



Hitachi StarBoard LINK EZ2-Pen attached to a dry-wipe whiteboard turns the surface into an interactive area.

Hitachi, in addition to its range of multi-user interactive whiteboards, interactive projectors and interactive panels, have a solution to enable you to make use of dry-wipe whiteboards and turn them into interactive surfaces - the finger-touch StarBoard LINK EZ2 and the new StarBoard LINK EZ2-Pen, the latter working with battery-free pens.

**Hitachi StarBoard LINK EZ2-Pen**

As interactive whiteboards became popular in schools, it is likely that many of the old dry-erase whiteboards found themselves confined to storage. Schools can save money and utilise these dry-erase boards with a handy little device, the Link EZ2.

The Hitachi StarBoard Link EZ2-Pen comes with two battery-free reflective pens allowing control of all your computer's operations directly from the interactive area.

Being portable, this means schools can further save money as teachers can take the device from classroom to classroom or stored away for safekeeping after use.

The system can then be mounted to any flat surface or whiteboard to form an interactive area providing all features of an interactive whiteboard. The interactive area is resizable and can be extended from 60 to 90 inches.

The system can be used with new or already acquired equipment, being compatible with any LCD projector, whiteboard and computer. The StarBoard Link EZ2-Pen comes with Hitachi StarBoard software, a dynamic set of teaching and lesson building tools designed for educators.



The StarBoard Link EZ2-Pen system includes one digitiser and two reflective pens, magnetic installation for portability and security, possibility of simultaneous work by up to three users with one additional pen, whilst the format of projection can be changed from 4:3 to 16:10 aspect ratio.

## Hitachi interactive projectors

Where you have meeting and training rooms with existing dry-wipe whiteboards and do not wish to replace with interactive models, then using an interactive projector maybe a solution for you.

Interactive projectors work like normal projectors with the additional feature of an interactive pen and StarBoard software. This enables you to transform any dry-erase whiteboard, wall, a table top or a flat surface into an interactive teaching aid. Using the StarBoard software you can annotate and interact with your training material rather than just project static images. However, unlike the multi-user interactive TRIO boards, only one person at a time can annotate using the interactive projector.



## Hitachi StarBoard interactive panels

Projectors and interactive whiteboards, or interactive projectors are ideal for presenting at the front of rooms. Where a trainer wants to move around the room or invite trainees to participate by taking control of the interactive whiteboard without leaving their seat, then they can do so with a wireless interactive panel.

As it is pen driven and has an icon orientated user interface you can move from digital video applications to annotating over them.

In the lecture theatre, a 17" interactive panel can be used as a confidence monitor. Positioned on a lectern or podium, the lecturer can annotate over the presentation, which the attendees can view on a large screen behind the lecturer.



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Hitachi are happy to demonstrate their range of whiteboards, panels and projectors at your educational establishment in most parts of the UK.

## Hitachi FX-TRIO

Hitachi FX-TRIO multi-touch interactive whiteboards, available in 4:3 or 16:9 formats, allow three users to operate the board simultaneously.

You can connect the TRIO board to a projector to control all PC operations by using your finger, stylus pen or electronic pen, depending on your preference. Multi-touch features allow you to operate the board by using hand gestures to zoom or scroll pages and images.

The board itself has low reflection for sensitive eyes and the board surface is just about unbreakable. The steel coating on the surface allows you to attach magnets or to write with markers using it as an ordinary whiteboard without risk of damage to the interactive features.

Another feature of the board is that it can be linked in real-time, so that meeting participants in different locations can participate in a virtual meeting.

Hitachi FX-TRIO comes with Hitachi StarBoard software.

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