

Educating the Digital Leap to Connected Worlds

Cultivating Globally Competitive Youth



Dealer's Stamp

©2024 BenQ Corp. Specification may vary by region, please visit your local stores for details. Actual product features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

Where Education Meets Technology

Facing dynamic changes in the learning landscape and the globally competitive workplace of the future, private and international schools today strive to blend global standards of academic excellence with development of individual interdisciplinary competencies. With the goal of equipping students with core skills to thrive in a rapidly evolving world, these schools are actively innovating learning journeys and transforming their campuses into smart classrooms.

Illuminating Educational Philosophy with EdTech



Build Prestige in School Reputation

Elevate your school's reputation by embracing innovative educational strategies. Incorporate global standards, captivate students with technology-infused curricula, and nurture tomorrow's innovators.

Craft Exceptional Learning Journeys

Transform your lessons into interactive worlds where students do more than just learn — they engage, collaborate, and unleash their creativity, making every lesson a journey of discovery.





Streamline EdTech Management

Reinvent the campus to create effortless smart classroom experiences that align with the school's vision to enhance teaching and learning outcomes while reducing operational complexities and TCO.

About BenQ

Bringing Enjoyment 'N Quality to Life

BenQ is a global market leader in display technology with presence in over 100 countries supported by five regional operation centers. In the first half of 2024, BenQ interactive displays achieved #1 market share in strategic markets worldwide, including the key Asia-Pacific and Middle East regions.

A division of the Qisda Group, the publicly held Taiwanese company with USD \$25+ billion, BenQ leverages robust financial strength to support partners on tenders of any scale, ensuring our steadfast commitment to customers. BenQ aims to "Bringing Enjoyment 'N Quality to Life" and focuses on the aspects of life that matter most to people today: lifestyle, business, healthcare, and education. Our goal is to provide people with the means to live better, increase efficiency, feel healthier, and enhance learning—Because it matters.

US\$ 25+

billion

2022 consolidated revenue

130+

for a worldwide presence

100,000+

employees as our global talent **Top 100**Global Tech Leader

by Thomson Reuters

Benq



Qisda



2 Educating the Digital Leap to Connected Worlds Educating the Digital Leap to Connected Worlds

BenQ Education

Shape the Future of Learning

In today's age of technological advancement, digitalization of education has unleashed limitless potential, providing a more engaging, accessible, and inclusive learning journey that transcends physical, geographical, and language boundaries.

As a global leader in education technology, BenQ Education is committed to pioneering the future of learning by seamlessly integrating educational environments with the EdTech landscape. We empower various teaching styles and bring diverse learning spaces to life through <code>Simple, Smart, and Secure</code> smart classroom solutions. With seamless class flow facilitated by integration of cloud access and AI tools, we enable educators to focus on what they do best—teaching. BenQ Education aims to provide a distinctive foundation for private and international schools to foster active student engagement and cultivate global thought leaders within innovative, healthy, and inclusive environments.



Our Values

Embodying the vision to "Shape the Future of Learning", BenQ Education distinguishes itself with four unique attributes—ESG, wellness, safety, and caring—that reinforce our brand promises and make a positive impact on the education ecosystem.



Reimagine Education



In today's evolving global educational landscape, we guide private and international schools towards inquiry-based learning through three pivotal areas, creating a dynamic environment where students develop transferable, lifelong skills and excel in an innovative setting.

Connected Campus: Bridging Knowledge and EdTech

Bridge the gap between schools and EdTech to simplify school-wide communication and create learning opportunities across diverse spaces.

Inclusive Culture: Embracing Diversity and Equity

Foster an inclusive and open-minded culture that helps students grow confidently with EdTech, ensuring everyone feels a sense of belonging.

Experiential Learning: Creating Memorable Growth

Transform static knowledge into memorable and experiential journeys that spark interdisciplinary development and unleash creativity.

Our Core Innovations

Guided by our core values and commitment to our customers, BenQ Education has invested in six key innovations in hardware, software, and services that distinguish us from other brands. We see ourselves not merely as a technology provider but a catalyst for educational transformation. Our goal is to empower and invigorate education by providing teachers with digital teaching methods and equipping the next generation with confidence and skills needed to thrive in a globalized future.



Sustainability

BenQ Group is committed to achieving our ESG RE100 goals by 2050 and empowering global customers to meet their ESG objectives via energyefficient smart classroom solutions.

BenQ Academy

BenQ Academy offers a series of thematic online video courses to help teachers and IT managers quickly implement new technology and easily make the most of BenO Boards.

ClassroomCare

BenQ Education centers every design around our customers. BenQ Boards and monitors feature Eyesafe® certified, low-blue light, and flicker-free screens. Additionally, BenQ Boards come with nano-ionic germ-resistant screens, as well as air-quality sensors and analytics. We aim to deliver engaging learning experiences and healthy environments for both teachers and students.



Device Management

Designed with top-end security in mind, both BenQ Boards and projectors can be centrally managed through BenQ Device Management Solution (DMS). School IT managers can remotely monitor all BenQ devices from a single dashboard, push OTA updates, manage apps, and deploy consistent group policies to selected devices by grade, floor, or building.



Account Management

BenQ Account Management System (AMS) enables teachers to quickly access teaching spaces with NFC cards and provides IT managers with seamless user list synchronization via directory services.

Security

BenQ's end-to-end hardware and software solutions provide comprehensive security across devices, networks, and infrastructure, aligning with your security strategy to protect school assets.

• What We Offer

Interactive Displays

BenQ Board RP, RM, RE Series







Projectors

Auditorium, Smart, Golf Simulator, Interactive Floor Projectors

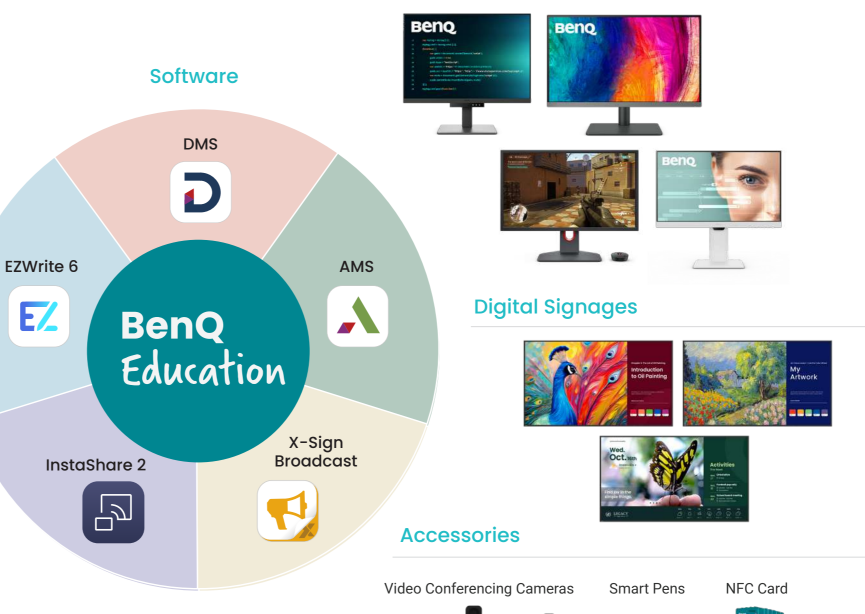




^{*} Each software applicable products may vary.

Monitors

Programmer, Designer, eSports, Eye-Care Monitors







Remote Control



Wireless Adapters

0

Video Bar

Windows OPS

Wireless Screensharing



Mounts &

Stands



Auditorium Hall

Large tiered classrooms with auditorium seating where instructors use lecterns to share laptop content on big screens.

BenQ Education Solutions

BenQ Board, Long Throw Laser Projectors with 8000-10000 ANSI Lumens



Case Study Classroom

Small to medium-sized classrooms with group seating for discussions, presentations, and guest speakers using multiple devices.

BenQ Education Solutions

BenQ Board, 3000-4000 ANSI Lumens Projectors with Wireless Casting



Lecture Classroom

Average-sized classrooms designed for oneway instruction, using whiteboards and digital materials.

BenQ Education Solutions

BenQ Board, Standard Projectors with 4000-5000 ANSI Lumens



Web & Multimedia Lab

Small to medium-sized labs with highperformance PCs and monitors at each seat for programming and graphic design.

BenQ Education Solutions

Programmer Monitor, Designer Monitor



Gamification Hub

Spacious indoor entertainment area that seamlessly blends interactive multimedia, immersive experiences, and gamified learning into one place.

BenQ Education Solutions

Interactive Floor Projector, Digital Signage, Eye-care Monitor



eSports Gaming Zone

Small to medium-sized gaming zone equipped with facilities that provide superior visual and audio experiences for eSports titles.

BenQ Education Solutions

BenQ Board, eSports Gaming Monitor



Simulated Sports Room

Medium-sized sports simulation space with virtual facilities, perfect for indoor training during inclement weather or insufficient outdoor space.

BenQ Education Solutions

BenQ Board, Golf Simulator Projector



Cafeteria

Food-service area where people check digital menus and seasonal promotional options, then order food at an open-counter display.

BenQ Education Solutions

BenQ Board, Digital Signage

Interactive Displays

Knowledge to Experience



Transform static knowledge and concepts on printed lesson materials into engaging, collaborative, and experiential journeys that spark interdisciplinary learning, foster critical thinking, unleash creativity, and cultivate digital literacy skills beyond imagination.



Google EDLA Certified

Android 13



Download Apps on Google Play



























ClassroomCare

Evesafe® 2.0 Certified





Air-Quality Sensor & Ionizer





Germ Resistant



IP5X Dust Proof





EZWrite 6 **Digital Whiteboarding Software**

The intuitive digital whiteboard canvas turns learning into creative and engaging multimedia-rich experiences.

- Smooth writing feel
- · Whiteboard alongside browser
- · Various subject and AI tools available
- · Team posts for group activities



InstaShare 2 Wireless Screen Sharing

Organize collaborative idea-sharing and group discussion activities to cultivate a vibrant learning culture.

- · Cross-device OS casting
- Share up to 9 screens
- 1-to-N and N-to-1 two-way casting
- Casting permission management



Device Management Solution

Remotely monitor BenQ devices from a single dashboard and manage devices, apps, and OTA updates.

- Easy device binding options
- · Deploy configurations in groups
- · Remotely push OTA updates
- · App security management



Account Management System

AMS securely isolates user data by account, enabling teachers to log in easily while IT manages users centrally.

- · Quick access to cloud lesson files
- · Personalized teaching space
- SSO login with single credential
- Auto-sync users from directory









BenQ Board Pro RP04 Series

High-end interactive whiteboard with intuitive interface, collaborative tools, and premium ClassroomCare features.

4к 65"/75"/86", 4K resolution

8-core Taiwan-made 6nm processor

Dual 20W speakers, 16W subwoofer

50-point touchscreen, <2.5s response

USB-C x4 with 65W/100W charging

12 | Educating the Digital Leap to Connected Worlds Educating the Digital Leap to Connected Worlds | 13

Smart Education Projectors

Captivate Every Corner of the Room



Create active learning environments with engaging multimedia lessons using smart projectors featuring PC-less projection, flexible presentations, wireless screen casting, and expandable app downloads. Step into smart classrooms free from heavy laptops, equipped with cloud access and expandable apps for enhanced productivity. BenQ smart projectors also offer centralized IT management with DMS, AMS, and IAM, ensuring seamless integration and efficient operation.



SmartEco

BenQ SmartEco saves up to 62% power by dynamically adjusting usage based on projected content.



DUST GUARD

BenQ smart projectors use efficient sealed engines for superior visual performance and durability.



DMS

Remotely monitor and manage devices, apps, storage, and OTA updates with ease.

















4,000 lumen 1080p smart laser projector with Android OS 9, offering superior visual performance and durability.

- Project 100" image from 2.6m away
- 92% Rec. 709 color coverage
- 3,000,000:1 contrast ratio
- 20,000 hrs in SmartEco mode
- Cross-device casting for 4 screens









4,000 lumen XGA smart lamp projector with Android OS 9, ideal for basic smart classroom upgrade.

- Project 100" image from 4.4m away
- Preloaded TeamViewer VC app
- 10,000 hrs in SmartEco mode
- Cross-device casting for 4 screens







EW805ST Smart Projector

3,600 lumen WXGA 0.49 short throw smart lamp projector with Android OS 9, suitable for smart interactive projection.

- Project 100" image from 1.1m away
- Interactive projection and annotation
- 10,000 hrs in SmartEco mode
- Cross-device casting for 4 screens

Golf Simulator Projectors

Bring Sports Indoors



Transform outdoor sports education with indoor simulation technology. Experience the thrill of the golf course inside with stunning image quality and immersive experiences that make every swing a lesson in physics, strategy, and sportsmanship.



Exclusive Golf Mode

Authentically reproduce vivid greens and blues of golf courses for lifelike simulations.



Quick Installation

Lens shift, auto focus, auto screen fit, and keystone correction ensure precise alignment.



Easy Connectivity

With HDMI 2.0 and DisplayPort 1.2a*, BenQ golf simulator projectors provide versatile connectivity.

* DisplayPort 1.2a connectivity varies by golf simulator projector model.









LK936ST Laser Projector

5,100 lumen 4K laser projector for highend golf simulation courses.

- Project 100" image from 1.8 m away
- 92% Rec. 709 and exclusive golf mode
- 3D keystone
- 20,000 hrs light source life









AK700ST Laser Projector

4,000 lumen 4K laser projector for highend golf simulation courses.

- Project 100" image from 1.6 m away
- 95% Rec. 709 coverage
- · Auto screen fit, auto focus
- · 20,000 hrs light source life







AH700ST Laser Projector

4,000 lumen 1080P laser projector for mid-level golf simulation courses.

- Project 100" image from 1.6m away
- 95% Rec.709 coverage
- · Auto screen fit, auto focus
- · 20,000 hrs light source life







AH500ST Laser Projector

4,000 lumen 1080P laser projector for mid-level golf simulation courses.

- Project 100" image from 1.1m away
- Suitable for compact installation
- Auto focus
- · 38.000 hrs in Eco mode



4K Ultra HD

Resolution



Exclusive Golf

Mode





95%+ Rec. 709

Color Gamut



38.000 hrs of

laser light life



Auto focus &

screen fit



3D keystone





features on the left vary by Laser Dust golf simulator projector mode Guard

16 | Educating the Digital Leap to Connected Worlds Educating the Digital Leap to Connected Worlds | 17

Auditorium Projectors

Gateway to Global Perspectives



Inspire young minds with large-screen and crystal-clear visual presentations and center speech topics around global issues and interdisciplinary innovations, fostering creativity and problemsolving skills.







LU935 Laser Projector LU9800 Laser Projector

10,000 lumen WUXGA large-venue laser projector, featuring brilliant image performance and enduring reliability.

- 0.38-8.26 throw ratio, 9 lens options
- 95% Rec. 709 and white balanced
- 70,000 hrs in dimming mode





6,000 lumen WUXGA laser projector, designed with native resolution switch to 1080p for multi-display projection.

- · Large H/V lens shift and 1.6X zoom
- 92% Rec. 709 and 3 color modes
- · 20,000 hrs light source life

Interactive Floor **Projectors**

Public Spaces to Learning Hubs



Embark on memorable learning adventures without limits. Reimagine hallways and entrances into vibrant, dynamic spaces with interactive floors, enhancing young minds' hand-eye coordination through engagement with interactive projection.





LU935ST Laser Projector

5,500 lumen WUXGA laser projector with nearzero latency, ideal for realistic simulations and gaming.

- Project a 100" image from 1.8 m away
- 92% Rec. 709, <17 ms response time
- · Lens shift, 2D keystone, corner fit, and digital shrink
- * Digital interactive learning games are powered by BenQ's partner ActiveFloor.



Programming Monitors

Develop Tomorrow's Coders



Integrate computer science into your programs and offer accessible coding opportunities for all students with Eyesafe® 2.0 certified monitors, fostering interest in STEM and essential skills to navigate an increasingly digital world.



RD280U Programmer Monitor

28" monitor tailored for the ultimate coding experience, featuring eye care, coding mode, and body comfort.

- 4K+ reflection-free Nano Matte Panel
- · Circadian mode for eye comfort
- · Coding mode for crystal-clear text
- · Adjustable tilt, pivot, swivel, height
- Daisy chain with 90W USB-C







Eye-Care Monitors







Reinvent your classrooms into engaging and challenging playgrounds with Eyesafe® 2.0 certified monitors, enhancing learning through project-based games that promote logical thinking, creativity, and collaboration.



GW2486TC Eye-care Monitor

23.8" monitor for general school use, combining eye care, a productive setup, and ergonomic design.

- 1080p anti-glare display
- Eye care with smart brightness tech
- · Versatile daisy-chain connectivity
- · Adjustable tilt, pivot, swivel, height
- · Noise-cancellation microphone







Designer Monitors

Unleash Creativity and Precision



Elevate your art classes into professional design studios with BenQ monitors, offering unmatched color precision and advanced features for graphic and web design, empowering students to bring their most ambitious creative projects to life.



PD2706U Designer Monitor

27" 4K UHD monitor for graphic and web design, providing exceptional Calman and Pantone color accuracy.

- 95% P3, 99% sRGB, and 99% Rec. 709
- Calman verified, Pantone validated
- M-book mode and Mac color control
- 90W USB-C all-in-one connectivity
- · Low blue light and flicker-free



eSports Gaming Monitors

Redefine Athletics with Technology



Prepare students for sports competitions by strategizing teamwork, simulating scenarios, honing tactics, and analyzing athletic performance through the seamless fusion of virtual and physical sports training methods.



XL2566K eSports Monitor

24.5" 1080P monitor for eSports pro gamers, featuring low-latency motion clarity for vigorous in-game actions.

- TN 360Hz panel with DyAc^{+™}
- Color modes for different game titles
- · Adjustable screen height and tilt
- Smaller base for more desk space
- XL Setting to Share[™] with teammates





Superior Security with BenQ

Comprehensive End-to-End Protection

BenQ prioritizes cybersecurity and adheres to international standards to protect your data privacy. Our interactive displays are designed with security at the forefront, incorporating premium features to safeguard your school's devices, network, and cloud from cyber threats. BenQ complies with the following international standards.

















Device Security

- Multi-authentication login via QR code, NFC, and SSO
- BenQ AMS/IAM ensure centralized user management
- · Automatic security patches and OTA firmware updates
- Use Google Play Protect as app antimalware measure
- Google Safe Browsing protects against phishing threats



Network Security

- WPA2/WPA3 enterprise network access authentication
- · Apply certificates to validate devices and encrypt data
- Configure proxy settings to restrict access to harmful sites



Cloud Security

- · Vetted cloud infrastructure on trusted AWS services
- · Use OAuth 2.0 and JSON Web Tokens to secure credentials
- · Secure and encrypt communications with SSL and HTTPS
- · BenQ AMS has passed ADA Casa Tier 2 assessment

Our Partners

We collaborate with industry leaders including Google, Microsoft, Zoom, and Kahoot!, empowering future-ready solutions that elevate BenQ Board performance for your valued customers.



Zoom Certified BenQ cameras offer vivid quality and ease of use for better learning from anywhere.



EDLA BenQ Boards leverage Android OS and Google core apps for enriched learning



BenQ Boards and slot-in PCs are interoperable with Microsoft platforms, from Entra ID to Windows



AWS-powered BenQ cloud services ensure reliability, scalability, and security



ClassLink-certified BenQ Boards offer SSO for easy access to classroom learning tools.



Intel and BenQ partner to give you the power of Intel® Core™ processors in supported slot-in



Eyesafe® Certified BenQ Boards protect your eyes from blue light while maintaining color accuracy.



Dolby®-certified BenO Boards immerse students with the brilliant sound of Dolby Digital Plus™.



Kahoot! seamlessly integrates with BenQ Boards for Al-powered gamified



Create interactive presentations reports or dossiers with Genially and the BenO Board.



Curipod AI technology on BenQ Board lets you build your own interactive lessons in minutes



ANTON's vast library of curriculum-based games makes learning on BenO Board more fun.



BalanceBox® offers convenient adjustable mounting for BenO Boards of all sizes.

Our Awards

We bring education to life with award-winning tech. BenQ Education solutions offer a clear value proposition and intuitive features that make them a hit with educators and administrators.



EdTech Breakthrough

iF Design Award 2020



Tech & Learning Awards of Excellence 2023



Spaces4Learning New Product Award 2023



Tech & Learning Best of Show at ISTELive 2022 & 2023 Winner



Tech & Learning Awards of Tech & Learning Excellence 2020



Best of Show at TCEA 2020



THE Journal 2020 New Product Award

Services



Local Services

Dedicated to seamless tech migration and prompt customer service, BenQ provides lifetime local customer support adhering to global standards as well as access to rich online training through BenQ Academy.



Comprehensive Warranty

Protect your investment and ensure reliable school operations with our comprehensive warranty. BenQ proactive maintenance minimizes additional operating costs and offers smooth future-proof learning experiences.



Technical Consultancy

Obtain prompt support and guidance from our Field Application Engineers to resolve any technical issues. BenQ experts proactively offer technical consultancy across all aspects of the technology landscape.



Solution Customization

As education shifts to more diverse and personalized learning experiences, BenQ places customers at the forefront and offers both hardware and software customization to align with your teaching scenarios and learning needs.

Customer Success Stories



Coomera Anglican College, Australia

"Being able to utilize a range of strengths, including the large BenQ Boards, is beneficial when trying to get people to work in groups and teams for problem-solving and modeling."

Alex Delaforce, Head of Teaching & Learning Process

Al Bashaer International School, Egypt

"BenQ Board helps students to get engaged in their learning process. They enjoyed the learning process and got engaged enthusiastically through fun."

- Dalia Shawky, Middle & High School Education Director



Aoba-Japan International School, Japan

"Now we can show pictures and videos on the screen, instead of us just doing all the talking and explanations. In a way, I believe that contributes to their understanding."

Hazel Lara, Teacher



"I used to teach with a whiteboard, unable to display materials, videos, websites, or photos. Now, with the BenQ Board, I can mirror content to engage and stimulate students' interest in learning."

 Chanonsit Piyasakpremsuk, Head of Basic Engineering Program & Physics Teacher

