THE NEW LOGIC OF LEARNING

SOLUTIONS GUIDE
For over 40 years, Logitech has been developing tools that deliver new levels of productivity, convenience, and comfort.

Our education-first solutions help technology better adapt to the needs of students and educators. We create beautiful, intuitive, ready-to-connect tools that are packed with innovative features, and classroom-tested to withstand daily student life.

By partnering with students and educators we ensure every tool is built around the learning experience. We make technology more accessible, learning more meaningful, and outcomes more impactful. We seek to drive sustainability with products that are easy to deploy and manage across an entire classroom, school or district.
OUR COMMITMENT TO EDUCATION

Our goal is to boost student and educator potential and enhance the way schools deliver education.

We are relentless in our pursuit of tools that make a true difference, and it’s this passion that drives us every day to design products that create transformational and accessible experiences for students, educators, administrators, and schools.

We seek to enable educators and students to express ideas, engage with and create compelling content, and collaborate whilst building stronger communication and connection.

WE DESIGN TO INSPIRE CURIOUS MINDS

SERVING STUDENTS
We design our solutions with student input throughout the entire process, enabling better support for focus and stamina, boosted creativity, and increased engagement.

ENABLING EDUCATORS
We help educators teach seamlessly with technology in more inclusive and engaging ways so they can deliver more measurable and positive outcomes using solutions designed for student-centered learning.

SUPPORTING SCHOOLS
We support the development of vibrant educational environments while meeting the practical needs of school curriculums and budgets with durable solutions that are easy to deploy, manage, and use.
SUSTAINABILITY AT OUR CORE

With a goal to create great product experiences that improve people’s lives, we consider sustainability at every design stage.

Truly sustainable design considers environmental and social impacts from the moment raw materials are sourced right through to the end-of-life of a product, which is why we promote the use of post-consumer recycled plastic as an alternative to virgin plastic. Our capability has grown rapidly, and we also partner with resin suppliers and molders to develop new and stronger resins in a range of colors and grades.

We’re proud of our achievements but also appreciate that we’re only just getting started.
Climate positive approach adopted

94% reduction in Scope 1 & 2 carbon intensity since 2015

92% renewable electricity

Carbon-neutral products and production facility

**CLIMATE ACTION**

**DESIGN FOR SUSTAINABILITY**

>25% of new products developed to reflect Design for Sustainability Principles

Transitioned to a standardized web-based LCA data platform for improved lifecycle modeling of our products

Developed a new strategic framework to drive ambitious portfolio-level goals for Design for Sustainability

Packaging designed for compact transportation and reuse

**GLOBAL RECYCLING**

Since 2010 we have financed the recycling of:

- 35,178 tons of electrical devices
- 3,238 tons of batteries
- 19,616 tons of packaging

FIND OUT MORE ABOUT SUSTAINABILITY AT LOGITECH.COM/SUSTAINABILITY
DESIGNED FOR LEARNING

We design products specifically for education environments, plus exciting co-curricular activities like eSports.

LOGITECH SOLUTIONS HELP:

- Promote healthier physical positioning
- Increase focus
- Boost assessment performance
- Strengthen collaboration with peers

LOGITECH SOLUTIONS FOR LEARNING

DESIGNED FOR STUDENTS AND EDUCATORS, WITH STUDENTS AND EDUCATORS

Throughout the design and development process, we partner with hundreds of students, as well as educators and ergonomics specialists to garner a unique understanding of student, educator, and classroom needs. This enables us to design an optimal experience and deliver edtech products that meet different requirements – such as size, developmental stages, and learning activities. It is this partnership with students and teachers around the world that drives our understanding and enriches our products for education.
Logitech products for students and educators are designed with the needs of schools in mind. We focus on delivering solutions that offer the compatibility, ease of deployment and use, high performance, and rugged durability needed to enable accessibility, equity, and inclusion across educational institutions.
“The Logitech webcam was easy to use and install on our school laptops. I loved using it to recreate lessons and model many things to students.”

– 4th Grade Teacher, Spring Independent School District, Harris County, Texas

OUT-OF-BOX COMPATIBILITY

Logitech solutions are ready to go no matter which platforms or providers a school uses, including leading learning apps, platforms, and devices, extending the value of existing technology investments.

LEARNING APPS

Compatible with learning and classroom apps including Google Classroom, Kami, Duolingo, Microsoft Whiteboard, and more.

VIDEO & AUDIO

Solutions designed to work seamlessly with leading platforms including Microsoft Teams, Google Meet, and Zoom.

HARDWARE & DEVICES

Ready for any ecosystem from Mac and PC to Chromebook and iPad.

We provide solutions that are:

• Works With Chromebook™ certified
• Designed to elevate the Apple experience
• Built to work seamlessly with Windows® PCs

EASY TO DEPLOY, USE, & SYNC

Logitech products are reliable and easy to use and deploy. They help reduce learning downtime, training requirements, and troubleshooting – which ultimately alleviates the IT burden.

For extra peace of mind, each product comes with:

• A dedicated Education Customer Care team
• A 3-year warranty on most products
• Education-friendly packaging to expedite and simplify deployment

RUGGED DURABILITY

We design education products like mice, keyboards, and protective cases for iPad® that are used by students on a regular basis.

Tested in real classroom environments, they are ready to stand up to all the rigors of student life, helping stretch IT investment and impact.
Make $t$ the subject of the formula $k = 2(t + 3) / (t - 3)$

$K(t - 3) = 2(t + 3)$
$Kt - 3K = 2t + 6$
$3K + 3K = 6 + 3x$
$t(k - 2) = 6 + 3k$

Prove that the recurring decimal $0.4333333$ has the value $\frac{13}{30}$
$x = 0.4333333$
$10x = 4.3333333$
$100x = 43.3333333$
$90x = 39$
$x = 39 / 90 = 13 / 30$

Find the value $\sqrt{27 \times 3 \times 10^8}$

$3^2 \times 10^3 = 300$
Studies show that for **ages 5-14, cognitive auditory processing skills are still developing**, and therefore students cannot decipher the full meaning of content if it’s not heard correctly\(^1\).

For young students, high ambient noise leads to ‘significantly worse standardized test results’ after accounting for variables. In fact, students **aged 6-12 require sound to be 300% louder than background noise**, otherwise learning loss can occur\(^2\). Over 70% of educators said they saw an increase in students’ attention\(^3\). Meanwhile, sound-field studies show that amplifying an educator’s voice results in exceptional improvement in reading and language test scores for all students at all elementary levels\(^4\).

Headsets help to eliminate distractions in noisy classroom environments and enable students to focus on the task at hand, while a built-in mic enhances engagement and ensures information is understood and absorbed. More than **80% of students surveyed felt it was easier to focus with less background noise using a Logitech headset**\(^1\).
"The headset was great! My students were able to hear me and I was more focused during my lesson as I did not have to hear background noise."

– 6th grade English Language Arts Teacher at New York Department of Education, District 29

LOGITECH HEADSETS, MICROPHONES, AND SPEAKERS:
- Enable greater student focus in class and during independent learning
- Are easy to clean and safe to share
- Work with multiple devices and operating systems
- Support the creativity of educators and students
VIDEO THAT BOOSTS ENGAGEMENT

Experts highlight the importance of integrating video to provide opportunities for students to connect, and high-quality webcams help students enjoy more interactive, inclusive, and dynamic lessons.

Whether in the classroom or collaborating on assignments at home, video allows students to better engage with educators and peers and see every aspect of a lesson or interaction clearly. To expand learning beyond the classroom, educators can use webcams to create dynamic content for students to digest in their own time as part of a flipped classroom approach. Video can also help educators teach more effectively and capture student attention. 89% of educators said their Logitech webcam enabled more seamless lesson delivery, and 81% saw an increase in student engagement during lessons.

LOGITECH VIDEO SOLUTIONS:

- Offer plug-and-play simplicity with high-quality cameras
- Enable educators and students to better engage and collaborate in the classroom and beyond
- Are compatible with leading platforms, including Zoom, Google Meet, and Microsoft Teams
- Support the creativity of students and educators with intuitive software like Logitech Capture for content creation
INPUT DEVICES THAT PUT STUDENTS IN CONTROL

As their bodies and motor skills develop, the right tools are essential to help students maintain posture, focus, and control. Mice, keyboards, and styluses help students to work in the way that works for them while providing comfort and precision to ensure they remain engaged by comparison to using traditional setups.

For example, 60% of children between 10-17 years old report discomfort during laptop use without companion tools, while research shows that when it comes to students retaining what they learn, the act of physically annotating during lessons can make a significant difference.
MICE

Mice enable students to be more precise and work more comfortably by comparison to using a built-in laptop trackpad. Students who are still developing their fine motor skills can be slow and make more errors when using a trackpad.

Simply adding a mouse to a Chromebook or laptop can make all the difference in a student’s world. A mouse can be easier for students to use than a trackpad in many situations, enabling easier navigation of the web, educational apps, and more.

The result? Simplicity and control that builds confidence and supports happy learners.

LOGITECH MICE OFFER:

- Ergonomic design to prevent wrist and forearm pain for maximum focus
- The ability to work faster and more precisely
- Control over multiple devices with Easy-Switch on select models
- Unifying technology to connect multiple devices and free up USB ports
STYLUSES

Research shows that when it comes to students retaining what they learn, the act of physically annotating during lessons can make a significant difference. Writing tools help students to work their way with greater precision and comfort.

With Logitech Crayon for iPad and Logitech Pen for Chromebook, students of all ages can write, take notes, draw, and achieve their full potential.

As an example of this, 89% of students aged 4 to 17 surveyed by Logitech found the stylus comfortable to use, leading to fewer overall distractions during the learning process.

LOGITECH STYLUSES OFFER:

- Palm rejection technology for comfortable, natural writing, drawing, and annotation
- Durability and long battery life prepared for the classroom
- Instant connection with no need for complex pairing
- Compatibility with hundreds of education apps
KEYBOARDS

Keyboards in the classroom must be robust and able to stand up to regular cleaning. They are also an important consideration for students whose fine motor skills are still developing. The correct screen height and keyboard position for optimum comfort and posture avoid health impacts later in life but can be difficult to achieve with a built-in laptop keyboard. A full-size keyboard gives students a familiar platform plus more efficiency and control to build confidence and support engaged learning.

LOGITECH KEYBOARDS OFFER:

• Unique silicone covers, plus durable, pry-resistant keys to protect against spills and regular cleaning
• A design robust enough to withstand falls from standard desk heights
• Reduction of eye strain and muscle strain through improved positioning and posture
• Simple plug-and-play USB connectivity
IPAD ACCESSORIES THAT ELEVATE FUNCTIONALITY

iPads are becoming increasingly popular in classrooms, and the right accessories not only protect existing investments but elevate their functionality. Cases and accessories for iPad enable students to interact and learn in new ways while ensuring their devices remain protected. Adding a keyboard to an iPad makes it easier for students to type, interact with apps, and take notes.

As a result, over 70% of state testing agencies in the US highly recommend or require external keyboards for assessments on iPads®.

LOGITECH IPAD ACCESSORIES OFFER:

• Military-grade drop protection and spill-proof design with sealed keys for a robust typing experience
• Greater typing accuracy while encouraging a more natural posture
• Well-spaced, full-size keys for a precise, comfortable typing experience
• Withstands frequent cleaning, supporting safe, long-term, shared use
KEY AREAS OF TECHNOLOGY IMPACT

THE EVOLVED CLASSROOM

Whether students are working alone, in small groups, or as a full class with or without remote participants, the classroom of today can take many forms. It requires solutions that enable students to work at their best while also providing educators with the spaces and tools to deliver effective teaching.

We have developed solutions to support these modalities, drive academic outcomes, and improve the social and emotional development of students. Our tools provide the flexibility to adapt to different environments and accommodate student and teacher choice.

Our work with educators and students has helped define the three distinct modalities:
ENRICH INDIVIDUAL LEARNING TIME

Equipping students with solutions that enhance focus and block out background noise can support self-paced reading, writing, and research.

EXAMPLES OF LEARNING ACTIVITIES
- Assessment
- Writing, reading, and guided practice
- Brainstorming
- Research
- Pre-recorded modules
IDEAL TOOLS FOR INDIVIDUAL LEARNING

ZONE LEARN
With a comfortable, micro-adjustable fit, audio designed for educational applications, and a fully swappable, upgradeable design, Zone Learn is built for sustained focus, and long-term use. Plug-and-play capabilities include a 3.5 mm AUX, USB-A and USB-C, so it works across most devices, OS, and conferencing platforms. Available in over-ear and on-ear pads.

H111 HEADSET FOR EDUCATION
With full stereo sound and compatibility with almost all platforms and operating systems, the H111 Headset for Education ensures students can focus on the task and content at hand during solo study. Combined with a keyboard, it becomes part of the perfect individual learning setup.

H390 HEADSET
With a simple, plug-and-play USB-A connection, in-line volume and mute controls, and a 6.23ft cord, the H390 provides quality audio and lets students stand up, stretch, or move without disengaging from individual learning.

C270 HD WEBCAM
With 720p widescreen HD video, students can capture high-quality images for in-class sharing and for use in homework or other individual learning tasks. Alongside a USB microphone or headset, it enables clear audio and video to be recorded and shared later.
**SIGNATURE M650 WIRELESS MOUSE**

Available for small-to-medium hands, large-sized hands, and left-handed users, the M650 mouse helps students work quickly, efficiently, and quietly thanks to SilentTouch technology. Using the M650 in conjunction with a wired or wireless keyboard makes for a more ergonomic and study-friendly experience.

**M325 WIRELESS MOUSE**

When working on their own, students require reliable tools to maintain engagement and productivity. The M325 provides a robust wireless connection over a 32ft (10m) range, plus easy and efficient scrolling and smooth cursor control with precise tracking.

**RUGGED COMBO & COMBO TOUCH**

Logitech provides rugged protection across iPad generations 7 through 10. Rugged Combo keyboard cases protect iPads at every step while enabling distraction-free study with silent typing and iPadOS® shortcut keys for easy, one-tap access to controls. Rugged Combo Touch keyboard cases keep students focused on their work with pry-resistant, sealed keyboard keys and a high-precision trackpad for greater control and flexibility over more complex individual work and tasks.

**WIRED KEYBOARD FOR iPAD**

The Wired Keyboard for iPad makes it easy for individual learning to take place anywhere. With a durable, spill-resistant wired keyboard connected via Lightning cable with no pairing required, students can type more accurately and comfortably on full-sized keys rather than an on-screen keyboard.

**LOGITECH PEN**

Designed for students with students and educators, Logitech Pen enhances individual learning using Chromebook and education apps. With a soft, non-slip grip and active tip, it elevates writing, drawing, sketching, note-taking, and navigation.

**LOGITECH CRAYON**

Logitech Crayon helps students excel when working autonomously on iPads, with up to 7.5-hour battery life and fast charging, plus Apple Pencil technology that supports hundreds of apps for sketching, language learning, creating, writing, and more.
ELEVATE SMALL GROUP WORK

Using visual and audio connections enables student interaction, even from dispersed locations, while equipping students with tools for productivity and precision delivers better and more accurate work.

EXAMPLES OF LEARNING ACTIVITIES

- Project work
- Differentiated instruction
IDEAL TOOLS FOR SMALL GROUP LEARNING

MK120 CORDED KEYBOARD AND MOUSE COMBO

Getting things done as a group should be simple. That’s what makes the MK120 Combo the right fit. A full-sized keyboard and mouse deliver a familiar, easy-to-use design and work right out of the box. Just plug in this corded combo via USB and go.

K120 KEYBOARD

Students working in small groups can share a keyboard and type with ease using the K120, which features a silicone cover that envelopes the entire keyboard to support frequent cleaning while retaining a positive typing experience.

K580 KEYBOARD

With a Special ChromeOS layout, this wireless Bluetooth and USB keyboard is crafted for Chromebook and features long battery life with a modern, slim design for maximum desk space and comfortable typing. When used with a USB mouse like the B100, Chromebook learning is taken to new levels of comfort and engagement.

B100 OPTICAL USB WIRED MOUSE

The B100 mouse works with devices students commonly use and is a Works With Chromebook-certified product. With a full-size ambidextrous design and 800 dpi optical tracking, different students can use the same device effectively during group sessions.
**C920E WEBCAM**

Ideal for assignments or collaboration, the C920e provides 1080p HD video with a 78° field of view at 30 frames per second to ensure students can see lesson materials, educators, and their peers clearly.

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**BLUE SNOWBALL ICE**

Snowball makes studio-quality audio as easy as A-B-C in small-group learning. Leveraging a unique dual capsule design ensures rich, detailed sound can be captured in front of the mic and from students positioned in any location around it.

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**S150 USB STEREO SPEAKERS**

Providing clear stereo sound in a slim design, the S150 USB Stereo Speakers produce amplified audio for students working in small groups. With easy volume and mute controls and simple set up via USB-A input, the S150 Stereo Speakers are ideal for busy classrooms.
The simple addition of technology to the classroom can help draw students in, build confidence, and strengthen connections to deepen learning.

**EXAMPLES OF LEARNING ACTIVITIES**

- Presentations
- Concept demonstrations
- Direct instruction
- Whole group instruction
- Group share out
- Virtual field trips
- Virtual exchange programs
- Guest speaker appearances
- Social and collaborative learning
- Hybrid learning
MK270 WIRELESS KEYBOARD AND MOUSE COMBO
Designed for both left- and right-handed students and educators, the lag-free wireless connectivity and small footprint of the MK270 keyboard and mouse combo makes a big difference in busy classrooms or remote workstations.

K400 KEYBOARD
Enabling educators and students to take control of on-screen presentations, the K400 Wireless Keyboard with built-in touchpad is the ideal addition to whole classroom learning. With long battery life and convenient shortcut keys, it’s perfect for use alongside Spotlight presenter to provide total control from anywhere in the room.

RALLY BAR MINI + TAP
With a dual-camera system and RightSight 2 auto-framing technology, Rally Bar Mini helps bring the classroom to remote students. Educators can choose Speaker View to highlight the active speaker, Group View to capture every student in the room, or combine the two for an immersive virtual learning experience.

RALLY PLUS
For large classrooms, Rally Plus offers cinema-quality video, outstanding color, and exceptional optical accuracy that helps keep students engaged and focused. Using AI, human perception, and automated PTZ, Rally keeps the camera on the action, so every student feels part of the lesson.

LOGITECH SCRIBE
Logitech Scribe’s built-in AI and custom lens allow educators to bring the familiar whiteboard into video classrooms, empowering in-person and remote students to actively engage in learning exercises.

MEVO START
With 1080p HD video and six-hour battery life, Mevo is ideal for recording lessons and streaming them to remote students. Allowing educators to capture the entire classroom and intricate demonstration details, Mevo enables students to follow along live or catch up at a later date.

IDEAL TOOLS FOR WHOLE CLASSROOM LEARNING
For recording in the classroom, the Blue Yeti USB Mic provides unparalleled quality. With four different pickup patterns offering incredible flexibility, it enables students and educators to record audio that would normally require multiple microphones and is ideally matched with HD webcams to capture every lesson detail.

Z207 BLUETOOTH COMPUTER SPEAKERS
Compact yet powerful, the Z207 Bluetooth computer speakers are capable of filling classrooms with big stereo sound, whether it’s to amplify the educator’s voice or share video and audio recordings.
EDUCATOR SOLUTIONS

Logitech products offer features that help unleash educators’ creativity and bring learning to life. Designed for student-centered learning, they help educators teach in more inclusive and engaging ways for a measurable positive impact.

- Save time
- Cater to different learning styles, developmental stages, and learning needs
- Build an inclusive learning environment
- Capture and hold student attention
- Create compelling instructional content
- Build stronger communication and connection

INCREASE STUDENT ENGAGEMENT

Using Logitech webcams and video conferencing cameras can help capture and maintain attention while seamlessly connecting students with remote peers or experts outside of the classroom. Positioning microphones and speakers that offer crystal clear audio around the classroom enables every voice to be amplified and clearly heard.

With Logitech Crayon or Logitech Pen, educators are free to give real-time feedback by making notes directly on students’ devices without the need for pairing and can also move around the room while still controlling the smartboard using a Logitech wireless keyboard with a built-in trackpad or presentation remote.

DRIVE LESSON-PREP EFFICIENCY

Logitech products enable educators to work more comfortably and effectively and to create lesson content that truly inspires. A streaming camera and microphone allow educators to create pre-recorded content to complement their main class materials or provide additional content to students who may have missed a class.

A mouse can increase speed by 30% and precision by 50% versus a trackpad, depending on the task at hand10. Plus, Logitech solutions are compatible across platforms to help the many educators who use more than one device.
IDEAL TOOLS FOR EDUCATORS

COMBO TOUCH
Perfect for creating lesson plans or work in the classroom, at home, or on the move, the Combo Touch takes iPad productivity to the next level. With four use modes – Type, Sketch, View, and Read – it ensures work is possible anywhere for educators. Sketch mode is also ideal for use with Logitech Crayon or Pen annotation, making grading more natural.

ZONE WIRED
The Zone Wired headset is perfect for eliminating distractions in any environment, whether it’s at school, at home, or on busy commutes. It enables teachers to communicate with students, parents, and peers effectively, with clear audio and a noise-canceling mic.

ZONE VIBE 125
Professional, lightweight, and comfortable, the Zone Vibe 125 wireless headphones with USB receiver and flip-to-mute mic are perfect for educators in a range of settings.

BRIO 505
A powerful webcam with simple, plug-and-play functionality, Brio 505 ensures educators are shown clearly, as well as their notes and demonstrations, thanks to the unique Show Mode feature that enables the camera to be tilted toward the desk.

RALLY BAR HUDDLE
Logitech Rally Bar Huddle is an all-in-one video bar for huddle and small rooms. It’s quick to set up, easy to use, simple to manage. Perfect for administration meetings or parent-teacher conferences.

SIGNATURE MK650 COMBO
The Signature MK650 keyboard and mouse combo elevates educator well-being and productivity. With a full-sized keyboard, pre-programmed F-Keys, and a SmartWheel for more efficient scrolling, both the mouse and keyboard pair with Logi Bolt for a secure wireless connection.

KEYS-TO-GO
The ultra-portable Keys-To-Go Bluetooth keyboard is ideal for Apple-using educators, whether using iPhone, iPad, Mac, or a combination of them all. With a small footprint and super-light keys, it enables educators to break away from on-screen keyboards and type quickly and accurately wherever they are. Add a portable wireless mouse for the perfect on-the-move experience.
SOLUTIONS FOR EVERY ECOSYSTEM

Whether a classroom is iPad, Chromebook, Zoom, Windows-based, or uses a blend of some or all of them, Logitech has learning covered.
LOGITECH & APPLE IPAD

With Logitech solutions for iPad, students can use their devices in more productive and creative ways.

By elevating functionality with Logitech solutions, from improving typing accuracy and cursor precision to handwriting or robust protection, the value of existing iPad investments can be increased while learning is enhanced.

RUGGED COMBO AND RUGGED COMBO TOUCH
- Compatible with iPad generations 7 and up
- Smart connector technology
- Sealed, pry-resistant keys
- Military drop standard cases

WIRED KEYBOARD FOR IPAD
- Plug-and-play connectivity with Lightning connector
- Durable and easy to maintain
- Integrated shortcut keys
- Powered by iPad with no need for charging

H111 HEADSET FOR EDUCATION
- Clear stereo sound
- Integrated 180° rotating microphone
- Soft leatherette ear cushions
- Adjustable headband

ZONE LEARN
- Micro-adjustable fit enables ultimate comfort for students
- Sound engineered for speech clarity
- Swappable on-ear/over-ear pads
- Plug-and-play 3.5 mm AUX, USB-A or USB-C

LOGITECH CRAYON
- Automatic pairing
- Up to 7.5 hours battery life and fast charging
- A smart tip that adjusts line weight with tilt
- Palm rejection technology
Logitech offers the most Works with Chromebook solutions, which means they meet compatibility standards, work seamlessly with Chromebooks, and help students enhance creativity, precision, focus, and stamina.

**K580 WIRELESS KEYBOARD FOR CHROME OS**
- Ultra-slim, compact, and quiet
- Easy-Switch functionality
- Bluetooth wireless technology and/or USB receiver connectivity
- Low-profile key switches

**M325 WIRELESS MOUSE**
- Reliable USB-A connectivity
- Precise tracking with tilt wheel
- Contoured, ambidextrous design
- Fast scrolling

**LOGITECH PEN**
- Works with any USI-enabled Chromebook
- Auto-pair functionality
- Integrated rechargeable battery that lasts up to 15 days of regular school use
- 4,096 levels of pressure sensitivity

**ZONE LEARN**
- Micro-adjustable fit enables ultimate comfort for students
- Sound engineered for speech clarity
- Swappable on-ear/over-ear pads
- Plug-and-play 3.5 mm AUX, USB-A or USB-C

**H390 USB HEADSET**
- Enhanced digital audio
- Simple plug-and-play USB setup
- Noise-canceling mic
- Integrated in-line controls

**C920S PRO HD WEBCAM**
- Crisp and detailed full HD video
- 78° field of view
- HD auto light correction
- Dual-mic stereo audio

Logitech® for education
BRIO 505
- Full HD 1080p resolution
- Document Share and “follow-me” features
- Show mode desktop view
- Dual noise-reducing mics

BLUE YETI USB MICROPHONE
- Professional on-stream sound quality
- Enhanced broadcast vocal effects, advanced voice modulation, and HD audio samples
- Four different pickup patterns
- Simple USB connection

GOOGLE MEET ROOM SOLUTIONS
- Preconfigured solutions for small, medium, or large rooms
- Includes a Logitech conference camera, a Google Meet compute system, and a Logitech Tap touch controller
- AI-driven RightSense™ proactive technologies
- Hands-free control with Google Assistant

Z207 BLUETOOTH COMPUTER SPEAKERS
- Room-filling sound
- Bluetooth connectivity with Easy-Switch
- Easy controls conveniently located on the right speaker
- Compact design

SCRIBE FOR GOOGLE MEET
- Built-in AI and a custom lens
- Automatic content enhancement
- Sticky note detection
- Wireless share button
Logitech creates high-quality accessories that enhance the Windows experience for students and educators, whether it’s at learning stations in the classroom, the library, or the computer lab.

Accessories compatible with Windows OS devices are packed with features to make teaching and learning more seamless and more productive.

**K120 KEYBOARD WITH SILICONE COVER**
- Full-size keyboard with comfortable curved space bar
- Hassle-free, plug-and-play simplicity
- Spill-resistant design
- Protective silicone cover

**M325 WIRELESS MOUSE**
- Smooth cursor control
- Fast scrolling
- Precise tracking with tilt wheel
- Contoured ambidextrous design

**H111 HEADSET FOR EDUCATION**
- Full stereo sound
- Moveable 180° mic
- Soft ear cushions and adjustable headband
- Cross-device compatibility

**ZONE LEARN**
- Micro-adjustable fit enables ultimate comfort for students
- Sound engineered for speech clarity
- Swappable on-ear/over-ear pads
- Plug-and-play 3.5 mm AUX, USB-A or USB-C

**HD C270 WEBCAM**
- 720p widescreen HD video
- Lifelike, natural images, even in dim lighting
- Takes still or video images
- Noise-reducing mic

**BLUE SNOWBALL USB MICROPHONE**
- Studio quality sound
- Unique dual capsule design
- Industry-standard USB microphones
- Cardioid, omni, and cardioid with -10dB pad pickup options
Z207 BLUETOOTH COMPUTER SPEAKERS

- Room-filling sound
- Compact design
- Easy controls conveniently located on the right speaker
- Bluetooth connectivity with Easy-Switch

RALLY BAR MINI

- Cinematic video for small and medium classrooms
- Dual-camera system with motorized PTZ and RightSight 2 auto-framing
- AI Viewfinder
- Speaker View to highlight the active speaker

SCRIBE

- Built-in AI and a custom lens
- Sticky note detection
- Automatically enhances color and contrast
- Integrates with leading video conferencing room solutions

logitech® | for education
EXPAND CRITICAL THINKING WITH ESPORTS

eSports can be used to help students to build confidence in the classroom and beyond, spark a passion for STEAM, and allow educators to engage students in specific areas of interest.

With 97% of boys and 83% of girls aged 13-17 identifying as gamers, eSports is a critical area of investment.

And for 80% of eSports athletes, it is the only extracurricular activity that they participate in which presents great potential to expand critical thinking and Social Emotional Learning, due to the constant communication and collaboration required to play. When paired with curriculum and student-driven sessions, eSports programs can help students find themselves while practicing 21st-century skills such as critical thinking, collaboration, and flexibility.

Logitech G Technology is designed specifically for eSports and features headsets, keyboards, mice, and cameras.
LOGITECH G ESPORTS SOLUTIONS OFFER:
• Improved student gamer experiences
• Products created in collaboration with many of the world’s top eSports athletes
• Superior performance in after-class games

G335 WIRED GAMING HEADSET
• Lightweight at 240grams
• Suspension headband design
• 3.5mm audio jack and multiplatform compatibility
• Built-in controls with flip-to-mute mic

G203 GAMING MOUSE
• Virtually instantaneous onscreen response
• 8,000 max DPI
• Mechanical button tensioning
• LIGHTSYNC RGB
• Six programmable buttons
• On-the-fly DPI shifting

G512 MECHANICAL GAMING KEYBOARD
• LIGHTSYNC RGB
• Choice of advanced GX mechanical switches
• Aircraft-grade aluminum alloy
• USB passthrough
• Configurable full function keys
• Dedicated gaming features
DESIGNED FOR LEARNING. BUILT FOR SCHOOLS.

Logitech designs innovative, education-first solutions that make an impact.

Every Logitech product made for learning and teaching has been designed with the needs of schools at the forefront, meaning, when educational institutions choose Logitech, they can count on:

• Simple setup and ease of use
• Durability and high performance
• Reduced maintenance and fewer support tickets
• Cost-effective solutions for every budget
• Dedicated customer service and support

Sources
1 Survey conducted of 47 middle school students who received Logitech headsets through a donation in 2021.
5 Third party Ergonomics Lab study, students aged 4 to 17, N = 37. 2021.
6 Logitech 2020 survey of teachers across the US after receiving donated Logitech products, n=1381.

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8 Research conducted by Pam Mueller of Princeton University and Daniel Oppenheimer of the University of California, Los Angeles suggests that writing by hand increases memory retention and understanding. In their research, Mueller and Oppenheimer compared students who took handwritten notes to those who typed notes on their laptops.
9 Logitech 2020 interviews with state testing agencies.
10 Logitech Ergonomic Lab study on 23 participants in (Oct/2019) with four Logitech standard mice and two standard, embedded trackpads.