



acer
for education

Inspire daily.

Learn always.

Evolving technology
for a timeless education.

JANUARY 2022

About Acer

- 04. Why Acer for Education
- 05. Our commitment to the environment

Digital School

- 07. Designed for Education
- 08. Windows Classroom
 - 09. Windows 11 SE for Education
 - 10. Intune for Education
 - 11. Windows Autopilot
 - 12. Notebooks
- 20. Chrome Classroom
 - 21. Built for learning
 - 22. Selecting the right Chromebook
 - 23. Chrome Education Upgrade
 - 24. Google Workspace for Education
 - 25. Zero-touch enrollment
 - 26. Chromebooks
- 34. Computer Lab
- 40. Projection Technology
- 44. Accessories
- 48. Esports in Education

Programs & Partnerships

- 51. Programs for Teachers
- 52. Tools for Teachers
- 53. Our Partnerships

Services

- 55. EduCare

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-in-class service. We design our products to empower teachers to unlock every student's potential.



Reliable ecosystem

Acer for Education is always looking to enrich services with new partnerships: from channel to alliance partners, from professional development partners to institutions. We work in synergy with channel and alliance partners to provide the best knowledge and tools for teaching and learning needs.



Programs for teachers

We provide access to exciting and valuable resources for teachers from training resources to Community activities, to help teachers manage the classroom and productivity.



Shaping innovative campus

We offer a tailored portfolio empowering campus to prepare the leader of tomorrow for a secure environment for teaching, learning, research, and collaboration.



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.

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*

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.

Digital School

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.



Valuable

Cost-effective products coming with Acer Classroom Manager and designed for modern deployment.

Windows 11 SE for Education

Unleash endless possibilities

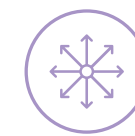
For education customers seeking cost-effective devices, Microsoft Windows 11 SE offers a simplified, secure experience optimized for a cloud-first world featuring modern management.

Featuring an easy-to-use interface plus an education-first menu of curated apps, Windows 11 SE is optimized to deliver great education experiences catered to the unique needs of K-8 education.



Deliver truly personalised learning

Enjoy the new streamlined Start Menu, Task Bar and full-screen app launch. Plus, open documents quicker and make the most of built-in learning tools.



Performance optimisation

Gain performance on affordable devices that are built for education. Let your students get even more out of their notebooks with faster resume time, better battery life and less demand for memory.



Simple to deploy, manage, and secure

Safeguard students, teachers, and schools from cyber threats, no matter where they are. With cloud-based management using Microsoft Intune, IT admins can easily deploy devices, apply settings, and distribute apps.

Windows Classroom

Our notebooks running Microsoft's education solutions are designed to empower and engage students of all ages. Simple device setup and management allow teachers to tailor their learning environments quickly and efficiently.



“

Boost students' performance with Acer and Windows 11 SE.

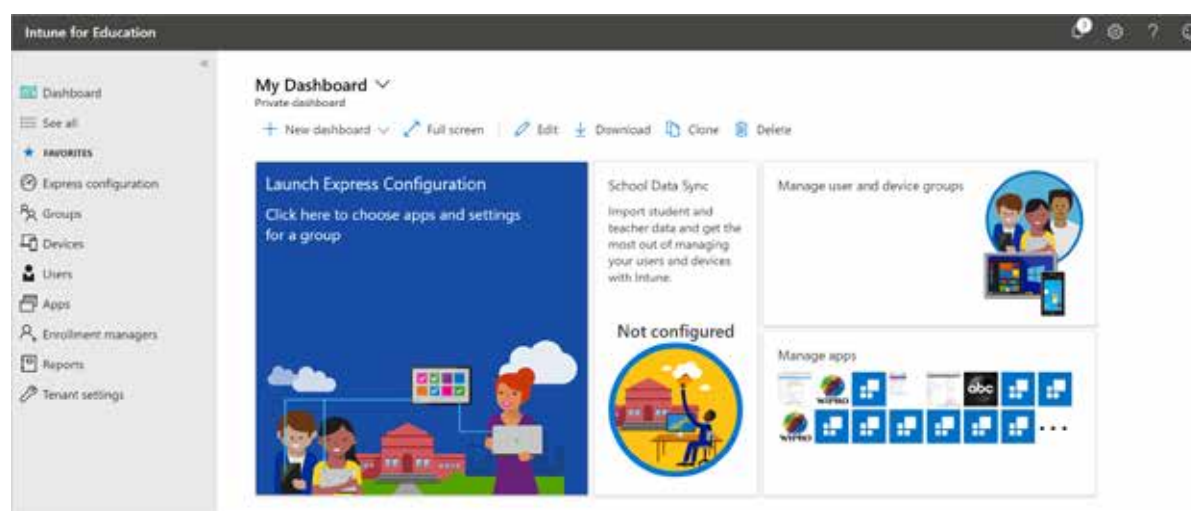
The TravelMate B3 and Spin B3 Windows 11 SE ready devices empower all students to safely learn, create and cooperate.

Intune for Education

Simplify device and app management

Microsoft Intune for Education is a cloud-based, mobile device management (MDM) service for schools. It helps your teachers and students stay productive on classroom devices, and keeps school data secure.

Simplified device and app management gives teachers more time to teach, and students more ways to learn and collaborate for a great classroom experience.



Simplified management

Streamline enrollment, deployment, and management of classroom devices, and the apps your school already uses.

Easy app deployment

Deploy apps to students and educators without touching their devices. Apps follow users to any device, every time they log in.

Personalized experiences

Deliver a custom learning experience for each student, even on shared devices.

Safe and secure classrooms

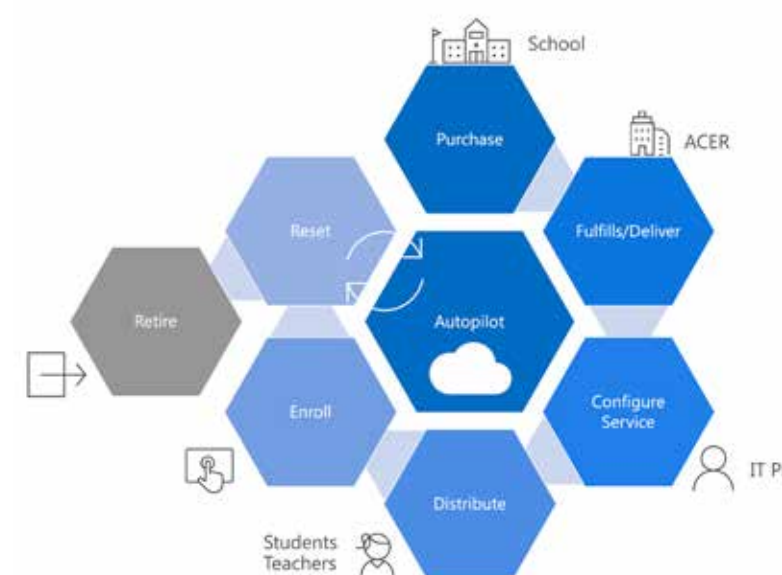
Secure your data, create a safe learning environment, and ensure privacy and compliance across all devices with Microsoft's comprehensive security solutions.

Windows Autopilot

Experience the modern deployment

With Windows Autopilot, quickly transform a new device into a classroom-ready state, or reset existing devices to remove apps, settings and personal files without physically having to touch the device.

Upon arrival, the brand new Acer devices are ready to be deployed! From Intune for Education, designated devices can be updated all at once and not individually.



Key features:

Easy deployment at scale

Provision school devices via the cloud and Intune for Education with school-specific configurations and applications. When devices arrive, students can quickly log in and have immediate access – all without a teacher or IT administrator having to touch a device. Windows Autopilot Reset does it automatically.

Students can set up devices with self-deployment mode

Windows Autopilot supports a self-deploying mode that allows a student to connect a device directly to the network via ethernet without prompting for user authentication. Devices are quickly provisioned with no login required.

Execute large-scale remote reset with the touch of a button

Quickly prepare a group of devices by remotely resetting them with Intune for Education. In about 60 minutes the devices will start syncing your latest apps and settings.

Our Portfolio

RECOMMENDED FOR STUDENTS

CLAMSHELL



TravelMate B3



TravelMate P2 Series



TravelMate B1



Swift 1

CONVERTIBLE



TravelMate Spin B3



TravelMate Spin B1

RECOMMENDED FOR TEACHERS

CLAMSHELL



TravelMate P4



TravelMate Vero

CONVERTIBLE



TravelMate Spin P4



Spin 3



















RECOMMENDED FOR PROFESSIONAL STUDIES

CLAMSHELL



Enduro Urban N3

Features Table

	RECOMMENDED FOR K12		CLAMSHELL		 Available
	TravelMate B3	TravelMate B1	TravelMate P2	TravelMate P4	
MIL-STD certified					
Ruggedized design with shock absorbent bumpers					
Spill-resistant keyboard	 up to 330 ml	 up to 330 ml	 spills only	 spills only	
Anchored-keys design					
Front Camera shutter					
LAN Port					
4G LTE	Optional		Optional	Optional	
Battery life ²	12h	13h	13h	15h	

	RECOMMENDED FOR K12	CONVERTIBLE	Available
	TravelMate Spin B3	TravelMate Spin B1	TravelMate Spin P4
MIL-STD certified	✓	✓	✓
Ruggedized design with shock absorbent bumpers	✓	✓	
Touch display	✓	✓	✓
Corning Gorilla Glass with Antimicrobial screen ¹	✓	✓	✓
Antimicrobial solution ¹ on keyboard area	Optional		✓
Spill-resistant keyboard	✓ up to 330 ml	✓ up to 330 ml	✓ spills only
Anchored-keys design	✓		
Second camera World Facing	✓		
Front Camera shutter	✓		✓
Dockable Active pen	Optional	Optional	✓
4G LTE	Optional		Optional
Battery life ²	12h	13h	14h

1. All antimicrobial solutions, including Antimicrobial Corning® Gorilla® Glass, do not protect or provide users any direct or implied health benefits.

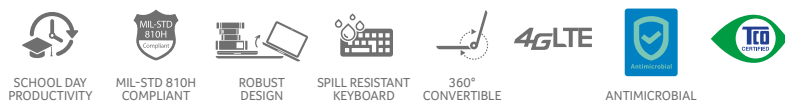
2. Battery life varies depending on product model, configuration, power settings and usage, among other factors.

TravelMate Spin B3

B311R(N/A)

A great allrounder

The TravelMate Spin B3 features a long battery life and mechanically anchored keys, plus a range of optional features, including a 5 Megapixel HDR world-facing camera, a dockable Wacom AES pen, an antimicrobial finish, and 4G LTE connectivity, to help students to go that extra mile.



- Windows 11 Pro • Windows 11 SE • Latest Intel® processor • Up to 12 hours of battery life • 11.6" HD / FHD Corning Gorilla Glass touch screen • Up to Wi-Fi 6 • LTE (optional) • Antimicrobial coating (optional) • USB Type-C port • Dockable Wacom AES pen (optional) • 5 Megapixel HDR world-facing camera (optional) • Built-in Camera Shutter • Easy fix keyboard with mechanically anchored keys • Green packaging on selected models • USB Type-C charger on selected models

Specifications vary depending on the model and configuration.

TravelMate B3

B311

Flexibility and ultimate reliability

Featuring an ultra-durable design, long battery life, mechanically anchored keys, optional 4G LTE connectivity and exceptionally fast connection speeds (up to Wi-Fi 6), the TravelMate B3 empowers students to get the most out of their classes.



- Windows 11 Pro • Windows 11 SE • Latest Intel® processor • Up to 12 hours of battery life • 11.6" HD panel • Up to Wi-Fi 6 • LTE (optional) • USB Type-C port • Built-in Camera Shutter • Easy fix keyboard with mechanically anchored keys • Green packaging on selected models • USB Type-C charger on selected models

TravelMate B1 & Spin B1

B118-M / B118-G2-R

Fostering excellence in education

Designed to withstand the hustle and bustle of the school environment, the TravelMate Spin B1 and B1 are perfect for active students. Available either in a convertible or clamshell design, these devices feature an 11.6-inch display and give users long battery life.



- Windows 11 Pro • Intel® processor • Up to 13 hours of battery life • Best-in-class durability • 11.6" display • Corning Gorilla Glass touch screen (Spin B1) • Liquid-spill drainage design

Specifications vary depending on the model and configuration.

TravelMate P2

Style meets practicality

With a combination of increased processing power, portability and durability, TravelMate P2 is the best choice as study companion. Two open memory slots enable schools to add memory, making the device easily upgradable.

For Students



- Windows 11 Pro • Latest Intel® or AMD processor • 13 hours battery life • 14” or 15” Full HD display • UMA or NVIDIA® MX330 discrete graphics • HDD + SSD dual storage • Up to 32GB DDR4 memory • Full function Type-C port • Acer Type-C Dock compatible
- Wi-Fi 6 • Starting weight 1.6kg < 20mm thin • Built-in Camera Shutter • 4G LTE (optional)

Swift 1

Ready, study, go!

Swift 1 is designed to help students sail through daily tasks with style and ease. The 14.9 mm slim metal body makes it super-portable and easy to carry everywhere, while students can count on up to 20 hours of battery life and the latest Intel® processors to power through all their tasks.

For Students



- Windows 11 Home (Acer recommends Windows 11 Pro for business) • Intel® processor • Up to 20 hours of battery life • 14.0” Full HD IPS display • Fingerprint reader • Multicolor options

Specifications vary depending on the model and configuration.

TravelMate Vero V15-51

Make your green mark

The TravelMate Vero is a laptop that combines a green essence with solid performance and all the features teachers need. It uses 30% of Post-Consumer Recycled (PCR) in the chassis and screen bezel and 50% on keycaps, thus reducing its carbon footprint while packing the sturdiness needed to stand up to all the rigours of school life. With up to 16 GB of rapid DDR4 memory and 1 TB of super-responsive M.2 PCIe Gen3 x4 NVMe SSD¹, teachers can accomplish more and multitask with ease, plus they can count on biometric authentication to keep those end-term tests safe and take control of the TravelMate Vero energy efficiency with VeroSense™, our smart battery management app.

For Teachers



- Windows 11 Pro • Intel® processor • Up to 9.5 hours of battery life¹ • 15.6” Full HD Display² • Wi-Fi 6
- Windows Hello with Fingerprint Reader • TPM module

Specifications vary depending on the model and configuration.

¹ Battery life is measured under specific test settings and conditions pursuant to MobileMark 2014. Actual battery life may vary considerably by specifications, depending on product model, configuration, applications, power management settings, operating conditions, and features utilized. Performance variation also arises based on components in use, which includes but is not limited to the processor, RAM capacity, storage, display, resolution, etc.
² Specifications May Vary Depending On Model And / Or Region.

TravelMate Spin P4

P414RN(A)

Taking teaching to the next level

Flexible functionality to suit your teaching style is at your fingertips with the convertible TravelMate Spin P4. With up to 13.5-hour battery life and up to 11th Gen Intel® Core™ i7 processor, you can power through your school day while enjoying robust connectivity and security. What's more, the Antimicrobial 360 Design^{1,2} – a silver ion antimicrobial agent covering high-touch surfaces such as the chassis, keyboard, touchpad, and more – dramatically reduces the growth rate of microbes upon contact.



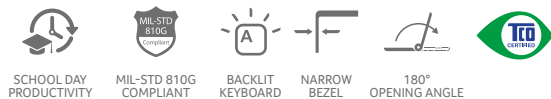
- Windows 11 Pro • Up to 11th Gen Intel® Core™ i7 processor • NVIDIA® MX350 graphics (optional) • Up to 14 hours of battery life
- 14" FHD Corning Gorilla® Glass® touch display • Optional LTE support • Metal chassis for superior durability • Fingerprint login
- Webcam cover for privacy • Built-in Camera Shutter • Antimicrobial 360 (optional)

TravelMate P4

P414

Powerful and reliable teaching

Boasting an up to 11th Gen Intel® Core™ i7 processor, this highly compact, ultra-light 14-inch laptop gives teachers the mobility and performance they need to get ahead with their activities. With its metal body the TravelMate P4 provides built-to-last durability, while long battery life and a backlit keyboard mean it can accompany you into the night for those end-of-term grading sessions.



- Windows 11 Pro • Up to 11th Gen Intel® Core™ i7 processor • Up to 15 hours of battery life • Up to Wi-Fi 6 • 14" Full HD display
- Metal chassis for superior durability • Fingerprint login • Built-in Camera Shutter • Smart card reader (optional)

Specifications vary depending on the model and configuration.

Spin 3

Innovative performance

Not all mobile computers are created equal. The Spin 3 convertible notebook with its dockable Wacom AES pen is perfect to unleash students' creativity and brings them the power to get more done.



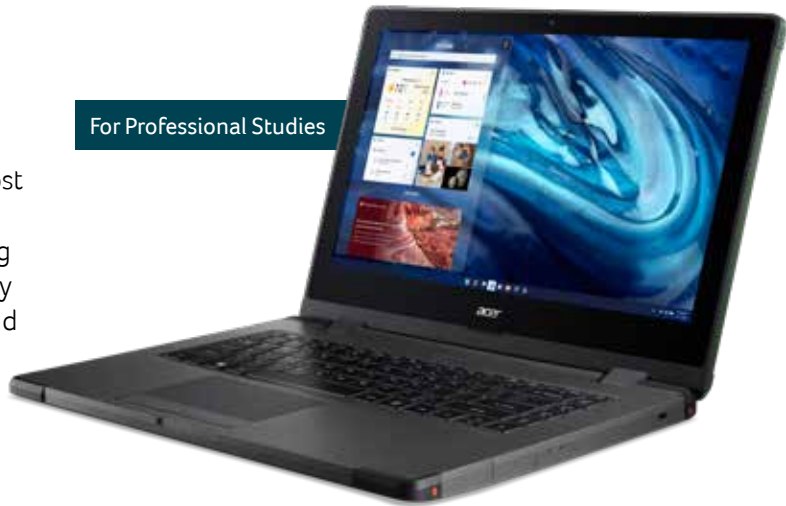
- Windows 11 Home (Acer recommends Windows 11 Pro for business) • Intel® Core™ or AMD processor • Up to 12 hours of battery life with fast charge functionality • 14" FHD IPS touch display or 13.3", 16:10 FHD IPS panel • Up to dual 1TB PCIe SSDs • Up to 16GB LPDDR4X • Wacom AES pen • AX technology Wi-Fi 6 (on SP313-51N model)

Enduro Urban N3

Designed for adventure

Military standard tested and dust and water-resistant certified, this slender and lightweight laptop is your ideal companion for even the most extreme adventures. With the high brightness display, you can enjoy clearer visuals when using the ENDURO Urban N3 outside while seamlessly working on your projects thanks to the high-end processor and graphics.

For Professional Studies



- Windows 10 Pro* • Up to Intel® Core™ i7-1165G7 processor • Up to 13 hours of battery life • NVIDIA® GeForce® MX330
- 14" 1920x1080 FHD display with IPS technology • 450 nits high brightness • Full function USB Type-C port • Thunderbolt™ 4 • Wi-Fi 6

Specifications vary depending on the model and configuration.

1. Acer Antimicrobial Design may vary depending on models/region. All antimicrobial solutions, including Antimicrobial Corning® Gorilla® Glass and silver ion antimicrobial technology, do not claim to protect users or provide any direct or implied health benefit. The antimicrobial protection is limited to the touch surface. Products featuring Acer Antimicrobial 360 Design have implemented the antimicrobial solutions on high-touch surfaces and most of the exterior area.
2. The amount of silver ions may be affected by humidity and temperature.

Chrome Classroom

Acer Chromebooks are a range of simple yet powerful devices with built-in accessibility and security features to help students connect to the information they need, in the way they need to experience it, and with the right instruments to do their best work.

Built for learning

With Acer Chromebooks, educators can deepen classroom connections and foster more meaningful learning experiences.



[Collaborate]

Learn from anywhere

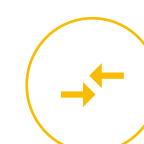
- Students can access their apps, settings, and more from any device.
- Prepare students for the future with collaborative projects that deepen digital skills.
- Discover and share new apps with educators using the Chromebook App Hub.



[Easy to use]

Deploy and manage simply

- Easy to distribute 1 or 100 devices using the Chrome partner ecosystem.
- Simple to manage thousands of devices and set 200+ policies and commands.
- Add users, devices, printers, and internet from central Google Admin Console.



[Flexible]

Accessible for all learners

- Centrally manage hundreds of thousands of devices from the Admin Console.
- Versatile form factors to suit different budgets and needs.
- Shareable devices can be used across multiple classrooms and students.



[Secure]

Get the latest security updates

- Background updates install the latest security and features every 6 weeks.
- Two versions of Chrome OS on every device.
- Sandboxing of identities, user profiles, and OS itself.
- Layers of data encryption and verified security checks on boot up.

Easy to use, and easy on the planet

Acer Chromebooks are made for students and teachers who make an all-around effort to be more sustainable every day. Their durable design and long-lasting components help them last longer, minimizing resource consumption and e-waste.



Enhanced efficiency,
less energy usage
and more digital
well-being.



Environmentally friendly options
provided by cloud-based
productivity tools.



Educate and enable sustainable practices
by choosing
eco-friendly resources.



Elevate flexibility
with Google Classroom,
Meet, Docs, Forms,
Sheets and Slides.

Selecting the right Chromebook

for your school, staff and students



Basic Classroom Use

Shared student devices

Web browsing
Email
Google Workspace or browser based classwork
Assignments and testing

Recommended software/apps

Google Workspace **for Education**

Minimum system requirements

RAM: 4GB

Recommended products

Chromebook 311 722(T)



Learning Anywhere

Classroom and distance learning devices

Supports multiple browser tabs, Google Workspace, concurrently with video conferencing with 100+ participants.

Recommended software/apps

Google Workspace **for Education**
Google **Meet** / **Classroom**
Zoom

Minimum system requirements

RAM: 4GB
CPU:
• Intel: N4020 /4100 /4120 /4500 /5000 /5100/6000
• AMD: 3015Ce/Athlon Silver 3050C/Athlon Gold 3150C
• MTK: 8183, 8192
• QC: 7c

Recommended products

Chromebook 511 C734(T)
Chromebook Spin 511 R753T(N)
Chromebook 512 C852(T)
Chromebook Spin 512 R853TA(NA)
Chromebook 314 C934(T)
Chromebook Spin 311 R722T



Advanced Use

Teachers, staff, higher education, high school devices

Recommended for heavy workloads including content creation/editing, coding, running apps in virtualized environments.
Supports heavy multitasking (large video calls with 100+ participants, multiple browser tabs, Google Workspace, external monitors/ displays).

Recommended software/apps

VC/Comms: Google **Meet** / **Classroom**, **Zoom**, Cisco Webex, RingCentral, Slack and **more**
VDI: Citrix, VMware, Parallels
Coding: Linux
Print: Papercut, Canon, HP Print, PrinterLogic, Ricoh
Productivity: Google Workspace **for Education**

Minimum system requirements

RAM: 8GB
CPU:
• Intel: Fan - i3, i5, i7, Fanless - i5*, i7
• AMD: Ryzen 3, 5, 7

Recommended products

Chromebook Spin 513 R841T(LT)
Chromebook Spin 713
Chromebook 514

Chrome Education Upgrade

Unlock the capabilities of Chrome OS

Chrome Education Upgrade empowers IT to create educational environments for teachers and learners to thrive in, with enhanced management, security, and support capabilities.

Leverage the full capabilities of Chrome OS to free up IT resources and give educators more time to focus on learning outcomes.



Powerful access control

Put admins in control of what users can access – from any device



Simplified deployment

Choose from hundreds of policies to deploy, manage, lock down, and secure devices, all from the cloud-based Google Admin console.



Advanced security

Ensure every device is secure whether they're owned by a student or the school and connect private devices to your network.



24/7 IT admin support at no additional cost

Take advantage of Chromes OS troubleshooting assistance. Call Google at any time if an issue comes up at no additional cost.

Why purchase Acer Chromebooks with Chrome Education Upgrade?

Reduce the time, effort, and complexity of provisioning, deploying, and managing Chromebooks in a school fleet.

Streamline and simplify the buying process.

Provide the devices and software Upgrades that your school, teachers, and students need to get started, right out of the box.

Google Workspace for Education

Elevate learning, collaboration, and productivity

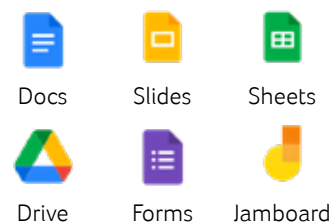
Make collaboration easier, streamline instruction, and keep your learning environment secure with Google Workspace for Education.

Enhance education with free and easy-to-use tools for learning or add advanced capabilities to suit the needs of your institution.

Google Workspace for Education Fundamentals

Enable seamless collaboration

Make it easy for everyone in your school community to collaborate together.



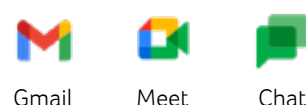
Boost productivity

Give teachers easy-to-use tools to help simplify tasks and save time.



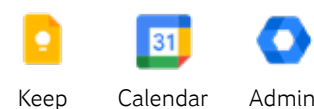
Communicate flexibly

Connect your institution with email, chat and video.



Organise your tasks

Build to-do lists, create task reminders, schedule meetings and help keep on top of tasks.



Provide trusted security

Safeguard against digital threats with best-in-class, multilayered security.



Zero-touch enrollment

With zero-touch enrolment, Chrome OS devices will automatically enroll into a school's domain as soon as the end-user connects to the internet.



Really ready out of the box

Once an end-user receives the device, all they need to do is get online, log in, and they're ready to go.



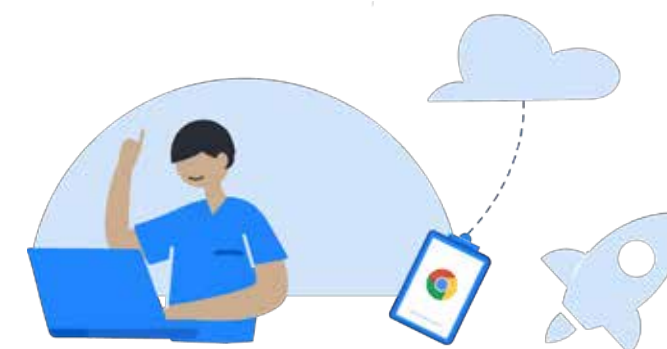
No need for manual configuration

Zero-touch enrolment ensures that Chrome OS devices are registered to enroll automatically once in the hand of end-users. This eliminates manual device enrolment by the IT department or end-users.



Built with security in mind

Hardware-backed attestation secures each device's identity and prevents attackers from spoofing devices.



How zero-touch enrollment for Chrome OS works

1. Buy

- Device is purchased from a service partner
- Pre-provisioning token is generated in the Google Admin Console and passed to the service partner

2. Ship

- Service partner registers the device with Google
- Device is drop-shipped directly to the user


3. Login

- User connects the device to Wi-Fi
- Google confirms the device's identity for security
- Device automatically enrolls into the customer's domain, and the user can now log in


Our Portfolio

RECOMMENDED FOR STUDENTS


CLAMSHELL




Chromebook 311



Chromebook 511
C734(T)



Chromebook 511
C741L(T)




Chromebook 512


CONVERTIBLE



Chromebook
Spin 311



Chromebook
Spin 511



Chromebook
Spin 512

RECOMMENDED FOR TEACHERS

CLAMSHELL



Chromebook 314



Chromebook 514

Features Table

RECOMMENDED FOR K12		CLAMSHELL		Available
	Chromebook 311	Chromebook 511 C734(T) C741L(T)	Chromebook 512	Chromebook 314
MIL-STD certified	✓	✓	✓	✓
Ruggedized design with shock absorbent bumpers	✓	✓		
Touch display	Optional	Optional		Optional
Spill-resistant keyboard	✓ up to 330 ml	✓ up to 330 ml	✓	✓ spills only
Anchored-keys design	✓	✓	✓	
4G LTE				Optional
OceanGlass™ Touchpad		✓		✓
Battery life ²	20h	12h 20h	12h	10h

RECOMMENDED FOR K12		CONVERTIBLE		Available
	Chromebook Spin 311	Chromebook Spin 511	Chromebook Spin 512	
MIL-STD certified	✓	✓	✓	
Ruggedized design with shock absorbent bumpers	✓	✓	✓	
Touch display	✓	✓	✓	
Corning Gorilla Glass with Antimicrobial screen ¹	✓	✓	✓	
Antimicrobial solution ¹ on keyboard area		Optional	✓	
Spill-resistant keyboard	✓ up to 330 ml	✓ up to 330 ml	✓ up to 330 ml	
Anchored-keys design	✓	✓	✓	
Second camera World Facing		✓	✓	
Front Camera shutter	✓	✓	✓	
Dockable Active pen		Optional	Optional	
4G LTE		Optional		
OceanGlass™ Touchpad	✓			
Battery life ²	15h	12h	12h	

1. All antimicrobial solutions, including Antimicrobial Corning® Gorilla® Glass, do not protect or provide users any direct or implied health benefits.
2. Battery life varies depending on product model, configuration, power settings and usage, among other factors.

Chromebook 311

C722(T)

A reliable, school-friendly device

With its safety certification, rugged design, reinforced hinges and ports, and mechanically anchored keys, Chromebook 311 is ideal for learners of all ages. In addition, the battery life, optional touchscreen functionality, and the 78° wide field of view HDR webcam enhance collaborative learning.



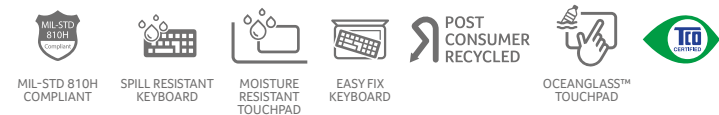
- 11.6" HD display • Mediatek MT8183 processor • Up to 20 hours of battery life • 78° Wide Field of View Webcam • 5MP world-facing camera • Keyboard with mechanically anchored keys • Moisture resistant touchpad • Compliant with ASTM F963-16 safety standard and with latest MIL-Spec certification – MIL-STD 810H

Chromebook 511

C734(T)

Made for thinking outside the box

With a unique OceanGlass™ touchpad made entirely of plastic waste and a body built using 19,3% of post-consumer recycled plastics, Acer Chromebook 511 is an environmentally-conscious device. It also packs what it takes to deliver a superior learning experience and help students sail through their tasks, from the latest processor to advanced connectivity.



- 11.6" display • Intel® processor • Up to 10 hours of battery life • 88°Wide Field of View Webcam • Keyboard with mechanically anchored keys • 330ml Keyboard draining • Compliant with ASTM F963-16 safety standard • PCR plastics in chassis •OceanGlass™ Touchpad

Specifications vary depending on the model and configuration.

Chromebook 511

C741L(T)

An excellent choice for the digital classroom

The 4G LTE Acer Chromebook 511 gives students access to their work, applications, and learning materials in the cloud whenever they need it. The resistant design with the spill draining keyboard also featuring mechanically anchored keys makes this Chromebook perfect if computers are shared among students.



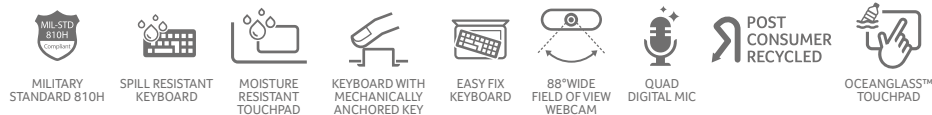
- 11.6" display (touch optional) • Qualcomm® Snapdragon™ 7c Compute Platform • Up to 20 hours of battery life • 88°Wide Field of View Webcam • Optional 4G LTE • Keyboard with mechanically anchored keys • 330ml Keyboard draining • Compliant with UL/IEC 60950-1 and ASTM F963-16 safety standards

Chromebook 512

C852(T)

Optimised for learning

While the 3:2 aspect ratio gives students 18% more vertical space for better working on their assignments, the flare-reducing webcam and built-in dual microphones make the Acer Chromebook 512 the perfect choice for remote learning. It also comes with a spill resistant keyboard with mechanically anchored keys.



- 12" HD display with 3:2 aspect ratio (touch optional) • Intel® processor • Up to 12 hours of battery life • 88° Wide Field of View Webcam • Keyboard with mechanically anchored keys • 330ml Keyboard draining • Compliant with MIL-STD 810H Compliant with ASTM F963-16 safety standard • PCR plastics in chassis •OceanGlass™ Touchpad

Specifications vary depending on the model and configuration.

Chromebook Spin 311

R722T

Green soul and durable body

The Chromebook Spin 311 is a convertible device, perfect to accompany students in their learning journey. The body is durable and sturdy, with a keyboard boasting mechanically anchored keys. While the built-in camera shutter provides protection, the powerful battery enables students to get in a full day's work with time to spare. What's more, the chassis uses PCR plastics.



- MIL-STD 810H CERTIFIED
- SPILL RESISTANT KEYBOARD
- MOISTURE RESISTANT TOUCHPAD
- KEYBOARD WITH MECHANICALLY ANCHORED KEY
- EASY FIX KEYBOARD
- 88° WIDE FIELD OF VIEW WEBCAM
- POST CONSUMER RECYCLED
- OCEANGLASSTM TOUCHPAD

- 11.6" IPS HD touch display with anti-microbial Corning® Gorilla® Glass • Mediatek MT8183 processor • Up to 15 hours of battery life
- 88° Wide Field of View Webcam • Keyboard with mechanically anchored keys • Moisture resistant touchpad • 330ml Keyboard draining
- Compliant with ASTM F963-16 safety standard • OceanGlass™ Touchpad • PCR plastics in chassis

Specifications vary depending on the model and configuration.

Chromebook Spin 511

R753T(N)

All students need to achieve more

Boasting a world-facing camera, state of the art processor, impact-resistant body, and long battery life, Acer Chromebook Spin 511 has all it takes to help learners achieve more. While the convertible design gives students the flexibility to speed through their tasks, the garaged pen lets them unleash their creativity.



- SCHOOL DAY PRODUCTIVITY
- MIL-STD 810H COMPLIANT
- ROBUST DESIGN
- SPILL RESISTANT KEYBOARD
- 360° CONVERTIBLE
- TCo

- 11.6" IPS HD touch display with anti-microbial Corning® Gorilla® Glass • Latest Intel® processor • Up to 12 hours of battery life
- Wi-Fi 6 • 88° Wide Field of View Webcam with cover for privacy • 5MP world facing, MIPI camera • Keyboard with mechanically anchored keys • Moisture resistant touchpad • 330ml Keyboard draining • Compliant with ASTM F963-16 safety standard • USI Pen Support

Specifications vary depending on the model and configuration.

Chromebook Spin 512

R853TA(NA)

Designed to give learning a spin

Four usage modes, 12-inch IPS display with 3:2 aspect ratio, anti-microbial treatment, a world-facing camera, state of the art processor, and military-grade durability: Acer Chromebook Spin 512 is designed to help students take on all sorts of new challenges in the classroom.



- 12" IPS HD+ display with 3:2 aspect ratio • Latest Intel® processor • Up to 12 hours of battery life • Wi-Fi 6 • 88° wide field of view webcam with cover for privacy • Up to 8MP MIPI World Facing Camera • Easy fix keyboard with mechanically anchored keys • Moisture resistant touchpad • 330ml Keyboard draining • Compliant with UL/IEC 60950-1 and ASTM F963-16 safety standards • USI Pen Support
- Anti-microbial feature

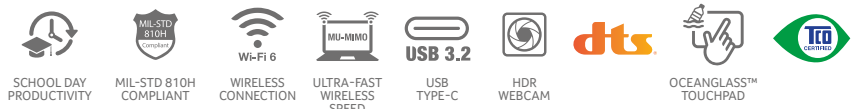
Specifications vary depending on the model and configuration.

Chromebook 314

C934(T)

Superior teaching experiences

With the Acer Chromebook 314, teachers can create engaging learning adventures for their students. No matter where they are, they can count on the latest Intel® processor, fast and stable Wi-Fi 6 connection, complete connectivity and all-day battery life to get more done, not to mention the 14" anti-glare screen with a narrow bezel and superior sound via DTS® Audio. The 720p HDR webcam and two built-in microphones ensure high-quality video calls.



- 14" HD and FHD IPS display with narrow bezels and touch option • Latest Intel® processor • Up to 10 hours of battery life • Wi-Fi 6
- Two Full Functions USB3.2 Type-C Connectors • 79°Wide Field of View HDR Webcam • OceanGlass™ touchpad

Chromebook 514

CB514-1W/CB514-1WT

Powering everyday teaching

The elegant aluminium top cover of the Chromebook 514 conceals the power of an 11th Gen Intel® Core™ processor while adding durability. Enhanced communication features and full connectivity, including Wi-Fi 6, come in handy for remote teaching. The optional embedded fingerprint reader prevents unwanted access, and the Corning® Gorilla® Glass touchpad and backlit keyboard provide optimal input control.



- 15.6" HD and FHD IPS display with narrow bezels and touch option • 11th Gen Intel® Core® Processor • Up to 10 hours of battery life
- Wi-Fi 6 • Two Thunderbolt™ 4 ports • Metal Top Cover • Backlit Keyboard • DTS® Audio • Optional fingerprint reader

Specifications vary depending on the model and configuration.

Computer Lab

Offering devices with more computing power and bigger screens, computer labs are spaces where students can take learning into their own hands and make something original from their own knowledge and expertise.

Our Portfolio

DESKTOP



Veriton X series

Veriton K
Workstation

Veriton M



Veriton N series



Chromebox CX14

MONITORS



V7 series



B7 series



CB2 series

ALL-IN-ONE



Veriton Essential EZ



Chromebase 2412

Veriton X

A trusty assistant for your education

The Veriton X gives schools all the power they need to educate the leaders of tomorrow while freeing up precious desktop space. In addition, the Veriton X series offers a high level of expansion capabilities when an upgrade in performance is required.



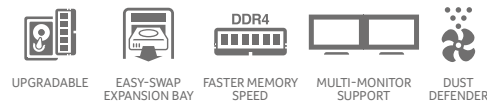
- Windows 11 Pro • Up to 12th Gen Intel®Core™ i9 processor • 10-litre design • Triple independent display support • Premium manageability and security • Available with Acer Classroom Manager



Veriton K Workstation

Maximum computing power for every task

The Veriton Workstation K8 brings enterprise-class performance to education users. Designed for designers, engineers and research professionals, workstations offer maximum computing and 3D graphics power in a reliable device.



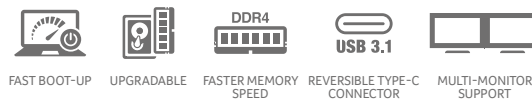
- Windows 11 For Workstations • Up to Intel® Xeon® processor • ECC (Error Correction Code) Memories • RTX & Quadro Video Cards • ISV Certified at System Level



Veriton M

Superior technology for most demanding tasks

Equipped with the most powerful Intel® processors and graphics solutions, this device takes performance to the next level making everything fast, smooth and easy.



- Windows 11 Pro • Up to 12th Gen Intel®Core™ processors • GTX/RTX and Quadro Cards • Up to 5 Independent Display • Available with Acer Classroom Manager

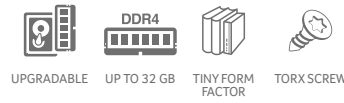


Specifications vary depending on the model and configuration.

Veriton N

Tiny and powerful in a modular design

While packing powerful components into a petite, modular design, the powerful Veriton N series can stand alone or be snapped onto the back of Acer monitors thanks to its VESA support. With comprehensive security and manageability features as well as plenty of ports for multiple connectivity options, the Veriton N series is a versatile solution for any school.



- Windows 11 Pro • Up to 12th Gen Intel® Core™ processor • Advanced, cost-efficient manageability • Additional module to extend input/output options • Optional NVIDIA Quadro and GT Video cards • Available with Acer Classroom Manager

Chromebox CX14

Designed as the best in multiple environments

Compact and simple to use, the Chromebox CX14 boots in a flash. With always-synched Chrome OS data, built-in virus protection and easy management, it is a great choice for schools as it can be deployed across educational institutions within minutes and offers multiple placing options, including a VESA mount kit.



- Chrome OS • 12th Gen Intel® Core® processor • Six USB Ports (Type A and C) • Supports Google Apps and Android Play Store • Up to 3 independent displays • Easy to manage and deploy • Lightning-fast 8-second boot up • Configurable in Kiosk mode

Specifications vary depending on the model and configuration.

V7 series

Designed for all-day comfort

The Acer V7 series monitors are ideal for innovative educational environments looking for solid performance, outstanding image quality and high-end connectivity. With a wide range of configurations and models from 21.5” to 28”, each one featuring a tiltable design and Acer VisionCare™, they ensure all-day comfort in any environment.

- From FHD to UHD • 21.5”, 23.8”, 27”, 28” • Acer Display Widget-simplifies monitor tweaking • 100% sRGB colour gamut
- Tilttable robust stand design



B7 series

Essential ergonomics, infused with colour

Planted upon its sturdy, ergonomically-designed stand, feel free to turn, pivot, swivel and adjust the height of the display to whatever the occasion calls for, while the near bezel-less design of the B7 series creates a more seamless look allowing you to see more of what matters most: the screen.

- From FHD to UHD • 21.5”, 23.8”, 24”, 27”, 28” • Acer Display Widget-simplifies monitor tweaking • 100% sRGB colour gamut
- Ergonomically-designed stand with pivot, tilt, swivel and height adjustment • Built-in webcam (optional)



CB2 series

Outstanding from any viewpoint

Designed to display incredible images and colours with HDR-ready capability, CB2 series monitors let students enjoy a seamless visual experience thanks to their truly zero-frame design. The ergonomically-designed stand with pivot, tilt, swivel and height adjustment, and eye-protecting technologies ensure comfortable use for extended lengths of time.

- From FHD to UHD • 23.8”, 27”, 28”, 29”, 34”, 34” curved, 38” curved • AMD® Radeon FreeSync™ • Acer HDR-ready • 1ms Visual Response Boost™ (VRB) • Acer Display Widget-simplifies monitor tweaking • Ergonomically-designed stand with pivot, tilt, swivel and height adjustment

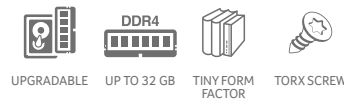


Specifications vary depending on the model and configuration.

Veriton Essential EZ

A reliable, school-friendly device

The Veriton Essential EZ AIO provides a superior computing experience in a stylish, space-saving design. The impressively thin bezels give students more space for working while viewing angles of 178° enhance collaboration. With its up to 11th Gen Intel® Core™ i5 processor and plenty of storage space, this desktop can handle any task.



- Windows 11 Pro • Up to 11th Gen Intel® Core™ processor • Up to 32GB of Dual-channel DDR4 memory • Up to 512GB SSD/1TB HDD
- 24” Full HD IPS display • WIFI 6 • Adjustable tilt -5° to 25° • Camera shutter for privacy

Chromebase 24I2

Performance and versatility

The stylish Chromebase 24I2 is a versatile and easy to use Chrome-based all-in-one. Suitable for use in the classroom or lab and a kiosk, it ensures both smooth performance and high quality communication, promoting collaboration among students.



- Chrome OS • Up to Intel® Core™ i5 processor • 24” Full HD IPS touch screen display • Supports Google Apps and Android Play Store
- Built-in 5MP webcam • Dual microphones and speakers • Adjustable tilt and wall mount support

Specifications vary depending on the model and configuration.

Projection Technology



Bringing advanced projection technology into classrooms allows teachers to inspire students and enhance the learning process supporting activities that develop new ways of thinking and foster collaboration.

Acer projectors combine brilliant displays, high resolutions and colour-enhancing features to deliver crystal-clear visuals, exceptional brightness and contrast ratio, and super-wide throw ratios, allowing more students to work collaboratively at the projection screen or wall.

Our Portfolio



Projector SL series



Projector UL series



Projector S1 series

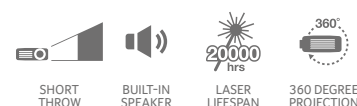


Acer Smart Touch Kit II

SL series

Utmost flexibility for maximum impact

Acer SL projector series deliver crystal-clear, well-contrasted images even in well-lit classrooms, while the short-throw feature enables to maximise any space. The laser light not only creates the exact colour needed using less power but offers an extremely long lifespan of up to 20,000 hours. Students can share videos for more engaging learning, while Crestron® network control ensures easy management.

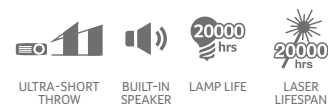


• Short-throw technology • WUXGA resolution (1920x1200), WXGA (1280x800), XGA (1024x800) • Up to 6000 lumens • Laser diode 30000hrs lifespan • Up to two 10W built-in speakers • 360° Projection, Digital Zoom and Image Shift • Crestron® network control for easy management

UL series

Perfect for teaching and learning

The Acer UL series projectors with ultra-short-throw technology can project a 120" image in a breathtakingly crisp Full HD resolution from just 31 cm, making it ideal for maximum impact and engaging education activities. What's more, the laser diode offers an extremely long lifespan of up to 20,000 hours while installation is super-easy, super flexible and user-friendly.



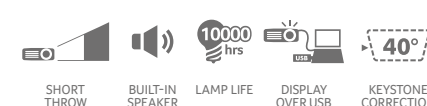
• Ultra-short-throw technology • WUXGA resolution (1920x1200) • Up to 4,500 lumens • 3D Content Display Ready • Laser diode 20000hrs lifespan • 10Wx2 built-in speaker • 360° Projection & Digital Zoom & Image Shift • Crestron® network control for easy management

Specifications vary depending on the model and configuration.

S1 series

Short-throw versatility

Acer S1 projectors offer short-throw versatility, network control and wireless projection, greatly enhancing usability. With a flexible setup, power management solutions and up to 10,000 hours of lamp life, they are ideal tools for the classroom.



• Short-throw projection • WXGA or XGA resolution • Up to 3,600 lumens • Up to 10,000 hours lamp life in ExtremeEco mode • 16W built-in speaker • Crestron Network Control • USB Display (PC & Mobile) • Lan Projection • Multimedia Playback

Acer Smart Touch Kit II

A fun learning environment

Acer Smart Touch Kit II is an ideal solution that transforms any classroom into a truly interactive world. It turns any flat surfaces into an interactive and collaborative workspace supporting multi-touch and multi-user interactions.

Easy to set up and calibrate, this solution only requires a projector, a notebook and a screen to work, and comes complete with a user-friendly interactive whiteboard software that allows both teachers and students to enjoy a truly interactive classroom.



• Portable, reliable, easy-to-install • Turn any flat surface into an interactive whiteboard • Easy red light calibration • Finger-touch supported • Any opaque object can be used as a pen • High pointing accuracy • Automatic calibration within 5 seconds • Multi-touch (multi-user) support: up to 10 points touch • Windows 10 compatible • Cost saving solution, comparing to traditional interactive whiteboards

Specifications vary depending on the model and configuration.

Accessories

Students and teachers alike can take their device to next-level awesome with customized accessories to optimize efficiency and mobility.

Starter Kit



15.6" Bag
Wireless Mouse



15.6" Backpack
Wireless Mouse

Protective Sleeve



11", 14" and 15"
Protective Sleeve



Basic Sleeve 11.6"



Vero Sleeve

Bags



Carrying Bag
15.6" & 17.3"



Slipcase 14"



Acer 15.6"
Active Backpack



Acer 3-in-1
Backpack

Docking Stations



USB Type-C Docking II



USB Type-C Docking III



USB Type-C Dock D501

Input Devices



Wireless Mouse options



Vero Mouse options



Webcam



Headphones



Active Stylus EMR Pen



Active Stylus Wacom AES pen



USI Pen



Pen Loop



Combo Keyboard and Mouse



Bluetooth Vero Combo and mouse



Combo Keyboard and Mouse



Bluetooth Chrome Combo and mouse

Cables and Dongles



7 in 1 dongle



12 in 1 dongle

Power Adapters



USB TypeC charger



USB TypeC Travel kit



65W GaN Travel Charger

3D Printer



XYZ 3D Printer

LEBA Innovation solution



NoteCart Flex

The NoteCart Flex series is a mobile storage and charging solution for up to 36 units. Standard versions are holding 16, 24, 32 or 36.

NoteCart Flex is a mobile, compact cabinet for storage and charging of mobile devices. The 4 wheels are designed so that NoteCart rolls easily, regardless of weight of the many devices and the type of floor.

During operation, all electronics are stored in the locked compartment behind the cabinet, so that only the IT manager has access to them. The NoteCart Flex series has Schuko power panels as standard and can be equipped with DK, UK, IT or CH power panels or USB-A or USB-C ports on demand.

All NoteCarts comply with the most stringent safety requirements and European standards and can be used safely in all schools across the EMEA region.



NoteLocker

The NoteLocker series is a convenient storage and charging solution with 8, 10 or 12 individual compartments.

The NoteLocker series comes assembled and ready to use. Each compartment has as standard 2 Schuko power outlets and there is plenty of room for the various devices that users bring. On demand, the NoteLockers can be equipped with DK, UK, IT or CH power panels or USB-A or USB-C ports in the compartments.

The NoteLocker series come with either padlock grips, manual or electronic combination locks on the doors.

All NoteLockers comply with the most stringent safety requirements and European standards and can be used safely in all schools across the EMEA region.

Esports in Education

Esports in education can make a difference by transforming learning environments with powerful, innovative gaming solutions to revolutionize education through immersive learning, creativity and collaboration.

Level up your Classroom

Esports is an inclusive way to empower students to learn STEM and soft skills with lots of fun! Leadership, teamwork, communication, pressure management, solution-finding, these soft skills which are essential and critical even for today's job market, are always the hard-to-teach topics in the schools. Esports in education provides an avenue for all of these skills to be in play.

We are with you

Acer provides not just hardware but also contents, webinars and platforms to support you as teachers. With Acer, you can launch Esports education in your schools safely. Find out more on acerforeducation.acer.com/acer-academy-training-library and planet9.gg.

OUR SUB-BRANDS

NITRO

PREDATOR™

OUR DEDICATED ESPORTS PLATFORM

PLANET 9™

Recommended for Enthusiast

First year experience | Casual gamer

MOBILE



Nitro 5
AN515-58

ARENA



Nitro N50
N50-620



Nitro VG2
VG272LV

ACCESSORIES



Mouse
NMW810



Headset
NHW820



Backpack
NBG-910

NITRO

Recommended for Pro

Skilled Gamer | Experienced

MOBILE



Helios 300
PH315-55

ARENA



Orion 3000
PO3-630



Predator XB3
XB253QGZ

ACCESSORIES



Mouse
Cestus 310



Headset
Galea 350



Rolltop
Backpack

PREDATOR™

Programs & Partnerships

Programs for Teachers

The tools and skills required for teaching K-12 students changed dramatically as a result of the pandemic. Get to know our Acer Innovative school program and the Teachers' community.



Acer Innovative School program

Our exclusive program is dedicated to schools that already use Acer devices and have implemented a digital transformation project. The program offers schools several benefits, including allowing teachers to share best practices, get to know new teaching approaches through training and webinars, and be awarded for implementing special projects.

 Join Acer's Innovative School Program!
Contact us at acerforeducation.emea@acer.com

Teachers' Community

Our Teachers' Community is our international network where all EMEA teachers and schools can shape together new teaching methods and lead in the digital era. Here teachers can meet in the break time area, freely interact, chat, and discuss education topics. Teachers' Community is also where educators can increase their knowledge through AMA sessions and Tuesday Tips while enjoying participating in contests.

Join our teachers community. 
Sign up on acerforeducation.acer.com



Tools for Teachers

Acer for Education offers a range of programs and resources designed to help teachers create engaging and rewarding learning experiences.



Acer Academy

Acer Academy is the dedicated program developed for educators to offer them tailored training and demos to increase their confidence in using technology. Our webinars' offer includes several specific ones for teachers to obtain Microsoft Innovative Educator and Google Educator Level 1 / Level 2 certifications.

 Subscribe to Acer for Education newsletter on our blog acerforeducation.acer.com

Acer Academy Training Library

Teachers can access the Acer Academy training library from the Acer for Education blog acerforeducation.acer.com and watch the webinars' recordings.

Teaching Resources

Discover solutions to enrich the learning experience. With the adoption of technology by schools increasingly spreading, the tools for the daily management of teaching and learning have also multiplied. That is why Acer selected several tools that can enhance teachers' capability to nurture digital learning and support students in developing their abilities.

We are partnering with Independent Software Vendors (ISV), offering learning and management solutions as well as best-in-class STEAM tools aimed at transforming the learning experience.

Our Teaching Resources

 Classroom Manager

Acer complimentary software solution designed to make classroom management easier.
acer.com/education

SKOOLER

skooler.com

COOL

cloudwise.cool

 mobile guardian

mobileguardian.com

ScottieGo!

scottiego.com

 texthelp

texthelp.com

MINECRAFT

minecraft.net

Our Partnerships

At Acer for Education, we understand that schools need comprehensive solutions to ensure simplicity, security, scalability in any learning experience.

That's why we continue building our education partnership ecosystem to help expand learning for everyone.

Acer Channel Partners

Our channel business model allows us to tailor our support and optimize operations around partners specific needs and expectations. The Acer Synergy Partner Program offers different levels of collaboration: Silver, Gold and Platinum that are designed to accommodate diverse levels of performance and expertise, ready to meet the needs of individual reference market segments. For Education, we offer two levels of certifications: Acer Education Partner and Acer Education Partner - Solution Centre.

 Education Partner

Acer Education Partners act as a link between Acer and the world of schools and universities by helping them meet their technological needs and providing full IT solutions that fit their specific setting.

 Education Partner Solution Centre

Acer Education Solution Centre is a best-in-class partnership dedicated to a limited number of partners with a high level of educational expertise. This commitment to excellence ensures our strategic partners develop the specialization and efficiency they need to drive innovation in schools.

Acer Alliance Partners

Through strategic partnerships with some of the world's leading companies, Acer for Education supports digital transformation in education and provides innovative solutions to shape the school of tomorrow.







Professional Institutions

Working closely with professional institutions and all stakeholders, from governments to schools and industry partners, Acer for Education brings about innovation in teaching and learning.



 Future Classroom Lab
by European Schoolnet

Services

EduCare

The service that protects your future

A unique set of service offerings that extends the life of technology and maximizes schools’ return on their IT investments.

Responsive hotline

- Hotline dedicated to schools¹
- Highly knowledgeable and trained contact centre personnel
- 7 internal and 5 outsourced call centres
- 21 languages covered

Qualified support

- Experienced L2 technicians
- Internal engineering team
- A smooth journey during repairs

Local support

- 8 owned Repair Centres
- 1 Hub and Refurbishment centre
- ISO certified
- Qualified network of +400 Authorized Service Partners
- Recognized across EMEA for superlative post-sales support

On demand services¹

Tailored value-added services offered by our Repair Centers and certified Education Partners, including:

- Classroom deployment
- Configuration
- Spare-parts purchase

Warranty features



	acer care	acer plus
Online Self Service tools	✓	✓
Online Technical Support	✓	✓
Return for Repair Services	✓	✓
International Travelers Warranty (ITW)	✓	
Priority Hotline		✓
Priority Repair ²		✓
Warranty Extension (up to 5 years)		✓
On site Repair ²		✓
Equipment protection (fixed fee repair) ²		✓

Premium Service Pack

Acer Care Plus, our extended service plan that offers additional benefits going beyond the realm of your regular warranty, is now introducing the Premium Service Pack plan designed to protect your investment and to ensure your machine gets the care it requires.

Benefits

- 3 or 4 years warranty extension
- Equipment protection (fixed fee repair)
- Priority repair

-  acerforeducation.acer.com
-  acer.com/education
-  [@acerforeducation](https://www.instagram.com/acerforeducation)
-  [@AcerforEducation](https://www.facebook.com/AcerforEducation)
-  [@acer-for-education](https://www.linkedin.com/company/acer-for-education)
-  [@acer_education](https://twitter.com/acer_education)
-  acerforeducation.emea@acer.com