

MEETINGS



et everyone on the same page with Panasonic's Interactive Panaboard, the UB-8325. Whether using the Panaboard in one of its interactive modes, or simply writing directly onto one if its panels, everyone leaves the meeting with the same set of information and everyone will be on the same page.

Project your presentations onto the Panaboard, right from your PC. And, for the ultimate in power and flexibility, use the Panaboard's electronic pen to control your PC application right from the board itself.

Using the Panaboard's electronic pen or its "on-screen keyboard" you can work with your favorite Windows® applications directly from the board without being confined to your PC.

Once you're done collaborating, you can save and disseminate the results. The Interactive Panaboard makes every meeting an effective meeting.

PRESENTATIONS



on't just present to your audience... interact with them. Simply use the electronic pen to emphasize and highlight key words and subjects. Even incorporate their comments and feedback. No more one-way boring presentations... get everyone involved and enhance your messaging. But it doesn't have to end there.... save and distribute the collaborated presentation to all the attendees. That's taking presentations to the next level.

Take Control

The electronic pen serves two functions-write and Panaboard and control your PC applications, just I computer mouse.



Share It, Save It

Your written comments can be saved to the connected PC and shared across the network so everyone is on the same page.

SEMINARS



sing the Panaboard's interactive software and electronic pen, adding notes to your presentation has never been easier. Notes are displayed on the Panaboard, for all to see, even on your connected PC... and in real time. Imagine standing in front of your board and having complete control over your PC and its applications. That's one of the features you get with Panasonic's Interactive Panaboard software. Advance through your PowerPoint® presentation, toggle between applications... it's the Power of Panasonic's Panaboard. Now, presenting to a large group of people has never been easier.

TRAINING





Project Yourself

Connect to a projector and your presentations are displayed right on the Panaboard for everyone to see.

> S haring information with those in front of you, as well as those on the network, is what it's all about in a training session and the Interactive Panaboard lets you do just that. As you write on the board, the participants in the audience in front of you, as well as those on the network see the same training materials. And, once the training session has been completed, participants can store the materials, enabling them to refresh their memory on the subject and ultimately retain more from your training session.

Multiple functions

Projector Mode

Take control of your PC on the Interactive Panaboard. Project your PC desktop onto the Panaboard's non-glare panel and using its interactive software, you'll control the computer with its electronic pen. That's interactive.

desktop drawing tool

The Panaboard's easy to use drawing tool lets you use its electronic 🔯 🥖 pen and eraser to annotate and enhance presentations, spreadsheets, graphs and other projected applications.



Using the "screen keyboard" feature, you can input numbers or letters on the board.



Annotate, highlight, erase, capture, record and print ... easily and conveniently using the Panaboard's interactive toolbar.

screen capturing



You can save, play, edit and distribute anything being projected onto the Panaboard, along with any electronic notes and

drawings you've written on the board.

screen printing

S 3

99

6 煙ဩ

0



You can even print black and white copies of what's being displayed on the board... including your electronic notes, by simply pressing the copy button.

Whiteboard Mode

Display, save and communicate your notes and drawings written on the board using its electronic pen - in real time.

board image capturing

Anything written on the board can be recorded and played back on the PC in the order its written. An effective tool in trainings, lectures and meetings - providing an electronic visual recap.

Used for MEETINGS PRESENTATIONS SEMINARS TRAINING

2222 F = 1

handwriting recognition function

Using handwriting recognition technology, handwritten words and numbers can be converted into digital text and imported into your favorite Windows® application. (Only English and German languages are supported)

lectronic Board Mode

You can use the Interactive Panaboard just like a traditional whiteboard using dry erase markers. But unlike a traditional whiteboard, you can immediately disseminate meeting notes and action plans using its integrated plain paper printer.

2-screen copy key

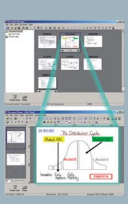
Two pages can be combined and printed as one page.

multi-copy

You can print up to nine (9) black & white copies of each of its two large panels.

scan, save & distribute

Using Panasonic-DMS (Document Management Software), you can scan, save and later distribute the information written on the Panaboard. You can even remotely control the board from your connected PC.



Panaboard™ UB-8325 Specifications

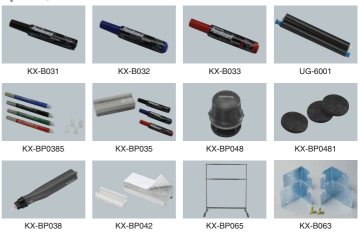
General	
Power Supply	AC 100-120 V, 50/60 Hz
Power Consumption	1.4 A/0.2 A (Operational/Standby)
External Dimensions*1	54.6" x 61" x 10.4"
(H x W x D, without stand)	(1,388 mm x 1,550 mm x 264 mm)
Weight*1	75 lbs (34 kg) without stand
3	105 lbs (47.5 kg) with stand
Input	
Panel Dimensions (H x W)*1	35.4" x 55.1" (900 mm x 1,400 mm)
Panel Surface	2 (endless scroll type)
Copying Area (H x W)	33.5" x 52.3" (850 mm x 1,330 mm)
Scanning System	Image Sensors
	ago concerc
Output	Toolog the good too get a too
Printing System	Fusion thermal transfer type
Copy Paper	Letter size, 16-24 lb (60-90 g/m²) (Standard or recycled paper)
Copy Density	203 dots/inch (8 dots/mm)
Copy Color	Black
Copy Time	Approximately 15 seconds per sheet
Continuous Copies	1 to 9 sheets
Contrast Adjustment	Two levels: Normal/Dark
2-screen Compressed Copying	Yes
Interactive Function	
Interface ²	USB 2.0 (full speed)
Battery for Electronic Pen or	LR03 ("AAA" size) x 2
Electronic Eraser	Alkaline battery (included)
Battery Longevity for Electronic Pen or	Approximately 48 hours (Continuously at 77F (25°C))
Electronic Eraser's	When using Panasonic "LR03" (AAA size)
Electronic Elaser	, ,
Effective Area Projector mode	Alkaline battery (included) 33.5" x 52.3" (850 mm x 1,330 mm)
Effective Area Projector mode	, , ,
	*The position can not be detected within 2" (50 mm)
Wiltelia and an ada	of the upper screen border.
Whiteboard mode	, , , , , ,
	*The whiteboard can not be written
	on within 2" (50 mm) of the upper screen border
	and 1" (25 mm) of the lower screen border.
System Requirements	
Computer	IBM® PC/AT or compatible PC with a CD-ROM drive
CPU	Pentium® II or higher processor
Interface*2	USB 2.0 or USB 1.1
Operating System	Windows® 98/Me/2000/XP
Memory	Windows® 98/Me: 64MB or more
	Windows® 2000: 128MB or more
	Windows® XP: 256MB or more
Hard Disk	Min. 100MB free space
	(except space for storing image files)
Consumables	
Replacement Film	UG-6001 (set of 2 rolls [164'] 50 m)
Markers and Eraser Set(for Print Board)	
Markers (for Print Board)	KX-B031 (set of 10 black markers)
markota (tor i init board)	KX-B031 (set of 10 black markers)
	KX-B033 (set of 10 blue markers)
Flactronic Pan Holdor	1
Electronic Pen Holder	KX-BP038
Electronic Eraser	KX-BP048
Eraser Cloth (for Electronic Eraser)	KX-BP0481 (set of 10 cloths)
Marker Set (for Electronic Pen Holder)	KX-BP0385
	(1 red, 1 blue, 1 green and 1 black marker)
Options/Accessories	
Wall-Mounting Kit	KX-B063
Claud	KV PDOCE

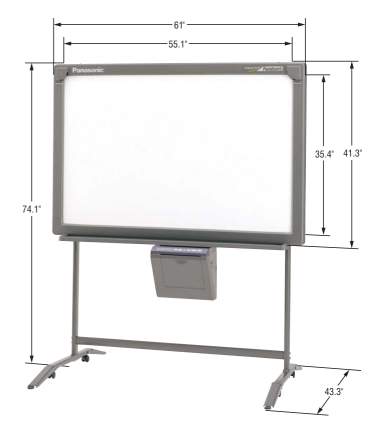
KX-BP065

Panasonic Digital Document Company, Unit of Panasonic Corporation of North America Two Panasonic Way, Secaucus, NJ 07094 panasonic.com/panaboard

Stand

Options/Consumables





- *1 Dimensions and weight are approximate.
- *2 This electronic board does not function with Hi-Speed USB 2.0. Even if using a computer equipped with Hi-Speed USB 2.0, this electronic board functions with Full Speed USB 2.0.
- *3 Battery Longevity is approximate.

Design and specification are subject to change without notice.

- Microsoft®, Windows®, PowerPoint and CalliGrapher are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- IBM® is a trademark of International Business Machines Corporation in the United States, other countries, or both.
- Pentium[®] is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.
- · Adobe®, Acrobat, Acrobat Reader and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.
- All other brand or product names are the property of their respective holders.