#### **UB-28**

Power Supply	AC 220-240 V, 50/60 Hz
Power Consumption	0.35 A/0.12 A (Operational/Standby)
Display	1.8" Colour LCD
External Dimensions*1 (H x W x	
UB-2815C	Standard position 1,858 mm x 2,014 mm x 1,207 mm (73.2" x 79.3" x 47.6"
00 20100	High position 1,958 mm x 2,014 mm x 1,207 mm (77.1" x 79.3" x 47.6"
UB-2315C	Standard position 1,858 mm x 1,534 mm x 1,207 mm (73.2" x 60.4" x 47.6"
00 20100	High position 1,958 mm x 1,534 mm x 1,207 mm (77.1" x 60.4" x 47.6"
Weight*1 UB-2815C	39 kg (86 lbs) with stand
UB-2315C	33 kg (73 lbs) with stand
Input Block	
Panel Dimensions (H x W)*1	
UB-2815C	869 mm x 1,781 mm (34.2" x 70.1")
UB-2315C	869 mm x 1,300 mm (34.2" x 51.1")
Panel Surface	Dual-sided, Enamel-coated, Steel Whiteboard
Number of Panels	2 flip-style surfaces (Front & Back)
Scanning Area (H x W)	2 rap signe surfaces (i roll & back)
UB-2815C	797 mm x 1,720 mm (31.3" x 67.7")
UB-2315C	797 mm x 1,240 mm (31.3" x 48.8")
Scanning System	Scanner Movement Scanning System using Contact Image Sensor
Scanning Time	Colour-Fine: 48 seconds
	Colour-Standard: 26 seconds
	Black and White: 18 seconds
Memory Output Block	
Supported Memory Types*2	SD Memory Card, USB Flash Memory (Not included)
USB Flash Memory Interface	USB 2.0 (Full Speed, USB Master, A-Type Connector)
Support Format	SD Memory card: FAT16 format, Maximum capacity 2 GB
Support i offiliat	USB Flash Memory: FAT16 format, Maximum capacity 2 GB
Store File Format	Colour Scanning: PDF or JPEG (JPEG Compression)
Store i ite i orinat	Black and White Scanning: PDF or TIFF (G4 Compression)
Printer Output Block	
Interface	USB 2.0 (Full Speed, USB Master, A-Type Connector)
Support Protocol	PCL 3 GUI (Most HP Colour Ink-Jet Printers)*2
Supported Printer	Referto the Internet home page*2
Print Resolution	300 dpi x 300 dpi
Continuous Printing	1 to 9 sheets
Print Size (H x W)	1 to 7 Sheets
UB-2815C	Standard size: 121.4 mm x 257.0 mm (4.7" x 10.1") on A4 Size Paper
00-20136	Full size: 170.0 mm x 257.0 mm (6.6" x 10.1") on A4 Size Paper
UB-2315C	Standard size: 168.4 mm x 257.0 mm (6.6" x 10.1") on A4 Size Paper
PC Interface	Januaru 5128: 100.4 11111 X 237.0 111111 (0.0 X 10.1 )
Computer	IBM® PC/AT® or compatible PC with a CD-ROM drive
Computer	Pentium <sup>®</sup> II or higher processor
Interface	USB 2.0 Full Speed or USB 1.1
	Windows <sup>®</sup> XP, Windows <sup>®</sup> 2000
Operating System	Windows® XP; Windows® 2000 Windows® XP: 256 MB or more, Windows® 2000: 128 MB or more
Memory Hard Dick	Min. 100 MB free space (except saving space for data files)
Hard Disk Bundled Software	Mini. Too Mib Tree space (except saving space for data files)
Dunulea Sonware	
USB & TWAIN Drivers Panasonic - DMS (Document Mana	ramant Sustam) Caftuara

#### Mobile Flo Clock Battery (CR2032)

Markers (1 Black, 1 Red and 1 Blue), 1 Eraser & 2 Magnets

#### Ontional Consumables

optionationsamable	
Markers and Eraser Set	(for Print Board)
	KX-B035 (1 black, 1 red, 1 blue markers and 1 eraser)
Eraser	KX-B042 (set of 6 erasers)
Markers	KX-B031 (set of 10 black markers)
	KX-B032 (set of 10 red markers)
	KX-B033 (set of 10 blue markers)

### **Dimensions** (Including attached stand)





### **Options/Consumables**



KX-B035

\*1 Dimensions and weight are approximate

 $\,^{*2}$  For information regarding available USB flash memory devices, SD memory cards, and printers, refer to the following site: http://panasonic.co.jp/pcc/products/en/eboard/ub-2815c\_info.htm

KX-B04:

- Microsoft<sup>®</sup> and Windows<sup>®</sup> are either registered trademarks or trademarks
- of Microsoft Corporation in the United States and/or other countries. • IBM and AT are trademarks of International Business Machines Corporation
- in the United States, other countries, or both.
- Pentium is a trademark or registered trademark of Intel Corporation as its subsidiaries in the United Stated and other countries.
- SD Logo is a trademark. All other brand or product names are the property of their respective holders.
- Design and specifications are subject to change without notice.

#### ISO 9001 Quality Management System

Our business processes which produce document, information and network products, from manufacturing to marketing, conform to ISO 9001 Quality Management Systems

standard. Désign, development, manufacture, installation, repair and maintenance of document. nformation and network products, their associated devices and consumables. In addition, the plants outside Japan have acquired ISO 9001 certification.



# Panasonic ideas for life











## **UB-2815C UB-2315C**

"Direct & Colour" Office Solution • Colour Scanning System • SD Memory Card/USB Flash Memory Storage • Colour Output Capability • USB PC Interface with Panasonic Document Management Software Automatic Date & Time Stamp

# create, save and share ... in colour

# **Colour Scanning Capability**

Panahoard Anything you write on the board with colour markers can be scanned and saved allowing you to capture and distribute an accurate colour representation of your meeting notes. The scanned data can be saved in industry standard PDF or JPEG file formats. A time stamp function allows you to insert the current date and time in the upper right corner of your saved images. facilitating easier organisation and filing.

## **SD Memory Card & USB Flash Memory**

A built-in SD Memory Card slot and USB Flash Memory port allow you to store your

data directly on a removable SD Memory Card or USB Flash Memory device and transfer it to a PC, making the UB-2815C/2315C suitable for today's "paperless" file sharing demands.

# 2-Panel Steel **Whiteboard**

The smooth steel board surface is durable, easy to write on, and easy to clean. Both the front and back surfaces are whiteboards and switching between them is made simple by flipping the board using an ergonomic lever.



# **Colour LCD for Easy Operation**

For added convenience, the UB-2815C/ UB-2315C comes with a high-resolution 1.8-inch colour LCD that enables you to easily operate a variety of functions, as well as to confirm scanned images on the LCD screen.

# 211 **Running Scanner Type**

The UB-2815C/2315C employs a "Running Scanner Type" design whereby the scanner module runs above the electronic board surface. This means you can attach flipcharts or other printed material to the board surface and scan them together with anything written directly on the board.



17:55

Panaboard

# **Panasonic Document Management System Software**

You can transfer the scanned data to your PC via SD Memory Card or USB Flash Memory. With the bundled Panasonic Document Management System software installed on your PC, you can easily edit, print or distribute the scanned data

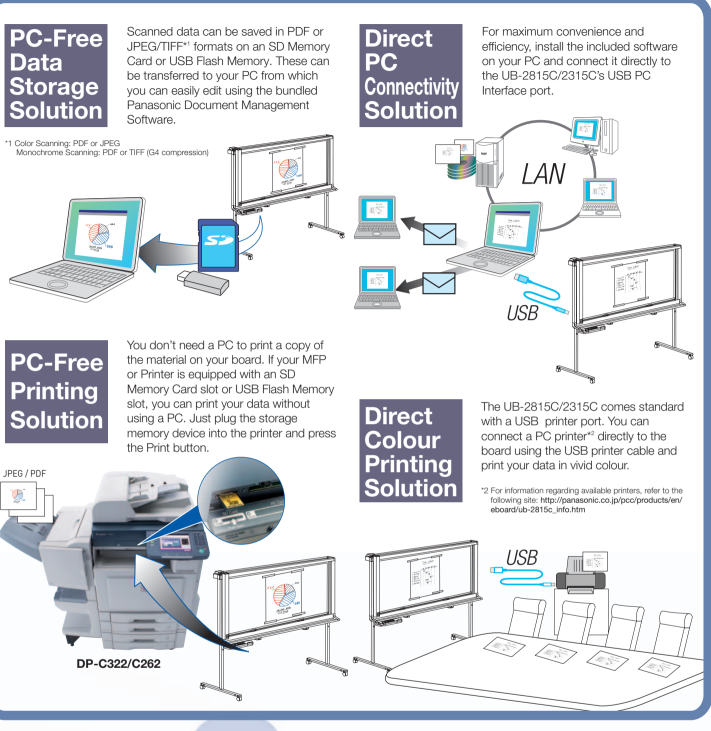


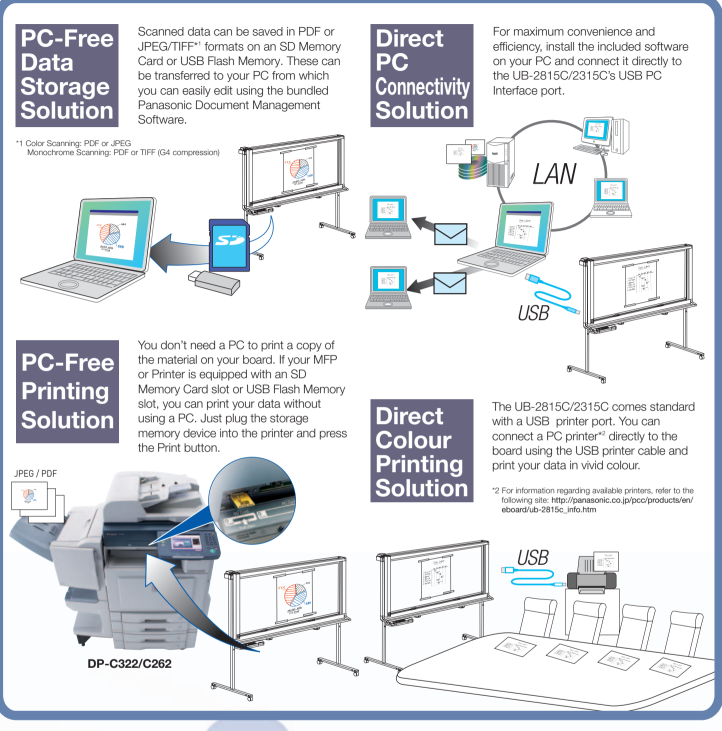
Panaboard

20%7

SYNERGY









TARGET

ENVIRONMENT



Scan paper flip charts

Save direct on SD Memory Card....

### **Colour Electronic Whiteboard** Panaboard UB-2815C/2315C

or, USB Flash Memory.....

And transfer to PC...