EXPLORE. LEARN. SHARE.
A Broad Portfolio of End-to-End Adaptive Solutions.

Do great things.
THE PRIORITY OF EDUCATION IS TO HELP STUDENTS TO BECOME INDEPENDENT AND CREATIVE THINKERS BY PROVIDING THEM WITH THE RESOURCES THEY NEED TO SUCCEED ON THE JOURNEY. IN THIS PANORAMA, TECHNOLOGY SERVES AS AN ENABLER: A TOOL THAT HELPS TO OPEN UP NEW POSSIBILITIES AND CREATE ENGAGING LEARNING OPPORTUNITIES.

WITH OVER 40 YEARS OF EXPERIENCE IN DEVELOPING INNOVATIVE AND EASY-TO-USE DEVICES, ACER IS WELL PLACED TO MEET THE NEEDS OF MODERN EDUCATIONAL INSTITUTIONS. AT ACER, WE BELIEVE THAT THE MOST VALUABLE PART OF COMPUTING LIES IN ITS POWER TO SPREAD KNOWLEDGE, AND WE SEE IT AS OUR RESPONSIBILITY TO PROVIDE TODAY’S GENERATION WITH THE INSTRUMENTS THEY NEED TO DEVELOP 21ST CENTURY SKILLS AND SUCCEED IN THE INFORMATION AGE.

THE GOAL OF ACER FOR EDUCATION IS TO ENABLE TEACHERS AND STUDENTS TO CREATE NEW WAYS OF INTERACTING, BY PROVIDING RELIABLE AND EASY-TO-USE SOLUTIONS THEY CAN TRUST.

BY DEVELOPING INNOVATIVE TECHNOLOGY FOR THE CLASSROOM, WE HELP STUDENTS GAIN ACCESS TO NEW PATHS OF COMMUNICATION AND COLLABORATION.

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For Students

For Teachers

For Classrooms

Acer Gaming Solutions
END-TO-END ADAPTIVE LEARNING SOLUTIONS

With over 40 years of experience, Acer for Education offers an end-to-end adaptive learning experience comprising easy, reliable and affordable products, education-oriented software solutions and award-winning after-sales service.

The 21st century classroom requires more than just a set of devices, and Acer has built the extended ecosystem to provide innovative and comprehensive solutions to the Education community. Integrating its hardware portfolio with software and service, Acer has created a unique solution that its Education Reseller Partners can deliver to the market.

Our extensive line of products supports the learning process at every step, enabling the exploration of all subjects, in all situations and even beyond classroom walls. Our products are intuitive and designed to make learning fun and engaging.

We believe exploration through technology is a right, not a privilege. That is why we make affordable products that are reliable and robust, resulting in lower Total Cost of Ownership.

Our end-to-end adaptive solutions address all the needs of the Education market, including devices and products designed for IoT, Coding and Gamification, education-centred software solutions and after-sales service.

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.

Along with our ecosystem of partners, we invest in the future of education to provide a better tomorrow for the next generation.

A Broad Portfolio of Adaptive Solutions

Our innovative and extensive hardware solutions feature tablets, 2-in-1 devices, notebooks, Chromebooks, desktops, monitors and projectors, in addition to unique software solutions, all designed to support dynamic, interactive and always-connected learning environments.
FOR STUDENTS

PRIMARY SCHOOL

Making learning fun

Intuitive and easy to use, even for younger learners, tablets and 2-in-1 devices are key to helping bridge the gap between what children enjoy and what they need to learn in school. In fact, tablets and 2-in-1 solutions can be used both in the classroom and beyond, motivating and encouraging formal and informal learning. Acer’s range of devices for primary school combines ease of use, long battery life, and the sturdiness needed for intense use on a daily basis.

Acer recommends Windows 10 Pro.

Windows Pro

Use your laptop like a tablet.

Switch V 10
Multi-functional design, excellent for learning

Designed to be the perfect school companion, Switch V 10 has a latch-less hinge design that makes it easier for children to swap modes. With a 10” WXGA 1280x800 display with IPS technology, they can work in a group and comfortably share the screen.

- Antimicrobial Corning® Gorilla® Glass
- Built-in fingerprint reader
- Thin and reversible USB 3.1 Gen.1 Type-C port
- 802.11ac wireless connection
- Up to 9 hours of battery life

Switch One 10
Flexible and enticing experience

With its four operating modes, Switch One 10 adapts to different needs with ease and convenience, and will keep students productive in the classroom and entertained after school. Whether attached to the keyboard or used as a tablet, it offers children a smooth navigation experience.

- Four-mode design
- 10” HD display with IPS technology
- Up to 9 hours of battery life
- Acer Precision Touchpad
- Metallic cover with brushed pattern

Iconia One 8
Perfect for school, great for fun

With a quad-core processor, and an enhanced touch and visual experience, Iconia One 8 is exactly what younger students need to accomplish school tasks, learn, and have fun.

- 8” HD display with IPS Technology
- Powerful quad-core processor
- 10-finger touch screen
- Parental control and child-friendly environment thanks to Kids Center app
- Up to 9 hours of battery life
- Android™ 5.1, with Device protection

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

FOR STUDENTS | PRIMARY SCHOOL

FOR STUDENTS | PRIMARY SCHOOL

FOR STUDENTS | PRIMARY SCHOOL
FOR STUDENTS
SECONDARY SCHOOL

Learning companions for the classroom and on the go

EASY TO PICK UP AND USE BOTH IN AND OUT OF THE CLASSROOM, ACER DEVICES FOR SECONDARY SCHOOL ARE DEPENDABLE LEARNING COMPANIONS, DESIGNED TO HELP STUDENTS LEARN IN A MORE INTERACTIVE AND CREATIVE WAY. THEY KEEP STUDENTS CONNECTED TO THE SCHOOL NETWORK, ENABLING THEM TO COLLABORATE AND SHARE IDEAS AND PROJECTS. THESE DEVICES ALLOW STUDENTS TO ACCOMPLISH COMPLEX SCHOOL ASSIGNMENTS AND TO ENJOY THEIR FAVOURITE PASTIMES.

Acer recommends Windows 10 Pro.

Windows Pro

Do great things.

Acer for Education
FOR STUDENTS | SECONDARY SCHOOL

TravelMate Spin B118
Made for next generation learning

TravelMate Spin B118 is an 11” convertible device that can be used in a number of ways, so that students can work and play the way they like best. From reading to writing papers, from taking notes to drawing or watching a video, this device can handle all kinds of school activities and supports Acer TeachSmart Solution, enabling new ways of interaction in the classroom. In addition, it comes with a rugged design to protect it against accidental bumps, drops and spills.

• Acer TeachSmart for engaging interaction and efficient learning
• 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 Stylus pen and Windows Ink

Acer TeachSmart Solution

A LED light embedded on the lid enables teachers to easily keep track of students’ status at a glance (read more on page 31).

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

Acer recommends Windows 10 Pro.

Windows Pro

Use your laptop like a tablet.

Switch 10 V
Versatile, productive and efficient

With four operating modes, Switch 10 V promptly adapts to any task, engaging students in the classroom and keeping them entertained after school. It features IPS and Zero Air Gap display technologies that, combined with HD resolution and Corning® Gorilla® Glass, allow for easy collaboration and vibrant visuals, whatever the content.

- Windows 10 Pro
- LTE Cat. 4 data connectivity
- Quad-core Intel® Atom™ processor
- Modern metallic cover with fabric pattern
- Up to 12 hours of battery life
- Dual webcam
- Optional Acer Active Stylus Pen

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. Easy to grab, the tablet is also fitted with two Micro-USB ports.

- Quad-core 64-bit processor
- Android 6.0 with device protection
- 10” HD display with IPS technology
- 10 hours of battery life
- Free 6-month subscription to Pocket Premium
- DTS-HD® Premium audio technology
- Acer Reading Mode

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

- It lets you share. Turn the screen towards your classmates to work in a group.
- It’s a display. Flip it over and set it tent-like to watch a podcast lesson with your schoolmates.
- 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.

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

TravelMate B117
A new way of learning

Tailor-made for education, the TravelMate B117 is portable, robust and great for wireless sharing. It is the first notebook to support Acer TeachSmart Solution, which enables new ways of interaction in the classroom. Thanks to a longer battery life and the specially designed hardware, the TravelMate B117 is ready to meet the new challenges of teaching and learning.

- Acer TeachSmart for engaging interaction and efficient learning
- 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 are designed to ensure maximum productivity both at home and in the classroom. With screen sizes ranging from 13” to 17.3”, these notebooks ensure students have the power and reliability they need to get through the toughest assignments.

- Available in 13.3”, 14”, 15.6” and 17” screen sizes
- Smart performance
- Reliable and eco-friendly
- Full-day battery life

FOR STUDENTS | SECONDARY SCHOOL

Acer for Education
CHROMEBOOK FOR EDUCATION

Benefits of Chrome OS

Acer 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.

Working together
Chromebooks support active directory, so they can enter Windows-based networks. They also support VPN and can run the most popular apps, including Office.

Top manageability
The web-based Google Management Console makes it easy to deploy and control a fleet of devices and users.

Compliance with MIL-STD 810
Acer 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 Google Apps 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.

Google Apps for education
- Classroom
- Docs
- Gmail
- Drive
- Sheets
- Slides
- Calendar
- Site

Chromebook Spin 11 (R751T)
Robust, high performing and convertible

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

- 11.6" Ruggedized Convertible design
- Stylus support
- Second camera for use in tablet mode
- 360° hinge design
- HD IPS Touch panel
- Spill resistant keyboard (330ml)

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

With a ruggedized chassis and a spill resistant keyboard with hard to remove recessed keys, Chromebook 11 N7 (C731) makes an exceptional choice for schools. In addition, it provides long battery life, quiet fan-less operation, a portable form factor and a 180°-degree hinge design for easy sharing and collaborating.

- 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)

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 sturdy and designed to provide more protection from twist and torsion._

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

Chromebook R 11 (C738T)
Designed for versatile learning

Acer Chromebook R 11 C738T is a versatile device with an 11.6” touch display that can fold backwards over the keyboard to give users four usage modes. It also delivers faster wireless connection, a bright video conference experience and is powered by Intel® processors. Thanks to its versatility and portability it is an excellent choice for students and schools.

- 360-degree dual torque hinge for easy conversion
- Premium aluminium top cover with metallic finish
- Ultra-fast USB 3.0 port
- Webcam with HDR for ultra-clear video conferences
- Up to 64GB eMMC storage

Chromebook 11 C740
Built to endure

Chromebook 11 C740 is engineered to endure a lot of pressure and twist action as well as drops from heights of up to 60 cm without damage. The comfortable keyboard with well-spaced keys is perfect for typing homework or reports. Powerful processors, faster wireless internet connection, and long battery life make it an excellent companion for school.

- 11.6” HD non-glare display
- 16 or 32 GB SSD storage
- Up to 9 hours of battery life
- Ultra-fast wireless connection

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

Combining a roomy 13.3” display with an agile 360-degree hinge, Chromebook R 13 enables students to find the most comfortable mode for working 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
- USB 3.1 Type-C port with data, power and high-res display support
- 360-degree convertible design
- Up to 12 hours of battery life
- HD Wide Field-of-View (FOV) webcam with HDR technology

Chromebook 15 C910
All the right features

Acer Chromebook 15 C910 features with a large 15.6” display. It comes with Full HD screen, powerful processors to accomplish demanding tasks, long battery life, and immersive audio, all in a slim yet tough chassis. In other words, the right mix of features to support most educational and entertainment needs.

- 15.6” HD or Full HD anti-glare display
- IPS technology for wide viewing angle
- 16 or 32 GB SSD storage
- 2 upward facing stereo speakers
- Up to 9 hours of battery life

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

With a spill resistant keyboard, a reinforced top cover, and a tough chassis, Chromebook 14 (CP5-471) 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 docking station
FOR STUDENTS
UNIVERSITY

Productivity and multi-tasking wherever you are

UNIVERSITY STUDENTS MAY NEED THEIR NOTEBOOKS FOR MORE THAN BASIC ACTIVITIES. IN FACT, THEY MAY HAVE MORE COMPLEX TASKS TO HANDLE 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.

Do great things.

Switch Alpha 12
Design meets performance

Lightweight and flexible, Switch Alpha 12 easily transforms from tablet to notebook for the most convenient study mode. It comes with an array of next generation technologies designed to deliver premium performance and can seamlessly handle any school task or assignment.

• 6th generation Intel® Core™ processors
• Fan-less Acer LiquidLoop™ cooling system
• 12” touchscreen with 2160x1440 resolution
• Multi-position kickstand
• USB 3.1 Type-C with display port and power delivery support
• Built-in TPM chip
• Optional Acer Active Stylus Pen

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

Swift 3 SF314-51
Studying with flair

Style and brawn meet in this 14” laptop with an ultra-thin profile and a full aluminium body. Powered by 6th or 7th generation Intel® Core™ processors, Swift 3 also delivers up to 12 hours of battery life and packs a USB 3.1 Type-C port for display, data and power delivery.

• Windows 10
• 6th or 7th generation Intel® Core™ processors
• 14” display, only 17.9 mm thin
• 100% aluminium chassis
• Up to 12 hours of battery life
FOR TEACHERS
ALL EDUCATION LEVELS

Productivity and multitasking wherever you are
ACER’S NOTEBOOKS ARE THOROUGHLY TESTED AND EXTREMELY DEPENDABLE. THEY COMBINE ADVANCED TECHNOLOGIES TO PROVIDE BETTER PERFORMANCE, A SUPERIOR USER EXPERIENCE AND THE FLEXIBILITY TO ADAPT TO DIFFERENT TEACHING SCENARIOS.

Swift 7 SF713-51
The ultimate laptop experience

The Swift 7 is the first laptop ever as thin as 9.98 mm and weighs only 1.1 kg. Combine it with a durable all-aluminium unibody, tough Corning® Gorilla® Glass and up to 9 hours of battery life and you have the perfect notebook for teachers to bring into the classroom every day. In addition, it delivers top-of-the-line performance, from a 7th Generation Intel® Core™ i5 processor to two USB 3.1 Type-C ports.

• Only 9.98 mm thin
• Aluminium unibody design
• 7th generation Intel® Core™ i5 processors
• Up to 9 hours of battery life
• Faster wireless 2x2 802.11 ac with MU-MIMO
• 13.3” Full HD IPS screen with tough Corning® Gorilla® Glass

Acer recommends Windows 10 Pro.

Windows Pro

Do great things.
Spin 7 SP714-51
Extreme portability and versatility

Just 10.98 mm thin and weighing only 1.2 kg, Spin 7 is ultra-portable, while the 360° convert hinge enables four usage modes, making it extremely flexible. Its 13-inch all-aluminium uni-body houses a 14-inch Full HD IPS Corning® Gorilla® Glass touchscreen display. In addition, it offers up to 8 hours of battery life and uncompromised performance.

- Ultrathin (10.98 mm) and ultra-lightweight (1.2 kg)
- Compact 14” FHD IPS display in 13” chassis
- 7th generation Intel® Core™ i7 processor
- Up to 8 hours’ battery life
- Acer 360° convert hinge

Acer recommends Windows 10 Pro.

Do great things.

TravelMate P648
The ultimate notebook experience

The TravelMate P648 helps teachers prepare, present and share material in the classroom with ease and efficiency. It brings teachers cutting-edge technologies and features, giving them the flexibility they need when working at home and in the classroom.

- 6th generation Intel® Core™ processors
- 802.11ad multi-band wireless connectivity
- USB 3.1 Gen 2 Type-C / Thunderbolt™ 3 port
- 14” Full HD display with IPS technology
- Up to 8 hours of battery life

TravelMate X3
Boost your study appeal

The TravelMate X349 comes with a visually appealing aluminium body that encloses the latest generation processors and a host of features aimed at enabling teachers to focus on working on their lessons and getting more done in less time.

- Full aluminium design, slim and lightweight
- 14” Full HD IPS display
- 180° hinge design
- Touch fingerprint reader
- 6th generation Intel® Core™ i CPU and DDR4 memory
- USB 3.1 Gen 1 Type-C port

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

For Classrooms
Interactive Learning
A digital learning environment
Acer’s solutions for the classroom enable the creation of digital learning environments, where students can gain access to new paths of communication and collaboration. Acer’s product portfolio for the classroom includes compact desktops and smart all-in-one devices that are reliable and easy to manage and fit effortlessly into any space-conscious environment; monitors that deliver stunning visuals and feature ergonomic designs; and projectors designed to meet the needs of any classroom, and to make lessons more lively.
Acer for Education
FOR CLASSROOMS | INTERACTIVE LEARNING

Acer recommends Windows 10 Pro.

Do great things.

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.

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

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.

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

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 help users handle any task efficiently.

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

Veriton V series
All-in-One convenience

The Veriton V 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 help users handle any task efficiently.

- 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°

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

Do great things.
Chromebase CA241
All-in-one Chrome experience

Acer Chromebase CA24i is a Chrome-based all-in-one. With a 23.8” Full HD display it helps with multitasking, while four microphones and two speakers enable high quality communication, promoting collaboration among students.

• 23.8” Full HD 1920 x 1080 IPS display
• Automatic Chrome OS and App updates
• FHD webcam with up to 30° adjustment
• 4 microphones and 2 stereo speakers
• Screen tiltable from -5° to 30°

Chromebox CXI2
Speed and simplicity redefined

Chromebox CXI2 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
• 1080p, 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

Specifications vary depending on the model and configuration. Accessories are optional.
ACER GAMING SOLUTIONS
LEARNING THROUGH EDUCATIONAL GAMES

The educational value of play is not a new notion. However, it is only in recent years that concepts such as game-based learning, gamification, educational apps and learning games have increasingly gained the attention of educators and teachers.

Games encourage investigative processes because they imply a “low cost of failing”. This means that games constitute learning environments in which chances can be taken. The games’ inherent gameplay, game rules and challenges together create a motivating scene for authentic problem-based learning. Likewise, when the games are at their best, they also constitute collaborative environments with inherent scaffolding, in the form of paths, levels, interactive assistants, etc. In other words, game-based learning is supportive when it is well thought out and encourages well-functioning innovative thinking and the ability to think both horizontally (what happens if I do this?) and vertically (why should I do this?).

Acer Predator series gives schools a computer that can handle all of the games that might be relevant in a teaching situation. The school will also be afforded the opportunity to work with graphics, photos, 3D and video on a purpose-built PC.

Predator provides power and flexibility combined with a design that the target group of hardcore gamers readily identifies with quality.

Acer Predator G6
Maximum power to deal with any task

Powered by the latest 6th Generation Intel® Core™ i7-6700K processors, the Acer Predator G6 delivers maximum power by utilising the massive potential of the Intel core, the latest Windows 10 OS, and a market-dominating 64GB of DDR4 dual-channel memory. This huge amount of RAM allows users to play, stream, work or have any other compute-intensive tasks running with ease.

- Windows 10 Home
- Up to 64GB DDR4 dual-channel memory
- IceTunnel coolings
- Supports UHD 4K (3840 x 2160)
- Front-facing Acer Easy-swap expansion bay for up to 12TB

Acer Predator 21 X
Curved screen for a truly immersive experience

As the world’s first notebook to offer a curved 21-inch IPS display (2560 x 1080 resolution with a 120Hz refresh rate), the Predator 21 X delivers a truly immersive gaming experience, especially when combined with the notebook’s eye-tracking technology from Tobii.

- Windows 10 Home
- The world’s first notebook with a curved screen
- 21” IPS display
- 7th generation Intel® Core™ i7 processor
- 5 cooling fans
- Dual NVIDIA® GeForce® GTX 1080 GPUs

BUILD A WORLD EDU
A TRUE 21ST CENTURY SKILLS LEARNING PLATFORM

Build A World EDU is a modern educational tool designed to engage students with real world scenarios and phenomena. Based on the globally popular ‘building with blocks’ experience, Build A World EDU offers immersive visuals and unleashes the students’ imagination, curiosity and creativity by offering the possibility of setting up realistic experiments, no matter how far fetched they seem.

The game comes with ready to use learning scenarios; however, teachers and students can build their own simulations, creating unique learning and teaching opportunities. The game enables students to visualize and simulate events, using real world environments and objects. They can experiment with natural phenomena such as earthquakes, wildfires or flooding, or they can build houses, airports and much more. What’s more, in the game, teachers can run scenarios where students are faced with collaborative problem solving or critical thinking, enabling them to develop the skills they need to succeed in life.

Build A World EDU is a digital interactive universe that helps open up new opportunities and understand complex issues. Running Build A World EDU on Acer Predator series enable students and teachers to make the most of this remarkable tool.

edu.buildaworld.net
ACER OWNED SOLUTIONS

ACER CLASSROOM MANAGER
MANAGING THE DIGITAL CLASSROOM WITH EASE

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 FOR EDUCATION
SOLUTIONS & ECOSYSTEM

ACER OFFERS EDUCATIONAL INSTITUTIONS MORE THAN JUST A SET OF DEVICES. IT OFFERS END-TO-END ADAPTIVE LEARNING SOLUTIONS INTEGRATED IN A 360-DEGREE ECOSYSTEM THAT BRINGS TOGETHER HARDWARE, SOFTWARE, CLOUD BASED SOLUTIONS AND SERVICE TO MEET THE REQUIREMENTS OF THE EDUCATION COMMUNITY. THANKS TO OVER FOUR DECADES OF EXPERIENCE, ACER HAS PUT TOGETHER AN ALL-ROUND, CLOSELY KNIT ECOSYSTEM, WHICH ENCOMPASSES ACER OWNED SOLUTIONS, DESIGNED TO PROMOTE ADAPTIVE, PERSONALISED AND CHILD-CENTRED LEARNING; A NETWORK OF PARTNERS, WHICH INCLUDES SOFTWARE PARTNERS, INSTITUTIONAL PARTNERS AND CHANNEL PARTNERS; AND AN AWARD-WINNING AFTER-SALES SERVICE.

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 TEACHSMART

A SMART WAY TO TEACH, AN ENGAGING WAY TO LEARN

Acer TeachSmart is an educational solution that drives excitement in the classroom and makes participation more dynamic and visual, thanks to coloured LED lights and various software features. The solution, available on TravelMate B117 and on TravelMate Spin B1, features specifically designed interfaces for teachers and students.

Teachers can easily distribute class content, while real-time analytics enhances their ability to customise and modify their lessons. Students can communicate and share more easily, making interactions more intuitive and engaging.

A brighter way to interact.
Acer TeachSmart™ features a 4-colour LED light, embedded on the cover of the laptop, which can be used to keep track of students’ status and progress and to make classroom participation more dynamic and visual. Teachers can create and send out quizzes and surveys to the entire class or to smaller groups. The indicator lights on the notebooks show which options have been selected. The answers are also presented as a pie chart.

In addition to taking quizzes, completing activities or receiving class materials, students can use TeachSmart™ to indicate they have a question.

30 students, 1 teacher, 0 backpacks.
As Acer TeachSmart™ works with a Microsoft account, teachers can use the Power Share feature to hand out class content and homework directly to students’ Microsoft OneDrive storage, all without anyone having to carry any bulky materials around.

Classroom in the Cloud.
A Cloud-based software system keeps teacher and students connected, not only in the classroom, but outside as well. Teachers can easily monitor the status and progress of all students in real time. They can also manage and customize certain functions to fulfil the unique needs of the class.

ACER CLOUDPROFESSOR

IoT CODING KIT

Acer CloudProfessor is an 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 creation possibilities, CloudProfessor is the first step towards smart living, giving students hands-on learning experience by bringing their own innovative IoT ideas to life.

WHAT’S IN THE BOX:
1. CloudProfessor (CPF)
2. LED101 Development Board
3. Arduino Leonardo Development Board
4. Seeed Arduino Shield
5. Seeed RGB LED (with cable)
6. Seeed White LED (with cable)
7. Seeed Light Sensor (with cable)
8. Seeed Temperature Sensor (with cable)
9. Seeed Fan/Motor (with cable)
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.

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. Not only can it turn any flat surface into an interactive whiteboard, but it supports finger touch and multi-touch, and 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.

ACER SOFTWARE PARTNERS

Acer’s selected Independent Software Partners complement Acer’s offer with learning management, language learning and cost saving solutions that enrich our valuable ecosystem. It is one of the elements that make up Acer’s one-stop shopping solution, designed to help the Education community to save time and resources while acquiring the best technology for the classroom.

HAPARA

Hapara is dedicated to providing best-in-class instructional management tools for K12 teachers, learners, and administrators who wish to organize, manage and monitor learning with the help of technology.

The Hapara solution, with applications such as Hapara Dashboard, Hapara Workspace, Hapara Highlights and Hapara Analytics, offers visibility, individualization, safety and insight to enable great teaching in the digital classroom environment.

NEVERWARE

Neverware CloudReady is a lightweight operating system that brings the familiar Chromebook experience to PCs up to 9 years old. It offers broad hardware compatibility and provides an affordable and easy way to get unparalleled speed, simplicity and security without having to update the school’s hardware. In addition, CloudReady machines can be managed alongside Chromebooks under the same platform with pre-existing settings.

TEXTHELP

Texthelp is a leader in developing assistive learning solutions to help students achieve their potential by understanding, reading, writing and communicating with greater ease and confidence. The Read&Write family of literacy software makes the web, documents and files more accessible - any time, any place, and on any platform or device. It is a great solution for people with learning difficulties, dyslexia or visual impairments, English Language Learners and those learning English as a Second Language.
**ACER INSTITUTIONAL PARTNERS**

Acer’s comprehensive ecosystem comprises international institutional partners, who work with us to devise new learning scenarios, and enable us to field-test our products to provide the education community with value added solutions.

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**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. In addition to being a sponsor of the Future Classroom Lab, which is one of EUN’s key initiatives, Acer recently worked with EUN on a pilot study about Chromebooks and is currently helping EUN to create BYOD (Bring Your Own Device) Guidelines.

[www.eun.org](http://www.eun.org)  [fcl.eun.org](http://fcl.eun.org)

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**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.

[www.ucc.dk](http://www.ucc.dk)

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**ACER ALLIANCE PARTNERS**

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

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**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.

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**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.

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**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.
ACER PARTNERS

Acer’s goal is to help educational institutions to find the best technologies, educational content and resources. To this end, we have integrated our hardware product portfolio with software and services in a unique solution enabling our reseller partners to provide the education market with end-to-end adaptive learning solutions.

ACER EDUCATION PARTNER

Acer Education Partner is the channel certification dedicated to this sector. 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 end-to-end adaptive solutions that fit their specific setting.

ACER EDUCATION SOLUTION CENTRE

The Acer Education Solution Centre community is dedicated to a limited number of reseller partners with a high level of expertise, capable of meeting the technological needs of education customers, and of providing end-to-end adaptive solutions for ever-evolving pedagogical processes. Acer works very closely with Education Solution Centres to deliver the right technologies to end-customers. Together with its top partners Acer runs various pilot projects to explore the impact of the newest technologies on teaching and learning.

PROFESSIONAL SERVICE

CUSTOMER SERVICE & SUPPORT

When students, teachers and educational institutions buy an Acer product they receive access to an integrated structure of contact centres and repair centres owned by the Acer Group, which guarantees a perfect synchronization of the service chain and prevents technical issues from disrupting the learning process. The Acer Service Network is organized to operate quickly and efficiently and ensures high quality service.

Acer’s commitment to top level after-sales service has been acknowledged and rewarded with several awards all across Europe.

EXTENDED SERVICE PLAN

In addition to the standard warranty, Acer offers an extended service plan on its entire product range. It offers customers priority support for the entire duration of the extension.

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%