



PRESENTA board

Focus enquiring minds in the classroom

The uncomplicated technology of the PRESENTA interactive whiteboard in conjunction with our interactive software enables teachers and trainers to deliver engaging lessons and training sessions with ease and confidence.

Specifically developed to be easy to use, the PRESENTA board helps you to captivate student attention and raise achievement.

Our own Px interactive software supplements traditional teaching resources, providing a wealth of impressive tools to help you prepare and interact with lesson content.

Fundamental to the software is a library which allows you to organise your resources. To start you off, the resource library is supplied with a range of clipart and flipchart backgrounds that you can use to enrich any lesson.

You and your students can interact with the board via the use of a unique pen. The cordless, battery free pen provides the same function as your computer's mouse but is used directly on the board's surface.

Tested to ensure it can withstand the harshest of environments the unique construction of the PRESENTA board provides maximum reliability.



The electronic flipchart can be used to make notes just as you would with a chalkboard or traditional dry-wipe board while the range of focusing tools enable you to highlight information from the flipchart or Windows application to emphasise key points.

With three different sizes to suit your room area, you have the freedom to make the best choice for you and your learning environment.

PRESENTA board specifications

Model	PRESENTA board S	PRESENTA board M	PRESENTA board L
Active area dimensions	1020 x 730mm	1200 x 900mm	1624 x 1160mm
Active area diagonal	1250mm	1500mm	1995mm
Overall dimensions	1170 x 890mm	1420 x 1060mm	1700 x 1240mm
Digitising Technology	Passive, electromagnetic (provides high technical reliability)		
Resolution	2730 points per inch, output to 200 (provides precise operation)		
Tracking rate	200 inches per second (provides fast response)		
Output rate	100 co-ordinate pairs per second (provides high accuracy)		
Screen surface	Hard, low-glare melamine (provides durability and suitability for use with projectors)		
Connection to computer	Via either serial or USB port		
Packed weight	17kg	27kg	26kg
Board weight	11.5kg	18kg	17kg
Power requirements	6 Volt 0.6 Amp		
Warranty	3 year return to base	3 year on-site	5 year surface
Accessories	2 interactive pens, power supply, Px software, user guide, wall-mount brackets, wall-mount fixing template, 5m USB cable, 8m serial cable		

Px specification

Description	Floating toolbox of annotation and presentation tools plus electronic flipchart Electronic flipchart, freehand pen with unlimited colours, 12 drawing tools, highlighter, eraser/clear screen, undo/redo, on-screen keyboard, handwriting recognition, record & playback, camera tool, reveal and spotlight, user defined buttons, resource library with clipart images and flipchart backgrounds, on-line tutorial help
Features	
System requirements	Pentium II 233 Mhz processor (or equivalent), 64 mb RAM, approx. 150 mb disc space, one free serial or USB port, Windows 98, ME, NT4.0 (SP6), 2000 or XP

Optional mobile stand specification

Overall dimensions	NA	1720 x 1214 x 540mm
Height settings	NA	Stepped every 100mm from 220 to 920mm
Packed dimensions	NA	1490 x 960 x 120mm
Packed weight	NA	32.5kg
Note	Supplied with fitted desktop stand	NA

Pen specification

Description	Ergonomically designed, cordless, battery-free pen with left-mouse click on tip, right-mouse click on barrel
Warranty	1 year return to return base