Bringing innovative technologies to the schools of tomorrow.

CONTACT US: ACERFOREDUCA TION.EMEA@ACER.COM

SHAPING THE FUTURE OF EDUCATION

Windows 10 Pro means business.
BRINGING INNOVATIVE TECHNOLOGIES TO THE SCHOOLS OF TOMORROW.

At Acer we believe that the most valuable part of computing lies in its power to spread knowledge.

We see it as our responsibility to bring innovative technologies to the schools of tomorrow and are committed to providing tomorrow’s leaders with the instruments they need today to succeed in the information age.

With over 40 years of experience, we have built a comprehensive ecosystem that combines our advanced hardware portfolio with software and best-in-class service to provide schools and educational institutions the finest technologies, educational content and resources they need to inspire and educate the next generation of innovators.

Learning beyond the classroom
Our rich and accessible product portfolio is designed to make learning a fun and engaging experience and supports the learning process at every step, enabling the exploration of all subjects, in all situations, in the classroom and beyond.

Dependable, robust and affordable products
In a world in which fast-paced change and constant innovation is the only constant we believe schools and students should have access to affordable products that are reliable and robust, resulting in lower Total Cost of Ownership.

Smart, innovative solutions
Encompassing everything from cutting-edge devices to coding, digital signage and mixed reality, our product portfolio brings new learning experiences to the smart schools of tomorrow.

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

Ecosystem of partners
The 21st century classroom requires more than just a set of devices, and Acer has built an extended ecosystem of partners to provide innovative and comprehensive solutions to the Education community.

A Broad Portfolio of Devices
Our innovative and extensive product portfolio range includes tablets, 2-in-1 devices, notebooks, Chromebooks, desktops, monitors and projectors, in addition to unique software, digital signage, mixed reality and coding solutions, all designed to foster new and dynamic learning environments.
FOR STUDENTS
PRIMARY SCHOOL

Making learning fun
ACER TABLETS AND 2-IN-1 DEVICES FOR PRIMARY SCHOOL STUDENTS ARE DESIGNED TO MOTIVATE AND ENCOURAGE FORMAL AND INFORMAL LEARNING BY BRIDGING THE GAP BETWEEN WHAT CHILDREN ENJOY AND WHAT THEY NEED TO LEARN. INTUITIVE AND EASY TO USE BOTH IN THE CLASSROOM AND BEYOND, ACER’S RANGE OF DEVICES COMBINES SIMPLICITY, LONG BATTERY LIFE AND THE STURDINESS NEEDED TO SURVIVE FOR INTENSE USE ON A DAILY BASIS.

Acer recommends Windows 10 Pro.

Windows 10 Pro means business.

Acer One 10
Flexible and powerful for engaging classes
Combining the performance of a notebook with the fun of a tablet, Acer One 10 (S1003P) is perfect for keeping younger students engaged in class. With the magnetic hinge they can easily change mode in a snap, and what’s more, it stays at their side all day long, as it lasts up to 10 hours on a single charge.

- Windows 10 Pro
- 10.1” display with IPS technology and Full HD option
- 10 hours of battery life
- Magnetic hinge design for easy transitioning between modes
- Quad-core processor
- Support for 10-finger touch

Iconia One 10
Larger display, better usability
With a large 10” display, students can fully exploit the capabilities of both Microsoft Office Suite and official Google Mobile Services for their homework or school tasks, while relying on the support of a quad-core 64-bit processor. Iconia One 10 comes in two models B3-A40 (HD) and B3-A40 FHD (FHD).

- Windows 10 Pro
- Quad-core 64-bit processor
- Android 7.0
- 10” HD or FHD display with IPS technology
- 10 hours of battery life
- Dual five-magnet speaker system (FHD model)

Specifications vary depending on the model and configuration. Accessories are optional.
FOR STUDENTS
SECONDARY SCHOOL

Learning companions for classrooms on the go
GREAT FOR STUDENTS WHO SPEND AS MUCH TIME IN THE CLASSROOM AS THEY DO OUT OF IT, ACER SECONDARY SCHOOL DEVICES ARE DEPENDABLE LEARNING COMPANIONS DESIGNED TO HELP STUDENTS LEARN IN A MORE INTERACTIVE AND CREATIVE WAY. BY KEEPING THEM CONNECTED TO THE SCHOOL NETWORK, ACER DEVICES LET THEM SHARE IDEAS, COLLABORATE ON PROJECTS, ACCOMPLISH COMPLEX SCHOOL ASSIGNMENTS AND ENJOY THEIR FAVOURITE PASTIMES.

Acer recommends Windows 10 Pro.

Windows 10 Pro means business.

TravelMate Spin B1
Fostering excellence in education

With its 11.6-inch display and convertible design, TravelMate Spin B1 (B118R & B118RN) can be used in a number of ways, so that students can work the way they like best. It comes with a rugged design and can handle all kinds of school activities. TravelMate Spin B1 also supports Windows 10 S, designed to give schools a familiar, productive Windows experience while offering heightened security and optimal performance.

- Windows 10 Pro
- Up to 13 hours of battery life
- 11.6" Full HD or HD touch screen
- Liquid-spill drainage design
- 360-degree hinge design
- Support for Active Stylus and Windows Ink (B118RN)

Several rounds of accelerated and random vibration performed on rms = 7.7g/s one hour per axis.

Subject to dripping water flow at 342.5 ml/m²/min over 1 min repeatedly.

Repeated drops from up to 122 cm performed on packaged and unpackaged unit.

Subject to temperature repeatedly increased to 49 °C

Temperature repeatedly decreased to -32 °C

 Subject to temperature repeatedly decreased 15 x humidity test cycles from 59% RH - 88% RH performed at 31 °C - 41 °C

Subject to temperature repeatedly decreased to -32 °C

Subject to temperature repeatedly increased to 49 °C

Subject to temperature repeatedly decreased to -32 °C

Subject to temperature repeatedly increased to 49 °C

Subject to temperature repeatedly decreased to -32 °C

Subject to temperature repeatedly decreased to -32 °C

Subject to temperature repeatedly increased to 49 °C

Subject to temperature repeatedly decreased to -32 °C

Subject to temperature repeatedly increased to 49 °C

Specifications vary depending on the model and configuration. Accessories are optional.
Acer recommends Windows 10 Pro.

**Switch 3**
A well-balanced detachable laptop perfect for learning

From ultimate versatility to the large 12.2-inch display Switch 3 offers a set of features just right for the modern classroom. The device boasts a 2-in-1 design, Intel® processors and a quiet fanless design, while support for Acer Active Pen lets students give free rein to their creativity.

- Windows 10 Pro
- Compatible with Acer Active Stylus
- 12" wide-view Full HD display
- USB 3.1 Type-C port
- Adjustable U-shaped kickstand

**TravelMate B1**
A new way of learning

Ready to meet the new challenges of teaching and learning, the TravelMate B117 comes with a tough body to survive intense daily use in the classroom and gives students up to 13 hours of battery life. The full-size keyboard makes all the difference for students who need to write at length, while the Precision Touchpad offers more accurate interaction.

- Windows 10 Pro
- Up to 13 hours of battery life
- Slim, lightweight notebook with an 11.6" display
- Liquid-spill drainage design
- Up to 180° opening angle for more flexible use
- Precision Touchpad for better fingertip navigation

**TravelMate P2 series**
Efficient learning companions

Secure and efficient, TravelMate P2 notebooks (P2410 & P2510) are designed to ensure maximum productivity both at home and in the classroom. Available in various screen sizes, these notebooks provide students with the power and reliability they need to get through the toughest assignments.

- Windows 10 Pro
- Available in different screen sizes
- 180° opening angle
- USB 3.1 Type-C port and dockable with Acer Type C Doc
- Smart performance
- Reliable and eco-friendly
- Full-day battery life

**Acer Switch for Education**
Explore, Type, Watch, Share. Switch gives you the freedom to learn the way you want.

- It’s a laptop. Clip it to the keyboard and start typing your essay or creating a chart for that science assignment.
- It’s a tablet. Hold it in your hands and browse the web, read a textbook or watch a video. It’s thin and light, yet tough enough for daily use.
CHROMEBOOK FOR EDUCATION

Benefits of Chrome OS

- Chromebooks boot up in under 7 seconds and performance never slows.
- The interface is simple to use and there are no major overhauls when the OS is updated.
- Chromebooks benefit from integrated security features. In addition, Chrome OS automatically updates every 6 weeks.
- With everything in the cloud, sharing content through Google Drive is seamless.
- 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 web-based Google Management Console makes it easy to deploy and control a fleet of devices and users.
- Chromebooks feature a highly robust design that endured rigorous testing to meet the demanding U.S. MIL-STD 810F&G military standard.

Millions of Apps

In addition to G Suite for Education, a set of productivity tools designed to enable teachers and students to communicate, collaborate, and share, with Play Store coming to Chromebooks, students and teachers can choose from millions of apps to support learning or have fun. Google Play apps work both online and offline.

G Suite for Education:

- Classroom
- Docs
- Gmail
- Sheets
- Drive
- Slides
- Calendar
- Site
- Forms
- Hangouts

Chromebook Spin 11 (CP311-1H & CP311-1HN)

Top flexibility for next generation learning

With its 360° dual-torque hinge and ruggedized design with a recessed spill resistant keyboard, the Chromebook Spin 11 (CP311-1H & CP311-1HN) gives students the perfect combination of versatility and toughness. The faster dual-band wireless connection and wide field view webcam make it easier to collaborate and share with far away students.

- Intel® processors
- Up to 10 hours of battery life
- 11.6" HD IPS touch screen
- 360-degree hinge
- Two USB 3.1 Type-C Gen 1 ports
- Wacom EMR Stylus Pen (with CP311-1HN)
- Google Playstore available
- World Facing second Camera optional

Chromebook 11 (C732 & C732T)

Sturdy and flexible for the classroom and beyond

The Chromebook 11 (C732 & C732T) combines the signature robust design of Acer’s Chrome devices with optional 4G/LTE so students can access their files and apps in the cloud at all times. The 180-degree hinge offers the right viewing angle for sharing and collaborating with classmates, plus the device is ready to put in a full day’s work with up to 10 hours of battery life.

- 180-degree hinge
- Optional 4G/LTE support
- Up to 12 hour battery life
- 11.6", HD, IPS, touch display (optional)
- Military standard compliant
- Spill resistant and recessed keyboard
- Google Playstore available
- World Facing second Camera (optional)

Specifications vary depending on the model and configuration. Accessories are optional.
Chromebook Spin 11
(R751T & R751TN)
Robust, high performing and convertible

Thanks to its 360° dual-torque hinge design, Chromebook Spin 11 can be used in a number of modes to suit student needs. The ruggedized design with a spill resistant, student-proof keyboard meets rigorous U.S. Military Standards and ensures the ultimate reliability and durability. What’s more, the device supports the most natural stylus experience ever.

- 11.6” ruggedized convertible design
- Stylus support on R751TN
- Second camera for use in tablet mode
- 360° convertible hinge design
- HD IPS Touch panel
- Spill resistant keyboard (330ml)

Chromebook 11 N7
(C731 & C731T)
Ruggedized. Robust. Designed for Education

Chromebook 11 N7 pulls out all the stops for an uninterrupted learning experience, including a ruggedized chassis and a spill-resistant keyboard with hard-to-remove keys. Well suited for students, this Chromebook delivers long battery life and sports a 180-degree hinge design for easy sharing and collaborating in the classroom.

- 11.6” ruggedized design
- Up to 12 hours of battery life
- Rubber grip on bottom cover
- 180° hinge design
- HD IPS Touch panel option (C731T)
- Spill resistant keyboard (330ml)

Chromebook R 11 (C738T)
Designed for versatile learning

The Chromebook R 11 is a convertible laptop with a touchscreen and a versatile 360-degree hinge. It easily adapts to students’ needs, whether they are typing an essay or watching an educational video. Lightweight and silent thanks to its fanless design, it gives up to 12 hours of battery life for all-day learning.

- 360-degree dual torque hinge
- Premium aluminium top cover with metallic finish
- Ultra-fast USB 3.0 port
- Webcam with HDR
- Up to 64GB eMMC storage

More resistant to drops
Corners are reinforced to withstand up to 122 cm of drop height with no harm.

More resistant to pressure
The top cover is thicker, so you can bury it under up to 60 kg of books without risking any damage.

More resistant to twist
The top cover is designed to provide more protection from twist and torsion.
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 6th generation Intel® processors while up to 13 hours of battery life have students covered for a full school day and more. In addition, it is tough enough to endure intense daily usage inside or outside the classroom.

- Up to 13 hours of battery life
- 180-degree hinge design for sharing and collaborating
- 6th gen. Intel® U-processors up to Core-i5 for better performance
- Extra rugged with rubber band protection around the screen and keyboard section
- Compliant with rigorous U.S. Military standard
- Fully featured USB 3.1 Type-C port
- HD IPS panel; Touch option (C731T)
- Spill resistant keyboard (330ml)

Chromebook R 13 (CB5-312T)  
All-round usability

Combining a roomy 13.3” display with a versatile 360-degree hinge, Chromebook R 13 enables students to find the most comfortable mode for studying or enjoying multimedia content. Silent and lightweight thanks to its fan-less design, Chromebook R 13 has two sets of audio speakers.

- 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

Chromebook 14 for Work (CP5-471)  
Ruggedized, yet sleek and powerful

With a spill resistant keyboard, a reinforced top cover, and a tough chassis, Chromebook 14 for Work is built to last. Powerful processors enable students to multitask without ever slowing down, while the USB 3.1 Type-C port ensures data, power and high-res display support. The top cover is encased in a slim yet tough coating of Vibrant Corning® Gorilla Glass and can be customised.

- Vibrant Corning® Gorilla® Glass cover
- Spill resistant keyboard (330ml)
- USB 3.1 Type-C port
- Up to 12 hours of battery life
- Up to 8GB RAM and 64GB of storage
- Optional Acer USB Type-C docking station
- 14.0” display with IPS, Full HD (HD option)

Chromebook 14 (CB3-431)  
Style and performance in the classroom

Stylish with its 100% aluminium body, the Acer Chromebook 14 is also slim and light for great mobility. On the other hand, the 14” low reflection HD display (Full HD available as an option) allows students to see and do much more at once. Up to 14 hours of battery life means all day power on a single charge for school activities and beyond.

- 100% aluminium chassis
- 720p HD wide Field of View (FOV) HDR webcam
- Fast 802.11ac wireless connection
- Slim and light for great mobility
- Up to 14 hours of battery life
FOR STUDENTS
UNIVERSITY

Productivity and multi-tasking wherever you are

UNIVERSITY STUDENTS WITH MORE COMPLEX TASKS TO HANDLE NEED NOTEBOOKS THAT LET THEM TO DO FAR MORE THAN BASIC ACTIVITIES AND HANDLE TASKS LIKE ANIMATIONS, MATHEMATICAL 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.

Acer recommends Windows 10 Pro.

Windows 10 Pro means business.

Spin 1
Made with movement in mind

Thin and lightweight, the Spin 1 gives students the power to explore as well as four modes to choose from — laptop, tablet, display or tent. With its IPS 11" Full HD screen and 8-hour battery life, students can let their creativity flow and turn thoughts into action through Windows Ink and Acer Active Stylus (optional).

- Windows 10 Home
- Intel® Pentium® and Intel® Celeron® processors
- Four modes: laptop, tablet, display & tent
- Thin design with textured metal finish
- Up to 8 hours of battery life

Swift 1
Studying with flair

Designed to take students through their daily tasks with confidence and style, the Swift 1 combines an eye-catching look with up to 10 hours of battery life. Access is easy and secure, too. In fact, the embedded fingerprint reader works with Windows Hello™ to quickly verify their identity without a password.

- Windows 10 Home
- Intel® Pentium® and Intel® Celeron® processors
- Ultrathin, all-metal design
- Up to 10 hours of battery life
- 13.3" FHD IPS display

Spin 5
High-powered on-the-go studying

State-of-the-art 8th generation Intel® Core™ processors and GTX 1050 dedicated graphics make Spin 5 a true powerhouse with the added flexibility of four modes. Students can easily handle complex tasks or be creative with Acer Active Stylus and Windows Ink.

- Windows 10 Home
- 8th Gen Intel® Core™ i5/i7 Processors
- Front-facing speakers
- Up to 13 hours of battery life
- Fingerprint Reader

Specifications vary depending on the model and configuration. Accessories are optional.
FOR TEACHERS
ALL EDUCATION LEVELS

Productivity and multitasking wherever you are

Acer’s Notebooks are thoroughly tested and extremely dependable. Combining advanced technologies for a superior user experience and better all-round performance, they provide teachers and students with the ideal tools to focus on the problem-solving, creative thinking and collaboration skills that will equip them for tomorrow’s world of work.

Acer recommends Windows 10 Pro.

Windows 10 Pro means business.

Switch 5
Multifunctional design, excellent for learning

Ultra-portable, quiet and versatile, Switch 5 gives teachers the perfect versatility to work on the go. The large 12” FHD+ display provides incredible images while the auto-retracting kickstand will help them to find the best viewing angle. With the fingerprint reader built in the power button, teachers can unlock the device in no time.

- Windows 10 Pro
- Support for Acer Active Pen
- Built-in fingerprint reader
- 12” wide-view FHD+ display
- Auto-retracting kickstand

Modern tools for a collaborative classroom

Windows 10 devices provide an outstanding platform for collaborating, exploring and learning.

Giving access to Office 365 for Education they unlock a world of options, helping students to build the skills for the jobs of tomorrow.

Office 365 for Education offers a broad toolkit for content creation, collaborative classrooms, and personalised learning, including OneNote, Word, Excel, and PowerPoint.

Microsoft Teams is a digital hub for teamwork in Office 365 that brings conversations, content, and apps together in a single experience. Teams addresses the unique needs of different groups and enables them to work together easily and get things done.

Intune for Education is a cloud-based service that delivers easy setup and control of Windows 10 apps and devices in the classroom. It also addresses common school scenarios and settings, such as shared devices.

Tightly integrated with Office 365, OneDrive makes it easy to access documents from anywhere and collaborate on documents and projects. Files are automatically saved for you, so you won’t lose changes and others can see your edits as you work together.
Acer recommends Windows 10 Pro.

Windows 10 Pro means business.

**Swift 5**

*Raising the bar for style and portability*

The Swift 5 provides teachers with a winning mix of style and performance. The selection of cutting-edge materials sets the weight of the device at less than 1 kg, while 8th Generation Intel® Core™ processors and fingerprint reader provide an exceptionally fast and responsive experience and great usability. Up to 8 hours battery life and 2x2 802.11ac technology allow teachers to work all day and get more done.

- Windows 10 Home
- 8th Gen Intel® Core™ i7/i5 Processors
- Fingerprint reader
- Up to 8 hours of battery life
- 14” Full HD IPS touchscreen

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**TravelMate P6 series**

*The ultimate notebook experience*

The TravelMate P6 series (P648 & P658) helps teachers prepare, present and share material in the classroom with ease and efficiency. It brings teachers cutting-edge technologies and features, including flexible docking options, like bottom dock or USB-C docking station.*

- Windows 10 Pro
- 7th generation Intel® Core™ processors
- LTE option
- USB 3.1 Gen 2 Type-C / Thunderbolt™ 3 port
- Full HD display with IPS technology
- Up to 8 hours of battery life

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*Docking stations are sold separately. 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

Monitors B6 series
Robust ergonomics, stunning colours

Designed for extended daily use, B6 monitors combine great performance with exceptional comfort. Their viewing position can be easily adapted to any user’s needs, while wide viewing angle panels allow students to work in groups and share content.

- Full digital connectivity
- Image enhancement technologies
- High resolution and contrast ratio
- Low power consumption
- Wide viewing angle panel options

Monitors V6 series
Modern design, vibrant visuals

Perfect for schools, V6 monitors deliver outstanding image quality and high-end connectivity. With a wide range of configurations and models, they are ideal for users that need efficient, reliable displays.

- Reliable displays
- 4:3, 16:9 and 16:10 aspect ratios
- Full digital connectivity
- TN/VA/IPS technology options

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

FOR CLASSROOMS
INTERACTIVE LEARNING

A digital learning environment

TECHNOLOGY HAS THE POWER TO TRANSFORM HOW STUDENTS LEARN AND ACER IS COMMITTED TO DEVELOPING DIGITAL LEARNING ENVIRONMENTS WHERE STUDENTS CAN ACCESS AND ENJOY NEW METHODS OF COMMUNICATION AND COLLABORATION.

ACER’S PRODUCT PORTFOLIO FOR THE CLASSROOM RANGES FROM SMART, ALL-IN-ONE DEVICES AND COMPACT DESKTOPS THAT FIT EFFORTLESSLY INTO ANY ENVIRONMENT TO MONITORS AND PROJECTORS THAT DELIVER STUNNING VISUALS AND MAKE LESSONS LIVELIER AND MORE ENGAGING.
Acer for Education
FOR CLASSROOMS | INTERACTIVE LEARNING

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 to handle any classroom task efficiently.

• Windows 10 Pro
• Multiple stand options and ergonomic design
• Comprehensive monitoring and management
• Smart performance
• Valuable security features
• Display with optional 10-point multi-touch screen

Ergonomic design

Tilt angle -5° TO 25°
Height adjustable range 150 MM
Pivot angle 0° TO 90°
Swivel angle 120°

Veriton X series
A trusty assistant for your education

With powerful processors, optional graphics, large storage capacity and memory, all in a 10-litre chassis, the Veriton X series takes care of all educational needs, while optimizing valuable space.

• Windows 10 Pro
• Robust performance
• Reliability in a compact form factor
• Premium manageability and security
• Industrial compliance
• 10-litre design, 102x397x267 mm

Veriton E series
Classroom friendly in a space-saving 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 tasks while delivering flexible connectivity, strong security and easy manageability. With several expansion options, it can adapt to evolving needs and help school administrators to maximise investments.

• Windows 10 Pro
• 7th Gen Intel® Core™ i7/i5/i3 processors
• Support for two external monitors
• Space-saving design
• Easy to manage and upgrade

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

Acer recommends Windows 10 Pro.

Windows 10 Pro means business.
Windows 10 Pro

Veriton N series
Small form factor, maximum flexibility

Packing powerful components into a petite, modular design, the Veriton N series can stand alone or be snapped onto the back of Acer monitors. A versatile solution for any school, it is efficient and secure.

- Windows 10 Pro
- Remarkable performance
- Advanced manageability
- Energy saving design
- Additional module to extend input/output options
- 1-litre design, 210 x 210 x 53.50 mm

Chromebox CX12
Speed and simplicity redefined

Chromebox CX12 is compact, simple to use and boots in a flash. With always-synched data, built-in virus protection and easy management, it is a great choice for schools, as it can be deployed across entire organizations within minutes.

- Easy to manage and deploy
- Automatic Chrome OS and App updates
- Lightning-fast 8-second boot up
- Built-in virus protection and TPM
- Fast connectivity

Projector U5 series
The big picture, up close

Designed to take interactivity and collaboration in the classroom to the next level, Acer U5 projectors integrate all the features that are important for schools, such as ultra-short throw projection, remote control, 3D support, and wireless projection capability.

- Ultra short-throw projection
- WXGA or XGA resolution
- Wireless projection
- Hidden wireless adapter
- Up to 7,000 hours of lamp life

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 8,000 hours of lamp life, they are ideal tools for the classroom.

- Short-throw projection
- WXGA or XGA resolution
- Vast connectivity options
- 3D Content Display Ready
- Up to 8,000 hours of lamp life

Chromebox CX12
Speed and simplicity redefined

Chromebox CX12 is compact, simple to use and boots in a flash. With always-synched data, built-in virus protection and easy management, it is a great choice for schools, as it can be deployed across entire organizations within minutes.

- Easy to manage and deploy
- Automatic Chrome OS and App updates
- Lightning-fast 8-second boot up
- Built-in virus protection and TPM
- Fast connectivity

WirelessCast dongle
with hidden-dongle design

It can be split up into up to 4 screens from 4 sources

Specifications vary depending on the model and configuration. Accessories are optional.
Flexible and easy to use, Acer Classroom Manager (ACM) is a feature-rich software solution designed to make classroom management easier. It allows teachers to focus on teaching by helping them maximize the use of their time. They can switch on and log on to all the computers in the classroom; save time by launching 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. Above all, ACM enables teachers to provide personalised teaching and to help students focus.

Acer Classroom Manager helps teachers by allowing them to:
- **Centrally instruct** students on their computers or share and demonstrate content
- **Keep track** of lesson details, which can be easily captured and saved
- **Maximize** the use of time through easy content access
- **Monitor** students and help them focus

Acer Classroom Manager is free of charge for use on Acer Windows-based products. It can be preinstalled on the device or downloaded from Acer.com.
ACER DADA
DEVICE AGENT & DEPLOYMENT ASSISTANT FOR SEAMLESS DEVICE MANAGEMENT

Managing classroom devices can be a struggle for schools, given their usually limited resources and little or no dedicated IT staff. DADA (Device Agent & Deployment Assistant) is Acer’s solution to overcome this issue. Thanks to DADA, schools can define a set of apps to install or uninstall on a bunch of Acer’s Android tablets and have it done in a matter of minutes.

DADA also comes in handy to quickly restore learning software that students might have accidentally deleted. DADA not only helps to streamline the management process, but enables schools to keep pace with the fast-changing digital learning landscape.

Tablets can work in Kiosk mode which limits access only to study related apps and services making sure that the students focus on learning.

GEOGEBRA
DISCOVER MATH WITH GEOGEBRA

In the field of STEM Acer works closely with GeoGebra. 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. With a growing community of students creating and collaborating, GeoGebra continues to lead the way in increasing access to the tools and curriculum needed for a solid foundation in mathematics education.

GeoGebra is free for students and teachers and can be installed in a minute on an Acer PC.

Quick Facts
• Geometry, Algebra and Spreadsheet are connected and fully dynamic
• Easy-to-use interface, yet many powerful features
• Authoring tool to create interactive learning materials as web pages
• Available in many languages for our millions of users around the world
• Open source software freely available for non-commercial users

ACER SMART TOUCH KIT (PROJECTOR)
A SMART SOLUTION FOR NEXT GENERATION INTERACTIVE CLASSROOM

Acer Smart Touch Kit is a simple yet effective solution designed to turn any classroom into a fun and truly interactive world. With Acer Smart Touch Kit any flat surface can turn into an interactive whiteboard supporting multi-touch and multi-user interactions. What’s more, any opaque object can be used as a pen.

Easy to set up and calibrate, the 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.

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 to 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, and improving, Texthelp’s literacy solutions can help everyone achieve their full potential.
ACER FOR EDUCATION

STUDENTS IN SMART SCHOOLS ARE RAPIDLY TRANSFORMING INTO CONTENT MAKERS. ACER’S INNOVATIVE SOLUTIONS HELP THEM FULLY EMBRACE THIS NEW PROACTIVE APPROACH TO EDUCATION BY PROVIDING THE TOOLS THAT PUT THE POWER OF LEARNING, SHARING AND ENGAGING RIGHT INTO THEIR HANDS - A COMPLETE RANGE OF SOLUTIONS DESIGNED TO CREATE A PERSONALIZED EDUCATION EXPERIENCE, STRENGTHEN INDIVIDUAL STUDENT CAPABILITIES AND HELP THEM LEARN BY DOING.

EU-ACERFOREDUCATION.ACER.COM

ACER BEING SIGNAGE

DIGITAL SOLUTIONS FOR SMART SCHOOL OPERATIONS

Operating under the umbrella of Acer BYOC division, Acer Being Signage (ABS) brings together all activities relating to digital signage. Because of our experience, ABS can turn any school’s specific requirements into a custom-tailored digital signage solution including products, infrastructure, services and after sales support. Acer Being Signage has all what it takes for driving the digitalization of schools’ communication and information systems, while providing perfectly fitting IT solutions.

SOFTWARE

With ABS, you get all the tools necessary for designing, planning and monitoring all the digital signage-based operations in the school. Our picturemachine4™ software makes it easy for you to plan, create and control your local content, while Being Audience Rating can help schools monitor visitors’ flows to crowded areas such as cafeterias and auditoriums, and analyze data to further improve school services.

HARDWARE

From big screens in a wide variety of formats to powerful media players, we can offer the right hardware equipment for each application scenario and media format.

ACER CLOUD

Using the Acer Cloud and its high-availability features, local messages can be updated around the clock. Variable, role-based access rights ensure content is distributed safely. Acer’s certified, high-security servers provide data protection and security according to local laws, while our global service and support network ensures reliable system performance.

SERVICE + SUPPORT

Our technicians and project managers are at your side from the conception, installation and technical operation to support and integrate the digital signage system. ABS is integrated into Acer’s global service and supply chain, so our customers are reaping the benefits from our integrated awarded service and support centers, rewards all across Europe.

acer-being-signage.com
ACER CLOUDPROFESSOR
PLUG, PLAY, CODE & MAKE

Acer CloudProfessor is STEAM based IoT (Internet of Things) starter kit combining hardware, software and the Cloud. It is an easy way for students to learn coding, discover how the Cloud works and how to bring their own unique creations into the IoT world. By using mobile devices as an input interface, students can easily start coding by simply following the tutorial kits of such programming languages as JavaScript, Blockly and LiveCode.

Thanks to its unlimited possibilities, CloudProfessor is the perfect tool for integrating STEM into the schools, giving students hands-on learning experience by bringing their own innovative IoT ideas to life.

home.cloud.acer.com/cpf

What’s in the box:
- CloudProfessor (CPF)
- LED101 Development Board
- Arduino Leonardo Development Board
- Seeed Arduino Shield
- Seeed RGB LED (with cable)
- Seeed White LED (with cable)
- Seeed Light Sensor (with cable)
- Seeed Temperature Sensor (with cable)
- Seeed Fan/Motor (with cable)

CloudProfessor Sensor expansion pack
The sensor pack contains 12 of the most frequently used sensors and components, enabling students to create various exciting IoT inventions with Acer CloudProfessor.

Sensors: Sound Sensor; Water Sensor; Moisture Sensor; Temp & Humi Sensor; PIR Motion Sensor; Piezo Vibration Sensor
Actuators: Relay; Buzzer; Servo; LCD RGB Backlight
Input: Button; Magnetic Switch

Coding Anytime, Anywhere
Using the CloudProfessor App, students can write down their code ideas, whenever and wherever they are, by programming directly into their phone, tablet or Chromebook (Android, iOS and chrome OS support).

Scenarios and Lessons to Get You Started
Acer CloudProfessor comes with a large number of pre-loaded scenarios and we provide the lessons and workshops to give both teachers and students the most fun and easiest access to the world of coding and the Internet of Things. They just have to unleash their imagination and start creating with CloudProfessor as their IoT sandbox.

Acer Cloud Support
Acer CloudProfessor comes with its own cloud. The secure Acer Cloud allows students to store, sync and exchange ideas and even co-work when they are in different locations.

A World of Extensions
Combined with the Arduino Breadboard, Acer CloudProfessor comes out-of-the-box with 6 different sensors and 7 apps for the students to try out. Once the initial scenarios have been completed they can let their imagination loose as the CloudProfessor supports 60+ additional Grove sensors.
MIXED REALITY

TAKING EDUCATION TO A NEW REALITY

For many students, learning by doing is easier than learning by listening. So what if students could learn History by visiting stunning ancient ruins in Greece or significant war sites in Vietnam, together with their teacher, without ever leaving the classroom? With Mixed Reality this is possible, providing an immersive and more effective learning experience.

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 and seamlessly interact with both the real and virtual worlds at the same time.

With Mixed Reality, students can touch and manipulate objects and simultaneously interact with data sets, complex formulae and abstract concepts. As a result, the most complex concepts become easier to understand and far more interesting.

Benefits of Mixed Reality in the classroom

Mixed Reality unlocks new possibilities for collaboration, visualization and education:

• Engaging: direct experience generates an effective way to captivate struggling students, or it can provide another opportunity for teachers to enhance interest during lessons at school.
• Universal: Mixed Reality at school brings people together and encourages human interaction, regardless of social, economic or geographic diversity.
• All-purpose: Mixed Reality can be used to teach any topic, because it is easier to understand abstract concepts when you can interact with them and see them in practice instead of having them explained.
• Faraway worlds: using Mixed Reality devices, students and teachers can go back and forward in time, visit difficult to reach places such as Antarctica or the Moon, explore the workings of the human body or build an engine, and much more.

Acer Windows Mixed Reality Solution

Based on the Windows Mixed Reality application platform, the Acer Windows Mixed Reality Headset blends the real-world and virtual content to create compelling interactive experiences. It works right out of the box and there is no need to set up any additional hardware.

With an initial set-up time of under 10 minutes you’ll be able to set your class free and immerse yourselves in new worlds in no time.

The headset is based on Inside-Out Tracking. This means that the tracking cameras are built into the headset and use this vantage point to look at the world and register the changes in position. The benefit of this technology is that there is no need for external sensors, therefore there is no need to set up a special room to use the device in safety.

By working with partners specializing in developing Mixed Reality solutions for the world of Education, the Acer Windows Mixed Reality ecosystem brings schools entirely new realities to explore.
ACER INSTITUTIONAL PARTNERS

Acer’s comprehensive ecosystem includes international institutional partners who work with us to create new and stimulating learning scenarios, and enable us to field-test our products to ensure the education community receives the finest value-added solutions.

EUROPEAN SCHOOLNET
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 31 Ministries of Education across Europe and beyond, and is committed to bringing about innovation in education, actively involving both policy makers and schools in its research, outreach and training activities.

eun.org
fcl.eun.org

UCC
UCC University College is one of Denmark’s main providers of teacher education, social education and postgraduate and supplementary diploma degrees within related fields. International, professional and academic networking is at the core of UCC’s endeavours to boost the quality of study programmes, professional development activities and research. Thanks to its cooperation with European Schoolnet and Acer, UCC has set up its own Future Classroom Lab with the aim to better understand and use technology in an educational context. In particular, UCC research focuses on studying the potential of gamification and games-based learning in creating motivating and exciting learning environments. Acer provided UCC with the hardware they needed to smoothly handle demanding applications such as computer games.

ucc.dk
ACER ALLIANCE PARTNERS

Acer works with a range of international partners in the field of education to provide innovative and complete solutions to the global education community.

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 in seconds vast education resources on the web. 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.

INTEL

Intel believes technology has the power to transform school systems and create a 360-degree education experience—empowering students and teachers inside and outside the classroom and at every level of their studies. Together with Acer, Intel delivers top technologies and resources to create successful learning environments.

PROFESSIONAL DEVELOPMENT PARTNERS

Acer partners with key Professional Development companies that offer schools and teachers high-level professional development training to enrich their knowledge and inspire them to look for new and exciting ways to teach.

APPSEVENTS

AppsEvents is a Google for Education Professional Development Partner which works with a global group of passionate educators to organize worldwide summits and bootcamps featuring Google for Education. By delivering these high energy events, where G Suite and Chromebook experts run multiple sessions across one or two days, AppsEvents provides outstanding professional development for cloud focused educators. Acer as a global Premier Sponsor of AppsEvents enjoys being part of this professional development journey of innovative educators.

EDTECHTEAM

EdTechTeam is a global network of educational technologists dedicated to inspiring and empowering other educators. With 34 employees and over 250 contractors around the globe (most current or former educators), EdTechTeam has subsidiaries in Canada, Australia, Mexico, and the UK. EdTechTeam produced professional development experiences in 10 languages for over 88,000 educators. The team operates in 48 US states, 9 Canadian provinces (and territories), 8 Australian states (and territories), 28 other countries, and on all 7 continents. Acer is as a Diamond Partner of EdTechTeam events all around the world.
ACER CHANNEL PARTNERS

We believe in helping our partners bring the latest technology to the market and have created a series of go-to-market certifications designed to guarantee the quality and reliability we are renowned for.

This commitment to excellence ensures our strategic partners receive the specialization and efficiency they need to respond to the diverse and unpredictable challenges of their chosen markets.

ACER FOR EDUCATION

We are committed to bringing innovative technologies to the schools of tomorrow and help schools and educational institutions find the best technologies, educational content and resources to provide today’s generation with the instruments they need to develop 21st century skills and succeed in the information age.

We offer two levels of certification, Acer Education Partner and our exclusive Acer Education Solution Centre, a best-in-class partnership dedicated to a limited number of partners with a high level of educational expertise.

PROFESSIONAL SERVICE

CUSTOMER SERVICE & SUPPORT

We know how much businesses depend on qualified, round-the-clock support and we’re fully committed to their long-term satisfaction.

When customers buy an Acer product, they receive more than just a device to work with. They receive access to an integrated structure of logistics, contact centres and repair centres owned by the Acer Group that guarantees perfect synchronization of the service chain.

Our commitment and Quality of Service have been rewarded with several awards all across Europe.

EXTENDED SERVICE PLAN

We understand the challenges you face, which is why we take every measure to ensure our strategic partners feel confident knowing we have them covered for every eventuality.

For additional peace of mind and in addition to the standard warranty, Acer for Education offers an extended service plan on the entire product range that can be purchased for Commercial Notebooks, Tablets, Desktops, All-In-Ones, Monitors and Projectors, providing a priority service.

EMEA SERVICE STRUCTURE

6 Internal & 6 Outsourced Contact Centres
1 Hub & Refurbishment Centre
8 Repair Centres
500 External Repair Partners

CONTACT CENTRES STATISTICS

Average wait time: 31 seconds
Average time to solve problem: 4.5 minutes
Parts availability: >99%