

The market leader in classroom technology

Interactive Education Solutions

www.interactive-education.co.uk



LAPTOPS
LAPTOPS
LAPTOPS



DIGITAL
SIGNAGE



PROJECTORS
PROJECTORS
PROJECTORS



TABL
iPA

CHARGING



TROLLEY



LAPTOPS
LAPTOPS
LAPTOPS



SERVER
SERVER
SERVER



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LEASING

Maximise your budget through leasing and spread the cost over the course of three to five years. We can offer leasing for almost all of the products listed in this brochure, so do not hesitate to ask for available finance options. With more schools and academies asking to spread the cost over 3-5 years, see how our safe operating leasing solution will benefit you. Keep a lookout for the lease badge icon or feel free to speak with the sales team for more information.



BOOK A DEMO

Having a demonstration at a time and place convenient for you is the best way to experience technology. We can bring any of the products to your institution and you can ask our educational specialists any questions you may have.



Scan QR code

DELIVERY

We pride ourselves on efficiency of service, which is why most products are readily available for next day delivery. Touch screens and high-ticket items are delivered at an agreed date with the school to ensure everything runs smoothly from procurement to implementation. We also have the option for a two-person delivery service, to help deliver the larger touch screens and high-ticket items safely and securely inside your building.



SCAN FOR PRICING

See something you like and want to know the price? Simply scan the QR code in this brochure with your mobile phone camera, or QR code reader, and you will be taken to the dedicated product page to see pricing and more product information.

If you have any further questions you can simply call us or start an instant online chat on the website. All prices are secured with the manufacturers, which allows us to offer competitive packages and deals. If you do need better pricing, see if we can enter you into the Price Promise scheme or offer a bespoke package to fit your budget.

INTRODUCTION TO

INTERACTIVE
EDUCATION
SOLUTIONS

Interactive Education Solutions has been providing knowledge and support to educational enterprises since 1999. Our ICT and AV solutions deliver a collaborative learning environment, which is peer-led and provides teachers with an engaging and intuitive resource.

We believe in a teacher friendly process from beginning to end, keeping our company ethos at our core; by teachers for teachers.

Delivering ICT solutions to schools across UK, we ensure all technology goes through a rigorous testing and evaluation programme to be confident that every product is the best fit for an education environment.

Our commitment to our customers is all-encompassing; from our dedicated team of account managers and technical support, to customer service and training, our aim is to provide you with the highest level of care throughout the whole Interactive Education journey.

We will always endeavour to give you the best solution or advice on any request that you might have, whether you are a new or existing customer.

ASK US ABOUT...

OUR EXPANDED SERVICES, NURTURE PROGRAMME & CPD SUPPORT

Your satisfaction is at the heart of everything we do, which is why we have additional services to help schools further and have set up the Nurture Programme to guide you through the process.

If you are looking at IT Services to help with on-site engineers and technician visits, one to one desktop support, Ofsted Panic Button, GDPR compliancy, Cloud backup services, E-Safety, WiFi solutions or simply, looking

to refresh your Tablet and IT infrastructure, speak to a consultant today to discuss your requirements.

Through the Nurture Programme you will have a dedicated customer service officer assigned to your school during the transition from existing to new technology. From agreement, to logistics, from customer service to technical support, we are with you every step of the way. Let's take this journey together...



Interactive Education Supporting your CPD

Getting to grips with new technology is always an exciting experience! We understand how important it is to fully utilise every aspect of new hardware and software and how best to maximise your pedagogy and supporting your Continuing Professional Development (CPD). With that in mind, we are proud to announce our newly unveiled Training Academy where schools now have access to a team of highly experienced training coordinators from an education background.

Through the Academy, we have the Professional Development Programme (PDP); a set of modules and workshops that have been designed by former teachers from neighbouring schools. Whether you are a beginner or an advanced user, there is a module or workshop suitable for all levels. The PDP is designed to help your teaching staff create dynamic lessons and to work with them to enhance student engagement in lesson time.



“

“We are proud to have been supporting our customers for over 20 years. From our humble beginnings of starting Interactive Education from our son’s bedroom, selling projectors and interactive whiteboards, to now having an incredible team and offering a range of products and services to help customers with all of their AV requirements.”

Since our incorporation we have sold over 20,000 products, into every sector with our main focus on education institutions. We have great relationships with our customers that span across the whole of the UK. Some of these customers have been with us since we first started and you can read some of these customers' journeys with us on the next few pages.

Over 70% of our business is through existing customers, which is a testament to our goal of creating a company that is heavily focused on customer satisfaction. We created the Nurture programme for this exact reason. The Nurture Programme is a six-week period where you have a dedicated customer support guide every step of the way. Through the programme we will help with software deployment, advice with warranty registrations, direction to any technical assistance and be the first point to book your

training workshops. By the end of the Nurture Programme, we aim to see the integration of your new technology be a seamless experience. We are with you on this journey together.

The recent years have been incredibly different for all of us and it brought new challenges for our clients and us, as a business. Reflecting upon this, we believe the AV implementation has transformed schools much quicker than they would have done if it wasn't for COVID-19 and is this such a bad thing? Many schools now have the ability to deliver lessons in the classrooms

and to students at home. Students can access lessons from their own environment and, with the uncertainty around restrictions, this helps ease the pressure of teachers being able to teach students.

We are proud as a company to have given the same, if not better, support to our customers over this period, helping educators in any possible way to keep delivering lessons. Not only did we offer online demonstrations and training but, we also, kept our on-site services present if customers chose this. Our installation teams

have been busier than ever, but still taking every precaution before attending schools for site surveys and installations is our utmost priority.

So, what is our vision for the coming years? We love innovation and can't wait to bring on new products that is going to transform education. It is also our vision to start giving back to our communities. This is why in 2022, we are proud to announce that will be working with Charities to raise money for causes close to us. Not only this, we also believe that all schools should have access to the same resources and this is why we will be giving schools the opportunities to apply for our new Interactive Education grants. These grants can be used to purchase new AV equipment for your school. You can find out more about this in the new year!

Mandy Kaur
Managing Director

Over 20 years of IT excellence and customer satisfaction.

TESTIMONIALS



“Interactive Education have been very supportive in implementing their touchscreen into our school. Both the training we have received and the swift email responses from their office have enabled us to comfortably use the screen and its features. The Spark software is much more user friendly than SMART.”

All Saints' Primary School, Warwickshire



“Having used Interactive Education for a number of years, I would have no hesitation in recommending them to other organizations. The level of service in all departments is excellent, from sales through to installation. Staff were impressed with the level of training offered and the way in which it was delivered to suit their needs.”

Phyllis Evans
Alumwell Junior School



“We had a number of quotes and presentations from different companies when we were considering replacing projectors with touch screens and we found Interactive Education to be the most well informed. We have not been disappointed since selecting them, and have had 2 waves of installations and intend a third. [...] Installations have been completed smoothly and to a high standard, product quality has been good and when there has been a problem it has been resolved quickly and with no quibbling. The face-to-face training we originally received was thorough and since then there have been opportunities for online training sessions, should we want them. We would (and have!) recommend Interactive Education.”

Paul Clabon
Kings Heath Primary School



“The service from Interactive Education and its employees are more than outstanding, I have contacted them on numerous occasion and without fail have been able to assist me whether it be for hardware or just a service that I require. We have purchased a Genee touch board earlier in the year and we are buying more for the rest of our new classrooms. Everyone here has had free training prior to having the board installed. I would recommend Interactive Education as they are extremely helpful and have always been able and willing to help”

Connor Byrne
Hillary Primary School



“With reference to our dealings with Interactive Education and our purchase of a number of Genee Touch Screens for our two schools and various sites, the level of service has been excellent. The level of response to any query has been immediately resolved. The free and optional additional training has been very helpful to all members of staff and informative. Installation has also been quick, efficient and smooth with the install guys being friendly and very helpful. We would not hesitate to recommend Interactive Education and will absolutely continue to use them in the future (with more orders being placed over the next few weeks)”

Raj Lakhani
Sparkenhoe Community Primary School and Medway School



“I have found Interactive Education to be first class in answering any concerns or queries the school had and would also state the installation service to be excellent in all aspects. Training given was found to be a good starting platform for teachers and very useful, overall I would recommend to other schools from our current experiences.”

Dave Rollason
St Georges Academy



“St John's CE Primary School have been customers of Interactive Education for a number of years, the school has always been treated with respect by all individuals throughout the organisation. The levels of product knowledge from the IE staff give much satisfaction to the school. Interactive Education have always provided excellent levels of service and are always happy to come on-site to support and train us. I have no hesitation in recommending Interactive Education to other education establishments.”

Darren Forth
St John's CE Primary School



“Our Academy has used Interactive Education for our AV equipment since 2005. They are supportive, helpful and willing to go the extra mile to make sure the products they supply live up to expectations. Their products are competitively priced but above all it is the knowledge that we can always go back to them in the event of any problems that makes them stand out when a lot of their competitors do not feel this as an obligation on their part. [...] the on-site demonstrations and technical support have been invaluable in helping our staff become acquainted with the new technology. I'm happy to recommend the services of Interactive Education and will certainly carry on using them for the foreseeable future.”

Andy Roddis
The C E Academy



“We chose Interactive Education after a recommendation from another local primary school and a demonstration of the equipment. On all occasions buying was straightforward and installation and training were quick and well done. We would consider purchasing from Interactive Education in the future and would recommend them to other schools.”

Chapel Street Infants and Nursery School, Cumbria

CASE STUDIES

ALBERT PRITCHARD INFANTS AND WOOD GREEN JUNIOR FEDERATED SCHOOLS

THE CHALLENGE

Albert Pritchard Infants and Wood Green Junior Federated Schools have two primary schools, consisting of 18 classrooms in total. Being a well-established federation of schools within the community, the school had legacy technology over the years and found that their older Audio Visual technology was causing issues. Namely, the projectors. The IT Team struggled with being constantly in the loop of changing projector bulbs, cleaning filters and resetting warning lights. As a result, the establishment initiated a three-year plan to remove old projectors and look to more modern technology with a better maintenance cycle. The school wanted to see what other

THE SOLUTION

Craig Lowe contacted Interactive Education Solutions and explained the school plan to renew their existing technology over a three-year period. The initial goal was to have one interactive touch screen installed in a classroom to ascertain teacher feedback as well as to use as a concept for the head teacher. Interactive Education Solutions identified the correct size and type of touch screen that would be best suited in the schools' environment and installed the first interactive touch screen at the school site.

"The staff and school were completely blown away by the interactive G-Touch® screen; no more poorly lit screens when the sun was out, no more loss of interactive touch to the screen, no more expensive bulbs... instead we had increased computer connectivity and full video playback in full HD and the screens looked clean, slick and modern."

establishments were currently using and decided to contact as many of the eighty schools in the borough to get feedback from their IT departments.

"After speaking to many people and learning about the actual resource and hardware needed (and requested by teaching staff) the name 'Interactive Education' constantly kept coming up in conversation. I often wondered why the other companies had this hard sale approach where 'Interactive Education' did not make pressure sales to our schools."

Over the following months, Interactive Education Solutions worked very closely with the school to realise their three-year project. The school were appointed a dedicated Account Manager to ensure all areas, from concept and purchase, to implementation and after-sales training, were closely managed. Ultimately, the school had a single point of contact for all areas of the service.

"The three-year plan was going to be some achievement but talking with my account manager is where the real relationship started to take shape. The doors to Interactive Education's demo showroom was always open to us to go and play, check out new devices and also attend training sessions. Our account manager built a special relationship with our schools, we felt we were having that personal touch nobody else gets and every time we spoke, our account manager felt they were part of our school."



THE OUTCOME

The teaching staff at both schools were extremely happy with the technology as well as the delivery of service, that they speeded up the entire process and kitted out every classroom with an interactive G-Touch® screen. The initial three-year plan became fully complete in just twelve months. Deliveries and installation were scheduled around what was suitable for the schools, and the in-school demonstrations and staff training workshops were organised around the staff timetable.

"I honestly could not be more biased towards Interactive Education and this is purely down to their business model and client engagement. After dealing with many companies it's very rare to find a company that you feel completely trusted in their hands. I even now call Interactive Education to see how they are and just to wish my account manager Merry Christmas. Thank you Interactive Education, for helping shape our School's future and bringing the outside world into our classrooms."

Craig Lowe
ICT Network Manager

CASE STUDIES

TAUTON SCHOOL

THE CHALLENGE

Tauton School is an independent school catering to pupils and students from Nursery to Sixth Form with an added direction in welcoming international students aged 7 – 18. Their vision is to prepare young people for their lives beyond school and in a world that changes rapidly and that can adapt to a world of ever changing technology. With this vision, Tauton School were looking to work with an AV supplier who can provide expertise on the latest classroom solutions. The school had a long term plan to change their current projector and whiteboard systems to interactive displays that will help the teachers to create engaging and powerful lessons.

Therefore, the school decided to look into the different companies that could potentially help with their upcoming AV strategy.

"When we were choosing a provider to help with this transition, we wanted a company not just to sell us the interactive display but a company who would be committed to work with us closely throughout the whole process. After researching and finding out about many different AV companies Interactive Education Solutions was a company that stood out from the rest."



THE SOLUTION

Interactive Education Solutions arranged on-site demonstrations at the school site and encouraged the teaching staff to have hands-on experience with the proposed technology. Site Surveys and health and safety checks were also conducted to help identify which solutions would be better suited for each room and to ensure the logistics and implementation would run smoothly and efficiently. Interactive Education Solutions is known for the direct relationships with

brands and manufacturers to offer the highest level of service to schools and education establishments. "We liked the partnerships they had with manufacturers and loved how they could provide us with everything we needed such as installation, training and support. When first deciding the interactive displays Interactive Education Solutions suggested many brands but Genee was the most applicable for the goals we wanted to achieve."

THE OUTCOME

Tauton School have purchased over thirty interactive touchscreens from Interactive Education with an additional twenty-six being implemented furthermore. The school started their interactive touch screen journey with the 80" G-Touch® Deluxe panel and have since upgraded to the newer 86" G-Touch® 4K PLUS range in some areas already. "What set Genee apart from the many touchscreen manufacturers was the support, software and pricing they provided. With our long term goals, we wanted to ensure our staff had all the tools they needed to create and deliver exceptional lessons. We also received an amazing training session which was delivered in house and gave teachers the ability to ask any questions about the touchscreen and software. Genee was one of the only other brands to offer a free whiteboard software. With most other manufacturers we found that we had to pay an annual subscription fee just to use their whiteboard software. We also liked how Genee had a range of mounting options, which catered to our needs. If we ever had any issues with any of the touchscreens we could easily get through to the Genee Technical department who resolved the issues quickly and efficiently."

"We can recommend the IES installation team highly. They are very polite and friendly, but what we liked most is their care and attention they gave to each individual teacher. They made sure the touchscreen is the perfect height for each teacher and their students. We have been really impressed with the helpfulness, kindness and knowledge of all the staff from the sales team to the install engineers. If any schools or institutions are looking for a company who they can trust and work with them to achieve their long term goals, then we wouldn't recommend anyone but Interactive Education."

Elliston Ensor
ICT Manager

G-TOUCH® GEM SERIES

Introducing the all-new G-Touch® Gem Series. We have created the most powerful engaging touchscreens for education to empower educators and engage students. As a leading manufacturer of touchscreens, we work closely with educational institutions to establish their needs and requirements.

The Gem Series consist of the Sapphire, Ruby and Emerald range. The entire range has been created to give users the opportunity to pick a touchscreen that fits their requirements and budget. All of the Gem Series have 4K displays, 5-year warranty and are Windows, Mac and Chromebook compatible.

User interface is one of the most important factors when developing digital touch technology. Developing a 3-touch rule allows users to access any function within 3 touches, ensuring an intuitive and easy way to use our G-Touch® screens. The G-Touch® Ruby also features a series of shortcuts, which allows you to use the touchscreen more efficiently making tasks much faster and smoother.

G-TOUCH® SAPPHIRE RANGE

The Sapphire is an easy-to-use but powerful solution to engage audiences and empower users. The Sapphire range has a 4K LED display with 20-point touch, which makes it ideal for many different applications. Available in 65", 75" & 85".

G-Touch® Sapphire Range Main Features:

- 20 Point Touch
- Toughened glass panel
- Front Facing Speakers
- 4K Image Quality
- Variety Inputs front and side
- OPS slot for optional built-in PC



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G-TOUCH® RUBY RANGE

The Ruby touchscreen has been designed with the future in mind, offering useful teaching tools that allow teachers and trainers to deliver dynamic & engaging presentations. With the addition of Android, the Ruby has pre-installed applications to allow users to create and deliver content without the need for a PC. Available in 55", 65", 75", 86" & 98".

G-Touch® Ruby Range Additional Main Features:

- Android 8
- Genee App Store
- Screen Sharing
- Seamless integration with Genee Vision Visualisers
- USB Type C Connectivity



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G-TOUCH® EMERALD RANGE

With the highest brightness and sharpest image of any G-Touch® screen we have produced; the latest optically bonded panel technology allows the Emerald displays to have wide-viewing angles with next to no glare. With Precision Touch, the Emerald interactive display gives a responsiveness that is exceptional. Available in 65", 75" & 86".

G-Touch® Emerald Range Additional Main Features:

- Optical Bonded Panel
- Better viewing angles
- Brighter and sharper image
- USB Type-C Connectivity
- 20W Speakers
- Precision Touch

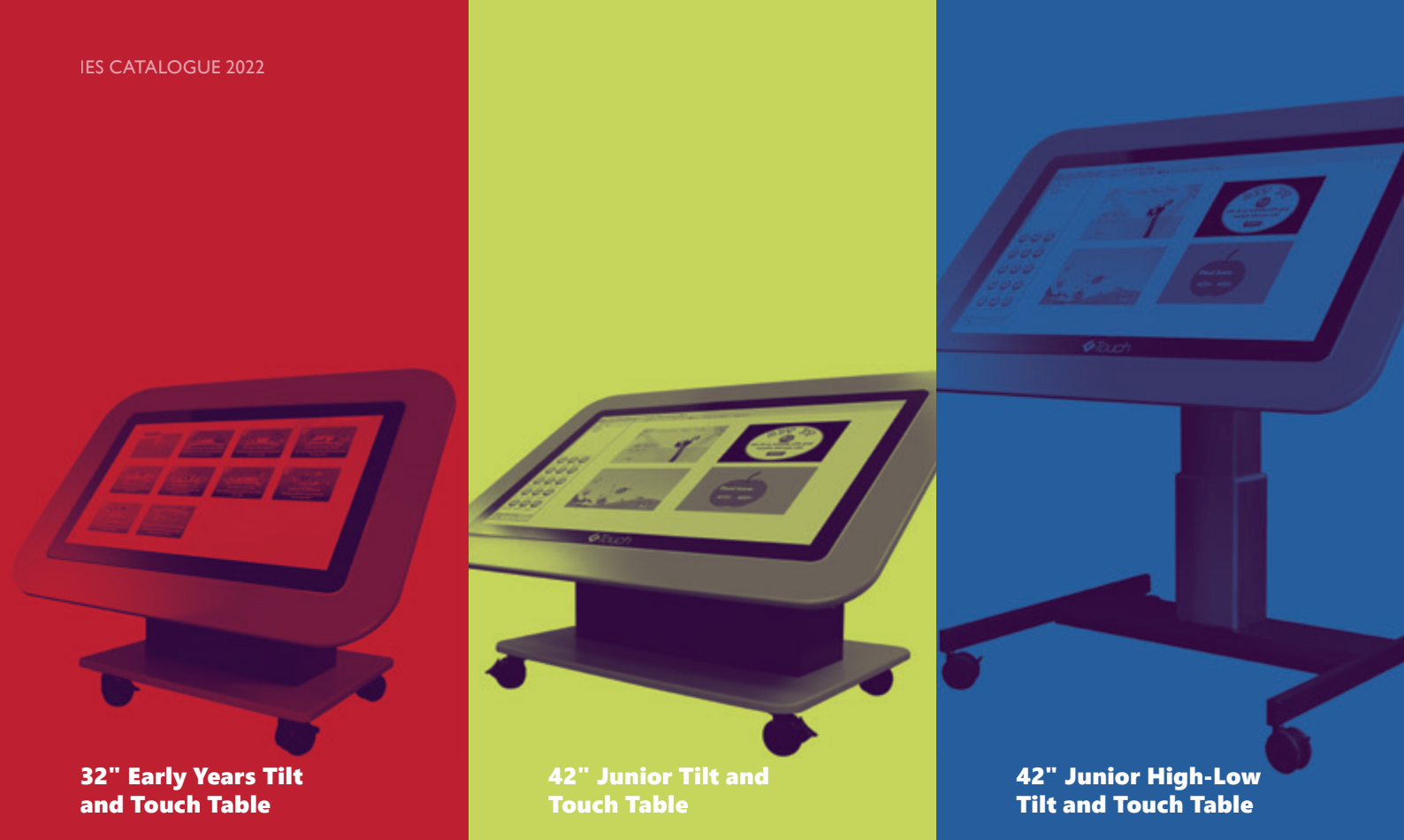


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THE G-TOUCH® GEM SERIES INTERACTIVE DISPLAYS





32" Early Years Tilt and Touch Table

42" Junior Tilt and Touch Table

42" Junior High-Low Tilt and Touch Table

G-TOUCH® TABLES

INSPIRE FUN LEARNING WITH SUBJECT SPECIFIC CONTENT

Children learn through Gamification, creating an environment that encourages collaboration and team building.

The G-Touch® Tables are pre-loaded with a range of software that encourages numeracy, literacy, creativity, letter formation, music, art and much more. Many of these programs are multi-touch, enabling several children to use the screen at the same time. This encourages children to develop important skills such as socialising, learning to take turns, working together, sharing, and communicating.

G-Touch® Tables can be used in a horizontal position (just like a table!) allowing more students to interact together around it. Alternatively, the tables can be tilted through 75° to enable students to use it more comfortably sitting down or if they are playing on their own. The Touch tables have been designed with wheels, which makes it easy to move from room to room and, with the addition of individual brakes, we have added extra security and safety for children.

There are 22 educational apps pre-installed on the G-Touch® Table, including 6 of the Yellow Door stories, at no additional cost!



Scan QR code



GENEE PLAY SCREEN

Engage through game-based learning.

The G-Touch® Play Screen! Designed for nurseries or primary schools with a limited amount of space, the new Play Screen is a wall mounted version of our Touch Table.

Available sizes 32" and 42"

Tailored for Early Years; Nursery, Key Stage 1 or 2. Teaching through game led learning and team work.



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| Included Software | Included Links | Included Subscription Software | Additional Yellow Door Software available |
|-------------------------------|---------------------|---|---|
| Microsoft Touch Pack | Topmarks | Early Years English (30 Day Free Trial) | Early Number and Pre-coding collection |
| YouPaint | 2 Simple | Early Year Maths (30 Day Free Trial) | Listening – Rhymes, Letters & Sounds Bundle |
| Safe Search | Discovery Education | Genee Learn Hub (90 Day Free Trail) | Early Writing Bundle |
| Genee Explorer | Education City | Genee KidloLand (15 Day free trail) | Early Literacy Bundle |
| SPARK | CBEBIES | | Emotions |
| Yellow Door standard software | BlueStacks | | Early Phonics Bundle |

OS: Windows 10 Storage: 256 SSD

WOOD FINISHES

For wooden surround the colour options are:

| Standard Colours | | | | Optional Colours | |
|------------------|------------------|------------|-------|------------------|-----------------|
| China Red | Lime Grass Green | Royal Blue | Beech | Dark Violet | Sunshine Yellow |

Please specify table surround colour when ordering.

BENQ RM SERIES

ENHANCED INTERACTIVE LEARNING

55" (RM5502K) 65" (RM6502K) 75" (RM7502K) 86" (RM8602K)



Introducing the new RM Series

The perfect solution for Education Institutions looking to revolutionise the front of classroom experience with leading collaborative interactive flat panel display technology. The latest BenQ RM Series are bursting with features including BenQ's exclusive EZWrite 6 software, Oak National Academy resources, and ClassroomCare technology.

- | | |
|-----------------|------------------|
| New | Includes |
| • 4K Android OS | • Wall bracket |
| • Voice control | • Remote control |
| | • Pens |

Features

- 4K resolution
- 20-point multi-touch 32GB storage
- 2 x 16W speakers
- Multiple connectivity inputs
- Low power consumption
- Cross-platform agnostic
- WiFi compatible
- EZWrite 6

Additional benefits

- 3 year warranty (5 years on 65", 75", 86")*
 - Training
 - Service and support
- *On registration



More than just a whiteboard

EZWrite allows students to annotate, discuss, and participate from their seats. It also lets you save class sessions to continue at a later time.



Untethered sharing

Empower students to wirelessly present their ideas in class. Using InstaShare 2, many students can simultaneously cast their screens from their devices onto the interactive display.



Tap & Teach

Save time by securely accessing your lesson materials with a simple tap on your BenQ display. Use an NFC card to access your cloud storage and load your personal settings.

*Available on the Pro series.



One board, many apps

Run two apps side by side and make lessons more efficient and interesting. Have a whiteboard on one side and supporting content on the other with the DuoWindows feature.



Exclusive EZWrite 6 software

Leading interactive and collaborative technology to liven up learning with cross-platform access from any display or mobile device. Easily share ideas, notes and opinions by annotating on the same whiteboards from anywhere.



AMS cloud storage

BenQ's Account Management System (AMS) provides personalised workspaces that can be accessed by a simple QR code login giving teachers and lecturers quick access to teaching materials.



Antibacterial Screen

An antibacterial, nontoxic, nano-ionic silver coating kills bacteria and viruses on contact, blocking the spread of germs. So rest assured that however hands-on the lesson, knowledge will be the only takeaway.



InstaShare wireless collaboration software

Share content from any device using BenQ's InstaShare collaboration software. The screen can be split to allow up to nine students to participate from anywhere in the room.



Smart Eye-Care solution

The Smart Eye-Care solution functions intuitively for a smooth and comfortable viewing experience. The BenQ Education IFP will automatically activate Flicker-Free and Low Blue Light features by detecting the movement of users close to the screen.



Oak National Academy resource

Access over 10,000 resources including videos, lesson slides, and worksheets directly from the Android application in the BenQ Suggests store. Make real time annotations and collaborate via the floating tool.



X-Sign Broadcast

This easy-to-use content creation and communication program can broadcast the school logo, parents evening information or emergency updates to one or more of the BenQ Premium Series displays at the click of a button. Share local or cloud based content – text, images, video, office files, YouTube and more.



BenQ

VIEWSONIC

ViewBoard® 52 Series Available sizes: 65", 75" & 86"

Today's lessons
made easy



For Teachers

Instant Connectivity
Seamless Usability
User-Friendly Software



For Students

Inclusive Collaboration
Advanced Eye-Care Technology
Integrated Sound



For Schools

Simplified Management
Software Compatibility
Safety and Security

Designed for Teachers

User-centric and digitally styled to support lessons that flow.



Instant Connection via USB-C

A single-cord solution for data, video and power with no preparation or technical know-how required. Teachers simply plug-and-play for immediate presentation, whiteboarding, and collaborative functionality using the familiar software of their own device.



Industry-First User-Centric Design

The unique angular design puts the control buttons and I/O ports clearly in line of sight, giving teachers easier access than competing products and allowing them to seamlessly and creatively incorporate the display into classes without disrupting the lesson flow.



Wireless Connection via vCastSender

No cable required. ViewSonic's vCastSender application allows teachers to connect wirelessly through a one-time password for cable-free classes with complete functionality of the display's presentation and collaboration tools.



Easy Casting via myViewBoard Display

Ideal for quick presentations and guest users, myViewBoard Display allows users to cast directly to the ViewBoard 52 via their internet browser for instant screen-mirroring with no cable or download necessary.



Built for Students

Intuitive digital collaboration with eye-care technology.



Best-in-Class Collaboration Tools

The 4K Ultra HD display comes equipped with Ultra Fine Touch and palm awareness technology to deliver a completely natural writing experience with dual-pen, 33-point touch capability to support in-class or online student collaboration.



Industry-Leading Classroom Sound

Designed to fill the classroom with robust, attention-grabbing sound, the ViewBoard 52 Series features 2x15W speakers and a 15W subwoofer embedded within the front-facing soundbar to further amplify the impact of in-class music and videos for increased overall engagement.



Advanced Eye-Care Technology

With True Flicker-Free technology, a blue light filter, and an anti-glare coating all built directly into the display hardware, the ViewBoard 52 Series offers an automatic, superior viewing experience that is both eye friendly and energy efficient.

Centralised Management for Schools

User-friendly remote management via desktop or mobile.



Remote Management System

The browser-based myViewBoard Manager application allows IT managers and verified admin users to update, schedule, broadcast and manage multiple displays simultaneously from any location through a secure, user-friendly remote management system.



Device Agnostic and Software Compatible

Designed to use the software you know, the ViewBoard 52 Series operates on Android 9.0 and is compatible with Windows, Mac, Chrome and Linux with full touch input functionality for all connected devices.



Enterprise-Grade Safety and Security

The built-in AWS-powered myViewBoard™ whiteboarding software provides comprehensive and trustworthy data protection through cloud-powered security and encryption to ensure the security and safety of private files and information.



GENEE VISION VISUALISERS

The solution that fits your needs. Depending on your requirements, we have a range of accessories that are interoperable with our G-Touch® Range.

Have you ever wondered whether you can take your presentation to the next level? Or how you can display your demonstration, experiment or printed document on a larger scale? With Genee Vision Visualisers you can make a strong impact on your audience, adding visual content to enhance your presentation by showing your content – in almost microscopic detail. Genee Vision Visualisers can also help your institution to reduce paper waste! Instead of having to print

hundreds of worksheets for every student you can simply print one, and use a visualisers to show the worksheet to the whole classroom. Furthermore, students can then write their answers on their computer or workbooks. You can even take this even further by using Genee Toolbar to annotate to fill in the worksheet on your interactive display, meaning you can use the same worksheet over and over again.

A GV50UHD-3

The Genee Vision 50 UHD-3 portable, lightweight and includes powerful features. This model provides 8MP output imagery through both photo and video and supports 4K output. To use this visualiser simply connect the USB cable to your computer/screen, launch the software and you're ready to start your presentation.

- Features:
- 8mp Ultra High Definition
 - Simple Connectivity (only needs one cable)
 - Built In LED Lighting
 - Focus Free Camera
 - Digital Zoom
 - Free Software

B GV4200FHD

The Genee Vision 4200FHD Visualisers is the ultimate document camera for your needs. It features a goose neck design which allows users to move the camera into various different positions. It can capture up to A3 sized paper and has a x17 optical zoom.

- Features:
- 8mp Ultra High Definition
 - Goose neck design
 - Built In LED Lighting
 - SD Card slot
 - Optical Zoom
 - Free Software

C GV5100HD

Uses the latest static image and video recording technology for optimum presentation in high definition. Connect to your LED touchscreen for added clarity and an HDMI cable for high quality visualisation. The 5100HD also has built-in image stabilisation and auto-adjust lens for short and long throw image capture.

- Features:
- 5MP camera
 - 22x Optical zoom
 - 10x Digital zoom
 - Image rotation
 - Genee Toolbar Software
 - annotate over still images and video with simple to use presentation software
 - Arm-light
 - Auto focus

D GV91004K

Uses the latest static image and video recording technology for the optimum presentation in ultra high definition. The freeze, image split and mirror capabilities are a perfect way to compare and contrast subject matter. Simply place items or text under the camera, split the image and place the accompanying document or object for a side-by-side comparison.

- Features:
- 13MP camera
 - 90° rotation
 - 22x Optical zoom
 - 8x Digital zoom
 - Arm-light, backlight
 - Auto focus, black and white/colour, freeze, mirror,
 - negative/positive, split, title, white balance
 - Genee Toolbar Software – annotate over still images and video with simple to use presentation software
 - Remote control



E GV50UHD 5G

The new Genee Vision Wireless adheres to the high quality of the Genee Vision range with added flexibility and manoeuvrability removing the need for cables and giving more classroom options to teachers and students.

- Features:
- 8mp Camera
 - 270 Degree Rotation
 - Built in LED Lights
 - Digital Zoom
 - Wireless
 - 6 Hour Battery Life

F GV4200W

Designed for portability with extra camera rotation, the GV4200W is an ideal fit for wireless presentations in the classroom. Focusing on flexibility and manoeuvrability, the Genee Vision Wireless range widens the options in teaching and presenting by simply removing cables from the setup. The GV4200W features a gooseneck design, which allows you to move it into any position and capture up to A3 sized paper.

- Features:
- 8mp Camera
 - 360 Degree Rotation
 - Built in LED Lights
 - Digital Zoom
 - Wireless
 - 7 Hour Battery Life

G GENEE VISION WIRELESS CLASSROOM BUNDLE

The Genee Vision Wireless Classroom Bundle allows you to connect up to 60 Visualisers together, which can be controlled with our powerful software. This allows the teacher to place a visualiser on each student's desk and instantly share their work to class. The classroom bundle also has a built-in audience response system where students can answer questions that have been pre-set by the teacher.

- Features:
- 8mp Camera
 - 360 Degree Rotation
 - Built in LED Lights
 - Digital Zoom
 - Wireless
 - 7 Hour Battery Life
 - Up to 60 visualisers used together
 - Audience Response System

GENEE VISION®

GENEE REGISTRAR

THE COMPLETE VISITOR MANAGEMENT SOLUTION

Genee Registrar is Genee's Visitor Management System (VMS), which gives you a secure, flexible record of visitors, staff and students' attendance on-site. Visitors can sign in quickly, and easily provide essential details, such as their car registration and the company they are visiting from. This way, you always have secure and simple access to detailed visitor information.

Genee Registrar is integrated into Capita's SIMS management system, which is used by 85% of educational facilities across the UK.

This implementation not only allows Genee Registrar to automatically update SIMS, but most importantly, for security and safety, it integrates with CRB/DBS databases. Our Registrar will even email the person being visited to inform them of the visitor's arrival, avoiding miscommunication and long waits for your guests.



- 1 Full high-definition (FHD) camera
- 2 21.5" touchscreen Narrow Bezel Full HD IPS (1920x1080) display with touch and anti-glare
- 3 All-in-one height adjustable stand (wall or desk mount optional)
- 4 Thermal label printer
- 5 Fixed mount scanner

Each Genee Registrar unit consists of a touch screen PC, Registrar software, camera, thermal label printer and barcode scanner, along with options to include an NFC card reader or Paxton Net2 entry reader.

Each visitor receives a temporary barcoded badge with their photo on for easy security checking. They can use this badge to quickly sign in & out throughout the day without having to re-register each time.

Staff can sign in and out every day using specially printed and permanent barcoded passes, giving you a record not only of which

staff are on-site, but also a record of their timekeeping for HR & Payroll purposes. The Genee Registrar also incorporates a mobile app that can be used to view who is inside the building at any time, as well as to check times of signings in and out. This app can work highly effectively when an emergency evacuation is required, giving a quick and complete evacuation register.

OTHER FEATURES OF GENEE REGISTRAR

Auto generate calendar invites for events.

Registrar will now automatically email an outlook .ics calendar invite to all invited members of a meeting.



| | | | |
|-----------------|---|--------------------------------|---|
| Customisation | ✓ | DBS Registered Visitors | ✓ |
| Student Sign In | ✓ | Cloud Based | ✓ |
| Meetings | ✓ | Backups | ✓ |
| MIS Integration | ✓ | Remote Support | ✓ |
| Sign in & Out | ✓ | Sign In Staff | ✓ |
| Evacuation Mode | ✓ | User Management | ✓ |
| Reports | ✓ | Multiple Site / Point of Entry | ✓ |
| GDPR | ✓ | Back End Access | ✓ |





WHY IS INTERACTIVE SOFTWARE SO IMPORTANT?

With so much to do in so little time, lessons are inherently time-limited with how much can be taught in a relatively small window. With that in mind, teachers maximise their skills by having lessons be engaging, fun and informative whilst keeping an eye on that proverbial ticking clock. As education specialists, one of our main objectives is to assist teachers with aids to reduce lesson preparation time and help to maximise student engagement. One of the most effective ways to do this is through the use of interactive software.

Interactive software is considered the bread and butter in delivering exciting lessons when using Large Format Displays (LFD) and interactive touch screens. Ranging from basic applications to fully fledged programs, interactive software can be used from an ad-hoc basis to a more prepared and detailed approach. When looking at interactive touch screens, remember to ask about what interactive software is included and how it will benefit the teaching and learning space.

The typical software incorporates a digital whiteboard for teachers to annotate, import images and bring in live feeds from connected visualisers or document cameras. From here, teachers can access the internet and bring in

any desired resource from the web directly into the live lesson. Teachers can also import their legacy resources from their archives and continue to interact with pre-existing material that they are already used to.

This type of whiteboard software helps to keep lessons very dynamic and exciting. Whether teaching about the solar system, respiratory system or water cycle, simply load up an internet page and drag images and text directly into the whiteboard space.

Some LFDs and interactive touch screens also have a built-in Android Operating System. This allows teachers to access a basic digital whiteboard with internet access for on-the-fly lessons, without the need for a connected computer. This is a widely used feature when teachers want quick access to annotation tools or when supply and support teachers find themselves without a laptop.

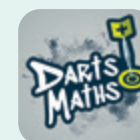
BYOD, sharing material from student to teacher, and automatic differentiation

Bring Your Own Device (BYOD) is something many schools are becoming more confident with. Whether it's through the use of tablets, laptops or other mobile devices, it is now

much easier to share content from a portable device to the classroom display. There are even some programs that are dedicated to automatic differentiation amongst different ability pupils and students. This allows for teachers to have a fast and fluid lesson disseminating classroom material of differing levels to the different devices. Students can sign in with a uniquely generated code that nobody outside of the classroom would have access to, as it changes for each session. Students can complete worksheets from a mobile device, submit, and receive assessment from teachers as live responses are shared from teacher device to student. Some LFDs and interactive touch screens allow for seamless mirroring of mobile devices as well, so, sharing content directly to the classroom display is a much simpler and streamlined process. Therefore, when looking for the right touch screen solution, it is always important to ask whether the LFDs or interactive touch screens have these features incorporated.

Overall, in a world where technology is ever expanding, software is definitely key. From summative and formative assessment, to automatic differentiation, teachers can easily transform classrooms into a more dynamic and fast paced learning environment.

INTERACTIVE EDUCATION SOLUTIONS' SOFTWARE TOP PICKS



DARTS MATHS

Darts Maths is an interactive educational software, which helps children to acquire basic mathematical knowledge and develop their abilities through a digital dartboard. The aim of this program is to encourage interactive learning in a practical and stress-free educational environment. Applicable to use with children in all stages of development; it does not differentiate, provides equal opportunities and focuses on unique and individual improvement.

Students do not experience failure, as the program excludes evaluation. Problems and tasks can be re-done and difficulty levels are variable, which provides new challenges consecutively for students.



Scan QR code



Scan QR code



KIDLOLAND

KidoLand is an award-winning learning program for children (1-8 years). Discover 3000+ educational songs, games, stories, nursery rhymes & activities about Early Learning, Maths, Reading, Writing, Coding and more! Children will learn and develop new skills every day. Join over 1 Million happy families worldwide!

This app is completely child-friendly without any ads. No worries!



LEARN HUB

Designed specifically around multi-user gamification, Learn-Hub is a cloud-based software that includes nine fully adaptable learning activities. Activities are designed for Early Years & Primary students and can be customised and configured by the teacher to meet any level or topic of work. All activities are fully customisable with a simple interface to allow teachers to take full control. Teachers can also save, print and record student results.

Up to 4 students at the same time can utilise the activities competitively and when used on an interactive screen (such as G-Touch® Tables) the full multi-touch capabilities are revealed.

Find out more here:

<https://www.youtube.com/watch?v=GXRkfa8PrkU>



Scan QR code



ASK ABOUT OUR OTHER PRODUCTS

Not only do IES sell interactive touchscreens, visualisers and visitor management systems, we can also source any laptops, tablets, charging trolleys and much more.

Call us now to find out more!

01902 422 300





PROJECTORS



PROJECTORS

From budget and portable projectors, to fully fledged Ultra High Definition/4K resolution and high ANSI Lumens systems, there is a whole projector range readily available for multiple scenarios. When considering an upgrade to hall installations on a budget, see which projectors are best suited in your environment from popular brands, such as: BenQ, Epson, Optoma, Canon, Hitachi, and more.



DIGITAL SIGNAGE

DIGITAL SIGNAGE

Deliver that all important message to visitors and students alike through the use of Digital Signage. From displaying upcoming events and parents' evenings to scheduling daily school menus and after school clubs, easily distribute a customised message across singular or multiple screens remotely. Digital Signage is commonly used in school reception areas, dinner halls and corridors.



TABLETS & iPADS



TABLETS & iPADS

Supporting 'Bring Your Own Device' (BYOD), portable devices have increasingly become the norm in a learning environment. From specialist education-based programs from the built-in app store to screen-sharing mobile devices to the classroom display, there are many ways to maximise the use of portable devices at lesson time. We have a range of Windows devices, Android Tablets and Apple iPads available to cater for all scenarios.



CHARGING TROLLEY

CHARGING TROLLEYS

The ideal complement to your mobile Tablets, Chromebooks and Laptops, is a lockable and secure charging trolley. Whether looking to simply charge multiple devices simultaneously or to sync all of the units together as well, there are many options available from portable charging units to heavy-duty cabinets.

With multiple brands available with the option of customising the unit with your preferred colour scheme, see which charging unit fits right into your dynamic classroom environment.




LAPTOPS


LAPTOPS

Computer use within the classroom has been the norm for some time now and it is always important to be up-to-date with IT solutions. Because of this, we have access to a wide range of laptops, chromebooks, desktops, and All-in-One PCs for classroom use under all specification variations.

Whether you are looking at new devices or refurbished Grade A models, we have access to all IT solutions from the top leading brands to fit your circumstances. If you have a specific specification in mind, simply speak with one of our education consultants to see how we can help.



SERVERS



SERVERS

School servers should always be at the forefront of ensuring a school's IT infrastructure is running efficiently and, no matter the size of the establishment, there is always the right server for you.

From storing and sharing data amongst multiple teaching staff to connecting peripherals, such as scanners and printers, there are many different requirements to consider when sourcing the right server. Speaking with one of our education consultants, we can help to identify the best set-up for your requirements.



SITE SURVEY, INSTALLATION & SUPPORT



SITE SURVEY

Conducting site surveys prior to installation works is ideal, not only for health and safety but also, to ensure every classroom is given the same amount of care and attention for the perfect finish at installation. During site surveys, the specialist on-site install engineers would assess each individual classroom and can guide your school in identifying the right solution for each area, whether it is based on size, positioning or usage. Building access and access times are also identified to ensure all deliveries and logistics run smoothly for a seamless service.



INSTALLATION

Our in-house engineers team have over twenty years of experience and are fully trained and qualified to give the best level of on-site install service. We understand the importance of the completed solution and making sure everything is fitted to the school's individual requirements, whether mounting onto a brick wall, partition areas or mobile mounting solutions. All of our install engineers are CHAS accredited, DBS checked, fully qualified, trained directly by the touch screen manufacturers, and carry over twenty years of experience. Every installation is completed with at least one Chief Engineer on-site to ensure all works are completed to an extremely high standard and to the satisfaction of the school and project manager. All cabling is neatly trunked to the nearest computer or simply connected to an AV wall plate for easy teacher access. All works, from small to large installations, are completed to the highest level of standard and in an extremely tidy fashion, where the engineers will only leave completed works once your school is happy with the completed project.



SUPPORT

At Interactive Education Solutions we work with suppliers and manufacturers to give the best level of customer service to every single customer. Every school is appointed a dedicated account manager as a single point of contact, ensuring everything is a smooth process from point of sale and implementation to after-care and support. The account manager can help with arranging full staff training to support Continuing Professional Development (CPD), whether on-site or online, as well as helping to arrange technical support through the correct channels. Our dedicated focus is to help you every step of the way.

Book a demo



Scan QR code

PARTNERS



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