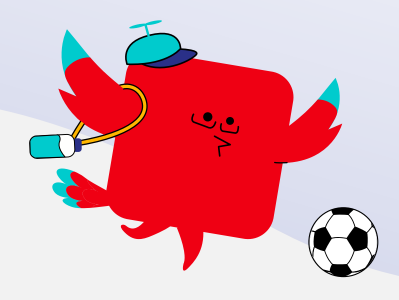
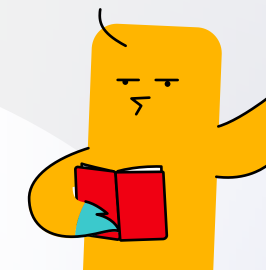
### ViewSonic<sup>®</sup> | Education Growing Together

### **Table of Contents**

About ViewSonic	3
Education Ecosystem	4
Hardware	6
Software	28
Services	36
Testimonials	38



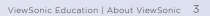




### About ViewSonic

Founded in California, ViewSonic is a leading global provider of visual solutions and conducts business in over 100 countries worldwide. As an innovator and visionary, ViewSonic is committed to providing comprehensive hardware and software solutions that include monitors, projectors, pen displays, commercial displays, All-in-One LED displays, ViewBoard<sup>®</sup> interactive displays, and ViewSonic Education Software. With over 35 years of expertise in visual displays, ViewSonic has established a strong position for delivering innovative and reliable solutions for education, enterprise, consumer, and professional markets and helping customers "See the Difference Between the Ordinary and the Extraordinary".





### ViewSonic Education



For over 35 years, ViewSonic has been at the forefront of visual solutions, providing a unique perspective on the evolving dynamics of how users engage and consume content on displays. To bridge the gap between schools and the rapidly evolving EdTech landscape that is reshaping education, we draw on our extensive record in collaborating with schools globally and meeting the visual experience needs of our partners.

With an Education Ecosystem that encompasses three core competencies, ViewSonic aims to enhance learning outcomes by meeting the EdTech needs of school whenever they may be.



#### **Innovative Classroom Tech**

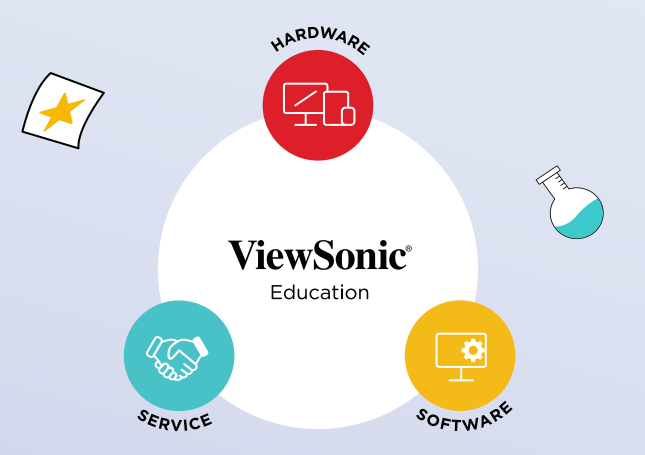
Incorporating the latest hardware innovations for longlasting and superior classroom experiences.

#### **Diverse Product Range**

Offering a diverse product range in different sizes and forms for optimal setups in any educational setting.

#### **Form Meets Function**

Blending form and function for accessibility and optimal ergonomics, enhanced by thoughtful accessories.



#### **Professional Development**

Global learning program to enhance the collective impact and strengthen education worldwide.

#### **Interactive Learning Content**

Enriching student engagement and learning with interactive digital content creation and sharing.

#### **Teacher Community**

Global teacher community to foster collaboration, share best practices and support peer-to-peer learning.

#### **Teacher-tailored Innovation**

Listening to teachers to develop impactful software solutions that meet the evolving demands of education.

#### **Educational Institutions**

Simplifying lesson planning, enhancing student achievement, and streamlining device management for IT admins.

#### **Collaborative Classrooms**

Fostering collaboration, driving participation, and supporting hybrid learning models with tailored software.

### **ViewBoard**<sup>®</sup> Interactive Displays



#### **Drive Classroom Engagement**

Tailored for education, ViewSonic ViewBoard interactive displays transform the classroom experience. With seamlessly integrated ViewSonic Education Software, they empower teachers to bring lessons to life through innovative and dynamic teaching methods—inspiring deeper engagement and enhancing learning outcomes every step of the way.

Introduction Environmen

Environmental p caring for our Ea waste and conse

The Important of Recycling

Recycling helps tu into new produc' and saving resc



#### ViewSonic Software Suite

Software catering to education's diverse needs, accelerating lesson planning, adding interactivity to lessons, and simplifying device management.



#### **Presentations Done Your Way**

Wirelessly display your content with built-in software like AirSync and vCast, or enjoy versatile wired connectivity options through USB-C, HDMI, and more.

### Taking Action for a Greener Future Energy Use, **Conserving Water** Saving water is important; we can do this by fixing leaks and using less water daily. to al Protectic rotection m irth by redu rving resour **Reducing Energy Use** Using less energy by turning off lights and using efficient appliances helps protect our planet.



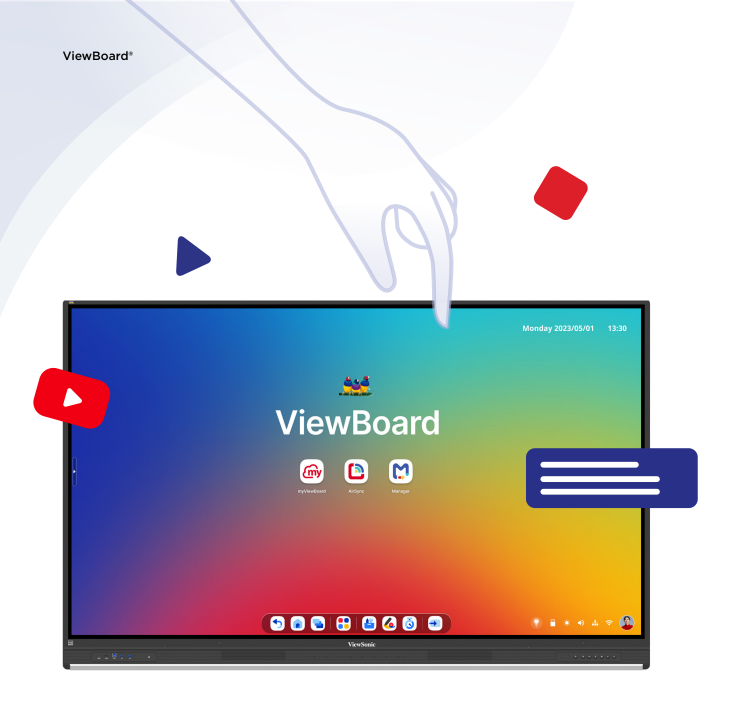
#### Intuitive Interface

Enjoy a familiar tablet interface with easy access to apps, built-in gesture commands, and a natural writing experience.



#### **Easy Remote Management**

Effortlessly manage ViewBoards with ViewSonic Manager—a comprehensive, centralised device management platform.



#### **IFP53 Series** The Premium Choice for Educators

High-end classroom solution with best-in-class collaboration tools, premium sound quality, integrated mic-array, and an elegant, user-centered design.

- 4K Resolution, 65-86"
- Android 14 with Octa-core CPU
- NFC & SSO Sign-in
- 40-Point UFT Touchscreen
- Dual 20W Front-facing Speakers & 20W Subwoofer
- USB-C x4 with Up to 100W of Charging

\*Android EDLA Certified Option Available in Q3 2025





#### IFP50-5/5F Series

**Expanding Educational Horizons** 

Purpose-built for the future of education, featuring an intuitive interactive interface, TÜV-certified low blue light technology, and an anti-glare coating.

- 4K Resolution, 55-98"
- Android 13
- Octa-core CPU
- 40-Point UFT Touchscreen • Dual 15W Speakers & 16W Subwoofer
- - USB-C x1

\*Android EDLA Certified Next Generation Available Q3 2025



#### **IFP33-G Series**

#### Your Gateway to Interactive Teaching

This all-in-one solution provides the essentials for nurturing interactive and engaging learning experiences in classrooms.

- 4K Resolution. 65-86"
- EPEAT Gold Certified
- 40-Point UFT Touchscreen
- Android 13 with Quad-core CPU Dual 20W Front-facing Speakers
  - USB-C x1



#### **IFP110**

#### Visualise Ideas on a Grand Scale

Tailored for large-scale presentations, it boasts an expansive screen equivalent to four 55-inch screens, captivating audiences in any large venue.

- 4K Resolution, 110"
- Android 13
- Octa-core CPU
- NFC & SSO Sign-in
- 40-Point UFT Touchscreen
- Dual 20W Speakers & 20W Subwoofer
- USB-C x3

The specifications provided are for reference purposes.

To obtain precise specifications for specific models, please reach out to your local ViewSonic sales team.

### **School and Campus** Communication

Discover the future of school and campus communication with our advanced digital displays. Meticulously designed, these displays seamlessly, efficiently, and sustainably engage and inform your school and campus community. Ranging in size from 43 to 98 inches, they offer stunning 4K Ultra HD resolution, ensuring crystal-clear visuals that captivate and educate, whether you are in a classroom, assembly hall, lecture theatre or common area.

Equipped with ProAV compatibility and built-in screen casting software, digital displays enable effortless lesson participation and content sharing. Furthermore, their seamless integration with ViewSonic Manager empowers remote and centralised control of news updates, presentations, media, and emergency message broadcasts using your preferred templates. The series comes complete with a customisable start-up screen, providing swift and controlled access to your preferred apps.





#### **CDE30** Series

Streamlined School and Campus

Enhance simultaneous communication with intuitive wireless screen casting, supporting both landscape and portrait modes, for sustainable 24/7 multimedia playback. • 4K Resolution, 43-98" • VESA® Wall Mountable

- Dual 15W Speakers
- Android 11 Quad-core CPU
- USB-C x1

The specifications provided are for reference purposes.

To obtain precise specifications for specific models, please reach out to your local ViewSonic sales team.





#### EP5542 (Non-Touch)/EP5542T (Touch)

All-in-One Digital ePoster

Engages communal spaces with powerful audiovisuals, featuring a lockable door to secure a PC or media player for reliable media playback.

- 4K Resolution, 55"
- Slim, Freestanding Design
- Android 8
- Dual 10W Stereo Speakers
- Quad-core CPU
- 16GB Internal Storage

### Accessories



Enhance the capabilities of your ViewSonic ViewBoard and presentation displays with our range of optional accessories. From styluses to wireless casting and slotin PCs, these tools help you effortlessly optimise collaboration in classrooms and meeting rooms.





AirPen VB-PEN-007

Featuring an air mouse along with digital laser pointer and spotlight features, this plug-and-write stylus provides speakers with all they need to confidently present their ideas.



Powered via USB, it integrates with the ViewBoard IFP50-5 series interface to offer expanded input options, including USB-C, Display Port, HDMI, VGA, and PC Audio ports.



#### **Motorised Trolley Cart**

VB-STND-008

Provides easy height adjustment via the ViewBoard app toolbar and silent mobility for room-to-room movement of ViewSonic ViewBoards and Presentation Displays weighing up to 75 kg.



Slim Trolley Cart

Incorporates a streamlined, heightadjustable design, a storage tray, and quick-release 360° silent wheels for easy movement of ViewSonic ViewBoards and Presentation Displays weighing up to 120kg.





USB-C plug-and-play wireless casting solution with <80ms latency, 30m range, seamless up to 1080p sharing, and support for up to 8 transmitters for easy presenter switching.



#### Conference Camera VB-CAM-201

Zoom Rooms Certified Camera with voice tracking, wide-angle framing, 4K UHD resolution, 5x digital zoom, and advanced audio processing technology.

Accessory compatibility varies, please reach out to your local ViewSonic sales team for further details

Accessories



#### Wireless Module VB-WIFI-004

Offers fast dual-frequency 2.4GHz and 5GHz with (802.11AX) wireless internet connectivity for supported devices.



#### **ViewBoard Slot-in PC**

VPC35-W53-G1 & VPC37-W53-G1

Featuring high-performance hardware and a variety of ports, it upgrades compatible ViewBoards with Windows 11 Pro for enhanced computing performance and security.



Chrome Slot-in PC VPC13-C33-G1 & VPC15-C53-G1

Transform your presentations, brainstorming sessions, and learning environments with the Chromebox OPS designed for ViewBoard interactive displays.





#### EDLA Slot-in PC

VPC-A31-01

EDLA Certified with Android 13 OS, it integrates ViewSonic Education Software, offers Google Workspace and Play Store compatibility, and provides advanced security.



ViewBoard Box VBS200-A

Converts any compatible monitor, display, or projector into a digital podium with ViewSonic Education Software for all your presentation, collaboration, and productivity needs.



Wi-Fi 6 Wireless Module

VB-WIFI-001 & VB-WIFI-005

Delivers lightning-fast dual-frequency 2.4GHz and 5GHz WiFi 6 wireless internet connectivity for compatible displays, empowering smoother lessons.

vCast Button VB-WPS-001

Connect your device via USB-C to effortlessly and securely share screen content to ViewBoard Interactive Displays and Presentation Displays.

Accessory compatibility varies, please reach out to your local ViewSonic sales team for further details

### **Conventional Monitors**

Enhance learning, teaching, and IT processes with our comprehensive line of monitors for education. Offering a wide range of features and functionalities, they are versatile and well-suited to various educational setups, from digital podiums to teacher break rooms and school labs. These monitors are tailored to meet the specific needs of teachers, students, IT professionals, and other staff members, promoting knowledge exchange and improving workflow efficiency.

### For Teachers

#### **Empower Interactive Teaching**





#### VG2756V-2K

Docking monitor with USB-C connectivity for quick classroom or teacher's room setup. Features a high-end built-in camera for hybrid and remote teaching.

- 27" QHD IPS Docking Monitor
- Built-in Camera with Privacy Shutter & LED Light
- Two-way Speaker & Mic Noise Reduction

#### VG2409U-2

USB-C docking monitor with a 1080p screen and complete ergonomics for teachers' desks and teacher rooms.

- 24" FHD IPS Docking Monitor
- 90° Pivot Screen & Height-adjustable Stand
- Daisy Chain Enabled for Better Cable
   Management & Productivity



#### **For Students** Facilitate Active Learning



VESA-mountable eye-care monitor with anti-glare

coating ensures comfortable viewing in classrooms,

• 24" FHD IPS Monitor with Fast 1ms Response Time

computer labs, and other study rooms.

• Flicker-free & Built-in Low Blue Light Screen

• 100Hz Variable Refresh Rate

VA2406-H

# ViewSonic

#### TD1655

Robust USB-C touchscreen portable monitor provides extended screen real estate for smartphones, tablets, and laptops, whether in class or on the go.

- 16" FHD IPS Portable Touch Monitor
- Lightweight, Slim, Compact Design
- USB-C for Instant Connectivity





#### **For IT Professionals** Manage the Educational Ecosystem



#### VG2709U-2K

Docking monitor with ethernet port. Designed for daisychaining, it features USB-C and DisplayPort connectivity for extended multitasking possibilities.

- 27" QHD IPS Docking Monitor
- Flicker-free & Blue Light Filter Technology with Advanced Ergonomics
- 100W USB-C with Ethernet Connectivity

#### VG3419C

Ultrawide monitor with a USB-C port, advanced ergonomics, and eye-care technology for comfortable multitasking.

- 34" WQHD IPS 21:9 Docking Monitor
- Up to 65W Quick USB-C Port
- 120Hz AMD FreeSync Premium





Progressive schools embrace esports in education, offering entertainment and developmental benefits to students. Integrated into STEAM education and extracurricular activities, ViewSonic GAMING monitors elevate learning by fostering skill development, teamwork, and a healthy competitive spirit. This engagement may lead to scholarships and opportunities within the gaming industry.

Contributing to a diverse gaming landscape, we provide sophisticated options for hardcore gamers and accessible choices for newcomers. Our premium monitors, designed with the modern gamer in mind, feature sleek forms, customisable lighting, and cutting-edge technology, continually setting new standards. Meanwhile, entrylevel gamers are perfectly catered to with these affordable yet powerful monitors, boasting stylish minimalist designs by seamlessly blending work and play.



#### **Gaming Solutions**





#### XG2431

#### Esports

Propelling FPS gaming into new territory, its ultra-fast refresh rate and AMD FreeSync<sup>™</sup> Premium enhance visual smoothness and reduce input lag for pinpoint precision.

24.5" FHD IPS Panel 24Hz Refresh Rate

0.5ms MPRT

- AMD FreeSync™ Premium
- Blur Busters 2.0 Certified
- HDMI 2.0 x2, DisplayPort x1



#### VX2758A-2K-PRO-3

#### Passion

Delivering stunning HDR10 visuals with a blazing-fast refresh rate and AMD FreeSync<sup>™</sup> Premium, it enhances every game with vibrant, smooth, and responsive visuals.

- 27" 2K IPS Panel
- 240Hz Refresh Rate
- 1ms MPRT
- AMD FreeSync<sup>™</sup> Premium
- HDR10 Compatible
- HDMI 2.1 x2, DisplayPort 1.4 x1



#### VX1654

#### On-the-Go

With a slim 9.85 mm profile and weighing under 1 kg, this lightweight, portable design is perfect for small spaces like dorm rooms or gaming on the go.

- 16" FHD IPS Panel
- 144Hz Refresh Rate
- Adjustable Kickstand
- AMD FreeSync<sup>™</sup>
- Monitor Sleeve
- USB-C x2, mini-HDMI 2.0 X1

To confirm product availability, please reach out to your local ViewSonic sales team.



### **Creative Monitors**



From igniting students' minds with the possibilities of digital art to pushing the boundaries of computer-aided design in higher education, our ColorPro<sup>®</sup> monitors fuel creativity and transform learning across all ages. When integrated within a modern curriculum, these monitors not only help equip students with the essential tools for self-expression but also foster critical thinking, problem-solving, and technological skills. In doing so, they pave the way for students to pursue careers in STEAM, so that they can reach their full potential as the innovators of tomorrow.

No matter your students' skill level, ColorPro offers the perfect monitor to ignite their artistic journey. Built for the long haul, these professionally calibrated creative monitors capture every detail in high resolution, from subtle brushstrokes to dynamic animation frames, and dazzle with their precise colour accuracy and expansive color gamuts. ColorPro's specialised software takes things further, ensuring a streamlined workflow in creative applications without the distraction of technical complexities.







#### VP3256-4K

#### Digital Art & Design

• 100% sRGB Pantone Validated

• Delta E <2 Colour Accuracy

Integrating a Backstage Light<sup>™</sup> and intuitive colour calibrator, it redefines visual excellence for professional artist and designers with exceptional colour accuracy.

- 32" 4K UHD IPS Panel
- Auto Pilot and Ergonic Stand
- Versitile Working Modes (CAM/CAD)
- 60W USB-C x 1, HMDI 0.2, DisplayPort x 1



#### VP2788-5K

#### **Media Production**

Supercharge your creative workflow with this Thunderbolt 4<sup>™</sup> monitor, offering expansive docking connectivity and true-to-life colours to elevate every project.

- 27" 4K IPS Panel
- 100% sRGB & 98% DCI-P3
- 100W Thunderbolt 4™ x2
- Delta E<2, HDR 400, & Pantone Validated
- Swivel, Tilt, & Height Adjustable
- HDMI 2.1 x2, USB-C, DP 1.4, & Ethernet



#### VP16-OLED

#### Portable Creativity

Capture inspiration anywhere with clear visuals, vibrant colours, and crisp details—whether you're colour-grading at a bustling cafe or photographing the starry night sky.

- 15.6" FHD OLED Panel
- 100% DCI-P3 & sRGB Coverage Integrate
- Pantone Validated
- True 10-Bit Colour & Delta E<2
- Integrated Stand, Hood, & Tri-pod Ready
- 40W USB-C x2 & Micro HDMI x1



Our lamp-free projectors empower campuses with large-screen versatility, perfect for classrooms, auditoriums, and sparking creativity through immersive learning experiences. With a lifespan of up to 60,000 hours, they champion sustainability with LED and laser light sources, offering a cost-effective, low-maintenance alternative to mercury bulb projectors. Perfectly complementing these lamp-free projectors, our ViewShare wireless screen casting kit connects through their USB-A port to enable secure and convenient content sharing that enhances engagement in educational settings.

Prioritising ease of use, ViewSonic projectors offer instant setup for hassle-free seminars and presentations. With highly adaptable features, including portable and mountable options, keystone correction, 4 corners adjustments, lens shift, and 360° projection, they seamlessly fit into diverse learning scenarios, whether inside or outside the classroom. Short throw models take versatility a step further, projecting a 100" image from just centimeters away to eliminate shadows from classroom presentations. Administrators can effortlessly update the projector's firmware via laptops, and LAN connectivity streamlines remote control.

#### **Classrooms** Ultra Short Throw & Short Throw Projectors



#### LS832WU

WUXGA ultra short throw laser projector projects 100" images from 28cm away, maximising space efficiency and eliminating presentation shadows.

- Up to 170" Projection at 1920x1200 Resolution
- 2nd Generation Laser Phosphor Technology
- Dual HDMI 2.0b for 4K HDR/HLG Content Display



#### LS711W

WXGA short throw laser projector with 4,200 ANSI Lumens of brightness, capable of projecting 100" images from just 1.1m for space-efficient installation.

- Up to 300" Projection at 1280x800 Resolution
- 3rd Generation Laser Phosphor Technology
- High Contrast 0.65" Texas Instruments DMD Chip

#### **Auditoriums and Lecture Halls**

Installation Projectors



#### LS740HD

Compact and lightweight laser projector that delivers 5,000 ANSI Lumens of brightness ideal for large-scale projections to sizable audiences.

- Up to 300" Projection at FHD Resolution
- USB-A Power Supply for HDMI Wireless Dongles
- 1.3x Optical Zoom, H/V Keystone & 360° Projection



#### LS960WU

WUXGA laser projector, projecting large-scale, crystal-clear images at 8,500 ANSI Lumens of brightness—ideal for large audiences.

- Up to 300" Projection at 1920x1200 Resolution
- LAN & HDBaseT Receivers for Centralised AV Control
- 1.6x Optical Zoom, 360° Tilt, Wide H/V Lens Shift

#### **Classroom Anywhere**

Portable LED Projectors







#### M1E Max

Smart LED projector with built-in Google TV, rich Harman Kardon sound, and an integrated battery for flexible projection both indoors and outdoors.

- Up to 100" Projection at 1080p Resolution
- Auto H/V Keystone Correction & Instant Autofocus
- 360° Projection with Patented 3-in-1 Smart Stand

#### M1XE

Smart LED projector weighing less than 1kg, featuring auto H/V keystone correction, rich Harman Kardon stereo sound, and an integrated battery for flexible indoor and outdoor use.

- Up to 100" Projection
- Up to 4-Hour Battery Life
- 360° Projection with Patented 3-in-1 Smart Stand

#### **Creative Learning Spaces**

**Immersive Projectors** 



#### LS711HD

Capable of edge blending and projecting 100" from just 1.1 meters away, this compact laser projector enables creative, immersive lessons without any shadows.

- Up to 300" Projection at FHD Resolution
- Energy Efficient Design
- 360° Projection & Portrait Mode



#### LS630HD

Laser projector offering stunning clarity, 4,000 ANSI Lumens of brightness, and effortless software updates for convenient setup and maintenance.

- Up to 300" Projection at FHD Resolution
- H/V Keystone & 4-Corner Image Adjustment
- 360° Projection onto Ceilings, Walls, or Floors

### **LED Displays**



Make a significant impact with ViewSonic All-in-One LED Displays. Tailored for effortless setup and seamless operation, these displays boast an all-in-one design, integrating all operating components. They ensure engaging campus communication and captivating presentations during lectures and events in foyers, boardrooms, multipurpose rooms, auditoriums, and other large venues throughout the campus.

Offering screen sizes up to 760", the customisable LDC and standard LDM Series, along with the mobile LDS series featuring a 135" foldable screen, deliver spectacular visuals with high brightness and vibrant colours. With integrated OS, wireless content-sharing capabilities, and compatibility with AV control systems, our All-in-One LED Displays provide a versatile and user-friendly large display solution, catering to the needs of the entire school community.



#### Wall-mounted Display for Communal Spaces

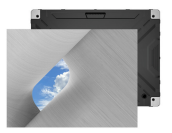


#### **LDM Series**

Visuals That Fill the Largest Rooms

Featuring an anti-collision, dustproof, and moisture-proof design, this display engages audiences with expansive visuals on its 16:9 screen.

- FHD Resolution, 136-231"
- GOB Surface Treatment
- PIP/PBP Display Functions
- Detachable System Control Box
- LAN Control
- Wireless Content Sharing



#### LDC Series Impactful Campus Communication

With flexible sizing up to 760" and an ultra-slim design, this display transforms large educational spaces to create a lasting impression.

- Customisable Form Factor: Up to 760"
- 600 Nits High Brightness
- Cinema SuperColor+™
- Detachable System Control Box
- Dual 20W Harman Kardon Speakers
- Wireless Content Sharing



#### **The Perfect Events Solution**



#### LDS135-153

The Versatile Choice for Events

With a foldable screen and motorised stand for effortless transport, this all-in-one LED display can be set up to engage audiences in just 10 minutes.

- FHD Resolution, 135"
- GOB Surface Treatment
- LAN Control
- Motorised Stand with 360° Silent Wheels
- Dual 20W Harman Kardon Speakers
  - Wireless Content Sharing



Crafted to enhance teaching and learning, ViewSonic Pen Displays deliver an authentic pen-on-paper writing experience. With a lightweight and portable design, they ensure smooth use during lessons and events, promoting engagement and improving learning outcomes. Seamlessly integrating with mobile and computer operating systems, these models add dynamism and accessibility into lessons across diverse educational settings. When paired with projectors and Direct View LED displays, they enable intuitive multitouch control and natural handwriting, empowering the delivery of compelling large-screen presentations.

Capable of sensing 1,024-8,192 levels of pen pressure, ViewSonic Pen Displays rival the Surface pen in delivering remarkable accuracy. Complemented by palm rejection technology, they eliminate unintended touch inputs, ensuring smooth presentations and brainstorming sessions. Moreover, their compatibility extends to popular software packages like myViewBoard, Microsoft Office, and Adobe Suite. This empowers educators to intuitively create content, collaborate, and engage with students.



#### **Teach Intuitively**



#### ID2456

#### Smart Multifunctional Display

Featuring a blue light filter, flicker-free screen, and responsive touchscreen input, this device enables seamless presentations and collaboration.

- FHD Touchscreen, 24"
- Dual 3W Speakers
  - MPP 2.0 & PCAP Touch
- 4,096 Levels of Pressure Sensitivity
- ViewDirector Livestreaming Software
- USB-C Connectivity





#### ID1330

#### Seamless Teaching, Anytime, Anywhere

Featuring a paper-like texture, vivid screen, and plugand-play connectivity, this portable monitor empowers seamless creativity and productivity.

- FHD Resolution, 13.3"
- Fully Laminated Screen
- Battery-free Pen
- 8,192 Levels of Pressure Sensitivity
- Dual USB-C Connectivity
- Lightweight Design



#### ACP501

#### Pen-on-Paper Writing Experience

Effortlessly write with the ViewStylus—no Bluetooth or drivers required. Compatible with ViewBoards, iPads, and other touch screen devices.

- Palm-rejection Technology
- Magnetic Attachment
- Smart Touch to Power On
- 11.5 Hours on a Single Charge
- USB-C Fast Charging
- Power Saving Mode

### ViewSonic Education Software

#### Your EdTech Aid

ViewSonic Education Software is designed to empower educators, enhance learning outcomes, and streamline IT operations. It prioritises cross-device compatibility and the upgradability of existing teaching materials, meeting schools where they are at in their EdTech journey and flattening learning curves. With a holistic suite of tools—including wireless screen-sharing and lesson delivery software for dynamic and interactive teaching, as well as robust solutions for campus communication and device management—our Education Software provides an effective, streamlined solution to enrich learning experiences across diverse educational settings.

oduction





myViewBoard's infinite canvas empowers teachers to easily create dynamic, multimedia-rich lessons that can evolve in line with the classroom's comprehension.





#### **Active Participation**

ClassSwift lets teachers quickly engage students by transforming existing lesson materials into interactive question formats for on-the-fly comprehension checks.



**Fast Lesson Creation** 

streamlines lesson planning

by providing teachers a vast

plans, games, and activities.

collection of interactive lesson

**ViewSonic Originals** 

#### **Efficient Management**

ViewSonic Manager's device reports, remote control, and automated device functions streamline device management, while multimedia broadcasting simplifies communication.

### ViewSonic<sup>®</sup>

Education



#### **Seamless Content Sharing**

AirSync enables effortless wireless screen sharing with seamless connectivity from any device, unlocking new possibilities for learning and collaboration in any teaching space.





+

1/10

#### A Tool for Every Educator

myViewBoard goes beyond the capabilities of a traditional whiteboard to enhance learning outcomes. Providing an intuitive interface and an advanced toolkit of lesson creation tools, it empowers the creation of interactive and engaging lessons on a multimedia-rich, infinite canvas. Cross-device accessible and based on the futureproof OLF file format, myViewBoard presents a long-term solution that promotes collaboration within schools and adapts to the evolving EdTech landscape.

	Magic Box Home All features	×	90 120
$\square$	Prepare lessons with magi Ready-made courses, backgro games and even morel		AS A
	Try Originals >		
	Add files from your local or clou		
	Import files >		
	Empower Inclusive Classrooms		
	Speech to text >         cm         Live Caption >           Convert spoken language into text.         Transcribe your spe real-time captions.		
	🚳 Immersive Reader > 🛛 🔯 Spotlight >		• /
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#### Media-rich Learning Environment

Discover Magic Box, a toolkit that empowers teachers to seamlessly add multimedia to myViewBoard's infinite canvas. Interactive tools, such as Live Captions, enhance the accessibility of lesson content, while the YouTube viewer, web-based image search, animated widgets, and captivating features like pop quizzes and polls allow lessons to evolve in pace with students' comprehension.

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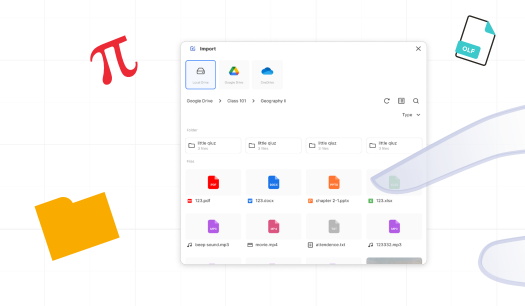
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#### **Cross-platform Compatibility**

Accessible through web browsers and apps for Windows, Mac, iOS, and Android, myViewBoard's open compatibility streamlines the learning curve and encourages seamless collaboration within schools. With a complimentary upgrade of existing lessons to myViewBoard's OLF file format, it frees teachers from file migration hassles so they can focus on delivering impactful lessons.



#### Simplified Resource Exchange

Offering secure cloud-saving, myViewBoard ensures educators and students anywhere have effortless access to lesson resources. Through the ViewSonic Educator Community, teachers can collaborate with global peers, exchanging lesson plans and activities in the OLF file format, fostering an interconnected approach to lesson planning that contributes to improved learning outcomes.

$$t_{mb} = h_{b} = f_{b} = \sqrt{a^{2} - b^{2}/4}$$

## Manager

#### Unlock Efficiency. Anywhere.

ViewSonic Manager is a comprehensive and user-friendly centralised Device Management System (DMS) tailored for schools. This powerful and intuitive web-based DMS streamlines campus communication and simplifies the management of ViewBoard and digital signage by enabling IT administrators to remotely control, maintain, and update campus devices. Manager Advanced, available through a subscription, provides additional communication, management, and performance capabilities to maximise school efficiency.



#### **Centralised Management**

Organise ViewSonic displays into groups for efficient batch deployment of necessary applications, files, and settings configurations.



#### **Remote Access**

Remotely control and update device firmware and software through a web-based dashboard for streamlined maintenance and optimised performance.





#### **Campus Communication**

Schedule and broadcast announcements, emergency alerts, and multimedia content throughout your school in a few simple clicks.





### ClassSwift

#### **Simplified Interactive Learning**

Take classroom engagement to new heights with ClassSwift, an innovative EdTech software solution. Seamlessly create interactive learning content to boost participation and improve knowledge retention using any lesson format. With Alpowered tools to generate personalised quizzes, automate grading, and provide actionable lesson insights, ClassSwift empowers teachers to tailor lessons to individual learning preferences and comprehension levels.



#### Check Comprehension On-the-fly

Check students' comprehension levels quickly using interactive question formats like quizzes, true or false, audio and sketch responses.



#### Spark Classroom Excitement

Inject excitement into every lesson using elements such as a point reward system, engaging buzzers, and dynamic timers to captivate students' attention.



#### Personalise Learning Experiences

Drive educational success by using realtime, comprehensive student performance insights to tailor lessons to individual and group learning preferences.

### **ViewSonic Services**

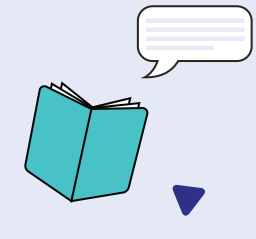
Resources for Teachers, IT Administrators & Partners

Beyond our diverse product portfolio, we provide tailored services for educators, administrators, and reseller partners. Teachers can explore pedagogical insights in our Library, enhance their skills through the Professional Development Program, and collaborate, exchange ideas, and get inspired by educators worldwide within our vibrant <u>Educators Community</u>. For IT Admins, our myViewBoard Knowledge Base makes troubleshooting seamless. Meanwhile, our Managed Service Provider (MSP) Program empowers reseller partners to thrive.

#### **ViewSonic Library**

Step into the <u>ViewSonic Library</u>—a hub where educational insights, EdTech news, best practices, industry leaders, and more unite to inspire. Immerse yourself in knowledge to navigate the ever-evolving educational landscape.





#### ViewSonic Professional Development Program

Through in-person trainings and online classes, our ViewSonic Professional Development Program elevates teaching and coaching skills, enabling educators to harness the full power of classroom technology.



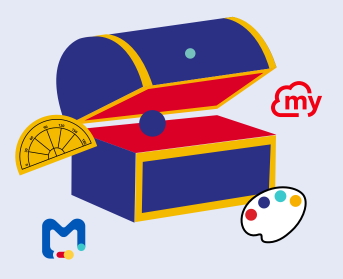


#### **ViewSonic Services**

#### **ViewSonic Educator Community**

Discover ViewSonic's dynamic global community, where educators unite to inspire, learn, and grow. This dedicated Educator Community enriches teaching through collaboration, offering a platform for swapping lesson plans, attending exclusive events, and refining your EdTech skills.





#### **Knowledge Base**

Unlock a wealth of knowledge by accessing a comprehensive collection of help documentation, support articles, and guides for myViewBoard, Manager, and more. Meticulously designed, these resources are crafted to kickstart your journey with ViewSonic Education Software.



#### **Managed Service Providers**

Promoting growth and certification within the EdTech industry, our Certified MSP Program provides tailored support for technicians, trainers, and business partners. This empowers them to deliver exceptional value-added services around the ViewSonic solutions they integrate.







### **Testimonials**



#### New Build School Digital Transformation Project Kenilworth Multi Academy Trust

"We found that the interactive panels were exactly what we were looking for because we had a parallel drive and focus on sustainability. We think it's the best solution going forward as it is energy efficient and it enables us to save energy in different classes."

#### — Hayden Abbott, CEO







#### Digital Transformation with ViewSonic Education Solutions New Rickstones Academy and Academies Enterprise Trust

"We had a big problem across our trusts: we had lots of different types of panels and tech in our schools, and it was really difficult to manage so many different types of solutions. We decided after a trial to go with ViewSonic because their software and hardware proved to work really well for us. The thing that was noted, especially when we were doing the trials, is the ease of use, and I think that's so important for teachers in the classroom."

#### - Ben Moore, Technology Support Officer





#### **ViewSonic Expert Academy**

"The ViewSonic Expert Academy has been a great program. I've really enjoyed getting to meet others from school districts and seeing different ways of approaching things—how they choose to use certain elements. It's been a great collaborative experience, and I know I'm walking away with several new people I can reach out to...it's incredible to now have a whole cadre of people I can turn to!"

#### - Jaimie Jordan, IT Specialist School Technology





#### Paving the Way for the Future of Esports University of Oxford

"The interactive screens that have been provided to the Esports suite have been way beyond anything I've ever imagined working at an Esports team. It gave us time to go through our replays in detail, stop and start where we needed to and coming together as a team to review is a really unique experience."

- Matthew Gaal, MBA CS Team Co-captain of OUGES



#### ViewSonic Partners with EdTech Leaders



#### To Learn More

https://www.viewsonic.com/uk/education

#### **Connect with Us on Social**

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#### Join Our Educator Community

community.viewsonic.com

#### **Contact Us**

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