



TRANSFORM YOUR CLASSROOM |

In today's classrooms and education spaces, the benefits for utilising the latest interactive large format displays (ILFD) are huge for both teachers and students alike.

IMPROVED TEAMWORK AND PARTICIPATION

With a strong focus on teamwork and participation in today's lesson plans, ILFD's promote development of student collaboration skills and allow flexibility in their approaches to projects together.

The software on the display allows teachers and students to work together on lesson materials. It enables easy sharing of content and lesson's notes, making it easier for the students to reproduce the content.

Students can easily share their work with the class on the display and receive feedback, boosting engagement in the learning process and increasing the student's confidence and participation.

SUPPORTING THE TEACHERS IN THEIR JOB

With an interactive display, teachers are more empowered in the classroom. It gives instant access to more varied teaching tools and methods while the simplicity and reliability of the solution, makes it easy to work with the display, giving them more time to work with the class.

LOWER COSTS AND SIMPLICITY

One interactive screen can replace multiple devices already in the classroom such as chalkboard/whiteboard, flipcharts and a projector and connected PC or laptop. One device that can do all will simplify your AV management and lower your operating costs, as there are less devices to maintain and no more bulbs to replace!

THE LEARNING PROCESS IS MORE ENGAGING AND EFFECTIVE

Interactive displays make it easy and fast to switch from more traditional lesson activities such as class exercises to viewing a webpage or showing a student's interactive presentation. The seamless switching between different learning methods and activities and the interactivity of the display help keep students focused and increases the understanding of the lessons; students will be more engaged and inspired by the content displayed.

THE BEST TOOLS FOR THE JOB

A school equipped with modern interactive tools such as an interactive display play a crucial part in the appeal of a school to both the students and their families as to the attraction and retention of the best teachers.

AV technology is one of the most impactful improvements for schools. Interactive displays are at the top of the list of influential technology as they have a direct effect on the quality of lessons, the retention of knowledge with the students and the attractiveness of the school.

Interactive large format displays are a key tool for any modern school which focuses on collaboration, proactiveness and promoting independent learning.



03 SERIES SHARE YOUR VISION WITH INTERACTIVE LARGE FORMAT DISPLAYS



The interactive 03-series 4K UHD large format displays feel right at home in every meeting room and classroom. With their high resolution IPS panels, pre-installed software tools and handy features, they're ready to inspire your audience with stunning graphics, content-rich presentations and detailed data that need to be visible from anywhere in the room. Available in four sizes: 55, 65, 75 and 86 inches.

ALWAYS PERFECT IMAGES

Equipped with 4K resolution IPS panels, the screens offer a crystal clear image with life-like colours and a super large on-screen workspace. The anti-glare coating makes sure you can always see a clear image from every corner of the room. Even on bright sunny days.

ZERO SOFTWARE RESTRICTIONS

The 03-series displays work seamlessly with any software package or device on the market.

WIRELESS SHARING OF CONTENT FROM ANY DEVICE

With the included as standard 2.4 GHz/5 GHz dual WiFi Module and the ScreenSharePro app presenters can transform lectures into fun, fast and engaging cross-platform collaboration sessions. Participants can push content from their devices directly onto the screen and in education teachers can quiz students with apps such as Air Class.

IIWARE SOFTWARE PACKAGE

iiWare 8.0 features 6 different applications that facilitate collaboration and interactive teaching. Note is the digital whiteboard app for 4K annotations on screen and in content. iiWare also contains a web browser, file manager, cloud drive manager application, WPS Office for Microsoft office files and ScreenSharePro. iiWare also supports playback of presentations, high-resolution video and almost any other type of content from a USB drive, online or internal memory.

OPTIONAL SLOT PC

Choose the optional iiyama SPC5801BB mini PC with Intel® Core™ i5 G8 inside to turn the displays into a stand-alone solution. The PC comes equipped with a powerful Intel® processor with integrated Ultra HD graphics and a fast SSD drive. No hassle with cables and having to mount a PC at the back of the monitor or on a floor lift. Simply slide in the iiyama slot PC and get started right away.



03 SERIES	TE5503MIS-B1AG	TE6503MIS-B1AG	TE7503MIS-B1AG	TE8603MIS-B1AG
Diagonal	55" (138.8 cm)	64.5" (163.9 cm)	74.5" (189.3 cm)	85.6" (217.4 cm)
Panel type	IPS; matte; anti-glare coating			
Resolution	3840 x 2160 (4K UHD)			
Brightness typical / with touch (cd/m ²)	350/310			
Operation time	18/7	24 /7		
Orientation	Landscape			
Glass thickness / hardness	3mm / 7H	4mm / 7H		
Touch technology	Infrared, 20 touch point			
Video IN	VGA, 3 x HDMI	VGA, 3 x HDMI (2.0), DP		
Video OUT	1 x HDMI (2.0)			
Audio IN	MiniJack			
Audio OUT	S/PDIF (optical), MiniJack, speakers 2 x 10W			
Controls	RS232c (IN), RJ45 (LAN for Android), 2x USB touch			
Media Playback	USB 3.0 x5 (x2 front bottom, x3 backside)	USB 2.0 x1, USB 3.0 x2 (side), USB 3.0 x1 (top - for webcam)		
Dimensions (w x h x d) / Weight	1269 x 773 x 86mm / 34.4kg	1492 x 882 x 86mm / 38.3kg	1713 x 1006 x 86mm / 52.2kg	1961 x 1145 x 86mm / 68.4kg
Extra features	pre-installed software incl. Note, browser and file manager, WiFi module slot (OWM001), PC slot, 2 stylus pens			
Extra warranty	5- year standard warranty for educational institutions			