

A TRIUMPH For Collaborative Education

In the education sector, audio visual equipment makes a significant contribution to student learning by reinforcing the work of teachers, textbooks and practical exercises. With the rise of the internet, mobiles and touch-screen technology, schools, academies and colleges are tasked with finding new and innovative ways of engaging with their students.



With products that are innovative, easy to use and proven to enhance teaching and learning, TRIUMPH BOARD is changing the way students learn, think and communicate. TRIUMPH BOARD education range meets evolving user needs to ensure education facilities – and their students – aren't left behind.

A Lesson In Interaction

First released in 1991, the interactive whiteboard is a must-have tool in schools and continues to replace traditional whiteboards and flipcharts. But it's important they can stand up to the task of being used day in, day out. The TRIUMPH BOARD MULTI Touch (available in 78", 89" and 96" screen sizes) is the best-in-class interactive whiteboard with a ceramic steel surface that is antibacterial and anti-vandal – with cradle to cradle certification.

Connecting to a computer through a fast USB 2.0 interface or 2.4 GHz wireless radio technology, the MULTI Touch interactive whiteboard is literally just 'plug-and-play' so is easy for the school and teachers to set up. Allowing four users to write, draw and move objects, or two users to resize and rotate two objects simultaneously, it makes the classroom more interactive and enhances efficiency.

When used in conjunction with the ULTRA Touch Interactive Whiteboard range, Interactive Projectors are an ideal way to further improve the interactivity in lessons. Designed with the user in mind, both the PJ3000i UST-W DLP and PJ2000i UST DLP projectors deliver incredible brightness and extensive connectivity, as well as clear and bright images and sound for almost any educational environment.



The Magic Touch

Interactive touchscreens provide an effective presentations tool for showing images, data, presentations and ideas. With student interaction such a crucial element in modern education, teachers can easily include their 'audience' in the lesson with direct computer control through an LED LCD MULTI Touch.

The TRIUMPH BOARD MULTI Touch LED LCD Android Series offers all the benefits of traditional interactive touchscreens as well as new features including ULTRA HD and FULL HD resolution, an embedded android board and integration with TRIUMPH CLOUD software.



Hands-on Learning

In recent years interactive learning has become even more flexible and portable with the rise of handheld tablets. Acting as interactive textbooks that create endless learning possibilities, tablets like the MULTI Touch 8" from TRIUMPH BOARD are just as popular with teachers as they are with students.

Easily fitting into a child's hand, the 8" Tablet is extremely lightweight, user-friendly and can meet

the needs of students of any age. Specifically tailored to meet the needs of the education market, it also delivers all of the most important technological advantages to support effective learning.

With robust and durable hardware and specific educational applications such as the unique TRIUMPH CLOUD online annotation software, it helps to put the way that students learn into the hands of the education facility. And with 5000 mAh battery life, this allows additional time for learning without needing to be regularly recharged.

Software Solutions

For any audio visual system to be effective, it will be reliant on high quality software that is easy to understand and operate. In order to run a series of interactive whiteboards, tablets, projectors and more, TRIUMPH CLOUD is the unique online annotation software that can be used at any place with all the major operating systems.

Developed for use in group settings, DisplayNote allows users to share information and ideas instantly. Letting the user control their computer with a mobile device, this collaboration software can be used to enable wireless presentation, turn tablets in to handheld whiteboards and collaborate with students in real-time to make the teacher's job easier than ever.

