

SOLUTIONS TO ENGAGE YOUR STUDENTS

Transform your classroom into an interactive learning space with eBeam!

eBeam fixed and portable interactive whiteboards (IWB) are innovative, affordable and scalable interactive teaching solutions that work with both PC & Mac. The eBeam IWB suite provides all the standard IWB features plus functions such as boardcasting, handwriting recognition, record & playback, gallery and more.

eBeam IWB software modes:

eBeam Projection Software Mode

Works with any data projector to turn any flat, smooth or rigid surface (including table tops) into an interactive shared whiteboard or workspace.

eBeam Whiteboard Software Mode

Record whiteboard notes made with marker pens to your computer and boardcast them in real-time over the internet (data projector not required).

eBeam IWB Models:

eBeam Classic Pod:

A cost-effective yet fully functional IWB that is portable or can be permanently installed to any standard whiteboard. The eBeam Classic Pod boasts a large interactive workspace of up to 2.4m.

eBeam Edge:

The eBeam Edge system includes a sleek receiver with lightning-fast response time and pixel-perfect precision. It works with the ergonomic eBeam stylus designed for natural and comfortable writing, drawing and computer navigation and boasts an interactive workspace of up to 2.7m.

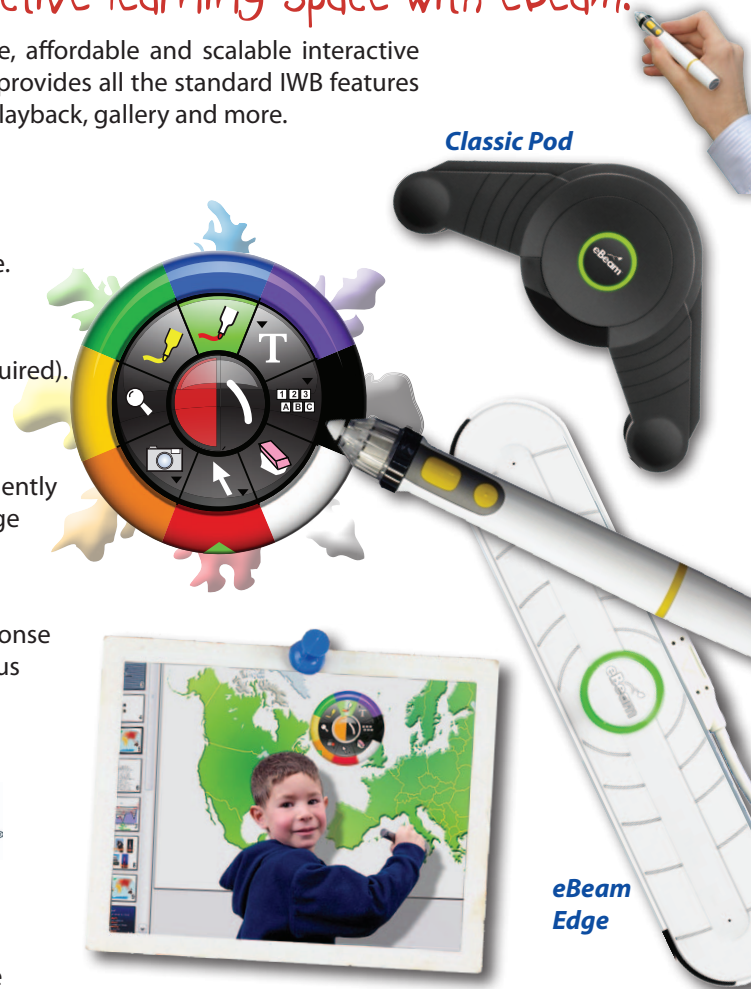
eBeam Classic Pod & Edge Models for Education:

Classic Pod:

- Projection USB
- Complete USB
- Complete Bluetooth

Edge:

- Projection USB
- Complete USB
- Complete Bluetooth



For users who require both 'Projection' and 'Whiteboard' functionality, the two software modes can be run individually or together (on PC) at the same time on the same board with a single computer via the eBeam 'Complete' version of the above models.

TURN YOUR CLASSROOM INTO A LEARNING COMMUNITY WITH TurningPoint

What is the TurningPoint Student Response System?

The TurningPoint Student Response System (SRS) allows full interactivity, engaging each and every student by giving them a voice in the form of a credit card sized keypad. Teachers use TurningPoint to gauge student comprehension levels and to encourage the sharing of opinions. Responses can be collated and displayed during class in real-time or can be withheld for later reporting and analysis. The TurningPoint suite can seamlessly integrate with Microsoft PowerPoint or float over any software application or computer desktop with the included TurningPoint AnyWhere software.

Why choose the TurningPoint Student Response System?

- TurningPoint is the most powerful student response system available with plug-and-play functionality and a minimal learning curve.
- Credit Card sized keypads are lightweight and durable; ideal for any classroom and learning environment and are available in infra-red or radio frequency models.
- The NXT keypad allows free-text entry and self paced assessment in conjunction with the included TurningKey software.
- Conduct regular formative and summative assessment to ensure student learning outcomes remain on track.
- Ideal for use with an IWB to create the perfect interactive classroom solution.



RF LCD



TurningPoint



NXT



TurningPoint AnyWhere



TurningKey



TestingPoint



RemotePoll



ResponseWare

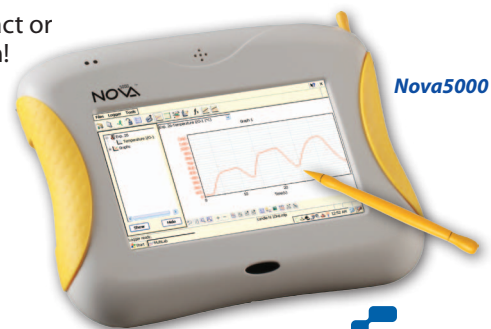
INTRODUCE ACTIVITY BASED SCIENCE WITH THE FOURIER DATA-LOGGER SUITE!

The Fourier data-logger and science suite ensures students no longer find science too abstract or theoretical, incorporating activity and enquiry based learning via hands-on experimentation!

Nova5000:

The Nova5000 offers schools a versatile, robust and cost-effective solution for data-logging & computing in their laboratory, classroom and for conducting experiments in the field.

Boasting a 7" Touchscreen, VGA out, LAN, Wireless, 3x USB Ports & 4x Sensor Ports, SD & CF Card Slots - a student can conduct an experiment, display the results via a data projector, export the results to SoftMaker Office Suite, write reports, introduce web-based content and print their reports - all without leaving their Nova5000!



Nova5000

NOVALink:

NOVALink is a simple sensor interface allowing powerful data-logging applications to be run on any computer. NOVALink utilises the award-winning comprehensive MultiLab software and works with over 65 Fourier Sensors.



fourier

Dynamic System:

The Dynamic Track System, compatible with the Nova5000, NOVALink & Nova Air, features a low-friction 1.2m track for experimentation in the field of Physics and Mechanics. Ideal for use with Distance, Photogate, Force, Magnetic Field and Smart Pully sensors.

Nova Air:

A compact and lightweight wireless adaptor for Fourier's sensors that is designed to transmit data to PCs and Apple iOS devices. Nova Air has the ability to conduct a wider range of scientific experiments without the limitations of cables.

MiLAB: An App for Apple iOS devices based on MultiLab that displays the live streaming of data from the Nova Air.

MiLAB provides a variety of graphic representations and analysis tools where the acquired data can easily be exported to a PC.

Nova5000



NOVALink



Nova Air with Dynamic Track



Keypad Display Solutions

Data Projectors, Document Cameras, Large Format Displays & Digital Signage

Keypad Interactive offers supply, installation and support for engaging and interactive display solutions for the classroom, laboratory, school hall and administrative areas.

Epson 3LCD Data Projectors cover the full ambit of traditional school display requirements including Portable, Desktop, Venue, Short Throw, Ultra Short Throw and Interactive Projectors that operate natively in 4:3, 16:9 & 16:10 resolutions.

Epson Document Cameras (Visualisers) enrich the learning experience by allowing the easy capture and display of digital content to your IWB or projection screen. Display 3D objects, text and images and capture them for future use; a great content creation tool!

Samsung Large Format Displays (LED/LCD/Plasma) are used to display television, cable tv, digital signage, welcome boards & announcements and can broadcast messages either simultaneously or individually around the school campus. For a larger, brighter multifunctional display, schools are utilising a multi-panel video wall that can display one larger image or individual content feeds as required.

Typical content for display:

- Education Programs
- School News
- Television / Cable TV
- School Policy
- RSS Feeds
- Lost & Found
- Sporting Timetables
- Sporting Results
- Student Reminders
- Announcements
- Congratulatory Messages
- Welcome Messages



EPSON
EXCEED YOUR VISION

SAMSUNG

CONTACT US FOR A FREE DEMO & QUOTE

SYDNEY - BRISBANE - MELBOURNE - ADELAIDE - PERTH

1800 463 279 www.keepad.com

KEEPAD
INTERACTIVE