Dual-exhaust Cooling










 1x Thunderbolt™, 4 Type-C™ ports



PREDATOR HELIOS NEO 16

HIGH PERFORMANCE LEARNING

Designed for high-performance learning and creative work, the Acer Predator Helios Neo 16 delivers powerful processing, stunning visuals, and advanced cooling, helping students experience the next level of gaming innovation. Immerse yourself in a vibrant, neon-lit gaming environment powered by state-of-the-art specifications, AI-driven graphics, NVIDIA DLSS 3 technology, and uncover unique mysteries waiting to be revealed.





-  Intel® Core™ i7 Processor 14650HX
-  Up to NVIDIA® GeForce RTX™ 5070 graphics
-  16" WUXGA IPS screen
sRGB100%, 180Hz, 1920 × 1200 resolution
-  16GB DDR5 5600 MT/s memory and
up to 1TB PCIe M.2 NVMe SSD storage
-  4 Zone RGB keyboard
-  FHD Camera
-  Advanced cooling with 5th Gen AeroBlade™ 3D fan
and Vector Heat Pipes
-  MicroSD™ Card Reader
-  2x Thunderbolt™, 4x Type-C™ Ports



Acer Nitro 30

IMMENSE PERFORMANCE, TINY POWER USAGE

Looking for an everyday esports desktop solution for your school's esports hub? Acer's Nitro 30 desktop allows your students to get the best possible performance while competing. The RGB-accented black metal styling of the Nitro 30 chassis sets the mood for your students to journey into the world of intense gaming.

-  Windows 11 Home
-  Up to Intel® Core™ i7 Processor (14th Gen)
-  Up to NVIDIA GeForce RTX™ 5060 graphics
-  Up to 64GB 3200Mhz DDR5 memory
-  Up to 2TB PCIe Gen 4 SSD storage and
up to 2TB HDD storage
-  ARGB Lighting



PREDATOR ORION 3000

COMPACT FRAME. UNBOUND FORCE.

If your students go beyond casual gaming, your computers will need to match your students' skills. So let your esports team perform faster and better with the superior characteristics of Predator Orion 3000. The Orion 3000 is a gaming powerhouse designed to build confidence in aspiring pros with everything from its futuristic design to its game oriented capabilities; this is your go-to desktop to take your esports team to the next level.









-  Windows 11 Home
-  Intel® Core™ Ultra 7 Processor 265F
-  Up to GeForce RTX™ 5070 graphics
-  Up to 64GB 5600Mhz DDR5 Predator memory
-  Up to 2TB SSD storage and
Up to 2TB HDD storage
-  ARGB Lighting



X34 X5 CURVED MONITOR

MANIFEST REALITY WITH OLED

A high performing gamer's computer needs a monitor that is up to the challenge, and what better than Predator X Series screens to provide your best players with the best experience.







-  34" QHD Ultra-wide (3440 × 1440) resolution
-  OLED Quantum Dot (178°×178°) technology
-  0.03ms (GTG) response time
-  240Hz refresh rate
-  Brightness: 275 nits (typical), 1000 nits (peak)
-  ZeroFrame design
-  1x DisplayPort, 1x HDMI,
1x Type-C™ USB 90W power delivery
-  Built-in KVM Switch



X27U MONITOR

ABOVE AND BEYOND COLOURS

Designed to provide an outstanding visual experience and the highest degree of comfort, the Predator X Series monitors give students the fastest, smoothest gaming performance enabling them to make the most of their computer's power and skills.

-  27" WQHD (2560 × 1440) resolution
-  NVIDIA® G-SYNC® IPS (178°×178°) technology
-  0.03ms (GTG) response time
-  240Hz refresh rate
-  Brightness: 275 nits (typical), 1000 nits (peak)
-  1x DisplayPort, 2x HDMI



Case studies



EMPOWERING STUDENTS WITH TECHNOLOGY

AVE MARIA CASE STUDY



READ THE FULL CASE STUDY ONLINE



CREATING EQUAL LEARNING OPPORTUNITIES

THE MANAIAKALANI CASE STUDY



READ THE FULL CASE STUDY ONLINE



TRANSFORMING EDUCATION WITH TECHNOLOGY

JOHN PAUL COLLEGE CASE STUDY

2022 marked 20 years of partnership between Acer and John Paul College, in addition to the College's 40th anniversary. Find out how Acer computers have inspired generations of students.



READ THE FULL CASE STUDY ONLINE



DATA-DRIVEN PERSONALISED LEARNING

THE FUTURE OF EDUCATION



READ THE FULL CASE STUDY ONLINE

Evaluation unit program

Acer for Education's evaluation unit program allows your institution to trial a new device before prior to purchasing the device.

Follow the link below to register your interest to trial an eligible unit and an Acer representative will be in touch.



SCAN TO REGISTER YOUR INTEREST FOR AN EVALUATION UNIT

TravelMate B5

TravelMate Spin P4



