Eduss Interactive Technologies

- Eduss 85” Interactive Whiteboard
- Eduss 85” Dual Pen Interactive Whiteboard
- Eduss Multi-Touch CCD Interactive Whiteboard
- Eduss Interactive Whiteboard Mobile Trolley
- Eduss 50” Interactive LCD Panel
- Eduss 65” Interactive LCD Panel
- Eduss 101” Wide Screen Interactive Whiteboard
- Epson EB-455 Wi Interactive Projector
- Hitachi CPA-220N
- Hitachi CPA-300N
- Hitachi CP-D10
- Hitachi CPRX-82
- Epson EB-450W
- Stage Pak
- ELMO Visualiser
- Eduss IP Vote
- Epson EB-455 Wi Interactive Projector
- Kip McGrath Secondary Math
- Kip McGrath Getting Ready for School
- Upfront - Maths / Reading Success / Word Skills
- Australian Geographic
- Perceptual Skills
- Software
  - Easiteach Software and Hardware
  - Easiteach and Easiteach Next Generation
- Training
  - Eduss Training and Professional Development

Eduss 85” Interactive Whiteboard

The Eduss IW8-85 offers the ultimate interactive experience. With extreme accuracy and simple connectivity. The IW8-85 is the perfect tool in the classroom, the boardroom and in many other applications.

Specifications
- Interface: Electronic pen or wand
- Operating principle: Electromagnetic induction
- Connection to PC: USB
- Warranty: 5 years limited
- Software: Eduss Interwrite 7.0

Eduss 77” MultiTouch CCD Interactive Whiteboard

Based on the latest CCD technology, combined with the Eduss Interwrite software, the multi-touch CCD IW8 allows you to write, erase, move objects and control applications on the IW8 with your finger without having to access additional tools. You can also write and move objects with a stylus pen orwand. The capability can bring increased flexibility to your classroom. The Eduss CCD MultiTouch IW8 takes innovation to new levels, enhancing interactivity and work efficiency.

Specifications
- Interface: Finger or stylus (multi touch)
- Operating principle: CCD
- Connection to PC: USB
- Warranty: 5 years limited
- Software: Eduss Interwrite 1.0

Eduss 85” Dual Pen Interactive Whiteboard

The Eduss IW8-85 Dual Pen offers the ultimate interactive experience allowing two people to work on the IW8 simultaneously. With extreme accuracy and simple connectivity. The IW8-85 Dual Pen is the perfect tool in the classroom, the boardroom and in many other applications.

Specifications
- Interface: Electronic pen ± 2 pens simultaneously
- Operating principle: Electromagnetic induction
- Connection to PC: USB
- Warranty: 5 years limited
- Software: Eduss Interwrite 6.3
### Eduss Interactive Technologies

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### Technology for Teaching & Learning

**Eduss 85" Interactive Whiteboard**

The Eduss IWB-85 offers the ultimate interactive experience. With extreme accuracy and simple connectivity, the IWB-85 is the perfect tool in the classroom, the boardroom and in many other applications.

**Specifications**

- **Interface:** Electronic pen or wand
- **Active writing area:** 1600mm x 1190mm
- **Resolution:** 8192 x 8192
- **Warranty:** 5 years limited
- **Operating principle:** Electromagnetic induction
- **Software:** Eduss Interwrite 7.0

**Full Installation Services Available**

### Eduss 77" MultiTouch CCD Interactive Whiteboard

Based on the latest CCD technology, combined with the Eduss Interwrite software, the multi-touch CCD IWB allows you to write, erase, move objects and control applications on the IWB with your finger without having to access additional tools. You can also write and move objects with a stylus pen or wand. The capability can bring increased flexibility to your classroom. The Eduss CCD Multi Touch IWB takes innovation to new levels, enhancing interactivity and work efficiency.

**Specifications**

- **Interface:** Finger or stylus (multi touch)
- **Active writing area:** 1667mm x 1228mm
- **Warranty:** 5 years limited
- **Operating principle:** CCD
- **Software:** Eduss Interwrite 1.0

**Eduss 85" Dual Pen Interactive Whiteboard**

The Eduss IWB-85 Dual Pen offers the ultimate interactive experience allowing two people to work on the IWB simultaneously. With extreme accuracy and simple connectivity, the IWB-85 Dual Pen is the perfect tool in the classroom, the boardroom and in many other applications.

**Specifications**

- **Interface:** Electronic pen 2 pens simultaneously
- **Active writing area:** 1600mm x 1190mm
- **Resolution:** 8192 x 8192
- **Warranty:** 3 years limited
- **Software:** Eduss Interwrite 6.3

**Contact**

Easiteach

Easiteach Next Generation
## EDUSS INTERACTIVE TECHNOLOGIES

### Eduss 50˝ Interactive LCD panel

- The interactive Eduss LCD panel supports multi-touch. Based on infrared touch technology, combined with LCD display and Eduss Interwrite software, the interactive capability can easily be performed on your interactive Eduss LCD Panel. It can bring great flexibility to your classroom, convention centre, lecture room, conference room or other business centre.

- The total cost of ownership on Interactive LCD Panels are significantly lower than conventional Interactive Whiteboard costs due to the replacement costs associated to projector bulbs every 2,000 to 4,000 hours compared to a LCD panel lifespan of a 100,000 hours.

### Eduss 65˝ Interactive LCD panel

The interactive Eduss LCD panel supports multi-touch. Based on infrared touch technology, combined with LCD display and Eduss Interwrite software, the interactive capability can easily be performed on your interactive Eduss LCD Panel. It can bring great flexibility to your classroom, convention centre, lecture room, conference room or other business centre.

### Eduss Interactive Whiteboard Mobile Trolley

- Height adjustable (gas strut support), universal projector bracket or telescopic arm – suitable for short and ultra short throw projectors, speaker brackets and laptop arm, heavy duty wheels (2 x jockey). Comes standard with wall mounted brackets, floor mount brackets and trolley base. Floor mounting option allows for installation in-adjacent rooms without having to penetrate the wall.

- FITS THROUGH STANDARD DOORWAY

### Eduss Interwrite 1.0 and Easiteach Next Generation

- Full HD...1920 x 1080 resolution
- Display aspect ratio...16:9
- Technology...Infrared touch technology
- Connection to PC...USB
- Warranty...2 years limited
- Software...Eduss Interwrite 1.0 and Easiteach Next Generation

### Epson EB-455Wi Interactive Projector

- Epson is pleased to introduce the Epson EB-455Wi Interactive Ultra Short Throw 3LCD Multimedia Projector. Stylish and disc-free, the EB-455Wi projector enables users to turn any hard flat wall into an interactive workspace.

#### Specifications

- WXGA, 1280 x 800 resolution
- 16:10 Aspect ratio
- Variable image sizes - 50”-87” diagonal
- WXGA
- Interactive model - turn any hard flat wall into an interactive workspace
- Ultra short throw projection - minimised glare and shadows
- Powerful brightness up to 2,500 lumens - no need to close curtains or dim lights
- Low power consumption and long lamp life - low total cost of ownership
- Integrated wall mount included - stylish, unobtrusive modern design
- Network functionality - operate and monitor from a remote location
- Warranty - 3 years projector / 1 year lamp
- peace of mind protection for your investment
- Direct connect to ELPLDC06
- view images directly from document camera / Teaching
- Long life e-ink technology
- improved filter design delivers increased life of 5,000hrs

### Heumi Interactive Table

Heumi, a multi-touch and multi-user interactive computing surface designed to truly excite the collaborative experience. Heumi is developed with a unique 360º user interface and multiple browser capability that can allow multiple users to exchange and explore digital content simultaneously.

#### Specifications

- Interface.................Electronic pen or multi-touch
- Active writing area......2703mm x 1182mm (wide screen)
- Windows and MAC compatible
- Precision..............±0.05mm Resolution...800 x 800

- Operating principle...Electromagnetic
- Connection to PC........USB
- Warranty..................5 years limited
- Software...Eduss Interwrite 1.0 and Easiteach Next Generation

### Eduss Slate

The Perfect Education Tool at an extremely competitive price, that integrates perfectly within your Windows environment and even replacing existing PCs, unlike competitive products.

- Now, the stylish new Eduss touch-screen slate enables you to access web content and entertainment, AND optimise personal productivity. Powered by Windows 7, the Eduss Slate features trusted operating and application software, as well as easy integration and compatibility with all applications and devices such as printers and cameras.

#### Specifications

- Processor..............Intel® Atom N450 1.66Ghz Processor
- Memory..................256MB DDR Memory
- Hard Drive.............32GB Solid State Drive
- Webcam, Sound, Speakers, Bluetooth, WiFi
- Operating System........Microsoft® Windows® 7 Home Premium
- Dimension...295 x 195 x 14mm
- Weight....................990g

### Eduss Whiteboard

Eduss Whiteboard is the perfect tool in the classroom, the boardroom and in many other applications.

#### Specifications

- Interface.................Electronic pen or multi-touch
- Active writing area......2703mm x 1182mm (wide screen)
- Windows and MAC compatible
- Precision..............±0.05mm Resolution...800 x 800 (multi-touch TFT panel (support full HD 1080p)

- Operating principle...Electromagnetic
- Connection to PC........USB
- Warranty..................5 years limited
- Software...Eduss Interwrite 1.0 and Easiteach Next Generation

---

**Technology for Teaching & Learning**

**Eduss® Interactive Whiteboards**

The interactive Eduss Whiteboards allow teachers and students to be more flexible and creative in the classroom. They are designed to support both traditional and digital teaching methods, making learning more engaging and interactive. The Eduss Whiteboards are available in various sizes and configurations to fit any classroom setting, and are equipped with advanced features such as multi-touch capabilities, high-resolution displays, and intuitive user interfaces.

**Epson EB-455Wi Interactive Projector**

The Epson EB-455Wi is a versatile projector designed for education and professional settings. It offers ultra-short throw technology, allowing it to project images onto flat surfaces without the need for large overhead projectors. With WXGA resolution and a wide color gamut, this projector is ideal for presentations, meetings, and classroom use. The EB-455Wi also supports multi-touch and multi-user interaction, making it a valuable tool for collaborative learning and engaging presentations.

**Heumi Interactive Table**

The Heumi Interactive Table is a multi-touch and multi-user interactive computing surface designed to enhance collaborative learning experiences. It features a 360º user interface, full web access, and multiple browser capability, allowing users to access a wide range of applications and devices such as printers, cameras, and digital content. The Heumi Interactive Table is suitable for classrooms, conference rooms, and other collaborative environments, offering a seamless and intuitive user experience.
Active writing area: 2103mm x 1183mm

Specifications

- Response speed: <25ms
- Interface: Finger or stylus (multi-touch)
- Surface durability: Mohs hardness = 7
- Display aspect ratio: 16:9 (wide screen)
- Connection to PC: USB
- Windows and MAC compatible

Warranty

2 years limited

Eduss Interactive Whiteboard

The interactive Eduss LCD panel supports multi-touch. Based on infrared touch technology, combined with LCD display and Eduss Interwrite software, the interactivity can be easily performed on your interactive Eduss LCD Panel. It can bring great flexibility to your classroom, convention centre, lecture room, conference room or other business centre. The total cost of ownership on Interactive LCD Panels are significantly lower than conventional Interactive Whiteboard costs due to the replacement costs associated to projector bulbs every 2,000 to 4,000 hours compared to a LCD panel lifespan of ±10,000 hours.

Specifications

- Physical dimensions (approx): 1020mm x 1920mm x 14mm
- Weight: 60kg
- Display: 46" Screen HD touch panel
- 1920 x 1080 high-definition resolution

Computing System

- System: Intel® Core™ i7 processor
- Memory: 2GB dual-channel DDR3(1066Mhz)
- Storage: 320GB SATA hard-drive
- Network Protocol and Standards: Built-in Ethernet/S-VGA Port, 10/100/1000Mbits/sec, IEEE802.11b, IEEE802.11g
- Audio: Built-in speakers, Wireless keyboard and mouse, 1 x SDHC, 1 x SIM card slot, Mic, built-in hard-disk drive
- Operating Principle: Electromagnetic induction
- Connection to PC: USB
- Warranty: 2 years limited

Software

- Eduss Interwrite 1.0
- Eduss Next Generation

The Perfect Education Tool at an extremely competitive price, that integrates perfectly within your Windows environment and even replacing existing PCs, unlike competitive products.

Now, the stylish new Eduss touch-screen slate enables you to access web content and entertainment, and optimise personal productivity. Powered by Windows®, the Eduss Slate features trusted operating and application software, as well as easy integration and compatibility with all applications and devices such as printers and cameras.

Processor: Intel® Atom N450
- Memory: 2GB DDR Memory
- Hard Drive: 16GB solid state drive
- Network connection: 1xWIFI, 1x HDMI port, 1xVGA Port, 1xUSB Port & 4x USB 2.0 Ports
- Audio: Built-in Speakers, Wireless keyboard and mouse
- Network Port and Standards: Built-in Ethernet/S-VGA Port, 10/100/1000Mbits/sec, IEEE802.11b, IEEE802.11g
- Memory: 2GB DDR Memory
- Hard Drive: 32GB Solid State Drive
- Operating System: Windows® 7 Home Premium
- Resolution: 1024 x 600
- Processor: Intel® Atom N450
- RAM Memory: 2GB DDR Memory
- Storage: 32GB solid state drive

Heumi Interactive Table

Heumi, a multi-touch and multi-user interactive computing surface designed to truly excite the collaborative experience. Heumi is developed with a unique 360° user interface and multiple browser capability that can allow multiple users to exchange and explore digital content simultaneously.

Specifications

- Processor: Processor: Intel® Atom N450
- RAM Memory: 2GB DDR Memory
- Storage: 32GB solid state drive
- Operating System: Windows® 7 Home Premium
- Display: 46" Screen HD touch panel
- 1920 x 1080 high-definition resolution
- Audio: Built-in speakers, Wireless keyboard and mouse
- Network Port and Standards: Built-in Ethernet/S-VGA Port, 10/100/1000Mbits/sec, IEEE802.11b, IEEE802.11g
- Memory: 2GB DDR Memory
- Hard Drive: 32GB Solid State Drive
- Operating System: Windows® 7 Home Premium
- Resolution: 1024 x 600
- Processor: Intel® Atom N450
- RAM Memory: 2GB DDR Memory
- Storage: 32GB solid state drive

Eduss Interactive Whiteboard Mobile Trolley

Height adjustable (gas strut support), universal projector bracket on telescopic arm – suitable for short and ultra short throw projectors, speaker brackets and laptop arm, heavy duty wheels (2 x sockets). Comes standard with wall mounting brackets, floor mount brackets and trolley base (floor mounting option allows for installation in asbestos rooms without having to penetrate the walls). Fits through standard doorway.
Eduss IPVote

IPVote is a new generation audience response system or "voting system". It is a powerful combination of hardware and software that enables a teacher/presenter to get an unprecedented amount of feedback from students/participants. By using IPVote, the presenter can ask a planned question or a spontaneous question, and the audience can give their answers immediately. IPVote is particularly suitable for teachers wishing to facilitate testing, assessment and surveys for authentic assessment and instant student feedback in class teaching.

ELMO Visualiser

Any study materials in the class, such as homework, projects or textbooks can be captured by the document camera and easily saved on an SD card or computer. All these wonderful materials can be easily found and showed as many times as needed without losing the quality of the original content.

Specifications
- Bright LED for optimum illumination in darkened rooms
- Suitable for microscope view
- SD/SDHC card slot for saving work results, etc.
- SXGA resolution is possible
- Many networking options with standard interfaces
- Moving pictures, up to 30 images per second
- 5.2x optical zoom with auto-focus
- Automatic brightness control for all lighting levels
- Robust design, sturdy casing
- Simple to use - no computer required
- A3 viewing area for complete viewing of maps, large books, experiments, etc.

Eduss IPWand

IPWand is a new generation of interactive tool developed by JULONG. It’s designed to be used together with the IPBoard. The most important feature of IPWand is that it has the complete function of the normal electronic pen of the IPBoard, allowing users to write, draw, or control any functions of IPBoard software. We designed IPWand from the actual need of teachers in their teaching. When users do not need to write or draw on the board, but only need to control the software or use a wand to point at the content on board to explain or highlight something, IPWand is highly recommended to be used in such condition.

JED Controller

This device is a budget-priced wired (RS232 and limited IR) remote controller for video projectors and flat panels, allowing simple On-Off control, channel/source selection and optionally, audio level control or freeze/mute functions.

Studio 5A Speakers

The Active series allows you to connect any device via stereo auxiliary inputs and listen without the need for an amplifier. Weather resistant die-cast enclosure with metal grille for indoor or outdoor use.

Specifications
- Power: 35 watts RMS/ 80 watts max
- Universal 180° swivel bracket
- Size: 445x240 x 180 x 150mm
- Net weight: 5.8kg

Laptop Trolley

With an emphasis on added value, build quality, easy functionality and school friendly design, the Laptop Trolley has the capability to safely store, charge, secure and transport your laptop computers.

Features
- ECO Safe Charge™ power management system
- 5-Year manufacturer’s warranty
- Supporting carbon neutrality
- Recycled and recyclable

The size range available in this model is:
- 16 bay laptop Trolley (inc eco safe charge)
- 28 bay laptop Trolley (inc eco safe charge)
**Technology for Teaching & Learning**

**Eduss IP Tablet**

IPTablet is a new interactive device designed to promote mutual communication between the presenters and the audience. Wirelessly connected to the PC and the IPBoard, IPTablet empowers the teacher to teach from anywhere in the classroom. It’s a perfect device to promote maximum interactivity and mobility for classroom teaching and business presentation.

**Eduss IPVote**

IPVote is a new generation audience response system or “voting system”. It is a powerful combination of hardware and software that enables a teacher/presenter to get an unprecedented amount of feedback from students/participants. By using IPVote, the presenter can ask a planned question or a spontaneous question, and the audience can give their answers immediately.

IPVote is particularly suitable for teachers wishing to facilitate testing, assessment and surveys for authentic assessment and instant student feedback in class teaching.

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- Suitable for microscope view
- SD/SDHC card slot for saving work results, etc.
- SXGA resolution is possible
- Many networking options with standard interfaces
- Moving pictures, up to 30 images per second
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- Automatic brightness control for all lighting levels
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- A3 viewing area for complete viewing of maps, large books, experiments, etc.

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**IPTablet**

IPTablet is a new interactive device designed to promote mutual communication between the presenters and the audience. Wirelessly connected to the PC and the IPBoard, IPTablet empowers the teacher to teach from anywhere in the classroom. It’s a perfect device to promote maximum interactivity and mobility for classroom teaching and business presentation.

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This device is a budget-priced wired (RS232 and limited IR) remote controller for video projectors and flat panels, allowing simple On-Off control, channel/source selection and optionally, audio level control or freeze/mute functions.

**Studio 5A Speakers**

The Active series allows you to connect any device via stereo auxiliary inputs and listen without the need for an amplifier. Weather resistant die-cast enclosure with metal grille for indoor or outdoor use.

**Specifications**

- Power: 35 watts RMS / 80 watts max
- Universal 180° swivel bracket
- Size: 455 x 180 x 150mm
- Net weight: 5.6kg

**Laptop Trolley**

With an emphasis on added value, build quality, easy functionality and school friendly design, the Laptop Trolley has the capability to safely store, charge, secure and transport your laptop computers.

**Features**

- ECO Safe Charge™ power management system
- 10 Year manufacturer’s warranty
- Supporting carbon neutrality
- Recycled and recyclable

**The size range available in this model is:**

- 16 bay laptop Trolley (inc eco safe charge)
- 28 bay laptop Trolley (inc eco safe charge)

**Stage Pak**

StagePak units are designed to interlock with each other both vertically and horizontally. The range of structures made possible by this feature (coupled with a choice of colours) is limited only by the imagination. If required, the deck clips onto the walls allowing the units to be used as stackable storage boxes.
Specifications
- Powerful brightness up to 2,500 lumens - no need to close the curtains or dim the lights
- Integrated wall mount - optional - stylish, unobtrusive modern design
- WXGA, 1280 x 800 DPI, 16:10 aspect ratio
- Long life electrostatic filter - improved filter design delivers increased life of 5,000 hours
- Direct connect to ELP-DC06 - view images directly from document camera / visualiser
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
- Network functionality - operate and monitor from a remote location
- Variable image sizes: 59” to 97” diagonal in WXGA

Teaching & learning

EDUSS | The EDUcation Solutions Specialists | Call today for a competitive obligation free quote

Fun with Mindbook™
Foster independent learning with Fun With MindBook.

Fun With MindBook (FMB) serves as a platform for both teachers and students to reflect on shared learnings. Equipped with brainstorming and personal note-taking tools, FMB enriches learning through collaborative and independent study.

Teachers use FMB on interactive whiteboards to initiate discussions in class. FMB is also commonly used to author mind-mapping exercises that develop their students’ logical and analytical skills. Suitable for all subjects and all ages.

Specifications
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Ultra short throw projection - minimised glare and shadows
- Powerful brightness up to 2,000 lumens
- 3 year warranty

Epson EB-460W
With stylist, modern design and cutting edge technology, the Epson EB-460 sets a new standard for Ultra Short Throw projection. Projecting a sharp, square-edged image, at a brightness of up to 2,500 lumens light output, this projector is ideal for the modern corporate environment. Interactive content and electronic whiteboarding never looked so good!

Specifications
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Ultra short throw projection - minimised glare and shadows
- Powerful brightness up to 2,500 lumens - no need to close the curtains or dim the lights
- Integrated wall mount included - stylish, unobtrusive modern design
- Network functionality - operate and monitor from a remote location
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
- Direct connect to ELP-DC06 - view images directly from document camera / visualiser
- Long life electrostatic filter - improved filter design delivers increased life of 5,000 hours

Fun with Construction™
Enrich Learning with Fun With Construction!

Fun With Construction (FWC) empowers users with digital tools and canvases to develop their own creative lesson activities. Teachers and students can manipulate objects with a diverse set of digital instruments including ruler, compass, protractor, and more!

They can also demonstrate their logical concepts with FWC's unique layering and recording features. Equipped with other mathematical and scientific tools, schools have best applied FWC to Mathematics, Geography, Map Reading, Flow Charting, and more!

Specifications
- Digitised graphing tools
- Multiple canvas designs
- Integrated calculator
- Web dictionary
- Layering and playback in animation
- Image, audio and video capturing
- Inking tools
- Shape recogniser
- Equation editor
- Hyperlink
**TECHNOLOGY FOR TEACHING & LEARNING**

**Hitachi CPA-220N & CPA-300N**
For lessons and presentations, Ultimate Short Throw projectors are an excellent choice.

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Ultra short throw projection - minimised glare and shadows
- Powerful brightness up to 2,500 lumens - no need to close the curtains or dim the lights
- Integrated wall mount optional - stylish, unobtrusive modern design
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Powerful brightness up to 2,200 lumens
- 3 year warranty
- Network functionality - operate and monitor from a remote location
- Integrated wall mount included - stylish, unobtrusive modern design
- Low power consumption and long lamp life - low total cost of ownership
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
- Direct connect to ELP-DC06 - view images directly from document camera / visualiser
- Long life electrostatic filter - improved filter design delivers increased life of 5,000hrs

**Hitachi CP-D10**
Employing a new free-shaped plastic lens, the CP-D10 achieves a short throw distance of only 92.7cm on a 87" screen.

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Short throw projector - minimised glare and shadows
- Powerful brightness up to 2,500 lumens - no need to close the curtains or dim the lights
- 3 year warranty
- Network functionality - operate and monitor from a remote location
- Integrated wall mount included - stylish, unobtrusive modern design
- Low power consumption and long lamp life - low total cost of ownership
- Ultra short throw projection - minimised glare and shadows
- Powerful brightness up to 2,000 lumens light output and 3,000 lumens colour light output, this projector is ideal for the modern corporate environment.
- Network functionality - operate and monitor from a remote location
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
- Direct connect to ELP-DC06 - view images directly from document camera / visualiser
- Long life electrostatic filter - improved filter design delivers increased life of 5,000hrs

**Epson EB-450W**
With stylish, modern design and cutting edge technology, the Epson EB-450W sets a new standard for Ultra Short Throw Wide Screen projection. Projecting a sharp, square-edged image, at a brightness of up to 2,500 lumens light output and 3,000 lumens colour light output, this projector is ideal for the modern corporate environment.

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Variable image sizes: 59" to 97 diagonal in WXGA
- Standard throw projector - no need to close the curtains or dim the lights
- Low power consumption and long lamp life - low total cost of ownership
- Integrated wall mount included - stylish, unobtrusive modern design
- Network functionality - operate and monitor from a remote location
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
- Direct connect to ELP-DC06 - view images directly from document camera / visualiser
- Long life electrostatic filter - improved filter design delivers increased life of 5,000hrs

**Epson EB-460W**
With stylish, modern design and cutting edge technology, the Epson EB-460 sets a new standard for Ultra short throw XGA projection. Projecting a sharp, square-edged image, at a brightness of up to 3,000 lumens colour light output and 3,000 lumens colour light output, this projector is ideal for the modern corporate environment.

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Variable image sizes: 59" to 97 diagonal in WXGA
- Standard throw projector - no need to close the curtains or dim the lights
- Low power consumption and long lamp life - low total cost of ownership
- Integrated wall mount included - stylish, unobtrusive modern design
- Network functionality - operate and monitor from a remote location
- 3 year projector / 1 year lamp warranty - peace of mind protection for your investment
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**Fun with Mindbook™**
Foster independent learning with Fun With MindBook.

**Fun With Mindbook (FMB)** serves as a platform for both teachers and students to reflect on shared learning. Equipped with brainstorming and personal note-taking tools, FMB enriches learning through collaborative and independent study.

**Enrich Learning with Fun With Construction!**
They can also demonstrate their logical concepts with FWC’s unique layering and recording features. Equipped with other mathematical and scientific tools, schools have best applied FWC to Mathematics, Geography, Map Reading, Flow Charting and more!

**Hitachi CPRX-82**
With its XGA native resolution(1024 x 768), the CP-R82 is able to accurately display high-detail computer images. It will realistically display XGA, SVGA and VGA images.

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Standard throw projector
- Powerful brightness up to 2,300 lumens
- Easy maintenance
- 3 year warranty

**Fun With Construction (FWC)** empowers users with digitised tools and canvases to develop their own creative lesson activities. Teachers and students can manipulate objects with a diverse set of digital instruments including ruler, compass, protractor, and more!

**Specifications**
- XGA, 1024 x 768 DPI, 4:3 aspect ratio
- Powerful brightness up to 3,000 lumens - no need to close the curtains or dim the lights
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- Network functionality - operate and monitor from a remote location
- Integrated wall mount included - stylish, unobtrusive modern design
- Layering and playback in animation
- Image, audio and video capturing
- Inking tools
- Shape recogniser
- Equation editor
- Hyperlink

**Fun with Construction™**
Enrich Learning with Fun With Construction!

**Specifications**
- Digitised construction tools
- Digitised graphing tools
- Multiple canvas designs
- Integrated calculator
- Web dictionary
- Layering and playback in animation
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What is ReadMe?

ReadMe is a literacy tool that can be effectively used by all teachers. The idea for ReadMe evolved through years of experience, teaching English literacy classes in junior High School.

- The ReadMe programme provides the same stimulations and challenges students have grown to expect.
- Bringing together advanced teaching techniques and modern technology, the lessons capture students attention and concentration.
- ReadMe offers a comprehensive programme of 27 lessons that cover basic grammar skills, poetry analysis and text types.
- ReadMe suits a wide audience. As the lesson content is drawn from subjects across the curriculum, diversity and wide appeal is guaranteed.
- Students who are reluctant readers do not always engage with lessons presented in the “chalk & talk” manner; ReadMe offers an alternative.

How does it Work?

ReadMe is web based and will run in any browser. As such, it can be used across the network or on stand-alone computers. The lessons are accompanied by 131 black line masters (student handbook), which are fully reproducible, and includes an answer book.

- ReadMe presents important content in a fresh challenging fashion that is both interesting and engaging.
- By simplifying and examining the rules of grammar, poetry, language and genres, the lessons clearly explain how the English language works.
- Many of the interactive tasks are self-correcting, and are accompanied by compelling sound effects.
- Learning that is fun is learning that is retained, so some lessons conclude with a game. This enjoyable activity serves to consolidate learning.

27 Literacy Lessons

- Nouns & Adjectives
- Verbs & Adverbs
- Tenses
- Punctuation
- Plurals & Possessives
- Contractions
- Conjunctions & Prepositions
- Direct & Indirect Speech
- Sylables
- Similes & Metaphors
- Personification
- Chromatophasia & Alliteration
- Synonyms & Antonyms
- Sequencing
- Main Idea of a Paragraph
- Overused Adjectives & Verbs
- Cause & Effect
- Fact & Opinion
- Persuasive Language
- Overview of Genres
- Narratives
- Recount
- Information Report
- Procedure
- Explanation
- Exposition
- Discussion

The complete literacy package for upper Primary & lower Secondary students

Provides the stimulation and challenges students have grown to expect.

The programme has been rigorously trialled and finessed to appeal to a wide audience.

Provides a comprehensive student handbook (black line masters) that can be completed with the lessons.

Written by experienced English teachers.

It has been designed to suit visual, auditory and kinaesthetic learners.

Templates have been provided for teachers who wish to add their own resources.

ReadMe Software

"ReadMe are to be commended for their interactive CD. Text types, punctuation and word study, all-in-one smart, user-friendly package which students and teachers love."

Tony Doyle (Head of Sandringham House, Fitzbank Grammar, Melbourne)

"I was impressed by the ease of design, the interactivity of the software and the fact that independent worksheets allowed for effective teacher assessment of skills taught."

Trudi Gofton (Deputy Head – Curriculum, Anglican Church Grammar Preparatory School, Brisbane)

"As a teacher of English, I have found ReadMe to be extremely useful. The software activities cater for a wide range of ability levels within my Year 9 class ... highly recommended."

Kevin Watler (English Teacher, Kingscliff High School, Kingscliff)

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Technology for Teaching & Learning

Minimal preparation time, brilliant results!

Effortlessly harness the breadth and depth of EdAlive’s vast bank of educational content to orchestrate learning. With just a few simple mouse clicks you can select whole teaching sequences or individual activities, complete with answer screens.

- Save time by using the pre-ordered sequences or mix and match to create an endless variety of tailor-made teaching resources.
- Each Upfront CD is a self-contained presentation system that works by itself or expands as other CDs are added.
- Upfront is based on EdAlive’s multi-award winning BRAINtastic! Content.

Upfront educational content:
- The full series contains 16,800 individual questions with answer screens covering Maths, Word Skills and Reading.

Upfront features allow you to:
- Create, load and save question lists
- Present content as questions followed by answers, questions only or answers only
- Print question lists as worksheets with questions or answers
- Preview questions before selecting for question lists
- Mark presented questions for later revision or lesson resumption even after saving and reloading
- Drill down within a content module to select content by module, level, category or question
- Automatically advance questions using an adjustable timer
- Advance question by question or jump from question to question within a list
- Randomise question order
- Create, present and correct tests
- Mix questions together using different modules, levels, and categories
- Add notes to a question list to record useful information.
- Access the extensive help document
- On-line video based introduction and tutorial
- View direct correlations to specific curriculum outcomes

License and Purchasing options
Single User: Install your Upfront CD on one computer at a time.
Whole School Site Licence: Install the CDs for which you have purchased a site license on any computers in the school and on the laptops and home computers of your school’s permanently employed teaching staff.
Bundles: Make great savings by purchasing whole Bundles of Maths, Word Skills and Reading Success CDs or the Upfront Mega Bundle covering the entire 16,800 questions. Bundles are available with and without Whole School Site Licences.

AG Little Kids
For early stage 1 and stage 1 students. Lesson units include Literacy, Science & Technology, Numeracy and Human Society & Its Environment/SOCE.

AG Junior Explorer
For Stage 2 and Stage 3 students. Lesson units include Literacy, Science & Technology and Human Society & Its Environment/SOCE.

Our Australia Fiction
Multi-award winning children’s author Phil Kettle takes readers on a fun and informative journey around Australia with a young boy and his mum.

Developed by teachers for teachers, Australian Geographic Education’s non-fiction products will draw on our extensive resources, carefully selected for curriculum relevance, to deliver a series of magazines and accompanying interactive whiteboard (IWB) lessons for the classroom.

The IWB components are prepared lesson units covering key learning areas, enabling teachers to delight and inspire kids using the best of what IWBs can bring to the classroom.
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Targeting Handwriting Interactively

Queensland Modern Cursive About the Series
There are ample opportunities for students to practice letters on the interactive whiteboard as well as demonstrating a perfect model of the script and each letter's formation. Audio instructions are included for each letter as well as fun pictures and activities to reinforce letter recognition skills.

Targeting Handwriting Interactively can be used to support the teaching of handwriting with any workbook series or as a stand-alone resource for non-text schools. The purchase price includes a network licence for single campus use.

Targeting Handwriting Interactively CD-Rom contains all the tools you will need to teach Queensland/Modern Cursive handwriting. Each handwriting movement is animated on screen and supported by activities to assist students with their letter formation and fluency.

1 Basic letters menu
   (upper and lower case)
   - Downstroke patterns
   - Hooking patterns
   - Wave patterns
   - Numerals 1 to 10

2 Exits and entries menu
   - Edges
   - Rounded entries
   - Pointed entries
   - Letters that change

3 Joining menu
   - Diagonal joins
   - Drop-on joins
   - Horizontal joins
   - Up-sweeping joins
   - Letters that don’t join

4 Pencil grip and paper position menu
   - Pencil grip
   - Paper position

5 Work sheet menu
   - Over 70 reproducible work sheets

Minimum requirements:
- PC or A4-PC ofilder processor running Windows XP or Windows 7.
- Mac G3 or better processor running OS X 10.2 or higher (this product will not run on OS X 10.3 or later).

The Interactive Music Room Books 1

We are very excited to announce the inclusions of The Interactive Music Room in Eduss Learning’s Interactive Whiteboard product range. The Interactive Music Room – book 1 (beginning primary) can now be ordered from Eduss Learning.

The Interactive Music Room has been developed using Easiteach® and works on ALL interactive whiteboards.

Students can:
- touch the screen to animate characters
- touch & reveal
- drag & drop notes, characters & icons
- start & stop music
- play virtual sounds & notes and perform a host of other interactive functions

Create a real and dynamic brain-based learning environment, and wow your students with the new sounds, music and artworks that have been created for this exciting new classroom music tool.

WHAT DO YOU GET WITH THE INTERACTIVE MUSIC ROOM?
- Data disc (CD) containing the interactive program
- Installer disk (CD) for Easiteach Player
- Instructional DVD showing how to navigate and use the program
- Teacher manual (with worked solutions etc)
- Black Line Masters – for students’ worksheets

Music education in a Brain Based Learning environment. Only 5% of our brain is dedicated to sound (we can process 10,000 bits per second-hearing); whereas 25%-33% of the brain processes sight (7 billion bits per second-visual pictures, props). With The Interactive Music Room students get the best of both worlds: SOUND and SIGHT!

Students can:
- click the Licence button.

The Interactive Music Room Books 2

A real and dynamic brain-based learning environment – and an exciting new tool for teaching music in the classroom!

This new classroom music series has been adapted by Cheryl Burgemeister and developed using Easiteach. It is compatible with all interactive whiteboards (IWBs). Cheryl is a practising South Australian primary music teacher, and she has taken activities, songs and games from Music Room and brought them to life in a whole new way.

13
Technology for Teaching & Learning

Targeting Handwriting Interactively

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4 Pencil grip and paper position menu
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5 Work sheet menu
- Over 70 photocopiable work sheets

Minimum requirements:
- PC or Macintosh computer running Windows XP or Windows 7.
- Mac or better processor running OS X 10.4 or higher (this product will not run on OS X 10.3.9 or lower).

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Music Room

A developmental classroom music program for interactive whiteboard (beginning primary) can now be ordered from Eduss Learning.

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RM Easiteach Next Generation is the latest interactive software for your classroom for use on any whiteboard, projectors and other hardware devices; designed to help you create and deliver motivational and engaging lessons. Easiteach enables users to create personalised lessons and resources from scratch as well as access a wide range of content that can be used or adapted to suit your own needs.

- is available in 26 different languages including English, French, German, Spanish, Chinese, Arabic and many more, with other languages soon available
- includes a widget bank that has over 30 mini-applications that provide a growing bank of added extras, such as calculator, clock, periodic table, word builder cards and Sudoku with more to come
- has over 1,000 free activities for teachers and students to use in lessons
- includes a localised and searchable media bank that comprises of over 4,500 resources including more than 70 videos

RM Podium with Video

Developing speaking, listening & creativity skills

Learners can easily create, edit and publish podcasts all from the same simple interface. Includes a fantastic scripting tool, that allows users to assign and colour-code dialogue, depending on whose turn it is to speak. Allow your learners to display and extend their creativity, using audio as a means of expressing themselves. Extremely straightforward to use, whatever your learners’ age!

- Editing your podcasts couldn’t be easier
- Allows users to highlight and remove chunks of their audio, such as silences and coughs!
- Fantastic scripting tool enables users to colour-code and assign dialogue to various members of the group, providing a comprehensive script to follow whilst recording

Now that Podium supports video, podcasts can be enriched by adding video or a series of images to a dedicated video track. Video tracks can be populated by importing an existing video or image file or creating a new one by recording directly onto the track using Podium’s built-in video capture feature.

RM Fuse Creator

RM Fuse Creator enables teachers and learners to easily create engaging, interactive digital activities. Pages can be quickly and easily sequenced to create differentiated activities with feedback and help. These can be used on PC, Mac or Linux computers locally, on a school network or over the Web. Ideal for creating classroom resources for whole-class teaching activities, assessment or homework assignment. Also great for use by learners to develop their own learning and show their understanding around a topic.

RM Textease Studio CT

RM Textease Studio CT is the only toolset you’ll ever need, not just for ICT, but to make the embedding of ICT throughout the curriculum a breeze. The nine tools in Textease Studio CT are fully integrated, which means that they all work in a similar way, so having mastered one the others are easy to pick up.

RM Textease Studio CT includes:
- Textease Publisher CT
- Textease Draw CT
- Textease Spreadsheet CT
- Textease Movies CT
- Textease Database CT
- Textease Paint CT
- Textease Presenter CT
- Textease Turtle CT
- Textease Branch CT.

Plus:
- Thousands of resources, including clipart, digital photos, video & sounds
- Natural sounding speech that supports text being read back to you in letters, words, sentences or paragraphs
- A wealth of teacher support, including getting started guides, video demonstrations, and “Top Tips” guides.
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Ideal for creating classroom resources for whole-class teaching activities, assessment or homework assignment. Also great for use by learners to develop their own learning and show their understanding around a topic.

RM Textease Studio CT

RM Textease Studio CT is the only toolset you’ll ever need, not just for ICT, but to make the embedding of ICT throughout the curriculum a breeze. The nine tools in Textease Studio CT are fully integrated, which means that they all work in a similar way, so having mastered one the others are easy to pick up.

- Thousands of resources, including clipart, digital photos, videos & sounds
- Natural sounding speech that supports text being read back to you in letters, words, sentences or paragraphs
- A wealth of teacher support, including getting started guides, video demonstrations, and “Top Tip” guides.

Find out more about this fantastic new application and its wide range of features at


EASITEACH SOFTWARE & HARDWARE

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TECHNOLOGY FOR TEACHING & LEARNING

PERCEPTUAL SKILLS

Perceptual skills form the foundation for a child’s learning and the Eduss Perceptual Skills is specifically designed and developed to stimulate children in a playful and creative way. The aspects being dealt with include:
- Visual conceptual skills
- Visual discrimination
- Visual sequencing and closure
- Visual and auditory memory
- Visual observation and distinction
- Colour and form recognition with constancy
- Perceptual consistency
- Foreground background recognition

GETTING READY FOR SCHOOL AND SECONDARY MATHS

KipMcGrath
Leaders In Learning

The KipMathsExpert@home Secondary Maths program includes a broad range of syllabus topics with over 50,000 set questions and full solutions.

KipMathsExpert@home
The KipMathsExpert@home Secondary Maths program delivers comprehensive treatment of the secondary maths syllabus in every Australian State.

The program is a flexible, individually tailored computer program designed for home use by students who require additional support in maths or those who are already doing well but would like to excel and realise their full maths potential.

The program is designed to motivate students to learn maths, complete homework and do extra tasks at home. The KipMathsExpert@home Secondary Maths program includes a broad range of syllabus topics with over 50,000 set questions and full solutions.
TECHNOLOGY FOR TEACHING & LEARNING

Easi-Speak and Sound Station
Voice Recording on the go! Easi-Speak Record voices, sounds or music on the move with our new MPS Recorder. Attractively designed as a microphone, children can be the moving reporter or singing star, without being attached to a PC. Sound Station: This great audio device lets you connect via the Easi-Speak headphone socket and play back your contents to a group or classroom. Portable and wireless, it’s fully rechargeable and has 10 headphone ports.

Get Ready for School
This preschool program is designed to help your child enjoy getting ready for school. It contains essential learning concepts and important school readiness skills, including how to hold a pencil, recognising letter sounds and names, alphabet, writing own name, number recognition, writing numbers and letters, identifying colours, shape recognition, memory skills, hand and eye coordination, visual discrimination, learning behaviours and fine motor skills.

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Technology for Teaching & Learning

THE LANGUAGE MARKET

“MAXIMIZING CLASSROOM LEARNING”

CHINESE
- Over 6000 spoken words per language
- Thousands of interactive animated screens
- Over 400 sequenced and carefully structured learning activities designed by language teachers
- Animated characters speak authentic accents
- Total immersion in language
- Translation available for all spoken audio
- Requires continued student response
- Vocabulary banks and talking dictionary
- Tips and hints available throughout activities
- Progressive built in scoring disciplines to measure and control progress
- Personalised printable score certificates

JAPANESE

INDONESIAN

FRENCH

GERMAN

ITALIAN

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Early activities concentrate on single words and short strings. Stage A characters are 2 dimensional, cartoon characters making the program relevant for all ages. Vocabulary is introduced initially in a meaningful context, then approached in different activities through 3 different skill areas; listening and response, reading and response and writing.

In Stage B the 3D characters are more sophisticated, a reward to students for having completed Stage A. Activities in Stage B develop longer texts strings and expands to include; Form, Lists of functions and Vocabulary for each unit. Units of work are based around a topic, e.g. greetings. Introductions, leisure, travel, with the grammatical explanations.

Fundamentals
- In both Stages the first activity introduces new vocabulary and functions. After initial introduction, further activities focus on reinforcing the targeted material.
- Items are introduced, practised, and eventually called up from learner’s new knowledge base by way of end of unit quizzes.
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- Learners are rewarded each time they do an activity, so activities are learning activities rather than testing activities.
- Activity types included; arrangement, comprehension recognition, jumbled sentences, jumbled letters, matching, multiple choice, short answer etc.
- Staged deployment starting with single words and short strings leading into longer text and complete sentences.
- There is a storyline underpinning the whole development of the Stage, unifying and creating interest in what might happen next.
- The programs are multi-media based using colourful animated graphics, computer music with a catchy beat, and recordings of native speaker speech. Some photographs are also used in the culture activities.
- Each activity is scored, and learners are not permitted to advance if their score is unsatisfactory. However, it is possible to repeat activities any number of times in order to boost final score for the unit.
- The characters, funny animated scenes (mad professor who blows himself up, dog that falls down the ladder etc) and catchy music maintain the appeal and fun elements for learners.
- The learner has the opportunity to print a certificate of attainment at the end of each unit, including their score for that unit.

STAGE A
“As the program is self-paced it is ideal for independent learning as well as for small groups in multi-level classes.”

STAGE B
“The Language Market combines sight and sound to bring you the best interactive language teaching tool.”
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EDUSS XITEACH

One Product - Multiple Solutions
The Eduss solution gives the teacher complete flexibility in one solution to deliver true individualised differentiated instruction and intervention. Each one of these modules runs across Mathematics, English, Grammar and Phonics-to-Reading.

Eduss XiTeach - Mathematics
Content
- Counting
- Addition
- Subtraction
- Inspection
- Multiplication
- Division
- Word Problems
- Time
- Fractions
- Decimals
- Integers
- Percentage
- Shapes
- Geometry
- Equations
- Relations
- Statistics
- Ratio & Proportion
- Tables
- Simplification

Eduss XiTeach - English & Phonics
Content
- Gender
- Similes
- Pronouns
- Days of the week
- Tense
- Negatives
- Keyboard association
- Comparisons
- Questions
- Abbreviations
- Adjectives
- Match endings
- Adverbs
- Antonyms
- Words ending in ‘ing’
- Articles
- Nouns
- Verbs
- Phrases
- Clauses
- Sentences
- Subject & predicate
- Plurals
- Syllables & sounds
- Prepositions
- Synonyms
- Comprehension
- Vocabulary
- Punctuation

Learning tools
- Dynamic diagnostic assessment
- Individual student’s intervention lesson plans
- Differentiated instruction
- Interactive teaching
- Unlimited practice exercises
- Homework module
- Quiz module
- Dynamic reporting
- Interactive whiteboard compatibility

"Our students can’t wait to get the computer lab to work on the Eduss System. Teachers here love the ease of use and the on-board ‘Teach Me’ module! I highly recommend the IMTA system to any school”

Dr. William Eggers, Principal, Collegiate Academy

Eduss XiTeach - English & Phonics
The Phonics-to-Reading program contains lessons and exercises to meet the needs of early childhood reading skills, intervention for older students with fundamental reading deficiencies, and for ESL students. The program is built around the recognized elements of reading: phonics, phonemic awareness, fluency, comprehension and vocab development. The program moves sequentially and methodically from individual sounds to blended sounds to whole words and sentences. The unique, simple code has the added advantage of enhancing spelling skills. Because developing reading skills rely on developing comprehension, the Eduss program includes comprehension exercises from K-6.

As an added feature for ELL & ESL students supra segmental instruction is also included.
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- Gender
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- Tense
- Negatives
- Keyboard association
- Comparisons
- Questions
- Abbreviations
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- Match endings
- Adverbs
- Antonyms
- Words ending in ‘ing’
An area that is often overlooked when Interactive Whiteboards and other technologies are introduced into the classroom is Professional Development and Training. Eduss Learning’s face to face Basic, Intermediate and Advance training courses have been specifically designed to ensure proper usage of Interactive Whiteboards and the integration thereof in the classroom.

Professional Development and Training courses offered by Eduss include:

<table>
<thead>
<tr>
<th>Course Level</th>
<th>Description</th>
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<tbody>
<tr>
<td>Basic</td>
<td>4 Hours Basic Professional Development &amp; Operational Training on Eduss Interwrite and Easiteach Next Generation</td>
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<tr>
<td></td>
<td>Material Supplied:</td>
</tr>
<tr>
<td></td>
<td>- Training Manual per participant</td>
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<tr>
<td></td>
<td>- Pre-Recorded Training Video on CD</td>
</tr>
<tr>
<td>Intermediate</td>
<td>4 Hours Intermediate Professional Development on Eduss Interwrite and Easiteach Next Generation</td>
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<tr>
<td></td>
<td>- RM EasiPD kit that contains:</td>
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<tr>
<td></td>
<td>- Overview of RM EasiPD materials and comprehensive notes</td>
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<td>- RM EasiPD End User License Agreement</td>
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<td></td>
<td>- RM EasiPD: Making the most of RM Easiteach Next Generation DVD containing:</td>
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<td>- Video Tutorials</td>
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<td></td>
<td>- Sample tasks</td>
</tr>
<tr>
<td></td>
<td>- Sample activities</td>
</tr>
</tbody>
</table>

- All Eduss training is conducted by qualified teachers.  
- Travel and accommodation charges may be applicable for certain areas.  
- A maximum of 20 participants can be accommodated in a Basic PD & Training session.  
- A maximum of 10 participants can be accommodated in an Intermediate PD & Training session.  

Advanced training is available on request as courses are tailored to the school’s specific requirements and are generally subject specific.