Inspire daily.  
Learn always.  

Evolving technology for a timeless education.
About Acer

Brand Messaging
Brand pillars
Why Acer

Digital Schools

K12 Notebooks
K12 Chromebooks
Computer Lab
Projection Technology
Accessories
Teaching Resources

University

Notebooks & Chromebooks
ConceptD
Esports in Education

Programs & Partnerships

Acer Innovative School Program
Acer Academy
Our Partnerships
Service
Corporate Social Responsibility
Because education does not have a beginning or an end. Evolved to exist beyond time, it is in a continuous state of growth. An infinite pursuit of knowledge. An endless nourishment of the human mind. It forms our interests, feeds our imagination, gives life to our ideas, shapes our conversations, grounds our opinions, creates our choices and most of all fuels our curiosity.
Inspire daily.
Learn always.

Evolving technology
for a timeless education.
#1 Lead with curiosity

Because education is beyond the classroom.

Giving more than just education, education equips the imagination, our minds, it forms our interests, our conversations, our opinions, our futures, also, but more importantly, it fuels our curiosity.
#2 Follow with inclusivity

We are all students, no day passes without learning something.

We are all students, Acer for Education is aimed at students, but let's not forget it is human nature to have an innate curiosity, whether we are young, in between, or old, as a species across all generations we inspire to learn and evolve.

#3 Leave with an impact

For an education that lives forever.

Providing Educational Technology and services that enable all kinds of students and teachers to realize their full potential and attain their goals, aiming to make a difference not just to their lives but also the lives they will leave behind.
Why Acer?

Our goal is to bring innovative and evolving technologies to schools and education providers, supporting all kinds of educators to create the perfect learning environments where students can develop the skills they need for their journey.
Education and beyond.

Education is becoming less confined to physical spaces and with more and more human relationships going online, Acer for Education is thinking beyond the classroom. Our products and services are suitable across multiple generations, such as K12, Hi Ed, gamers, mature students, short courses, libraries, and more, because we believe no one ever stops learning.

A unique and tailored portfolio.

We have a comprehensive portfolio tailored for education. We offer an extensive range of eco-friendly devices including notebooks, Chromebooks, desktops, monitors and projectors, in addition to proprietary and third-party software solutions, all designed to foster curiosity and thoroughly engage the classroom. We prioritise ourselves on making responsible devices, teaching resources and providing a best in class service.

Support and innovation.

Acer for Education actively supports schools and institutions that have embraced Acer technology with a range of programs:

#1 The Acer Innovative School Program
A community of teachers that discusses the new technology choices to support educational teaching.

#2 Acer Academy
A panel of online training for teachers to develop classroom management and learning skills, with the aim to help students always have the instruments they need to develop real-world 21st-century skills.

Reliable and trusted relationships.

Acer for Education is always looking to enrich services with new partnerships: from channel partners to alliance partners, professional development partners, and institutions. We work in synergy with the right organizations and partners, in order to provide the most sufficient knowledge and tools catered around teaching and learning needs and educational environments.
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 the rapidly transforming world and students’ changing needs, in order to provide the tools students and teachers need today to prepare for tomorrow. Tools that are designed and built not only to offer performance and ease of use but are also envisioned as reliable companions for all education activities, staying at students’ side in their journey towards their future.

Inspiring is teaching

Digital Schools
K12 Notebooks
Our notebooks running Microsoft’s education solutions are designed to empower and engage students of all ages. Simple device set-up and management, allows teachers to quickly and efficiently tailor their learning environments.

**Recommended for Students**

*Clamshell*

- TravelMate B3
- TravelMate B1
- TravelMate P2 Series
- Swift 1

*Convertible*

- TravelMate Spin B3
- TravelMate Spin B1

**Recommended for Teachers**

*Clamshell*

- TravelMate P4

*Convertible*

- Spin 3
- TravelMate Spin 4
TravelMate Spin B3 B311R(N)

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 10 Pro
- Latest Intel® processor
- Up to 12 hours of battery life
- 11.6” 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

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 10 Pro
- 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

**TravelMate P2 Series**

Style meets practicality

With a combination of increased processing power, portability and durability, TravelMate P2 is the best choice as study companion.

- Windows 10 Pro
- Latest Intel® or AMD processor
- 11 hours battery life
- 14” or 15” Full HD display
- UMA or NVIDIA® MX330 discrete graphics
- HDD + SSD dual storage
- 32GB DDR4 memory
- Full function Type-C port
- Acer Type-C Dock compatible
- Wi-Fi 6
- starting weight 1.625kg
- < 20mm thin
- Built in Camera Shutter
- 4G LTE (optional)

Specifications vary depending on the model and configuration.
The TravelMate Spin B1 with its 11.6-inch display and convertible design, brings versatility to the classroom. Designed to withstand the hustle and bustle of the school environment, it is perfect for active students.

- Windows 10 Pro • Intel® processor • Up to 13 hours of battery life • Best-in-class durability
- Corning Gorilla Glass touch screen • Liquid-spill drainage design

The TravelMate B1 notebook is tailor-made for students looking to broaden their horizons. Portable, robust, and great for content sharing, it gives users long battery life to address the opportunities of computer-driven learning and teaching.

- Windows 10 Pro • Intel® processor • Up to 13 hours of battery life • Slim, light notebook with an 11.6” display
- Liquid-spill drainage design

Specifications vary depending on the model and configuration.
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 latest Intel® processors to power through all their tasks.

Specifications vary depending on the model and configuration.

- Windows 10 Home (Acer recommends Windows 10 Pro for business) • Intel® processor
- Up to 20 hours of battery life • 14.0" Full HD IPS display • Fingerprint reader • Multicolor options
TravelMate Spin P4

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 up to 13.5-hour battery life and up to the latest 11th Gen Intel® Core™ i7 processor, you can power through your school day while enjoying robust connectivity and security.

- Windows 10 Pro
- Up to the latest 11th Gen Intel® Core™ i7 processor
- NVIDIA® MX350 graphics (optional)
- Up to 13.5 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

Specifications vary depending on the model and configuration.
**TravelMate P4**

**Powerful and reliable teaching**

Boasting an up to the latest 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 10 Pro
- Up to the latest 11th Gen Intel® Core™ i7 processor
- Up to 15.5 hours of battery life
- Up to Wi-Fi 6
- 14” Full HD display
- Metal chassis for superior durability
- Fingerprint login
- Built in Camera Shutter

**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 10 Pro
- 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)

Specifications vary depending on the model and configuration.
Experience the Modern Deployment. Acer Windows Pro devices support Windows Autopilot which allows to pre-configure new Acer devices through the cloud, while they are still en-route to their final destination. Upon arrival, the brand new Acer devices are ready to be deployed! Autopilot works with Intune for Education, Azure Active Directory, and Microsoft Store for Business.

What is Autopilot?
Windows Autopilot makes the enrollment and first use of new devices extremely simple for both IT Department and users alike. As a result, there’s no need to reimage or manually set up your new Acer devices before handing them out to users.

1. Device Registration
Acer automatically registers the Autopilot devices the school acquired into its Azure AD tenant. This relieves the school’s IT from having to manually enroll the devices with each new hardware purchase.

2. Profile Creation & Assignment
All that the school’s IT needs to do, is customize the setup experience for end users by creating profiles to which the devices can be assigned.

3. Shipping & Deployment
Acer ships the devices to the schools. When teachers or students log into their new device and go online, Windows Autopilot delivers all the apps and settings they have been assigned in their profile automatically.
K12 Chromebooks
Our Chromebooks running Chrome OS help every student achieve their potential with a suite of tools designed to create new learning opportunities. Devices allow teachers and students to work both independently or collaborate seamlessly and securely.

**Recommended for Students**

*Clamshell*

Chromebook 311  
Chromebook 511

*Convertible*

Chromebook Spin 511  
Chromebook Spin 512

**Recommended for Teachers**

*Clamshell*

Chromebook 314  
Chromebook 712
Chromebook 311 C722(T)

A reliable, school-friendly device

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

Specifications:
- 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 311 C733(T) & 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, the 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.

Specifications:
- 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
- Compliant with UL/IEC 60950-1 and ASTM F963-16 safety standard

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 10 hours of battery life
- WiFi 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 Spin 512 R852T(N)

Versatile and engaging learning

With its four versatile usage modes, 3:2 aspect ratio, dockable Wacom EMR pen, and cutting-edge processor, the Chromebook Spin 512 makes reading and drawing easier for a great learning experience.

• 12” IPS HD+ display with 3:2 aspect ratio • 8th Gen Intel® Celeron® processor • Up to 12 hours of battery life • Antimicrobial Corning® Gorilla® Glass • 88-degree wide field of view webcam • Available with Dockable Wacom EMR pen (R852TN) or without (R852T) • 5MP auto-focus world facing camera • Compliant with UL/IEC 60950-1 and ASTM F963-16 safety standards

Chromebook Spin 511 R753T(N)

All students need to achieve more

With its world-facing camera, state of the art processor, impact-resistant body, long battery and optional antimicrobial Corning® Gorilla® Glass display, Acer Chromebook Spin 511 has all it takes to help learners achieve more. Students can choose from four usage modes, the most suitable for their needs while speeding through their tasks.

• 11.6” IPS HD touch display with antimicrobial Corning® Gorilla® Glass • Latest Intel® processor • Up to 10 hours of battery life • WiFi 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 UL/IEC 60950-1 and ASTM F963-12 safety standards • USI Pen Support • Optional anti-microbial feature

Specifications vary depending on the model and configuration.
**Chromebook 511 C741LT**

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 • Qualcomm® Snapdragon™ 7c Compute Platform • Up to 15 hours of battery life • 5MP World Facing Camera
- Optional 4G LTE • Keyboard with mechanically anchored keys • 330ml Keyboard draining • Compliant with UL/IEC 60950-1 and ASTM F963-16 safety standards • Webcam with enhanced privacy protection

**Chromebook Spin 511 R752T(N)**

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 with standing drops from up to 122cm. 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 • 8th Gen Intel® Celeron® processor • Up to 10 hours of battery life
- 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 safety standards

Specifications vary depending on the model and configuration.
**Chromebook 314** C933/L/T/LT

**A proficient companion**

Designed for working in bright-light conditions, the 14” Chromebook 314 can be used anywhere. Plus, with long battery life, a fast Intel® CPU and fast Wi-Fi connection teachers can handle school tasks smoothly and in no time.

- 14” HD and FHD IPS Anti-Glare (Touch option) display with narrow bezels
- 8th Gen Intel® Celeron® processor
- Up to 12.5 hours battery
- Intel® Gigabit 2x2 MU-MIMO Wi-Fi 5
- Two USB 3.1 Type-C and two USB 3.0 Type A ports
- Moisture resistant touchpad
- Up to 8GB MEM RAM
- Up to 128GB eMMC storage

Specifications vary depending on the model and configuration.
Chromebook 712 C871(T)

Built for lasting, designed to excel

3:2 aspect ratio display to see more and do more with a top-notch processor: this Chromebook enables students to excel in what they do, whether it’s coding, video editing, or whatever other demanding challenges. Furthermore, the extra fast WiFi helps speed up tasks.
Computer Lab
With the latest advances in technology, computer labs have become places where students can explore, build and create.

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

**Recommended for Teachers and Students**

*Desktop*

- Veriton X series
- Veriton N series
- Chromebox CXI3

*Monitors*

- B7 series
- ProSumer CB2 series
Veriton Essential EZ

A reliable, school-friendly device

The Veriton Essential EZ series provides a superior computing experience in an all-in-one 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.

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.

Specifications vary depending on the model and configuration.
Veriton N

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.

Veriton K Workstation

Maximum computing power for every task

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

Specifications vary depending on the model and configuration.
Veriton ES

Optimal productivity in a user-friendly design

Acer Veriton ES 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 • Up to 9th Gen Intel®Core™ processors • GTX/RTX and Quadro Cards • Up to 5 Independent Display
• Available with Acer Classroom Manager

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 10 Pro • Up to 10th Gen Intel® Core™ processor • Support for two external monitors • Space-saving design
• Easy to manage and upgrade • Available with Acer Classroom Manager

Specifications vary depending on the model and configuration.
Chromebox CXI3 & CXI4

Designed as the best in multiple environments

Compact and simple to use, Chromebox CXI3 and CXI4 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.

- Chrome OS
- 10th 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

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 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 5MP webcam
- Dual microphones and speakers
- Adjustable tilt and wall mount support

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

- From Full HD to 2K (QHD) resolution
- Acer Display Widget—simplifies monitor tweaking
- 100% sRGB colour gamut
- Tiltable robust stand design

Specifications vary depending on the model and configuration.
**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 • Acer Display Widget-simplifies monitor tweaking • 100% sRGB colour gamut
- Robust stand design with strong stability • Built-in webcam (optional)

**ProSumer 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 ergonomic design and eye-protecting technologies ensure comfortable use for extended lengths of time.

- From Full HD to 4K resolution • 23.8”, 27”, 28”, 32” IPS design • AMD® Radeon FreeSync™ • Acer HDR ready • 1ms Visual Response Boost™ (VRB) • Acer Display Widget-simplifies monitor tweaking

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, and exceptional brightness and contrast ratio, and super-wide throw ratios, allowing more students to work collaboratively at the projection screen or wall.

**Recommended Projectors**

![Projector SL series](image)

![Projector UL series](image)
Acer SL projector series deliver crystal-clear, well-contrasted images even in well-lit classrooms. The short-throw feature along with highly flexible installation options enable to maximize any space. Students can share videos for more engaging learning, while Crestron® network control ensures easy management.

**SL series**

**Utmost flexibility for maximum impact**

- Short-throw technology
- WUXGA resolution (1920x1200), WXGA (1280x800), XGA (1024x800)
- Up to 6000 lumens
- Laser diode 30,000hrs lifespan
- Up to two 10W built-in speakers
- 360° Projection, Digital Zoom, and Image Shift
- Crestron® network control for easy management

Specifications vary depending on the model and configuration.
**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 a significantly long lifespan up to 20,000 hours while installation is super-easy, super flexible and user-friendly.

- Ultra-short-throw technology
- WUXGA resolution (1920 x 1200)
- 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

**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®

Specifications vary depending on the model and configuration.
Give students a fun learning environment with an easy-to-install tool - Smart Touch Kit II.
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.
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.
Starter Kit

- 15.6” Bag
- Wireless Mouse
- 15.6” Backpack
- Wireless Mouse

Protective Sleeve

- 11”, 14” and 15” Protective Sleeve
- Basic Sleeve 11.6”

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
- 7 in 1 Mini Dock
- 12 in 1 Mini Dock

Input Devices

- Wireless Mouse options
- Active Stylus EMR Pen
- Active Stylus Wacom AES pen
- USI Pen
- Pen Loop
- Combo Keyboard and Mouse
- Chrome Combo Keyboard and Mouse
- Webcam
- Headphones
Power Adapters

USB TypeC charger

USB TypeC Travel kit

Cables and Dongles

USB Type C Dongle (up to 4 different ports)

3D Printer

XYZ 3D Printer

LEBA Innovation solution

NoteCart Flex
Up to 32 units

NoteLocker
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 a number of tools that can enhance students’ ability and teachers’ capability to nurture digital learning.

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 Best Values**

In order to provide the best possible teaching solutions for teachers that ensure great learning results, our teaching resources pride themselves on three key values.

- **Simplicity**
  - We keep it simple, always providing you with the essential tools needed to enhance teaching.

- **Scalability**
  - We make sure it’s scalable, whether online or in physical spaces, resources can be transformed and scaled based on teachers’ needs.

- **Integration**
  - We make sure our tools can be integrated simply and effectively within a wide range of teaching environments.
Teaching Resources Categories

1. **Classroom Management**
   Solutions that facilitate the management of daily activities in the classroom by improving the assignments process and strengthening communication between schools and families and ultimately support device management.

2. **Learning Tools**
   These tools are designed to meet a wide range of needs, from digital literacy to students’ engagement, from learning platform to support while practicing.

3. **STEAM**
   Stands for Science, Technology, Engineering, Art, and Math, and aims to teach students critical thinking through a learning-by-doing approach, where engineering and coding are means to developing competences in problem solving, adaptability and teamwork.

---

**Classroom Management**

- **Acer**
  - Complimentary classroom management solution: [acer.com/education](http://acer.com/education)
- **Skooler**
  - Learning platform built for Teams & Office 365 Education with linked parental portal: [skooler.com](http://skooler.com)
- **COOL**
  - All-in-one learning platform with Picture login for Chrome devices: [cloudwise.cool](http://cloudwise.cool)
- **Mobile Guardian**
  - In-class management tools integrated with Google Classroom, Mobile Device Management and linked parental controls: [mobileguardian.com](http://mobileguardian.com)

---

**Learning Tools**

- **TextHelp**
  - Assistive technology solutions helping students of all ages with reading, writing and literacy: [texthelp.com](http://texthelp.com)
- **Quizlet**
  - Online study application with flashcards, games and learning tools: [quizlet.com/](http://quizlet.com/)

---

**STEAM**

- **micro:bit**
  - Pocket-sized computer transforming coding and digital skills learning: [microbit.org](http://microbit.org)
- **ScottieGo**
  - Innovative educational coding solution to teach programming to younger students: [scottiego.com](http://scottiego.com)
- **Minecraft**
  - Open-world game promoting digital skills in immersive digital environment: [minecraft.net](http://minecraft.net)
Acer Classroom Manager

Acer Classroom Manager is a software solution designed to make classroom management easier.

**Benefits**

#1
Centrally instruct students on their computers.

#2
Better monitor students and help them focus.

#3
Use every minute for teaching by making it easier to access course content.

#4
Keep track of lesson details, which can be easily captured and saved.

*Acer Classroom Manager is free forever for all Acer Windows-based products.*
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.
TravelMate P6 series

Ready for anything you throw at it

When performance is a must, you can count on TravelMate P6 with its combination of powerful processor and user centric configuration options, all without giving up style and portability and security. With a super battery life of up 23 hours, it is also designed to withstand the rigours of school life and daily wear and tear without compromising on dimensions or weight which remains at ~1.1kg.

TravelMate P4 & Spin P4 series

Boosting the learning experience

Available in two form factors, clamshell (P4) and convertible (Spin P4), featuring an up to the latest 11th Gen Intel® Core™ i7 processor, this highly compact, ultra-light 14-inch laptop gives students the mobility and performance they need to stay on top of their activities. With its metal body, the TravelMate P4 and the Spin P4 provide built-to-last durability, while long battery life and a backlit keyboard mean students can keep on studying all-day long.

- Windows 10 Pro
- 10th Gen Intel® Core™ i7/i5 processor
- Up to 23 hours battery life
- 14” Full HD IPS Touch screen
- Power On Identification
- Built in Camera Shutter
- SmartCard Reader
- 4G LTE (optional)
- Touch (optional)
- Nvidia Geforce MX250 (Optional)
- Camera Windows Hello Full HD

Specifications vary depending on the model and configuration.
Spin series

Ultimate flexibility

The Spin series - available in 11” (Spin 1), 13” (Spin 3, Spin 5) and 14” (Spin 1, 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, finding the right fit to draw out your creative genius has never been easier.

The Swift series - available in 13” and 14” 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 processor, AX technology Wi-Fi 6 and a battery life of up to 12 hours.

Specifications vary depending on the model and configuration.
Chromebook Spin 513 R841T(LT)

Powerful mobility meets performance

With up to 14 hours of battery life combined with the Qualcomm® Snapdragon™ 7c Compute Platform, the Chromebook Spin 513 gives students more than enough processing power to get them through the day. This slim convertible easily slips into any backpack, and with optional 4G LTE, you always have access to your data and apps in the cloud.

• 13" FHD IPS display • Qualcomm® Snapdragon™ 7c Compute Platform • Metal top cover • Corning® Gorilla® Glass touchscreen and touchpad • Two built-in microphones • USB 3.2 Type-C ports on each side • Up to 14 hours battery life • Optional backlit keyboard • optional 4G LTE

Specifications vary depending on the model and configuration.
Chromebook Spin 713 CP713-2W

Built to impress

The Chromebook Spin 713 features a stunning metal chassis for students who appreciate a stylish design. Under the hood it hosts a 10th gen Intel® Core™ i processor and a 13” display with a dazzling 2256x1504 resolution and 3:2 aspect ratio, to see more and better, and do more. It can be woken up from sleep in less than a second, so it is ready when you need it.

- 13.5” VertiView IPS QHD 2256x1504, 3:2 aspect ratio display
- 10th Gen Intel® Core™ i processor
- Wi-Fi 6
- Up to 10 hours of battery life
- Corning® Gorilla® Glass touchscreen and touchpad
- Metal chassis
- Backlit keyboard

Specifications vary depending on the model and configuration.
ConceptD
Creators of tomorrow need the tools that can make them shine. That’s the job of ConceptD, Acer’s new brand of desktops, notebooks and monitors designed to make your ideas come true. Whether they are learning to be designers, engineers, developers, and artists, Concept D devices enables students to unleash their full potential.

Let creators be creators

Built to create perfection

Step into the colourful world of graphic design and creation with Acer ConceptD. With a clean and elegant design that will go well with any room, ConceptD is a creator’s dream: designed to withstand the highly demanding tasks related to graphic design and creation, the ConceptD family provides the power to multitask and the speed to work smoothly, all while keeping quiet.

<table>
<thead>
<tr>
<th>#1 Precision</th>
<th>#2 Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Color accuracy</td>
<td>• Supreme processor performance</td>
</tr>
<tr>
<td>• Screen resolution</td>
<td>• Optimum graphic performance</td>
</tr>
<tr>
<td>• High refresh rates</td>
<td>• High storage and memory space</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#3 Silence</th>
<th>#4 Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Efficient thermal solution</td>
<td>• Timeless design</td>
</tr>
<tr>
<td>• Enhanced air flow</td>
<td>• Clean and elegant</td>
</tr>
<tr>
<td>• Silent operation</td>
<td>• Practical and ergonomic</td>
</tr>
</tbody>
</table>

Applications

Acer tests and verifies that ConceptD products work reliably with professional applications from world leading ISVs (Independent Software Vendors).
ConceptD Product Overview

**Notebook**

- ConceptD 3 (14” - 15.6”)
- ConceptD 3 Ezel (14” - 15.6”)
- ConceptD 5 (17.3”)
- ConceptD 7 (15.6”)
- ConceptD 7 Ezel (15.6”)

**Desktop**

- ConceptD 300 18L
- ConceptD 500 30L
- ConceptD CM series 27”

**Accessories**

- Concept D Backpack
- ConceptD Mouse and Keyboard
- ConceptD Mousepad

*PRO Notebook models features NVIDIA® Quadro RTX™ vs regular NVIDIA® GeForce RTX™. Specifications vary depending on the model and configuration.*
**ConceptD 3 and 3 Ezel**

**Strike your creative pose**

Whether fully convertible or clamshell the ConceptD 3 is lightweight and lets students a next-level creative process wherever their creativity takes them. With an up to 20-hour battery life, powerful NVIDIA® GeForce® graphics card and its 10th Gen Intel® Core™ i7 Processor, ConceptD 3 is ready to handle any 2D or 3D design work on a beautiful, up to 15.6” FHD PANTONE® Validated display.

- Windows 10 Pro
- Up to 10th Gen Intel® Core™ i7 processor H-Series
- 14” and 15.6” FHD PANTONE® Validated display with IPS technology
- NVIDIA® GeForce GTX™ 1650/1650Ti/ or NVIDIA® Quadro® T1000
- Delta E<2 color accuracy
- sRGB 100% color gamut

Specifications vary depending on the model and configuration.
**ConceptD 7 Pro**

The freedom to create

Bring your ideas to life with swiftness and precision with the ConceptD 7 laptop. With a full deck of premium tools and features such as the PANTONE® Validated 4K UHD, a 10th Gen Intel® Core™ i7 processor, NVIDIA® GeForce® graphics, superior connectivity and all-day battery life this laptop gives you the power to create whenever inspiration strikes.

**ConceptD 7 Ezel**

Ultimate flexibility

The ultimate laptop for your creative needs. From the PANTONE® Validated 4K UHD display and multiple display modes to the 10th Gen Intel® Core™ i7 processor and the latest NVIDIA® GeForce RTX™ graphics, the ConceptD 7 Ezel is ideal for sketching, finalizing, presenting and creating whenever the moment strikes.

Specifications vary depending on the model and configuration.
**ConceptD 300**

**Powering your creativity**

Designed to take your power to create to the next level, the ConceptD 300 is a mid-sized 18L, modern-looking tower desktop that can be placed on your desk. It comes with up to 10th Gen Intel® Core™ i7 processor, NVIDIA® GeForce® graphics and plenty of storage to provide high-end processing and graphical performance so that you can power through any project.

- Windows® 10 Pro 64-bit • 10th Gen Intel® Core™ i7 processor • NVIDIA® GeForce® RTX™ 3070 or NVIDIA® Quadro® P2200
- Up to 1 TB SSD • Up to 2 TB HDD • Up to 64 GB of Dual-channel DDR4 memory • Wi-Fi 6 • Expansion slots

---

**ConceptD 500**

**Create with no boundaries**

Equipped to handle heavy workloads, the attractive and stylish 35L ConceptD 500 can handle any complex creative projects helping you create without boundaries. Photorealistic 3D renderings, detailed, lifelike motion graphics, animations: there is no limit to what you can build with the help of this advanced desktop.

- Windows 10 Pro 64-bit • Up to 9th Gen Intel® Core™ i9 processor • Up to NVIDIA® Quadro® RTX™ 4000 • up to 2 x 2 TB 3.5-inch 7200 RPM hard disk drive • Up to 1 TB M.2 2280 PCIe SSD • Up to 64 GB of Dual-channel DDR4

Specifications vary depending on the model and configuration.
**ConceptD CM series**

**Enhanced Creative Vision**

Large-sized 4K monitors with high precision color accuracy and advanced HDR technology, which is perfect for professional CG creators, graphic designers, and photo editors who need a monitor with outstanding color accuracy, a wide color gamut and reliable compatibility.

- 4K UHD IPS display
- Delta E < 2
- Adobe RGB 99% color gamut
- VESA DisplayHDR™ 400
- NVIDIA® G-SYNC® Compatible
- Smart Light Sensor®
- Light Shielding Hood®
- Ergostand®

Specifications vary depending on the model and configuration.
Esports in Education

Gaming in Education unlocks power to enable greater student learning.
Esports in Higher Education and K-12 can really make a difference by transforming learning environments with powerful, innovative gaming solutions to revolutionize education by fostering immersive learning, creativity and collaboration.

The 21st-century learner is expected to be a critical thinker, make informed judgments, be a creative problem solver, communicate and collaborate with others, use information in innovative ways, and take responsibility for himself and others. Gaming provides an avenue for all of these skills to be in play. Gaming in Education holds power for student learning. It offers immersive learning experiences which foster collaboration, creativity, content creation, critical thinking and career ready skills.

Our Sub-brands
Esports Education
Recommended Portfolio

Gaming Tailored Scenarios

**Mobile**
- Temporary scenario (e.g. Summer Camp)
- Gaming Notebook

**Arena**
- Permanent scenario (e.g. School Arena)
- Gaming Desktop and Gaming Monitor

**Accessories**
- Gaming accessories and gadgets

---

Recommended for Enthusiast
First year experience | Casual gamer

**Mobile**
- Nitro 5

**Arena**
- Nitro N50
- Nitro VG2

**Accessories**
- Nitro NMW810
- Nitro Headset
- Nitro Backpack

---

Recommended for Pro
Skilled Gamer | Experienced

**Mobile**
- Helios 300

**Arena**
- Orion 3000
- Predator XB3

**Accessories**
- Cestus 330
- Galea 350
- Predator Utility Backpack
Training

Acer provides dedicated training and a unique Esports platform, which supports one-stop solutions including coaching, practice matching, and community.

Find out more on acerforeducation.acer.com/acer-academy-training-library and planet9.gg websites.
Acer's Innovative School Program

Innovation in schools has completely changed the way teachers move education forward. The Acer Innovative School program is specifically designed to select and support schools that have embraced Acer Technology to try out new teaching and learning environments. Whether it is just starting to integrate technology in the classroom or is a pioneer in the digital transformation process, Acer supports each school in their journey through the Acer Innovative School program.

#1 Application
To join the program schools need to submit an application form. Only schools that meet the admission requirements will be part of the Innovative School program. The certification will last one year, then will have to be renewed.

#2 Sharing Best Practices
Acer Innovative Schools will be part of an exclusive network and will have the opportunity to share their stories, achievements or experiences through a dedicated and shared platform / forum.

#3 Communication
Schools will have the opportunity to post school content on our Acer for Education blog, therefore becoming a source of inspiration for other schools. What’s more, schools receive a monthly newsletter where they can find updates on technological contents, alliance partner news, demo program and other initiatives.

#4 Engagement
To make the most of technologies that can improve learning outcomes, schools can participate in quarterly webinars covering a range of topics, including both Windows and Chrome ecosystems; new Acer devices & technologies; K12 pedagogical trends. If schools are interested in a topic not covered, they may suggest it for future webinars. Acer can also help schools in organizing events, providing speakers and much more.

#5 Awards
The school of the month award will be based on given KPI scores, as well as development of possible 'best practices' projects using our devices, blended learning ‘journey’, Esports with Planet9, cyberbullying, cross countries projects for K12 schools.

For more information, contact us at acerforeducation.emea@acer.com
Acer Academy

Empowering schools’ digital transformation.
What's Acer Academy?

Acer Academy is the dedicated program we developed for Channel partners and educators that offer tailored training and demos to accompany them in their journey to discover and master the most engaging and rewarding learning experiences.

Acer Academy training is held online through specific webinars, which have a monthly calendar.

For School Teachers

Acer Academy brings the latest education technologies to teachers’ doorstep, enabling them to increase their confidence in using technology in their daily teaching to develop students’ talent. Our webinars’ offer includes several specific ones for teachers to obtain Microsoft Innovative Educator and Google Educator Level 1 / Level 2 certifications. Recently we have also added a panel of training to deploy successful Esports in the education learning path.

For Channel Partners

Specifically addressed to dealer’s accounts and sales force, Acer Academy is designed to support the Education business and offers comprehensive training on the business value of Acer products, on Microsoft and Google solutions and on the best-in-class learning tools developed by Acer and its Independent Software Vendors (ISV) partners.

Acer Academy Training Library

Acer Academy training library is available inside the Acer for Education blog acerforeducation. acer.com. To watch the webinars’ recording teachers and partners are required to sign up.
Our Partnerships

A unique ecosystem of partnerships to empower learning.
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 by individual reference market segments. For Education we offer two levels of certifications: Acer Education Partner and Acer Education Partner - Solution Centre.

**Acer Alliance Partners**

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 and educators.

**Professional Institutions**

Acer for Education works closely with professional institutions to bring about innovation in teaching and learning through technology by involving all stakeholders, from governments to schools and industry partners.

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

**Responsive hotline**
- Reserved hotline for Schools
- 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 +400 Authorized Service Partners
- Recognized across EMEA for superlative post-sales support

**On demand services**
Tailored Value-added services offered by our Repair Centers and certified Education Partners, including:
- Classroom deployment
- Configuration
- Spare-parts purchase
EduCare the service that protects your future.

Warranty features

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

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

EduCare services and extended service plans might vary from country to country.

1 Subject to availability. 2 Offered bundled as Premium Service Pack
Corporate Social Responsibility
Embodying the mission of “Breaking barriers between people and technology,” Acer for Education has continued on its quest to bridge the digital divide by making education and technology increasingly accessible. We have largely extended our responsibility to society and to the environment, always aiming to create devices that enable brighter futures for students and teachers but also representing a brighter future with our eco-conscious approach to our devices and their services.

**Commitment to UN Sustainable Development Goals**

Acer remains committed to adhering to the United Nations’ Sustainable Development Goals by leveraging its core competencies in technology, products, and services to address societal and environmental needs.

**Dow Jones Sustainability Indices**

*Powered by the S&P Global CSA*

Acer has been listed on the 2020 Dow Jones Sustainability Indices (DJSI) Emerging Markets Index. As a member of the DJSI Emerging Markets Index, Acer scored in the top 100th percentile across seven components: Customer Relationship Management, Innovation Management, Materiality, Environmental Reporting, Social Reporting, Policy Influence, and Risk & Crisis Management.