Panaboard Improves your Presentations and Meetings

Panasonic

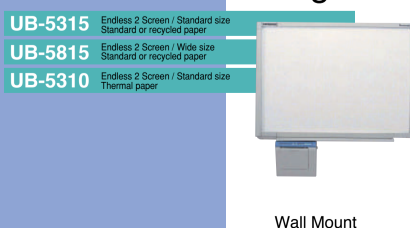


Seminars Meetings **Brain Storming Scheduling Training Copying charts** and graphs

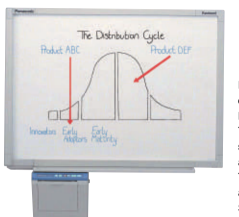


- •Our range of Panaboards come with an integral printer for easy-operation.
- Plain paper printing with multiple copies. (except UB-5310)
- Panaboard can work as a PC printer.
- Panaboard can be controlled from PC.
- Panaboard keeps 100% audience attention and increases participation.
- Panaboard increases efficiency and reduces meeting time.
- Panaboard can be wall-mounted or used with floor-stand option.
- Panaboard provides multi-copies, logic control and PC interface.

All-in-one slim design No protruding paper tray.







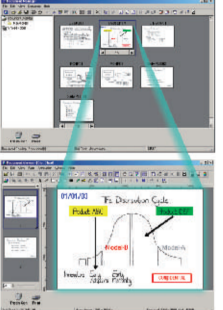
PC Interface

The Document Manager makes it easy to file and

distribute the meeting minutes quite easily.

Document Management System

Panaboard UB-5315, UB-5815 and UB-5310 comes with utility software that consists of Document Manager and Document Viewer. The meeting contents on the Panaboard screen will become meeting minutes with some annotation by Document Viewer function. The Document Manager makes it easy to file and distribute the meeting minutes guite easily. Supported saving file format is BMP, TIFF, PNG



The scanned image is monochrome



TWAIN Driver

By just one click, you can scan the image on the Panaboard screen as image data to your computer and from your computer, you can control the Panaboard function just like operating the Panaboard control panel.

Printer Driver

The Panaboard can work as a PC printer. In a meeting, if you need to print out some documents, the Plug & Play of USB makes it easy to print out documents from the Panaboard.





General	Model number	UB-5315	UB-5815	UB-5310
Power Supply		AC 100 - 120 V, 50/60 Hz or AC 220 - 240 V, 50/60 Hz		
Power Consumption (Operational)		1.40 A (AC 100 - 120 V) 0.75 A (AC 220 - 240 V)		
External dimensions (Height X Width X Depth,without stand)		1,334 mm X 1,372 mm X 212 mm	1,334 mm X 1,735 mm X 212 mm	1,440 mm x 1,372 mm x 233 mm
Weight(without stand)		25 kg (55.1 lbs)	27 kg (59.5 lbs)	23 kg (50.7 lbs)
Ambient operating conditions		Temperature: 10-35 °C (50-95 °F) Humidity: 30-80% RH		
Writing implements		Dry erase felt-tipped markers (black, red and blue)		
Input Block				
Panel dimension	s (Height X Width)	900 mm X 1,275 mm	900 mm X 1,638 mm	900 mm X 1,275 mm
Panel surface		2		
Panel advance system			Endless scroll type	
Copying area (H	eight X Width)	850 mm X 1,250 mm	850 mm X 1,613 mm	850 mm X 1,250mm
Scanning system		Image sensor		
Output Block				
Printing		Fusion thermal transfer type		Thermal type
Copy paper		Standard or recycled paper		Heat-sensitive roll paper Paper thickness : 65 μm Core diameter : 25.4 mm or more
Copy paper size		A4/Letter*		
Copy density		8 dots/mm		
Copy color		Black		
Contrast adjustment		Two levels : Normal/Dark		
2-screen compressed copying		Yes		
Time required for Copying		15 s/sheet		
Continuous copies		1 to 9		
Paper empty indication			Yes	
Automatic cutter		_		Yes
Computer Inte	rfacing System Req	uirements		
Computer		IBM® PC/AT or compatible machine with a CD-ROM drive		
CPU		Pentium® II or higher processor		
Interface		USB 1.1 (B connector)		
OS		Windows® 98/Me/2000/XP		
		64 MB or more (Windows® 98/Me) 128 MB or more (Windows® 2000) 256 MB or more (Windows® XP)		
Memory				

- Markers (Black, Red, Blue) Eraser Software CD-ROM Operating instructions, Installation manual
- •Wall-mount kit (Upper, Lower) •Thermal transfer film (for UB-5315, UB-5815)
- •Thermal paper roll (for UB-5310)

Separately Available

Stand: UE-608005

 $\textbf{Replacement film}: \textbf{UG-6001} \ (\textbf{Set of 2 rolls} \ [\textbf{50m}] \ \textbf{for UB-5315}, \ \textbf{UB-5815})$

Markers: KX-B031 (set of 10 black markers), KX-B032 (set of 10 red markers),

KX-B033 (set of 10 blue markers)

Erasers: KX-B042 (set of 6 erasers)

Marker and eraser set: KX-B035 (contains 1 black, 1 red, and 1 blue markers and 1 eraser)

^{*} Letter size is for U.S.A. and Canada models



Note:

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Windows® is Microsoft® Windows® operating system.

IBM is a registered trademark of International Business Machines Corporation.

Pentium is a registered trademark of Intel Corporation in the U.S. and other countries.

All trademarks referred to in this catalog are property of their respective companies.

http://panasonic.co.jp/pcc/en/

http://www.panasonic.co.jp/global

t notice. KME0203/EU-5315ULC-01 Printed in Japan

Panasonic

electronic board UB-5315 UB-5815 UB-5310

Panaboard[™]



Panaboard takes notes instead of you **Improves your Presentations and meetings**

