

# GENEE POWERBOARD

## Pen and finger board



**PORCELAIN COATED  
SURFACE ON 48", 56", 78" & 105"  
WHICH CATER FOR ANY DRY  
MARKER PEN**

You can interact with the Genee Powerboard by using the pens provided, or even your fingers! The soft keys also enable you to programme short cuts for your presentation – making this one of the most affordable and content rich whiteboards around!

### EASY TO USE

Simply touch the Genee Powerboard with the Genee pen and run all computer functions, such as opening files, running digital video clips, or downloading free content from the Internet from the front of the class so there is no need to return to your computer and lose the students' attention.

### Key features

- Using advanced IR technology, the Genee Powerboard recognizes the pen or will recognize your finger and accurately track you anywhere on the screen.
- Available in 48", 56", 78", 88" and 105"
- Surface is durable, cleans up easily and is coated to provide minimal glare.
- Annotate over any application and save your work.
- Select amongst three different pens with unlimited colour choices.
- Designed for distance learning and easily integrates into a complete conference network.
- Supports real time on-screen editing.
- Graphic tools allow you to define background selection and input custom graphics/images.
- Supports third party software applications.
- Create, edit and annotate over live motion video.
- Integrates seamlessly with portable document cameras, Genee Slate – writing tablets and Cens-U's and Genee Pad audience response system.

**Now includes  
FREE**

**RM easiteach™**  
NEXT GENERATION

**Software written  
especially for  
teachers**

See page 2 for more details



### Soft key short cuts!

The Genee Powerboard has soft keys on either side which can be easily programmed for regular displays used by the teacher

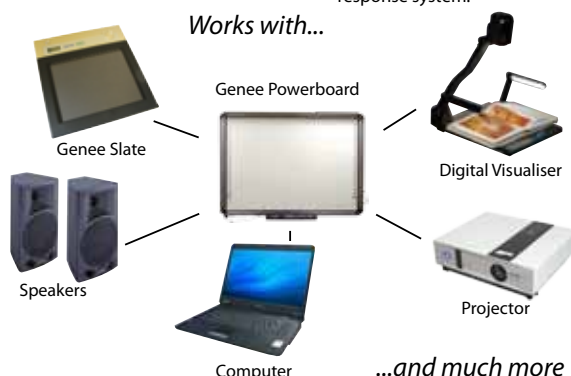


### USB connection



### Interactive whiteboard pens

The Genee Powerboard comes with 3 interactive pens (red, black and blue) and eraser



## Motivational

RM Easiteach Next Generation is the latest software toolset designed to help you create and deliver motivational and engaging lessons using your classroom hardware. Compatible with any interactive whiteboard and a range of classpads, voting systems and multi-touch tables, Easiteach enables users to create personalised lessons and resources from scratch as well as access a wide range of curriculum-relevant content that can be used or adapted to suit your own needs.

## Engaging

Easiteach has been designed to support all lessons and is useful in any educational setting, regardless of student age or ability. Both teachers and students can use Easiteach to create multi-modal activities that can include animation, video, sound, text, numbers and hyperlinks all on one page.

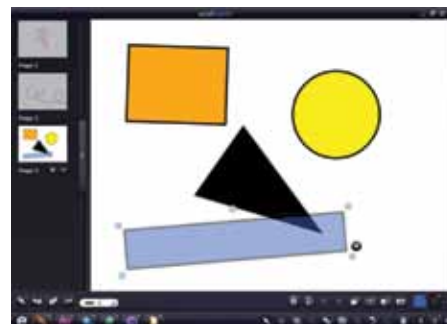
## Practical

The product's easily accessible toolbars and widgets allow you to work quickly in creating whole-class teaching activities to fit with your learning objectives. Activities can then be exported as jpegs, pdfs or Common File Format (.iwb) files, which can then be imported or published in CFF and opened, edited and saved across many different whiteboard applications so that content can be exchanged between establishments.

## Key features

Easiteach has a range of key features, which make it the ideal software application to use with whatever hardware your school may use for whole class teaching purposes, including:

- Multi-language
- Multi-device
- Media bank with over 4,500 resources
- Multi-touch
- Text-to-speech capabilities
- Handwriting and shape recognition
- Widget bank
- Easily-accessible toolbars
- Language tools e.g. cloze tool, remove punctuation and word wallet
- Numeracy tools e.g. number lines and number grids
- A range of content that comes as standard including templates, diagrams, lesson aids and activities
- RM Easiteach Next Generation Lite is downloadable for free from our website which enables pupils to use the software at home



GENEE POWERBOARD	48" (porcelain coated)	56" (porcelain coated)	78" (porcelain coated)	88"	105" (porcelain coated)
Technology	Infrared	Infrared	Infrared	Infrared	Infrared
Touch system	Pen, wand or finger	Pen, wand or finger	Pen, wand or finger	Pen, wand or finger	Pen, wand or finger
Touchable range	38" x 28" (962 x 717mm)	46" x 33" (1159 x 831 mm)	65" x 46" (1653 x 1159mm)	72" x 52" (1817 x 1323mm)	84" x 46" (2145 x 1159mm)
Resolution	4096 x 4096 pixels	4096 x 4096 pixels	4096 x 4096 pixels	4096 x 4096 pixels	4096 x 4096 pixels
Response time	First dot 25ms, continuous dot 8ms	First dot 25ms, continuous dot 8ms	First dot 25ms, continuous dot 8ms	First dot 25ms, continuous dot 8ms	First dot 25ms, continuous dot 8ms
Cursor speed	120 inches/second	120 inches/second	120 inches/second	120 inches/second	120 inches/second
Co ordinate accuracy	3mm	3mm	3mm	3mm	3mm
Current active area size (Diagonal)	<75mA 48"	≤75mA 56"	≤80mA 78"	≤85mA 88"	≤100mA 105"
Port	USB	USB	USB	USB	USB
Dimensions	43" x 33" (1087 x 842mm)	52" x 38" (1331 x 971mm)	72" x 51" (1824 x 1301mm)	78" x 58" (1988 x 1465mm)	91" x 51" (2317 x 1301mm)
Packing dimensions	44" x 38" x 7" (1130 x 970 x 190mm)	55" x 43" x 8" (1400 x 1100 x 200mm)	80" x 60" x 8" (2040 x 1520 x 200mm)	80" x 66" x 8" (2204 x 1684 x 200mm)	99" x 59" x 7" (2522 x 1500 x 170mm)
Net weight	22lbs (10kg)	33lbs (15kg)	57lbs (26kg)	66lbs (30kg)	68lbs (31kg)
Gross weight	30lbs (14kg)	48lbs (22kg)	75lbs (34kg)	90lbs (41kg)	90lbs (41kg)
Operation system	Windows 2000/XP/Vista/7	Windows 2000/XP/Vista/7	Windows 2000/XP/Vista/7	Windows 2000/XP/Vista/7	Windows 2000/XP/Vista/7
Accessories	Standard: 3 interactive pens (red, black and blue), eraser, pen tray Optional: floor stand	Standard: 3 interactive pens (red, black and blue), eraser, pen tray Optional: floor stand	Standard: 3 interactive pens (red, black and blue), eraser, pen tray Optional: floor stand	Standard: 3 interactive pens (red, black and blue), eraser, pen tray Optional: floor stand	Standard: 3 interactive pens (red, black and blue), eraser, pen tray Optional: floor stand
Operating temperature	5°F - 122°F (-15°C - 50°C)	5°F - 122°F (-15°C - 50°C)	5°F - 122°F (-15°C - 50°C)	5°F - 122°F (-15°C - 50°C)	5°F - 122°F (-15°C - 50°C)
Operating humidity	20-90%	20-90%	20-90%	20-90%	20-90%
Storage temperature	-40°F - 122°F (-40°C - 50°C)	-40°F - 122°F (-40°C - 50°C)	-40°F - 122°F (-40°C - 50°C)	-40°F - 122°F (-40°C - 50°C)	-40°F - 122°F (-40°C - 50°C)
Storage humidity	10-95%	10-95%	10-95%	10-95%	10-95%
Warranty	5 years	5 years	5 years	5 years	5 years