

Inspire daily. Learn always.

2025
Education Catalogue





Dear Educators, School Leaders & Partners,

At Acer, we believe that education extends beyond the four walls of a classroom. It's about preparing students for a world where digital fluency and adaptability are paramount. That's why we offer innovative solutions that go beyond traditional approaches, fostering creativity, critical thinking, and collaboration.

One of the exciting frontiers we continue to explore is esports in education. By harnessing the power of gaming and competitive collaboration, we engage students in immersive learning experiences. Esports cultivates skills such as strategic thinking, teamwork, and problem-solving, preparing students for the challenges of the digital age.

Our commitment to inspiring potential extends across the education ecosystem. We understand that every student has unique talents and aspirations, whether academic, creative, social, or emotional. Through our comprehensive range, we strive to provide tools that unlock diverse forms of potential, empowering students to become well-rounded individuals.

In this brochure, you will discover our complete range of devices designed for the needs of educational institutions. From powerful and reliable laptops to vivid, high-quality displays to the next-level performance of our gaming lineup, we provide tools that enhance the learning experience and facilitate seamless integration of technology in the classroom.

To find the perfect solution for your school, contact your Acer for Education Business Development Manager for our expert advice. I thank you for your continued support and am excited to share further Acer for Education news over the next 12 months!

Warm Regards

Cameron Anderson

Cameron Anderson General Manager, Acer Australia Commercial and New Zealand Cameron.Anderson@acer.com, +64 27 238 4000

Not currently connected, or want to learn more? Feel free to email us at education.aca@acer.com, and we will arrange an introduction.





About Acer	4
The Acer difference	5
Device as a Service (DaaS) Lifecycle Our commitment to the environment	6 7
Acer's Education Technology Solution	8
Designed for education	9
Notebooks	14
Chromebooks	22
Computer Lab	24
Monitors & Projectors	32
Esports for Education	37
What is esports?	38
How does esports relate to education?	40
Acer Predator League Academy (APLA) How to implement esports into your school	41 42
Gaming Range	43
Evaluation Unit program	49
Case studies	51
Contact	52



Why Acer for Education

Our goal is to bring evolving technologies to schools and education providers, supporting all kinds of educators to create the perfect learning environments that make it easy for students and teachers to connect, collaborate and engage from anywhere.





Designed for schools

Our range of affordable devices is rugged, secure, simple to deploy, and ready to create the most effective educational environment. But that's not all. We offer a tailored portfolio covering any learning needs from laptops to desktops, from monitors to projectors combined with best-inclass service. We design our products to empower teachers to unlock every student's potential.



Eco-friendly touch

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.



Managed services

Acer Managed Services offers educational institutions a full-service operation all under one local roof. With professionalism and expertise blended with just the right amount of agility, commitment and daring do, we punch above our weight to help make sure our students receive the best support in IT services.



Esports for education

At Acer, we believe that with the right technologies in the hands of children, their capabilities to learn will be limitless. Acer's vision is to create a dedicated experience for each individual school and to provide technological solutions, using award-winning products and technologies, to provide needed support in the classroom.

The Acer difference

Lifelong learning meets trusted technology partner

Acer for Education offers your organisation a full-service operation all under one local roof.

With professionalism and expertise blended with just the right amount of agility, commitment and daring do, we punch above our weight to help our customers break down the barriers between people and technology.





National deployment

We work closely with you to develop a comprehensive strategy for your educational needs. Whether it's handling units coming out of warranty, upgrading technology, or planning for growth, our Project Team develops a long-term transition profile to forecast your requirements and hardware supply. We then help you to execute your plan, ensuring flexibility and supporting changes, without compromising your milestones or costing.



Asset lifecycle services

We help increase educational productivity by assisting educational institutions at every stage of the asset lifecycle, in particular the planning stage before technology purchase, to ensure we seamlessly bridge the gap between your existing IT infrastructure and Acer Managed Services install.



Onsite support & maintenance

We offer dedicated resources onsite during business hours, Monday to Friday. Coupled with an onsite spare parts provision, this level of onsite support means we can provide critical repairs and maintain every device to meet the very highest service level requirements.



Integration & custom configuration

Our Sydney-based integration centre is designed to manage all manner of tasks, ranging from asset tagging to more complex requirements such as customising units and events.



Device as a Service (DaaS) Lifecycle

Experience our tailored IT DaaS solutions, offering a broad range of products with comprehensive lifecycle management designed to meet your specific educational needs.

Scope

- Determine requirements.
- Customise services to suit.
- Select hardware.

Decommission & replace

- End of term reminders and refresh support.
- Collection and certified data erasure.
- Portal access to view reporting and certificates.

Upgrade & deployment

- Disposal of current devices.
- Configure and deploy new devices.
- Work from home refresh support.

In-use

- Tier 1 help desk support.
- Hot Swap.



Service descriptions

PRE-DEPLOYMENT

Services performed prior to delivery include kitting of peripherals and devices, asset tagging, test and tagging, white-glove setup, and fine-tune enrolment based on selected requirements

DEPLOYMENT

Includes delivery and installation services, with a dedicated Program or Project Manager allocated to each case. We offer solutions tailored for both office-based setups and Work From Home environments.

HOT SWAP

Provides storage and redeployment of spare devices for repairs, loss, theft, or staff changes. The costs of spare parts are integrated into the monthly service fee to ensure straightforward budgeting and accountability.

TIER 1 SUPPORT

Manages the replacement and repair of devices under warranty, ensuring seamless service continuity for your business operations.

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.



Carbon reduction by 2050*.



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.

*Compared with the baseline year of 2009





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











MECHANICALLY ANCHORED KEYS

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

Versatile











TIVE IS C

WORL CA

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

Eco-minded









TCO CERTIFIED

GREEN PACKAGE RECYCLABLE

TOUCHPAD

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

Integrated Learning tools







LEARNING ACCELERATORS COPILOT

READINESS

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

Actual configuration may vary depending on the SKU available.



Experience the future of Education with AI Classroom

Through Acer's AI Classroom tools, educators, students and IT teams can accelerate teaching, learning and IT operations.



Educators

Teachers receive valuable data insights and gain more time for personalised coaching and student feedback.

They can also easily develop teaching materials with the help of AI.

Al Classroom tools available with Acer

- Microsoft Copilot & Learning Accelerators
- Intel Digital Readiness Program



Students

Students benefit from being prepared for the AI era and receiving tailored learning materials. They can also learn at their own pace, which helps them advance in their studies.

Al Classroom tools available with Acer

- Microsoft Copilot & Learning Accelerators
- Intel Digital Readiness Program



IT teams

IT teams can easily secure and manage hundreds of sustainable devices.

Al Classroom tools available with Acer

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

Microsoft Learning Accelerators

Catch up, keep up, and get ahead with a new category of learning tools included in Microsoft 365

Learning Accelerators is a **new category of learning tools** included in Microsoft 365 **at no cost** for education that **help streamline the creation, review, and analysis of practice assignments** while providing students real-time coaching along the way to help them catch up, keep up and get ahead.

Learning Accelerators are designed to help educators unlock the full potential of every student with tools that support foundational and future-ready skills, allowing educators to give individual students more opportunities to learn, practice, and receive targeted coaching instantly in an inclusive environment to support ongoing improvement.



Benefits for Students



Real-time coaching

Encourage students to engage in deliberate practice with personalised coaching on challenging concepts in real-time to accelerate learning.



Inclusive by design

Empower every learner to do their best work with non-stigmatising, built-in tools that support learning and well-being.

Benefits for Educators



Save time

Free up educator time with tools that streamline the assignment creation, review, and analysis process.



Actionable insights

Collect and visualise data at the student, class, grade, and school level to track progress and improve student outcomes.



5 ways Microsoft Copilot can enhance education



Microsoft Copilot for education is an AI-powered assistant integrated into Microsoft 365 applications like Word, Excel, PowerPoint, and Teams. Designed to save time, differentiate instruction and enhance the educational experience for students, educators, and administrators, it aims to make the educational process more efficient, engaging, and personalised, leveraging AI to support the needs of modern educational environments. Here we outline 5 ways Microsoft Copilot can be used in educational settings.

Personalised learning

Copilot provides tailored support and resources based on individual learning needs, helping students grasp complex concepts and stay engaged, while providing educators with insights and recommendations based on student performance data.

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



Brainstorming



Copilot enhances brainstorming by generating ideas, summarising information, and facilitating real-time collaboration. It assists with research, creates visual aids like mind maps, and automates tasks such as note-taking and organising ideas.

"List science fair project ideas for 5th graders on the topic of space"

Provide feedback



Copilot can edit and personalise generated feedback for your students. Additionally, it can provide data-driven insights to refine and enhance lesson plans for improved student outcomes.

"Give feedback for source citation for this paragraph"



Lesson planning

Copilot provides a starting point for lesson planning by suggesting activities, resources and assessments that align with specific learning targets. Copilot also automates routine tasks such as scheduling and aligning lesson objectives with educational standards, enabling educators to focus more on delivering effective instruction.

"Create a week-long lesson plan for a 3rd grade science class on the topic of biology"



Get quick answers

Copilot helps you get answers quickly and efficiently. It can also provide summaries, and offer context-specific suggestions within Microsoft 365 applications, reducing the time spent searching for information.

"Summarise the latest NASA report on current expeditions to Mars"

Scan to learn more about Microsoft Copilot for education







Our Education Range

FOR STUDENTS FOR STUDENTS & TEACHERS CONVERTIBLE Acer Chromebook TravelMate TravelMate Spin P4 Spin 511 Spin B3 11/12 CLAMSHELL Acer Chromebook TravelMate P4 TravelMate B5 TravelMate P2 TravelMate P6 511



Which notebook is right for you

	CONVERTIBLE			CLAMSHELL			
	TravelMate B3 Spin 11/12	TravelMate Spin P4	Acer Chromebook Spin 511	TravelMate B5	TravelMate P2	TravelMate P4	TravelMate P6
MIL-STD certified	©	②	②	②	②	②	⊘
Ruggedised design with shock absorbent bumpers	⊘		⊘	Ø			
Touch display	⊘	Ø	©		Optional		Optional
Spill-resistant keyboard	up to 330 ml	Spills only	up to 330 ml	up to 330ml	Spills only	Spills only	Spills only
Anchored-keys design	⊘		⊘	Ø			
Front Camera Shutter	⊘	②	⊘	Ø	⊘	©	⊘
Second Camera World facing	⊘		⊘				
Dockable Active pen	Ø	②	⊘				
4G LTE		②			Optional	Optional	Optional 5G
Battery Life ¹	Up to 10h²	Up to 14.5h³	Up to 12h²	Up to 7.5h	Up to 17h³	Up to 16.5h³	Up to 12h³
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 ommissions, 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 B3 Spin 11/12

Empowering students to do more





360° HIN













U.S MIL-STD 810 COMPLIANT

TravelMate B5

A bigger view for learning





KEYBOARD W MECHANICAL



SPILL-RESISTAN









U.S MIL-STD 810 COMPLIANT

- Windows 11 Home/Pro Academic
- Intel® Processor N200
- 11.6" or 12.2" FHD IPS touch screen (with garageable pen)
- $\bullet \ \, \text{Up to 8GB DDR4 memory}^2$
- Up to 256GB SSD storage²

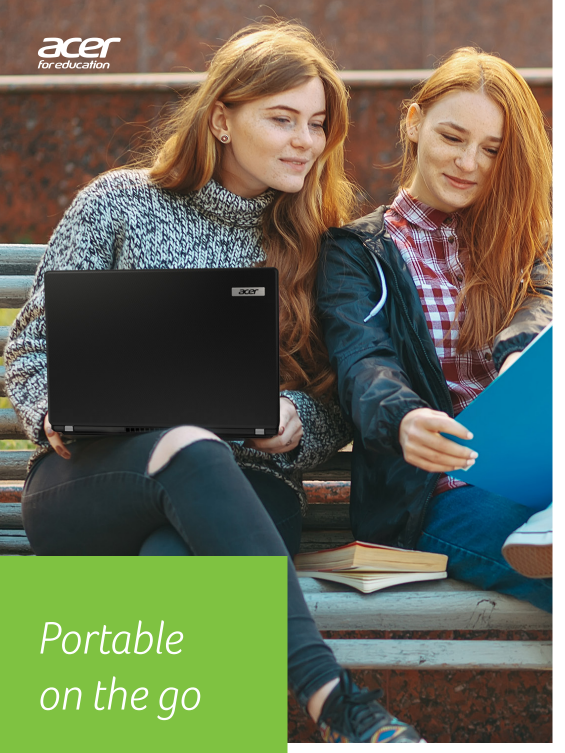
- Intel® Wireless Wi-Fi 6E AX211
- Up to 10 hours battery life¹
- Weight: 1.5kg²
- 3 year onsite education warranty

- Windows 11 Home/Pro Academic
- Intel[®] Core[™] i3-N305 Processor²
- 14" FHD² IPS screen
- Up to 8GB DDR5 memory²
- Up to 256GB SSD storage²
- Intel® Wireless Wi-Fi 6E AX211

- Up to 7.5 hours battery life¹
- Weight: 1.65kg²
- 3 year onsite education warranty

 $^{{\}it Schools must provide Microsoft LOE}\ to\ be\ able\ to\ purchase\ Pro\ Academic\ models\ listed.$

¹ 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 2 Specifications vary depending on the model and configuration.



TravelMate P2

A new level of usability









THUNDERBOLT 4



INGERPRINT POWER ON



BACKLIT KEYBOARD



U.S MIL-STD 810G COMPLIANT

- Windows 11 Professional Academic
- Intel[®] Core[™] Processors
- 14" WUXGA IPS 16:10 screen
- Up to 64GB, DDR5, 2x SO-DIMM memory²
- Up to 512GB PCle NVMe SSD storage²
- Intel® Wi-Fi 6E AX211

- Up to 17 hours battery life¹
- U.S. MIL-STD 810H compliant
- Weight: 1.55kg²
- 3 year onsite education warranty

Schools must provide Microsoft LOE to be able to purchase Pro Academic models listed.

- 1 Battery life varies depending on power settings, specifications and usage.
- 2 Specifications vary depending on the model and configuration.

TravelMate P4

Portable on the go





IR CAMERA FOR FACIAL LOGIN WITH WINDOWS HELLO







ACER TYPE-C DOCK COMPATIBLE



U.S MIL-STD 810H COMPLIANT

- Windows 11 Professional Academic
- Intel[®] Core[™] Processors
- 14" WUXGA IPS 16:10 screen
- Up to 64GB, DDR5, up to 2x SO-DIMM of 32GB memory²
- Up to 512TB PCle NVMe SSD storage²
- Intel® Wi-Fi 6E AX211
- Up to 16.5 hours battery life¹
- U.S. MIL-STD 810H compliant
- Weight: 1.387kg²
- 3 year onsite education warranty

Schools must provide Microsoft LOE to be able to purchase Pro Academic models listed.

- 1 Based on MobileMark® 2025 test results.
- 2 Specifications vary depending on the model and configuration.

TravelMate Spin P4

Ultra-light durability













- Windows 11 Professional Academic
- Intel[®] Core[™] Ultra Processors
- 14" WUXGA IPS 16:10 Touch/Pen screen (Dockable Stylus)
- Up to 64GB, DDR5, up to 2x SO-DIMM of 32GB memory²
- Up to 512TB PCle NVMe SSD storage²
- Intel® Wi-Fi 6E AX211
- Up to 14.5 hours battery life¹
- U.S. MIL-STD 810H compliant
- Weight: 1.49kg²
- 3 year onsite education warranty

Schools must provide Microsoft LOE to be able to purchase Pro Academic models listed. 1 Based on MobileMark® 2025 test results.

² Specifications vary depending on the model and configuration.

acer Uncompromised Productivity

TravelMate P6

Uncompromised Productivity





LAY FLAT DESIGN



ACER USER SENSING TECHNOLOGY



FHD WEBCAM² WITH PRIVACY SHUTTER



ACER TYPE-C DOCK COMPATIBLE



U.S MIL-STD 810

- Windows 11 Professional Academic
- Intel[®] Core[™] Ultra Processors
- 14" WUXGA IPS 16:10 high-brightness (400nits) sRGB 100% screen
- Up to 32GB Onboard LPDDR5X memory²
- Up to 1TB PCle Gen4 NVMe SSD storage²
- Intel® Wi-Fi 7
- Up to 12 hours battery life¹
- U.S. MIL-STD 810H compliant
- Weight: 1.19kg²
- 3 year onsite education warranty

Schools must provide Microsoft LOE to be able to purchase Pro Academic models listed.

1 Based on MobileMark® 2025 test results.

2 Specifications vary depending on the model and configuration.







Acer Chromebook 511

Think outside the box





CAMERA



EASY FIX

CORNING Gorilla Glass

ANTIMICROBIAL CORNING GORILLA GLASS



ASTM TOY SAFETY



U.S MIL-STD 81 COMPLIANT

Acer Chromebook Spin 511

Conquer the classroom



- Chrome OS
- Intel® Processor N100
- 11.6" HD IPS screen
- 4GB LPDDR5 memory²
- 32GB eMMC storage²
- Intel® Wireless Wi-Fi 6E AX211

- Up to 12 hours battery life¹
- Weight: 1.35kg²
- 2 year onsite education warranty

- Chrome OS
- Intel® Processor N100
- 11.6" HD touch screen (USI Stylus included)
- 4GB LPDDR5 memory²
- 32GB eMMC storage²

- Intel® Wireless Wi-Fi 6E AX211
- Up to 12 hours battery life¹
- Weight: 1.35kg²
- 2 year onsite education warranty

¹ Battery life varies depending on power settings, specifications and usage.

² Specifications vary depending on the model and configuration.

¹ Battery life varies depending on power settings, specifications and usage.

² Specifications vary depending on the model and configuration.





Veriton N2590G

Small form factor









VESA MOUNTABLE

Veriton Vero N4720GT/N6720GT

Compact, powerful and sustainable







VESA MOUNTABLE







- Windows 11 Home/Pro Education
- 13th Generation Intel[®] Core[™] i3 Processors upgradeable to Intel[®] Core[™] i5 Processors
- Up to 32GB DDR4 memory
- Support up to 2x M.2 PCle Gen 4 NVMe SSD

- 1x Type-C[™] port (DP over USB-C), 1x HDMI, 1x Display Port
- 802.11ax 6E WLAN + Bluetooth with Dipole Antenna for better Wi-Fi performance
- Rotatable VESA mounting kit
- 3 year onsite education warranty

- Windows 11 Home/Pro Education
- 14th Generation Intel[®] Core[™] i3 Processors upgradeable to Intel[®] Core[™] i9 Processors
- Utilises 70% PCR plastic in chassis
- Wireless 6E connectivity with Bluetooth® 5.3
- VESA mountable design
- 3 year onsite education warranty

Price and specification correct at time of publishing, however subject to change without notice.

Chromebox Mini CXM1

Compact and easy to deploy





DISPLAY



FANLESS DE





VESA MOUNTABLE



Chromebox CXI5

Compact and powerful





TYPE-C USB CONNECTOR



VESA MOUNTABL



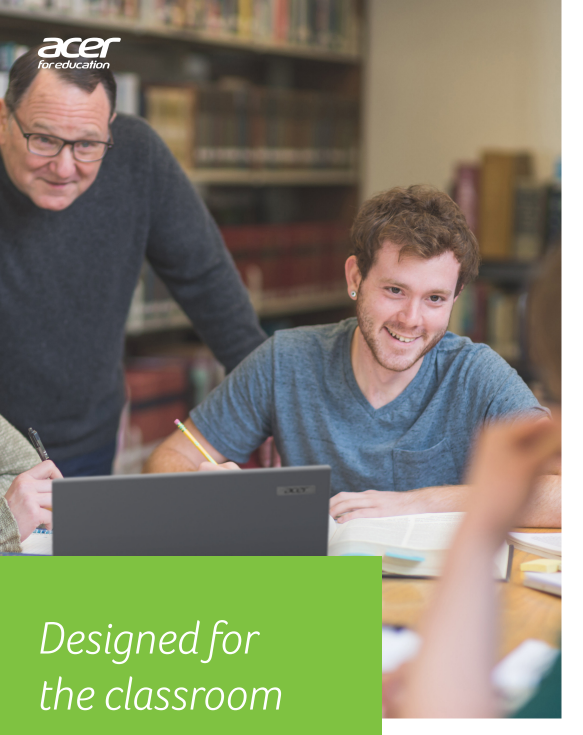
- Intel[®] Core[™] Celeron[™]
 N-Series Processors
- Up to 16 GB Dual Channel LPDDR4X memory
- $\bullet~$ Up to 128 GB eMMC storage
- Intel® UHD Graphics shared memory
- Support for multiple displays

- H1 Security Chip
- Security Lock
- -32 ~ 42°C durable operations
- Wi-Fi 6 and Bluetooth® 5.2 connectivity
- Fanless design
- 3 year onsite education warranty

- 12th Generation Intel[®] Core[™]
 i7 Processors with Intel[®] vPro[®]
- 4x USB 3.2 Gen 2 Type A and 2x fullfunction USB 4 Gen 3 Type-C ports
- Wi-Fi 6E and RJ45 2.5 Gigabit ethernet (2.5GbE)
- VESA mountable design
- 3 year onsite education warranty

Price and specification correct at time of publishing, however subject to change without notice.





Veriton Vero Z4724GT/Z6724GT

Secure solution for business





NARROW BEZE



FPM 2.0



PS DISPLAY



FLIPPABLE CAMERA

- Windows 11 Home/Pro Education
- Up to 14th Generation Intel[®] Core[™]
 i9 Processors
- 23.8" FHD IPS display (touch or nontouch options) with height-adjustable stand
- Flippable 5MP+IR camera with privacy shutter and Windows Hello
- Discrete TPM 2.0 Security
- 3 year onsite education warranty

Altos Workstation P10 F9

Performance focusing, flexible expansions





Altos Workstation P130 F9

Flexible expansions, easy maintenance





- Windows 11 Home/Pro Education
- 14th Generation Intel[®] Core[™] i3
 Processors upgradeable to
 Intel[®] Core[™] i9 Processors
- Up to 128GB DDR5 memory and up to 4TB M.2 NVMe storage
- Support for 2x M.2 NVMe and 1x SATA

- (3.5"/2.5" Disk) simultaneously
- 1x VGA, 1x HDMI, 2x Display Ports
- Supports optional add-on NVIDIA Professional RTX graphics card
- Optional Intel® Wi-Fi 6E + Bluetooth® 5.3
- 3 year onsite education warranty

- Windows 11 Home/Pro Education
- 14th Generation Intel[®] Core[™] i3 Processors upgradeable to Intel[®] Core[™] i9 Processors, supporting Intel[®] vPro[®] technology
- Up to 128GB DDR5 memory and up to 4TB M.2 NVMe storage
- Support for 2x M.2 NVMe and 1x SATA

- (3.5"/2.5" Disk) simultaneously
- 1x VGA, 1x HDMI, 2x Display Ports
- Supports optional add-on NVIDIA Professional RTX graphics card
- Optional Intel® Wi-Fi 6E + Bluetooth® 5.3
- 3 year onsite education warranty

Altos Tower Server T310 F6









- Microsoft® Windows Server® 2022 and RHEL
- Intel® Xeon® E2 processors
- Up to 128 GB DDR4 ECC UDIMM* memory
- Support H/W PCIe RAID CacheVault® flash cache protection
- ASPEED® AST2500 Dedicated Remote Management
- 650W 80 PLUS® GOLD PSU or 550W Platinum RPSU
- 3 year onsite warranty

Altos Tower Server T315 F6











- Microsoft® Windows Server® 2022 and RHEL
- AMD EPYC[™] 4004 | 4005 series processors
- Up to 128GB DDR5 ECC UDIMM memory
- Support H/W PCle RAID with CacheVault® flash cache protection
- 550W 80 Plus® Platinum (1+1) Redundant PSU
- 3 year onsite education warranty

Hardware configuration can be tailored. Price and specification correct at time of publishing, however subject to change.

Altos Tower Server T350 F4





UP TO 2TB DDR



UP TO 176TI

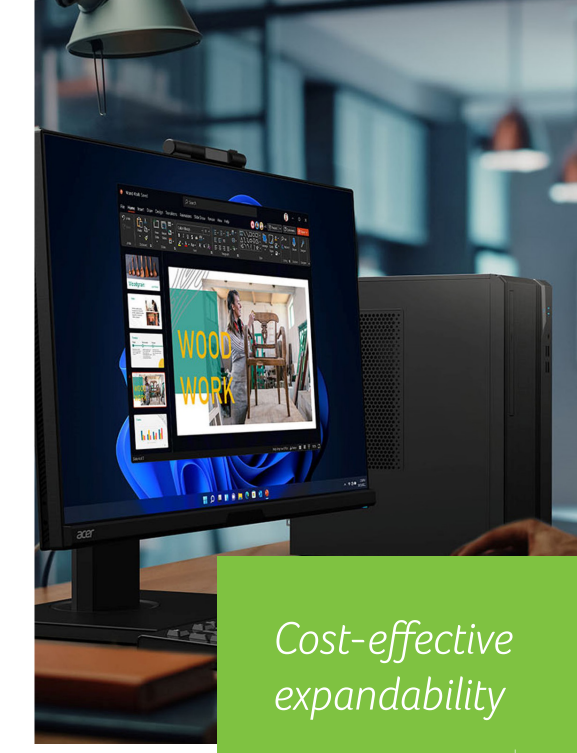


COMPATIBLE WITH



- Microsoft® Windows Server® 2022 and RHEL
- Intel® Xeon® Scalable Processors, TDP up to 270W
- Up to 512GB DDR4-3200 ECC RDIMM memory
- Up to 176TB Hot-Plug storage^{*}
- Support H/W PCIe RAID with

- CacheVault® flash cache protection
- ASPEED® AST2600 Dedicated Remote Management
- 800W 80 Plus® Platinum (1+1) Redundant PSU options
- 3 year onsite education warranty







B7 Series Vero Monitor

A strong, ergonomic edge















- Size 21.5" up to 23.8" FHD (1920x1080) resolution
- 27" QHD (2560x1440) resolution
- 28" UHD (3840x2160) resolution
- IPS wide angle display

- VESA wall mount support
- ZeroFrame design
- Ergonomic: Flexible adjustment with tilt, swivel, height and pivot
- 100% recyclable paper packaging

B8 Series Vero Monitor















- Size 23.8" FHD (1920x1080) resolution with ZeroFrame
- Size 27" QHD (2560x1440)
- resolution with ZeroFrame
- Acer Vision Care 3.0
- TUV/EyeSafe Certified
- Acer BlueLightShield Pro

- LightSense/ColorSense/ProxiSense
- Adjustable webcam with Windows Hello
- R45 LAN 1000Mbps
- Daisy Chain capable
- USB-C 100W power delivery
- 100% recyclable paper packaging

Hardware configuration can be tailored. Price and specification correct at time of publishing, however subject to change.

CB2 Series Docking Monitor

Incredible images, edge-to-edge





ACER VISIONCARETE



BLUELIGHTSHIELD



FLICKERLES



WIDE VIEWING ANGLE

$Hardware\ configuration\ can\ be\ tailored.\ Price\ and\ specification\ correct\ at\ time\ of\ publishing,\ however\ subject\ to\ change.$

• Built-in KVM switch

• USB-C 65W power delivery

CB3 Series Vero Docking Monitor

Focus more clearly on your tasks





ACER



I HEHGUTSUIELDIN



LICKERLESS



WIDE VIEWING ANGLE

- Size 34" WQHD (3440 X 1440)
- Windows Hello Webcam
- Acer Vision Care 2.0
- TUV/EyeSafe Certified
- Acer BlueLightShield Pro

- R45 LAN 1000Mbps
- Built-in KVM switch
- USB-C 140W power delivery

Hardware configuration can be tailored. Price and specification correct at time of publishing, however subject to change.

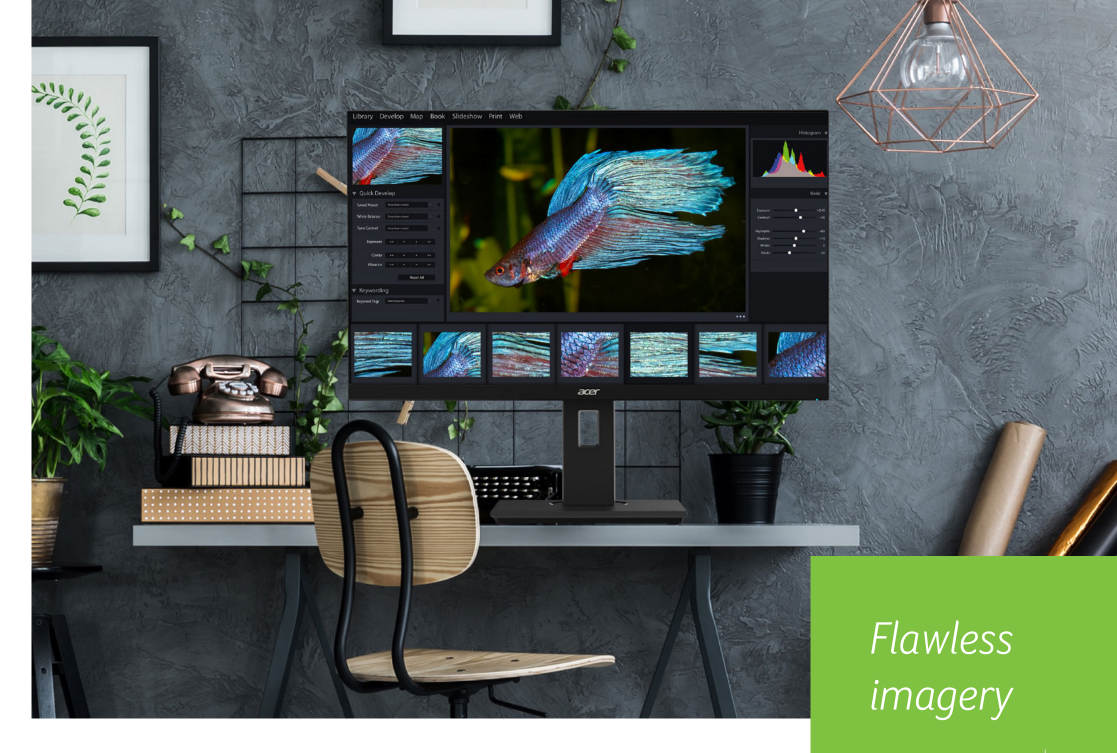
• Size 32" UHD (3840x2160)

Acer Vision Care

· Acer BlueLightShield

• R45 LAN 1000Mbps

resolution with ZeroFrame



P1157i SVGA Projector

The big picture on the go





WIRELESS



BLUELIGHTSHIELD



24/7 OPERATIO



4,500 LUMENS FOR BRIGHTER. CLEARER PRESENTATIONS





P1257i X GA Projector

Brighter and clearer presentations





WIRELES



BLUELIGHTSHIELD™



24/7 OPERATION



I,500 LUMENS FOR RIGHTER. CLEARER PRESENTATIONS





PRE-ORDER ONLY

- Resolution: SVGA (800 x 600)
- Brightness: 4,500 lumens
- Aspect Ratio: 4:3 (Native), 16:9 (Supported)
- Contrast Ratio: Dynamic Black 20,000:1
- Built in speaker
- NEW: Built in wireless projection
- NEW: 24/7 operation
- Weight: 2.4 kg (5.29 lbs)
- Warranty: 2 year warranty

PRE-ORDER ONLY

- Resolution: XGA (1024 x 768)
- Brightness: 4,500 lumens
- Aspect Ratio: 4:3 (Native), 16:9 (Supported)
- Contrast Ratio: Dynamic Black 20,000:1
- Built in speaker
- NEW: Built in wireless projection
- NEW: 24/7 operation
- Weight: 2.4 kg (5.29 lbs)
- Warranty: 2 year warranty

Hardware configuration can be tailored. Price and specification correct at time of publishing, however subject to change.





What is esports?

It's more than just gaming.

Esports takes the world of video gaming to the next level. Simply put, esports is the collective term to describe teams or individuals competing in organised multi-player competitions against each other.

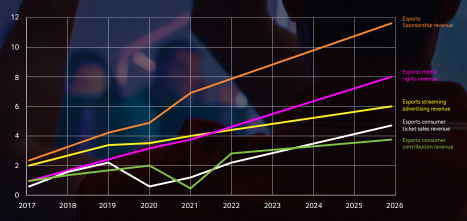
Using video gaming as a platform, teams representing schools, organisations, or other communities compete to gain a prize or trophy and often compete in front of millions of online and physical spectators. Just like traditional physical sports, players are highly skilled, train regularly, and compete across the globe.



Esports in Australia

Australia's engagement with esports continues to grow at a remarkable rate. The Newzoo Global Esports & Live Streaming Market Report 2023 placed Australia's current esports audience in the top 35 countries/markets, with the top 35 contributing more than 90% of global game revenues.

Total Yearly Esports Revenue by Subsegment (A\$ millions)



"By 2025, Australia's market share is expected to grow to 6.8 percent, making gaming one of the sectors with the highest rate of growth. Australia's total esports revenue was A\$6 million in 2020, and this is set to grow to A\$16 million by 2025."

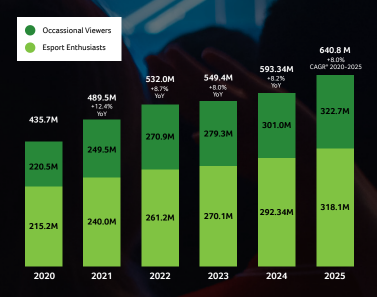
2021, Clearing House of Sport, Australiasian Sport Information Network

Global esports

The number of players will surpass 640 million by 2025, growing a minimum 8% year-on-year, with more paying gamers also entering the fold (Newzoo Global Esports & Live Streaming Market Report 2023).

Amid the growing prominence of this emerging sports subculture, esports emerges as a beacon of inclusivity and diversity. It embraces participants from diverse backgrounds, irrespective of gender, race, cultural background, or beliefs.

Esports fosters a sense of unity among individuals worldwide as they work together towards shared objectives.



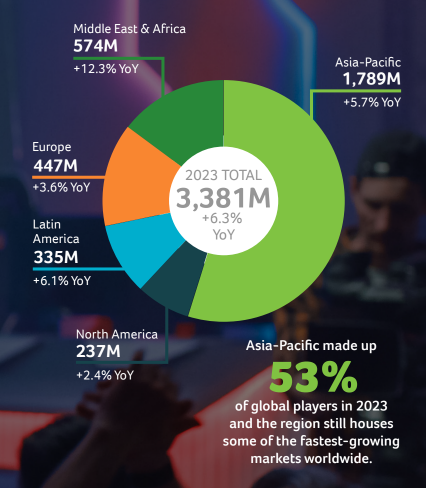
Due to rounding, esports enthusiasts and occasional viewers do not always add up to total audience in 2022

Data based on "April 2022 Global Esports and Live Streaming Market Report" by NewZoo

*Compound Annual Growth Rate

Global Players 2023

Per region with Year-on-Year growth rates





How does esports relate to education?

Schools across Australia and New Zealand are increasingly leveraging the popularity of esports to enhance student engagement, improve academic performance, and foster an enjoyable learning environment.

Esports provides both students and educators with a distinct platform to develop academic prowess and valuable real-world skills. Its educational applications span various areas of personal and academic development, such as leadership, cognition, and organisation.

Moreover, esports facilitates improved communication, collaboration, and problem-solving abilities, equipping students with essential skills for success.







Gaming concepts:

Using game elements as the content.

Esports offers a unique platform for academic improvement when game content aligns with academic objectives.

For example, literacy outcomes have increased in students, who may not usually read at or above their level, but when reading text on the screen is a part of the game, reading levels rose in students (Steinkeuhler, Constance - 2012, The mismeasure of boys: Reading and online Video games).

Similarly, collaborative, cognitive and team-building skills are game elements that underpin the concept of esports and are then transferable to real life and academic outcomes.



Gamification:

Using game elements to make non-game content more enjoyable.

The merits of game-based learning in education have long been understood, and now esports is emerging as a highly effective way to enhance learning.

When esports is used in an educational setting, certain academic outcomes may be focused upon, while the 'fun' elements of gaming keep students enthusiastic and engaged.

Acer Predator League Academy (APLA)

The Acer Predator League Academy transforms high school education in Australia and New Zealand by integrating competitive gaming into the curriculum, promoting cognitive development, teamwork, and resilience.

It offers a structured esports environment where students can pursue their passion for video games, supported by Acer's provision of esports starter kits for an easy transition into the gaming world.

Running annually and virtually, the league aligns with the academic year, enabling students to compete during terms without disrupting their studies. It culminates in a national tournament, aiming to identify and celebrate the top teams and highlight the synergy between education and the burgeoning world of esports.

By providing a safe, structured, and engaging platform, we aim to harness the positive aspects of gaming to complement traditional educational values.

SCAN TO REGISTER YOUR TEAM







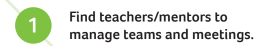


How to implement esports into your school

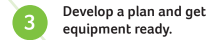
Starting an esports program at your school

Esports is undoubtedly turning heads in both the world of sports and entertainment. Its presence in schools is rapidly expanding.

Acer believes that any school with the right passion, commitment, and time can build a successful esports program. There are just a few key steps necessary to creating a successful esports program. While the formula isn't set in stone and isn't guaranteed to work, here are a few steps that Acer recommends to start the road to success.



Find interested students to form an esports team.



- Communicate expectations.
- 5 Compete.



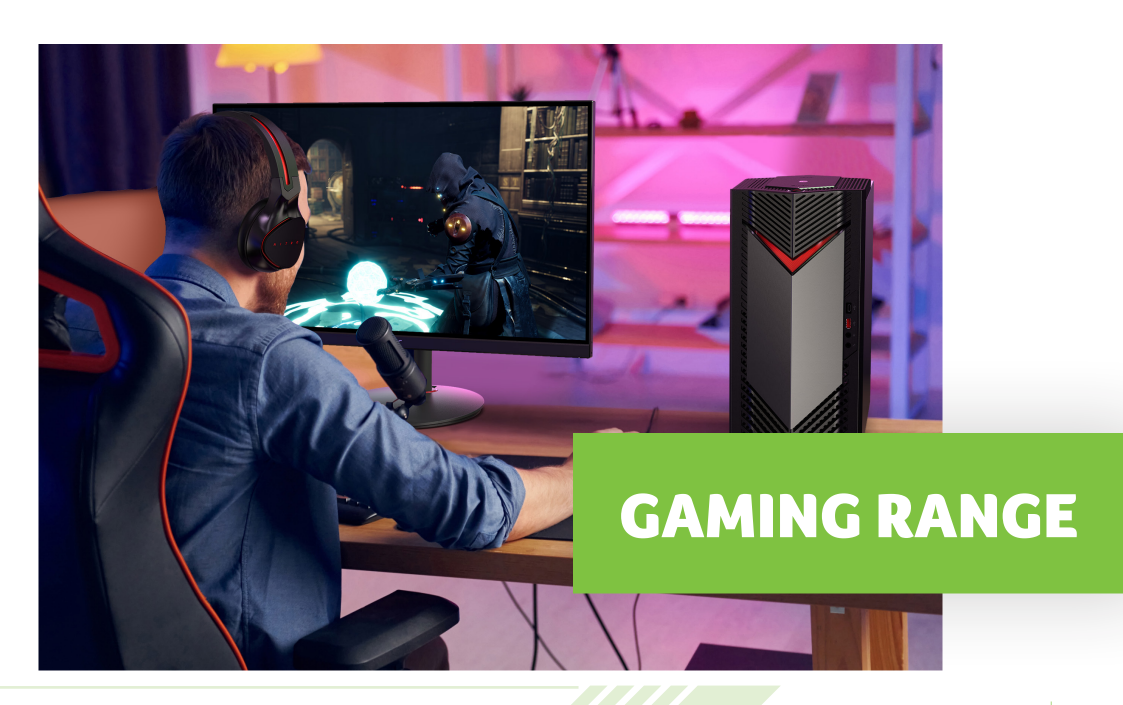
Building an esports club

The first step for any school looking to add esports to their program is to have a community of students they can build and support. Like any other extracurricular or school program, an esports program cannot thrive without a student base to sustain it.

There is no shortage of gamers at any school – it's just a matter of finding them. To start an esports club, a school needs to have a devoted member of staff who loves playing games and is willing to work with students to build one. Once found, spreading the word of a newly created club or program is critical.

From announcing the club in schoolwide meetings or club fairs to adding an article to the school newspaper and posting flyers around campus, mention esports to as many ears willing to listen. After, it is up to the students to maintain and foster the community. Students need to be devoted and enthusiastic to make this a success.







Acer gaming range

Gearing up your students for esports

Embarking on a journey to integrating esports into your school curriculum can be a new and exciting adventure. However, it begins with the right computer solutions.

Not all esports experiences are the same: there are few fundamental questions to consider before committing to your esports project. For example, is the experience you intend to offer your students temporary or permanent? How serious are your prospective students about esports and gaming?



PREDATOR HELIOS NEO 16

Experience the next level of gaming innovation with the Predator Helios Neo 16. Immerse yourself in a vibrant, neon-lit gaming environment powered by state-of-the-art specifications, Al-driven graphics, NVIDIA DLSS 3 technology, and uncover unique mysteries waiting to be revealed.



Up to 14th Gen Intel® Core™ i9 Processor

Up to NVIDIA® GeForce RTX™ 4070 Graphics

Up to 32GB DDR5-5600

16" WOXGA 240 Hz 2560 x 1600 IPS display

© NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their

Specifications vary depending on the model and configuration.

PREDATOR HELIOS NEO 165

Step into the future with Predator Helios Neo 16S Al—a gaming powerhouse crafted for versatility on the move. This portable machine integrates up to an Intel[®] Core[™] Ultra 9 processor, an NVIDIA[®] GeForce RTX[™] 5070 Ti, and a vibrant 16-inch 240Hz/1ms OLED WQXGA display.



Up to 14th Gen Intel[®] Core[™]

Ultra 9 275HX Processor

Up to NVIDIA® GeForce RTX™ 5070 Ti Graphics

RAM Up to 32GB DDR5-5600

Up to 5th Gen Tensor cores Max Al performance OLED WOXGA with FP4 & DLSS 4

Up to 16:10 display

[©] NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their

Specifications vary depending on the model and configuration.



PREDATOR HELIOS 16

Embark on a journey into the future of gaming with the Helios 16 Al gaming laptop/PC, featuring DLSS 3 technology for unparalleled performance. Enjoy exceptional efficiency thanks to cutting-edge cooling solutions, immerse yourself in stunning visuals and elevate your gaming experience with the superior touch of MagKey 3.0 swappable keycaps, including MagClick and MagSpeed.

PREDATOR HELIOS 18

Enter the realm of next-generation gaming with the Helios 18 Al gaming laptop/PC, driven by DLSS 3 technology. Experience maximum performance with advanced cooling, immerse yourself in stunning visuals with a radiant Mini LED display, and enjoy precise control with MagKey 3.0 keycaps, including MagClick and MagSpeed.





Up to
Intel® Core™ i9
Processor (14th Gen)

Up to NVIDIA® GeForce

RTX™ 4080

Graphics

Up to 32GB

Swappable

MagKey 3.0

WASD Keycap design

16" WQXGA 240 Hz **2560 x 1600** IPS display Up to
Intel® Core™ i9
Processor (14th Gen)

Up to NVIDIA® GeForce

RTX™ 4090

Graphics

Up to 32GB DDR5-5600 Swappable

MagKey 3.0

WASD Keycap design

18" WQXGA 250 Hz **2560 x 1600** Mini-LED display

© NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

Specifications vary depending on the model and configuration.

[©] NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

Specifications vary depending on the model and configuration.

Acer Nitro 50

Looking for an everyday esports desktop solution for your school's esports hub? Acer's Nitro 50 desktop allows your students to get the best possible performance while competing. The fiery-accented black metal styling of the Nitro 50 sets the mood for your students to journey into the world of intense gaming.



Up to
Intel® Core™ Ultra 7
Processor 265F

Up to NVIDIA® GeForce

RTX™ 5060

Graphics

RAM/SSD Up to 32GB/1TB DDR5-5600

© NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

Specifications vary depending on the model and configuration.

PREDATOR ORION 3000

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.



Up to
Intel® Core™ Ultra 7
Processor 265F

Up to NVIDIA® GeForce **RTX™ 5070**Graphics RAM/SSD + HDD **Up to 32GB/1TB + 2TB** DDR5-5600

© NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

Specifications vary depending on the model and configuration.



X34 X OLED MONITOR

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.



Ultra Wide QHD Overclock to 3440 x 1440 240 Hz 0.01 ms Resolution Refresh Pixel response time

Specifications vary depending on the model and configuration.

X27U OLED MONITOR

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.



QHD	Overclock to	
2560 x 1440	240 Hz	0.01 ms
Resolution	Refresh	Pixel response time

Specifications vary depending on the model and configuration.

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







CASE STUDIES



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





EMPOWERING STUDENTS WITH TECHNOLOGY

AVE MARIA COLLEGE CASE STUDY

READ THE FULL CASE STUDY ONLINE







DATA-DRIVEN PERSONALISED LEARNING

THE FUTURE OF EDUCATION

READ THE FULL CASE STUDY ONLINE





CREATING EQUAL LEARNING OPPORTUNITIES

THE MANAIAKALANI CASE STUDY

READ THE FULL CASE STUDY ONLINE



Contact us for a consultation

education.aca@acer.com

LOCAL TECHNICAL SUPPORT & CALL CENTRE

Via portal, please use Acer's eSupport Portal: http://esupport.acer-apac.com/esupport
Via phone for Key Customers, please call 1300 308 056
Via phone for students with BYOD devices 1300 365 100
Service Request updates, request changes or cancellations or access to Acer's eSupport portal,
please email: servicekac.aca@acer.com

Prices and specifications correct at time of printing however subject to change. Acer and the Acer logo are registered trademarks of Acer Incorporated. Copyright 2025 Acer. All rights reserved. Ultrabook, Celeron, Celeron Inside, Intel, Intel, Intel, Intel Logo, Intel Atom, Intel Atom, Intel Atom, Intel Core, Intel Inside, Intel Inside, Intel Inside, Intel Inside, Pentium, Pentium, Pentium, Pentium, Pentium, Intel Rogo, Intel Atom, Intel Atom, Intel Core, Intel Data Center GPU Flex Series, Intel Data Center GPU Max Series, Intel Evo, Gaudi, Intel Inside, the Intel Inside logo, Intel Optane, Intel VPro, Iris, Killer, MAX, Movidius, OpenVINO™, Pentium, Intel RealSense, Intel Select Solutions, Intel Si Photonics, Stratix, the Stratix logo, Tofino, Ultrabook, Acen are transported to check for intel Corporation or its subsidiaries "Pictures are for illustrative purposes only. ""Terms and conditions apply – warranty locations available on website www.acer.com.au. Only available through the Acer Cathorised Resellers listed above. All efforts have all efforts and account to program and apply to the responsible. Offers available while stocks last. No Cashback applies to all models featured. Screens simulated, subject to change. Windows Store agos sold separately. And available list and example the apply of the account of the account of the control of the account of the acc