Their future. Our present.
Bringing innovative technologies to the schools of tomorrow

INNOVATE. ENGAGE. EMPOWER.
Innovation is fundamental when it comes to education, and innovation yields results.

Innovation in schools has completely changed the way teachers move education forward.

From collaborative assignments to virtual and mixed reality learning environments, innovation allows forward-thinking education institutions to develop original and immersive learning scenarios designed to improve student outcomes, increase efficiency and expand their independent research capabilities.

Acer for Education is the ideal partner in this changing landscape, offering the finest technologies, educational content and the resources teachers need to inspire and educate the next generation of innovators.
When schools foster collaborative environments, student engagement within the learning process is amplified.

Success in today’s competitive learning environment depends on the ability to proactively engage with students anywhere, anytime.

Dependable access to collaborative platforms, immersive mixed-reality tools and customized services allows teachers to create truly immersive learning environments that elevate student engagement and improve focus.

That is why Acer for Education is fully committed to supporting schools and institutions on their journey towards implementing innovative collaborative learning environments to meet the challenges of the 21st century.
EMPOWER.

What will it mean to lead, in any capacity, in the future?

Over the next few decades, the tasks faced by today’s students will change dramatically as new leadership tools, organizational challenges, and cultural contexts emerge.

At Acer for Education, we are focused on empowerment, which is why we’ve invested so heavily in creating a comprehensive technological ecosystem to provide the innovative tools and technologies students need today.

Our goal is to help teachers and educational institutions empower students to become proactive, respectful, and socially aware individuals who can become the leaders of tomorrow.
Why Acer

We are committed to bringing new ideas, products and services to life through our unique ecosystem of partners and solutions.

Our goal is to drive innovation in schools that leads to breakthrough approaches towards education, creating learning environments that are always-on, nonlinear and interconnected and allowing students to find new road maps that respond to the challenges that await them.

Comprehensive Portfolio

We offer an extensive range of education-friendly tools including tablets, 2-in-1 devices, notebooks, chromebooks, desktops, monitors and projectors, digital signage and mixed reality solutions, in addition to proprietary and third-party software solutions and apps, all designed to foster curiosity and thoroughly engage the classroom.

Best-in Class Service

Our personalised services and award-winning customer service and support is instrumental in helping teachers, students, schools and educational institutions prevent technical issues from disrupting the learning process.

Education program

The Acer Innovative School program actively supports schools that have embraced Acer technology to try out and implement new teaching and learning environments that give students the instruments they need to develop real-world 21st-century skills.

Acer Partners

Acer’s close-knit network of partners includes institutional partners, alliance partners, professional development partners and education channel partners – all working to serve the constantly-changing needs of the education community with training services and support.
Index

14
Education Program

16
Smart School
Acer Windows Mixed Reality

22
Digital School
Windows Classroom
Chromebook Classroom
Computer lab
Projection Technology
Accessories

52
University
EduCare
The service that protects your future

62
Partnerships
A partnership designed around the leaders of the future
The Acer Innovative School program is designed to support schools and institutions in implementing new teaching and learning environments.

The program allows teachers to be part of a social network aimed at sharing best practices, learning and receiving support from peers and engaging with #AcerforEducation.

The first Acer Innovative schools from 10 different countries have already been selected and are now furthering their knowledge of future education trends and engaging with colleagues from multiple countries.

Education program

The Acer Innovative School program is specifically conceived to select and support schools that have embraced Acer technology to try out new teaching and learning environments.

The Acer Innovative School program provides access to expert views on future education trends and allows teachers to engage with colleagues across countries and be eligible for upcoming Exchange Students programs.

If you would like to become part of the Acer Innovative School program or receive specific training on how to drive innovation in your school, why not contact us at acerforeducation.emea@acer.com
Smart School

Smart schools are leading the way towards innovation and engagement, creating forward-thinking educational environments and collaborative platforms that are transforming students from passive learners into active content makers. Acer’s advanced hardware portfolio and innovative solutions help them fully embrace this new proactive approach to education by putting the tools they need to engage, discover and succeed right into their hands.
Smart School

Acer Windows Mixed Reality

Shaping the future of education

Mixed Reality occurs when you blend the physical and virtual worlds to create something extraordinary, made possible by the combination of several technologies including sensors, advanced optics and next-generation computing power.

Wearing a Mixed Reality Headset and motion controllers, students can enjoy a fully immersive experience bringing their subjects to life.

Benefits of Mixed Reality in the classroom

Mixed Reality unlocks new possibilities for collaboration, visualization and education, allowing teachers to create engaging, direct-experience initiatives that simplify the most abstract concepts and encourage real-time interaction in the classroom.

Using Mixed Reality devices, students and teachers can go back and forward in time, visit difficult to reach places, explore the human body or build an engine, and much more. Mixed Reality can be used to teach any topic, because it is easier to understand concepts when you can interact with them instead of having them explained.

Acer Windows Mixed Reality Headset (AH101)*

Taking education to a new reality

Based on the Windows Mixed Reality application platform, the Acer AH101 Windows Mixed Reality Headset blends the real world and virtual content to create compelling interactive experiences. Ready to use straight out of the box and complete with Inside-Out Tracking which eliminates the need for external sensors, the Acer AH101 can be used in any classroom in complete safety.

- 100° field of view
- 2880 x 1440 resolution
- Inside-out tracking

Acer OJO 500 (AH501)*

The most innovative device in its class

The OJO 500 Windows Mixed Reality headset is the most innovative device in its class. With a choice between both hard and washable soft head straps, students can be assured that they’re using clean headwear. In addition, the easy pupil distance adjustment and the patented “Sound pipe” audio system ensure the most comfortable experience for the entire school.

- 100° field of view
- 2,880 x 1,440 resolution
- Inside-out tracking
- Detachable design
- Adjustable Interpupillary Distance
- Patented Integrated Audio system

*Mixed Reality capable PC or Notebook is needed.
Specifications vary depending on the model and configuration. Accessories are optional.
Digital School

The ways people interact, socialize, and work are shifting rapidly, creating an entirely new value system for the leaders of the future - one that will continue to grow with the rise of new tools like artificial intelligence, robotics, and automation.

By the time today's younger students graduate and enter into their adult life, the world will be vastly different from anything previous generations have experienced.

Acer for Education's advanced hardware portfolio responds to these changing needs and provides the tools students and teachers need today to prepare for tomorrow.
Digital School

Windows Classroom

Acer for Education devices running Microsoft Windows OS are designed to empower and engage students of all ages and help them get the most out of their learning experience.

With simple set-up and management, Microsoft Windows devices also allow teachers to quickly and efficiently tailor their learning environments to their students’ specific needs.

Benefits of Windows OS

Better learning outcomes
- Increase reading and language skills with personalized tools for learning.
- Develop coding and problem-solving skills that ignite interest in STEM thanks to Minecraft: Education Edition.
- Spark creativity with the most immersive and intuitive 3D, VR/AR and inking experiences.

Saves teachers time
- Manage classroom workflow easily with Teams, the digital hub that brings conversations, content, assignments and apps together in one place.
- Create collaborative classrooms that better engage students in modern learning.
- Stay organized in a digital binder for an entire class and organize content your way with OneNote.

Affordable, easy to manage devices
- Deploy a classroom of devices and apps in less than an hour with Intune for Education.
- Faster security updates at any scale, with a streamlined setup experience.
- Simplify deployment and management thanks to Windows Autopilot, a suite of capabilities powered by cloud-based services that allows you to easily unbox a new PC and configure it without IT intervention.

Recommended for K12 students
- TravelMate Spin B1
- TravelMate B1 series
- TravelMate P2 series
- Acer one

Recommended for Teachers
- Switch series
- TravelMate P series
- TravelMate X series
- Spin 5 Pro

Office applications
- Outlook
- Word
- Excel
- PowerPoint
- OneNote
- Access (PC only)
- Publisher (PC only)

Services
- Exchange
- SharePoint
- Skype for Business
- Bookings
- Teams
- Yammer
- SharePoint Online
- Outlook
- OneDrive
- Dynamics 365
- Power Apps
- Power BI

Outlook
Word
Excel
PowerPoint
OneNote
Access
Publisher
Bookings
Teams
Yammer
SharePoint Online
Outlook
OneDrive
Dynamics 365
Power Apps
Power BI
**TravelMate Spin B118-R(N)**

**Fostering excellence in education**

The TravelMate Spin B118 convertible laptop is designed with Education in mind. With its 11.6-inch display and convertible design, it brings versatility to the classroom by transforming into stand mode or tent mode to facilitate group discussions and class presentations. It is also designed to withstand the hustle and bustle of the classroom environment, making it perfect for the most active students.

- Windows 10 Pro
- Windows 10 Pro in S mode
- Best-in-class durability
- Corning Gorilla Glass touch screen
- Liquid-spill drainage design
- Intuitive writing with optional Acer Active Pen
- Up to 13 hours of battery life

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**TravelMate B1 series**

**A new way of learning**

The TravelMate B1 series notebooks (TravelMate B118 and TravelMate B114) are tailor-made for the education market. Portable, robust and great for wireless sharing, the B1 series gives users long battery life to meet the new challenges of teaching and learning.

**TravelMate B118-M**

- Windows 10 Pro
- Windows 10 Pro in S mode
- Intel® processor
- Up to 13 hours of battery life
- Robust impact resistant notebook
- Slim, light notebook with an 11.6" display
- Liquid-spill drainage design
- Up to 180° opening angle

- **Military Standard 810-G**
  - Compliant with U.S. Military Standard testing for extreme reliability and durability.
- **Spill resistant keyboard**
  - Unique keyboard drainage design keeps spilled water away from important components.
- **Robust design**
  - An impact resistant body means that it can take the daily knocks of busy students.

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**TravelMate B114**

- Windows 10 Pro
- Windows 10 Pro in S mode
- AMD processor
- Up to 10 hours of battery life
- Rugged notebook with 14" display
- Up to 180° opening angle
- Rain proof design

- **Military Standard 810-G**
  - Compliant with U.S. Military Standard testing for extreme reliability and durability.
- **Spill resistant keyboard**
  - Unique keyboard drainage design keeps spilled water away from important components.
- **Robust design**
  - An impact resistant body means that it can take the daily knocks of busy students.

Specifications vary depending on the model and configuration. Accessories are optional.
**TravelMate P2 series**

Reliable learning companion

Based on the latest Intel® Core™ processor and easily upgradeable, TravelMate P2 series notebooks have all the performance and flexibility you need to be a true and reliable study companion.

- Windows 10 Pro
- Windows 10 Pro in S mode
- Available in different screen sizes
- 180° opening angle
- Full-day battery life
- Easily upgradable
- Optional DVD-drive (select models)

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**TravelMate X5**

A new milestone in portability

At 980g and only 14.9mm, this laptop takes portability and productivity to new levels. Teachers and students will be able to crunch serious workloads and keep their data safe with the built-in fingerprint reader.

- Windows 10 Pro
- Intel® processor
- Ultimate portability weighing just 980g
- 14" Full HD IPS display with narrow bezel
- Backlit keyboard
- Up to 10 hours of battery life

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**Spin 5 Pro**

Innovative performance

Not all mobile computers are created equal. Our Spin 5 Pro comfortable notebook brings schools and education institutions the innovative performance advantages they demand to prepare their students for an always-on, digitally-driven future.

- Windows 10 Pro
- 360° dual torque hinge
- Compatible with Acer Active Stylus
- Full-day battery life
- Awesome sound experience
Acer Classroom Manager

Acer Classroom Manager is a software solution designed to make classroom management easier. Teachers can switch on and log on to all connected devices; launch applications or websites simultaneously on all student computers; keep a record of attendance and a history of student activities; monitor what students are doing and check their progress as well as test their comprehension and understanding.

Acer Classroom Manager lets teachers:
- Centrally instruct students on their computers.
- Better monitor students and help them focus.
- Use every minute for teaching by making it easier to access course content.
- Keep track of lesson details, which can be easily captured and saved.

Acer Classroom Manager is free of charge for all Acer Windows-based products.

Switch 3 and Switch 5

Multifunctional design excellent for learning

Ultraportable, quiet and versatile, the Switch series is perfect for students and teachers looking to work and study more efficiently on the go. Perfect for forward-thinking classrooms, the Switch series boast a slim 2-in-1 design, wide-view FHD+ display, Intel® processors, and support for the Acer Active Pen to give students free rein to their creativity.

- Windows 10 Pro
- Intel® processor
- Fanless design with LiquidLoop™
- 12” (2160 x 1440) IPS screen
- Windows Ink
- Full-day battery life

Acer One 10

Four for one

Whether you’re working, studying or watching videos with friends, the Acer One 10 has a mode for it. Choose from four modes—Notebook mode for typing, Tent mode for using touch and Tent and Display modes for entertainment. With its HD (1280 x 800) display with IPS technology, everything will look crisp and clear from any angle.

- Windows 10 Pro
- Intel® Atom™ processor
- 10.1” Full HD (1920x1200) resolution screen
- 10-point multi touch
- Latch-less magnetic hinge
- Full-day battery life

Software and Apps

Discover maths with GEOMBRA

GeoGebra is a dynamic mathematics software for all levels of education that brings together geometry, algebra, spreadsheets, graphing, statistics and calculus in one easy-to-use package. GeoGebra is free for students and teachers and can be installed in a minute on an Acer PC.
Digital School
Chromebook Classroom

Acer for Education devices running Chrome OS are designed to allow teachers and students to work on their own or collaborate seamlessly and securely, wherever they are and on any device.

Benefits of Chrome OS

- Chromebooks boot up in under 7 seconds and performance never slows.
- Chromebooks support active directory, so they can enter Windows-based networks. They also support VPN and can run the most popular apps, including Office.
- The interface is simple to use and there are no major overhauls when the OS is updated.
- Chromebooks feature a highly robust design that endured rigorous testing to meet the demanding U.S. MIL-STD 810F&G military standard.
- Chromebooks benefit from integrated security features. In addition, Chrome OS automatically updates every 6 weeks.
- The Chrome Education license allows you to manage any number of devices from a simple cloud-based console with 24/7 support.
- Chromebooks feature a highly robust design that endured rigorous testing to meet the demanding U.S. MIL-STD 810F&G military standard.
- G Suite for Education is a free solution for all of your educational needs that allows you to manage your classroom with ease, administer with confidence, collaborate anywhere, manage all your tasks and communicate your way.
- With everything in the cloud, sharing content through Google Drive is seamless.

Recommended for K12 students

- Chromebook Tab 10 (B6500H)
- Chromebook Spin 511 (R752T & R752TN)
- Chromebook 11 (C732 & C732T & C732X & C729)
- Chromebook Spin 311 (R731T)
- Chromebook 512 (C851 & C851T)
- Chromebook Spin 512 (B851T & B851H)

Recommended for Teachers

- Chromebook 514 (C854 & C854T)
- Chromebook 13 (C873 & C873T)
- Chromebook 813 (C86 & C86T)
- Chromebook R13 (CB5-312T)
Chromebook Tab 10 (D651N)

Bringing classrooms to life

As the first Chrome O.S. tablet, the Acer Chromebook Tab 10 allows teachers and students to access Google’s Exhibitions Augmented Reality (AR) innovations from the Google Play Store and bring these collaborative and immersive learning experiences into their education environment on an easy-to-manage, mobile, lightweight, touch device.

- OP1 processor
- 9.7", QXGA 264 PPI IPS display
- 10-finger touch screen
- MicroSD™ card reader
- Built-in Wacom EMR pen
- 9-hour battery life
- Full Google Play Store support
- Google Expeditions AR
- 5MP and 2MP cameras

Chromebook Tab 10 Accessories

- Shockproof case for Children
- Ruggedised case
- Protective Film Set
- Portfolio case

Chromebook Spin 511 (R752T & R752TN)

Flexibility and ultimate reliability

With the option of clamshell, tablet, display and tent modes Chromebook Spin 511 easily suits students’ needs. The impact-resistant body meets rigorous U.S. Military Standards and ensures ultimate reliability and durability. What’s more, this laptop makes graphical classroom projects run smoother so tasks are performed quicker.

- 11.6” IPS HD touch display with Antimicrobial Corning® Gorilla® Glass
- 360° convertible hinge design
- 8th Gen Intel® Celeron® processor
- Optional stylus support (dockable on R752TN)
- Optional 5MP second camera for use in tablet mode
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standards

Chromebook 311 (C733, C733T & C733U)

The perfect companion all day long

Designed for students and teachers looking for a stylish way to embrace the ease and security of Chrome, Chromebook 311 features a state-of-the-art low-power processor, up to 12 hours of battery life and meets rigorous U.S. Military Standards, so it can stand up to the daily rigors and intense usage by students.

- 11.6” HD IPS touch or non-touch display
- 8th Gen Intel® Celeron® processor
- Up to 12 hours of battery life
- Two full functions USB3.1 Type-C ports (C733/C733T)
- 88-degree wide field-of-view webcam
- Easy fix keyboard with mechanically anchored keys
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standard

Specifications vary depending on the model and configuration. Accessories are optional.
Chromebook 11 (C732 & C732T) (C732L & C732LT)

Solid, durable performance

A high performance and ultra-durable laptop that can meet the daily rigours and intense usage of students inside the classroom or outside. Featuring a ruggedized chassis, a spill-resistant keyboard, all-day connectivity and optional 4G LTE so you can always have connectivity and access to all your data and apps in the cloud.

- 11.6” ruggedized design with Military Standard 810-G
- Up to 12 hours of battery life
- Fan-less design boosts reliability; quiet operation for classrooms, libraries and lab time
- 180° hinge design
- HD IPS touch screen display (C732T)
- Spill resistant keyboard (330ml)
- LTE/4G connectivity models (C732L & C732LT)

Chromebook 11 (C771 & C771T)

Superior robust design for all-day learning

No matter how you look at it, Chromebook 11 is tough. Even heavy tasks such as coding or image and video editing are no match for the Intel® processor while a battery life of up to 14 hours means students are covered for a full school day and more. In addition, it’s tough enough to endure intense daily usage inside or outside the classroom.

- 11.6” ruggedized design with Military Standard 810-G
- Up to 12 hours of battery life
- 180° hinge design
- HD IPS touch screen display (C732T)
- Spill resistant keyboard (330ml)
- LTE/4G connectivity models (C732L & C732LT)

Chromebook 512 (C851 & C851T)

Designed with all the perks for school life

The Chromebook 512 comes with a 3:2 aspect ratio, so there is more space for information and reading is easier. On top of smooth performance and robust construction, it ensures great collaboration with classmates thanks to the 180° fold-flat design and wide field of view webcam.

- 12” IPS HD+ Touch display with 3:2 aspect ratio (HD+ IPS Non-T option)
- 180° hinge design
- 8th Gen Intel® Celeron® Processor
- Up to 12 hours of battery life
- 88 degree wide field of view webcam
- Optional 5MP Auto-Focus World Facing second Camera
- Easy fix keyboard with mechanically anchored keys
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standards

Chromebook Spin 512 (R851TN)

Versatile and engaging learning

With its four versatile usage modes, 3:2 aspect ratio, and dockable Wacom EMR pen, Chromebook Spin 512 makes reading and drawing easier. Plus, the world-facing camera, cutting-edge processor, U.S. Military Standards design and long battery life make for a great learning experience.

- 12” IPS HD+ display with 3:2 aspect ratio
- 360° ruggedized convertible design
- 8th Gen Intel® Celeron® Processor
- Up to 12 hours of battery life
- Antimicrobial Corning® Gorilla® Glass
- 88-degree wide field of view webcam
- Dockable Wacom EMR pen
- 8MP auto-focus world facing camera
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standards
Chromebook 311 (C721)

Durable and safe for children

With its safety certification, rugged design and mechanically anchored keys, Chromebook 311 is ideal even for very young pupils. A cutting-edge AMD APU runs school tasks smoothly. In addition, you get up to 10 hours of battery life, which is more than enough for schoolwork and inquisitive learning everywhere.

- 11.6" HD display
- AMD A4 –9120C APU
- Up to 10 hours of battery life
- 88° Wide Field of View Webcam
- Easy fix keyboard with mechanically anchored keys
- Moisture resistant touchpad
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standards

Specifications vary depending on the model and configuration. Accessories are optional.

Chromebook Spin 311 (R721T)

Flexibility and sturdiness to meet school needs

From the mechanically anchored keys to the impact resistant body and Antimicrobial Corning® Gorilla® Glass display, Chromebook Spin 311 is U.S. Military Standard designed to stand up to daily wear and tear in school and outside. Students can choose from clamshell, tablet, display and tent modes, the most suitable for their needs, while speeding through their tasks with an accelerated processing unit.

- 11.6" IPS HD touch display with Antimicrobial Corning® Gorilla® Glass
- 360° ruggedized convertible design
- AMD A4 –9120C APU
- Up to 10 hours of battery life
- 88° Wide Field of View Webcam
- Easy fix keyboard with mechanically anchored keys
- Moisture resistant touchpad
- Compliant with UL/IEC 60950-1 and ASTM F963-16 toy safety standards

Texthelp

Helping students to reach their full potential

The partnership with Texthelp is one of the elements that make up Acer’s one-stop solution, designed to help the Education community save time and resources while acquiring the best technology for the classroom. Texthelp offers a range of assistive technology solutions to help school students of all ages with reading, writing and literacy in the classroom and at home. Easy-to-use tools give students extra help with reading and writing. By increasing students’ confidence, Texthelp’s literacy solutions can help everyone achieve their full potential.
Chromebook 514 (CB514-1H & CB514-1HT)

Stylish, lightweight all-day teaching

The combination of a stylish and lightweight aluminium chassis, narrow bezelled 14-inch Full HD IPS screen, backlit keyboard, Corning® Gorilla® Glass touchpad, USB Type-C and a 12-hour battery life gives the Chromebook 514 such a premium look and feel that you’ll want to take it with you to the classroom, home and everywhere in between.

- 14" Full HD IPS Touch display with narrow bezels (Optional Non-Touch and HD IPS display)
- Lay Flat design, 180 degrees
- Up to Intel® Pentium® processor
- Up to 12 hours of battery life
- Strong, lightweight metal chassis
- Reversible USB 3.1 Type-C ports
- Corning® Gorilla® touchpad (with optional Back-lit keyboard)

Chromebook 13 (CB 713-1W)

See more, do more

The stylish and durable all-aluminum chassis of the Chromebook 13 hides the power of an Intel® Core™ i processor for remarkable performance and exceptional battery life. A QHD IPS 13.5-inch display in a 3:2 aspect ratio as well as an 18% taller screen allows you to see more and do more.

- 13.5" QHD IPS display with 2256x1504 resolution for brilliant clarity and vibrancy
- Intel® Core™ processor
- All-round aluminum chassis for a modern, sleek design
- Corning® Gorilla® Glass touchpad
- Dual microphones for clear audio during video chats and online calls
- USB 3.1 Type-C ports on each side
- Up to 10 hours battery life

Chromebook R13 (CB5-312T)

All-round usability

Combining a roomy 13.3" display with a versatile 360-degree hinge, Chromebook R13 enables teachers or students to find the most comfortable usage mode for preparing for and directing lessons and for studying or enjoying multimedia content due to the R13’s four speaker system and the silent fan-less and lightweight design.

- 13.3" Full HD touch display with IPS technology
- Fully featured USB 3.1 Type-C port
- 360-degree convertible design
- Up to 12 hours of battery life
- HD Wide Field-of-View (FOV) webcam with HDR technology

Specifications vary depending on the model and configuration. Accessories are optional.
Digital School

Computer lab

Acer for Education is dedicated to helping schools empower students with dependable, high-performance tools and solutions that transform computer labs into places where they can take learning into their own hands and make something original from their own knowledge and expertise.

Veriton X series

A trusty assistant for your education

With a powerful processor, optional graphics, large storage capacity and memory, all in a super compact 10-litre chassis, 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 10 Pro
• Intel® Core™ i7+ processor
• 10-litre design
• Triple independent display support
• Premium manageability and security
• Available with Acer Classroom Manager

Chromebox CXI3

Designed as the best in multiple environments

Chromebox CXI3 is compact, simple to use and 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 VESA mount kit.

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

Specifications vary depending on the model and configuration. Accessories are optional.
Veriton N series
Tiny and Powerful in a Modular Design
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 10 Pro
- Up to Intel® Core™ i7/i5/i3 processors
- Additional module to extend input/output options
- Optional NVIDIA Quadro and GT Video cards
- Available with Acer Classroom Manager

Veriton E series
Optimal productivity in a user-friendly design
Acer Veriton E packs everything a school needs from a standard sized desktop in a fraction of the space. With cutting-edge components, it can effortlessly run any task while delivering flexible connectivity, strong security and easy manageability. With several expansion options, it can adapt to evolving needs and help school administrators maximise investments.

- Windows 10 Pro
- Intel® Core™ i7/i5/i3 processors
- Support for two external monitors
- Space-saving design
- Easy to manage and upgrade
- Available with Acer Classroom Manager

Veriton Z series
All-in-One convenience
The Veriton Z series is the all-in-one solution that offers teachers and students an outstanding classroom experience. It combines space-saving design, optimal performance and top flexibility with comprehensive security and management solutions that can handle any classroom task efficiently.

- Windows 10 Pro
- Multiple stand options and ergonomic design
- Comprehensive monitoring and management
- 180 degrees rotating FHD webcam
- Valuable security features
- Support for up to three independent displays
- Available with Acer Classroom Manager

Chromebase CA24I2
Performance and versatility
The stylish Chromebase CA24I2 is a versatile and easy to use Chrome-based all-in-one. Suitable for use in the classroom or lab as well as kiosk, it ensures both smooth performance and high quality communication, promoting collaboration among students.

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

Specifications vary depending on the model and configuration. Accessories are optional.
Monitor BEO series
Perfect colours for stunning visuals

With their accurate and vibrant image reproduction, effortless multi-tasking support, ergonomically designed stand and cutting-edge features, BEO Series monitors are the perfect addition to any school computer, for enhancing study efficiency, working more comfortably and sharing ideas more easily.

- Optimal viewing experience with IPS technology
- 4-side borderless ZeroFrame design
- Ergonomic, adjustable stand
- Acer ColorPlus for superior image quality
- Acer EyeProtect for greater comfort when working

Monitor B7 series
Essential ergonomics, infused with colour

Planted upon its sturdy, robust stand, feel free to turn, pivot and swivel 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 with ZeroFrame Design
- Acer Display Widget-simplifies monitor tweaking
- 100% sRGB colour gamut
- Acer ColorPlus™ & Acer VisionCare technology
- Robust stand design with strong stability
- ErgoStand-tilt, swivel and height adjust with flexibility
- Built-in webcam (optional)

Monitor 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 27”, each one featuring a tiltable design and Acer VisionCare™, they ensure all-day comfort in any environment.

- From Full HD to 4K resolution with ZeroFrame Design
- Acer Display Widget-simplifies monitor tweaking
- 100% sRGB colour gamut
- Acer VisionCare for comfy viewing
- Tiltable robust stand design
Digital School

Projection Technology

Teachers and innovative educational institutions are turning to projection technology more and more to inspire students and enhance the learning process.

Bringing advanced projection technology into classrooms allows teachers to share passages of text, maps, diagrams and 3D objects with the entire class, supporting research and 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, and exceptional brightness and contrast ratio, and super-wide throw ratios, allowing more students to work collaboratively at the projection screen or wall.

![WirelessCast dongle](image)

**Projector U5 series**

The super flexible Acer U5 series projectors with ultra short throw technology can project a 100" image from a distance of just 56cm*, making them the ideal way to take interactivity and collaboration in the classroom to the next level.

- Ultra short-throw projection
- XGA (U5230) / WXGA (U5330W) / 1080p (U5530) resolution
- 16W built-in speaker
- 3D Content Display Ready
- Up to 10,000 hours lamp life in ExtremeEco mode (U5230 and U5330W)
- Crestron® network control for easy management

*projection distances vary depending on model.
Specifications vary depending on the model and configuration. Accessories are optional.
Projector UL series

Perfect for teaching and learning

The Acer UL series projectors with ultra-short-throw technology can project a 100” image in a range of breathtakingly crisp Full HD resolutions from a distance of just 61/51 cm, making it ideal for engaging education activities which require maximum impact in school environments. What’s more, the laser diode offers a significantly long lifespan up to 20,000 hours.

- Ultra-short-throw technology
- XGA (UL5210 and UL6200) / WXGA (UL5310W) / Full HD 1080p (UL6500) resolution
- Up to 5,700 lumens
- 3D Content Display Ready
- Laser diode 20000hrs lifespan
- 10W built-in speaker
- Crestron® network control for easy management

Projector 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

Give students a fun learning environment with an easy-to-install tool - Smart Touch Kit II.

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

* Wireless projection is available via Acer wireless adapter
Specifications vary depending on the model and configuration. Accessories are optional.
We believe that the challenges ahead of us do not fit neatly into one box or another and each child’s development is on its own unique course.

Acer’s vast array of accessories allow teachers and students to customize their own set up to get the most out of everything innovation has to offer.

Digital School

Accessories

Starter Kit

- 15.6” Bag
- Wireless Mouse

NoteCart Flex

- Strong, long lasting steel construction
- Flexible system to store from 1 – 32 units (up to 14” screen)
- Unique security system
- Separate secure area for 230V parts
- Advanced electrical system
- Easy to move around

Bags and backpacks

- 11”, 14” and 15” Protective Sleeve
- Acer 15.6” Active Backpack
- Acer 3-in-1 Backpack
- Carrying Bag 15.6” & 17.3”
- Slipcase 14”

Input devices

- Acer Thin-in-Light Wireless Mouse
- Active Stylus EML Pen®
- Active Stylus
- Pen Loop

Cables and dongles

- USB Type-C Dongle (up to 4 different ports)

Docking stations

- USB Type-C Dock
- Acer ProDock III

Power adapters

- AC Adapters
University

University students with more complex tasks to handle need notebooks that let them do far more than basic activities and handle tasks like animations, mathematic modelling, econometric simulations, graphic design, or video editing. Versatile and easy to carry around, Acer notebooks provide the power and productivity students need to work and to enjoy their spare time.
Spin series

Ultimate flexibility

The Spin series - available in 11" (Spin 1), 13" (Spin 5) and 14" (Spin 3) formats - is designed to give students and the freedom and power to work anytime, anywhere. Equipped with all the right features and with four modes to choose from - laptop, tablet, display or tent, finding the right fit to draw out your creative genius has never been easier.

- 11.6", 13.3" and 14" IPS screen
- Intel® Core™ processor
- 360° dual torque hinge
- Sleek all-metal design (Spin 3, Spin 5)
- Compatible with Acer Active Stylus (Spin 5)
- Full-day battery life

Swift series

Stylish productivity on the go

The Swift series - available in 13.3, 14" and 15.6" formats - provides students and teachers with the thinnest and lightest laptop on the market for productivity on the go. A winning mix of style and performance, the Swift series offers a lightweight all-metal chassis, powerful Intel® Core™ processor, 2x2 802.11ac technology and a battery life of up to 12 hours.

- Windows 10 Pro (Acer recommends Windows 10 Pro);
  Windows 10 Home
- Stylish design
- Intel® Core™ i processor
- Fingerprint reader
- Touchscreen option
- Full-day battery life

Specifications vary depending on the model and configuration. Accessories are optional.
**Switch series**

**Versatile functionality for all-day productivity**

The perfect blend of laptop and tablet, with a mode to fit every situation, the Acer Switch series offers the flexibility that students and teachers need to work as comfortably and productively on the go and at their desk. The devices integrate an array of innovative technologies designed to deliver premium performance, an unmatched level of mobility and excellent functionality.

- 2-in-1 design
- Intel® Core™ processor
- Fanless design with LiquidLoop™
- 12" FHD + IPS screen
- Acer Active Pen
- Full-day battery life

**Auto-retracting kickstand**

**Chromebook Spin 13**

**A Chromebook with serious processing power**

The Chromebook Spin 13's new design features a stunning all-aluminum chassis for students who appreciate a sleek, modern design. The powerful and attractive diamond-cut effect exterior is home to an Intel® Core™ processor as well as an innovative, 3:2 ratio 13.5-inch QHD display with 2256x1504 resolution for exceptional performance and all-day productivity.

- 13.5" IPS QHD 2256x1504, 3:2 aspect ratio display
- 8th Gen Intel® Core™ i processor
- Up to 10 hours of battery life
- Corning® Gorilla® Glass touchscreen and touchpad
- 100% aluminum chassis
- Backlit keyboard
- Built-in Wacom EMR stylus pen

Specifications vary depending on the model and configuration. Accessories are optional.
EduCare

EduCare is Acer’s new comprehensive service portfolio that is specifically designed to meet the needs of the education market. It is a unique set of service offerings that extends the life of technology in the classroom and maximizes schools’ return on their IT investments.
EduCare

The service that protects your future

Responsive hotline
- Reserved hotline for Schools¹
- Highly knowledgeable and trained contact center
- 7 internal and 5 outsourced call centres
- 21 languages coverage

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 +500 Authorized Service Partners
- Recognized across EMEA for superlative post-sales support

Premium services
Tailored Value-added services offered by our Repair Centers and certified Education Partners, including:
- Classroom deployment
- Configuration
- Spare-parts purchase
- Self-repair kit

Warranty features

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<thead>
<tr>
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<th>Standard Warranty</th>
<th>Extended Service Plan²</th>
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<tbody>
<tr>
<td>Online Self Service tools</td>
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<tr>
<td>Online Technical Support</td>
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<tr>
<td>Return for Repair Services</td>
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<td>International Travelers Warranty (ITW)</td>
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<td>Priority Hotline</td>
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<td>Warranty Extension up to 5 years</td>
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<td>On-site Repair</td>
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<td>Accidental Damage Protection</td>
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<td>Premium Battery</td>
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<td>Data Recovery Service</td>
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¹ Acer Care Plus features are offered within a variety of protection plans, subject to country availability.

Education Premium
Acer Care Plus, our extended service plan that offers additional benefits going beyond the realm of your regular warranty, is now introducing packages designed and offered exclusively to our Education customers.

Education Premium Protection¹²
- 3 or 4 years warranty extension
- Premium Battery³
- Accidental Damage⁴

Education Premium On-Site¹²
- 3 or 4 years warranty extension
- Premium Battery³
- On-Site repair

EduCare services and extended service plans might vary from country to country. ¹ Subject to availability. ² Eligible products: notebooks, Chromebooks and tablets. ³ Battery replacement of confirmed defective. ⁴ The Acer Repair Promise Plan provides for the repair of Accidental Damages at a fixed price, subject to the published Terms and Conditions.
Partnerships

The Acer for Education ecosystem is our new approach to driving innovation in schools with a comprehensive range of benefits and instruments designed to effectively market Acer products and solutions.

At Acer, we’ve built our success on a culture of innovation and productivity through our long-standing relationship with our partner network.
Partnerships

A partnership designed around the leaders of the future

At Acer for Education, we understand how structured, tailored partnerships with the education markets create the greatest overall value for students and guarantees the efficiency, simplicity, and award-winning results we are renowned for.

Our education partnership ecosystem includes four different partnership models including Channel, Alliance, Development and Institutional partners, each designed to seek out and offer complete, market-leading solutions for specific objectives and ensure the education community receives the finest value-added solutions to tomorrow’s challenges.

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 and are tailored to meet the needs of scale, delivery and support required by individual reference market segments.

For Education we offer two levels of certifications: Acer Education Partner and Acer Education Partner - Solution Centre.

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.

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 receive the specialization and efficiency they need to drive innovation in schools.
Professional Development Partners
Acer partners with key Professional Development companies that offer schools and teachers high-level professional development training and certification to enrich their knowledge and inspire them to look for new and exciting ways to teach.

Apps Events
AppsEvents is a Google for Education Professional Development Partner which works with a global group of passionate educators to organize worldwide summits and bootcamps where G Suite and Chromebook experts run multiple sessions across one or two days. AppsEvents provides outstanding professional development for cloud focused educators.

EdTechTeam
EdTechTeam is a global leader in the field of education technology professional development and a Google for Education Partner. The EdTechTeam is best known for producing over 100 Summits thanks to a global network of educational technologies dedicated in inspiring and empowering other educators.

Acer Alliance Partners
With our Alliance program, Acer for Education has formed strategic partnerships with some of the world’s leading companies to support digital transformation in education and provide innovative solutions to forward-thinking schools.

Microsoft
Core to Microsoft’s mission is creating immersive and inclusive experiences that inspire lifelong learning, stimulating the development of essential life skills and supporting teachers in guiding and nurturing student passions. Together with Acer, Microsoft works to empower students and teachers to create and share in entirely new ways, to teach and learn through exploration, and to adapt to individual learning needs, so they can make, design, invent and build with technology.

Google
Acer’s and Google’s common purpose is to create leading-edge technologies that help equip future generations with the skills they need to thrive in the work arena. With Chrome devices students can access vast education resources on the web in seconds. Using Chrome devices, teachers can spend more time teaching and less time managing classroom technology. To the administrators, Chrome-based devices offer centralized device management and low total costs of ownership.

Professional Institutions
Acer has been cooperating with European Schoolnet (EUN) since 2009 to promote innovative ways of teaching and learning using technology. EUN is a network of of 34 European Ministries of Education across Europe and beyond, and is committed to bringing about innovation in teaching and learning, actively involving Ministries of Education, schools, teachers, researchers, and industry partners.