## SONY®

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## Professional Flat Panel Displays PFM Series PFM-50C1\*

PFM-50C1\* PFM-42B2\* PFM-32C1\*

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\* 32", 42", 50" viewable area, measured diagonally.

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201512

# Sony breathes life into the Flat Panel Display.

Sony unveils a striking lineup of 16:9 Professional Flat Panel Displays. State-of-the-art technology enables these new models to deliver outstanding picture quality from slim, lightweight, flat panels. The PlasmaPro<sup>™</sup> PFM Series includes three models\* : the 32-inch PFM-32C1\*, with a resolution of 852 X 1024 pixels, the 42-inch PFM-42B2\*, with a resolution of 1024 X 1024 pixels, and the 50-inch PFM-50C1\*, with a resolution of 1365 x 768 pixels.

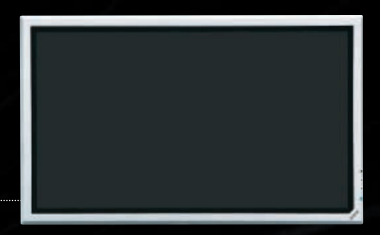
All three models include a range of versatile features for unsurpassed usability, and combine their superb performance with stylish design. The 32-inch and 50-inch include a stereo digital amplifier to power optional external loudspeakers.

These new PlasmaPro<sup>™</sup> Flat Panel Displays are ideal for use in A/V presentations, for point of purchase/point of sale advertising in malls and airports, as background video monitors in restaurants and themed entertainment venues, and for many other space-limited applications where high-brightness, high-quality images are essential.

\* 32<sup>°°</sup>, 42<sup>°°</sup>, 50<sup>°°</sup> viewable area, measured diagonally.

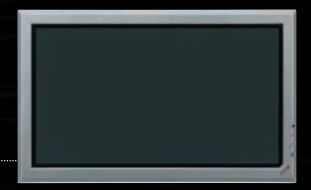


#### **PFM-50C1\***50C1E



**PFM-42B2\***42B2E

PFM-32C1\*32C1



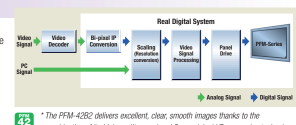
The bezel of the PFM-42B2 has a color choice of warm silver and dark gray. The bezels of the PFM-50C1 and PFM-32C1 are cool silver. \* 32<sup>°</sup>, 42<sup>°</sup>, 50<sup>°</sup> viewable area, measured diagonally.

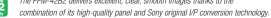
## **Brilliant Picture Quality**

#### **Real Digital System**

With the unique Sony digital signal processing technology of the Real Digital 50 System, all signals are both input and processed digitally to give highly accurate image reproduction.

A new bi-pixel I/P (Interlace/Progressive) conversion circuit, developed exclusively for Sony flat panel displays, converts interlaced signals to progressive images. For film-originated sources, the Cinema Drive function (3-2 pull-down technology) is incorporated to help reproduce natural scene movement.





#### Multi-Layer, AR-Coated, Protection panel

32 42 50

32 PFM 42

32 32

The anti-reflection (AR) coating on the glass protection panel reduces light reflection for clear, high-contrast pictures.

#### Multiple Inputs and High-performance Scan Converter

PFM Series displays utilize high-definition, 16:9 flat panels that provide smooth, high-quality images across **5**0 the screen. They accept signals ranging from standard composite video to HDTV, DTV and RGB computer signals at up to UXGA resolution. A range of optional input adaptors are available, providing superb system flexibility. A built-in, high-performance scan converter offers optimum image quality whatever the signal format, providing accurate pixel-by-pixel image reproduction.

#### Versatile and stylish

BFM 32 42<sup>PFM</sup> **50** 

**42** 

With their simple, yet sophisticated appearance, the PFM Series of displays offer a stylish, high impact, way to convey messages. A stylish bezel gives a sharp and sophisticated look that is right for any environment\*. With excellent installation flexibility, these slim, lightweight displays provide large, superb quality images in minimal space.

\*The bezel of the PFM-42B2 has a color choice between warm silver and dark gray. \*The bezels of the PFM-50C1 and PFM-32C1 are cool silver

#### Network Capability (with the optional BKM-B30NW Adaptor)

The optional BKM-B30NW Network Adaptor provides an Ethernet 10Base-T/100Base-TX interface, plus a PC Card slot, to provide network connection for the PFM Series. Wired or wireless, these two PFM Series displays are ready to interface with the expanding world of visual network communications. This adaptor also provides a Y/C and a composite analog input.

#### · File sharing through a network

When these displays are connected to a network, files shared in that network can be retrieved and opened for display\*.

\* Microsoft PowerPoint® (PPT, PPS), Excel (XLS), JPEG, GIF, BMP and PNG files are supported.

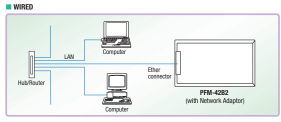
#### · Remote control from networked PCs

Any PC within a network can communicate with the 42-inch or 50-inch viewable area, measured diagonally display via a web browser\*. Operating presentations, organizing files and controlling both the display's functions and its setup parameters can all be done with a simple operation.

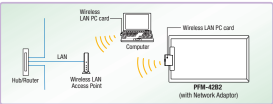
\* System requirements

OS: Microsoft Windows® 98, Windows 98 SE, Windows or Windows 2000 Web browser: Internet Explorer 4.0 or later or Netscape Communicator 4.5x or 4.7x

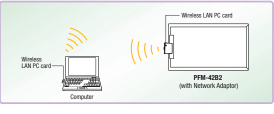




WIRELESS INFRASTRUCTURE



#### WIRELESS PEER TO PEER (Ad-hoc)



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#### **High-quality Digital Audio Amplifiers**



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These two models incorporate high-quality digital amplifiers for clear audio reproduction.

These amplifiers feed Speaker Out (L/R) connectors so that optional speakers can be connected to enhance the effectiveness and quality of presentations.

## **Other Features**

• Choice of remote control operation Operational functions can be controlled from the supplied remote control unit\* or via RS-232C. \* RM-971 for the PFM-32C1 and PFM-50C1, RM-42B for the PFM-42B2



#### Mounting freedom

All models can be mounted horizontally or vertically, fixed on an optional stand, on a wall or hung from the ceiling.

- Selectable aspect ratio Aspect ratios for Widescreen 16:9, Wide Zoom, Letter Box Zoom or Standard 4:3 displays are selectable.
- Choice of color temperature setting Up to three color temperature setting can be registered with the PFM-32C1 and PFM-50C1, and up to six settings with the PFM-42B2.
- Size control Picture size can be adjusted both vertically and horizontally.
- Shift control The center of the picture can be adjusted both vertically and horizontally.
- Picture zoom
   A section of the picture can be zoomed in for a closer look. This feature also allows up to 4x4 units to be used in video wall applications.

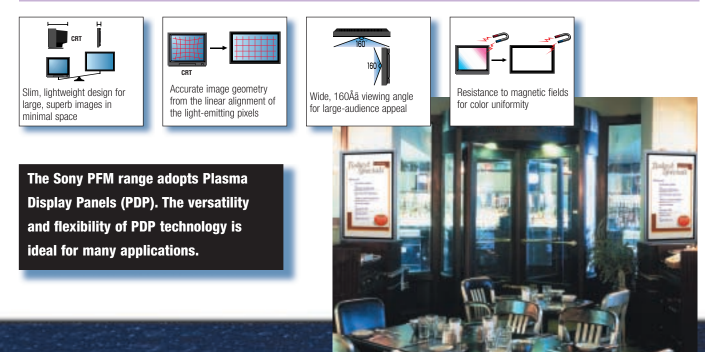
- Dot phase adjustment
   This function optimizes the scan converter sampling phase to the input signal.
  - Memory save/load Stores up to twenty picture settings.
  - Six-language on-screen display Quick and simple setup in English, French, German, Italian, Spanish and Japanese.
- · Closed Caption decoder
- Screen Saver functions Picture Orbiting mode and Picture Inversion mode can be selected.
- · Power Saving function
- 24-hour on/off timer
- · Worldwide power supply range

 Picture Mode function Three user presets and two fixed sets of display parameters are available.

#### Auto Wide function

The Auto Wide function automatically enlarges the video image to fill the 16:9 wide screen

### **Flat Panel Advantages**



## **Optional Accessories**



Component Video Input Adaptor BKM-B12 • Analog component input (pin jack) • Control-S input/output



Composite Video Input and Control S Adaptor BKM-B13

- Composite input/output
- Y/C inputControl-S input/output



Network Adaptor BKM-B30NW • Y/C input

- Analog composite input (pin jack)
- Ethernet 10Base-T/100Base-TX interface
- PC Card slot Type II
- USB port (A type) (x 2)



Speaker System



Monitor Stand

**Connector Panel** 

NPUT ·

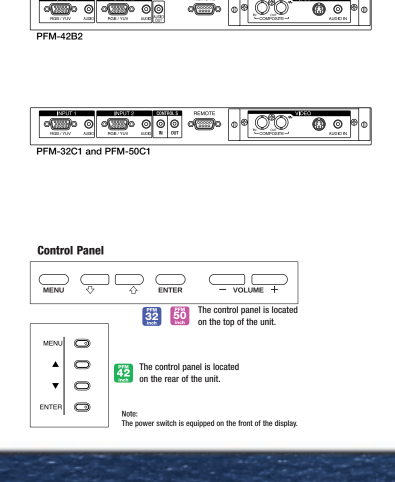
SU-P32C

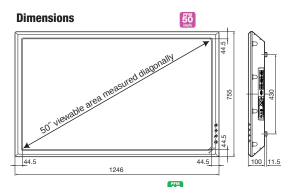
Monitor Stand

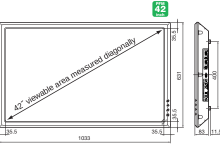
This picture shows SU-P32C.

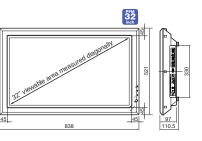


REMOTE









## **Specifications**

<b>Picture Perf</b>	ormance	PFM32C1/32C1E	PFM42B2/42B2E	PFM50C1/50C1E				
Panel	Resolution	852 x 1024 pixels	1024 x 1024 pixels	1365 x 768 pixels				
	Pixel pitch	0.84 x 0.39 mm	0.90 x 0.51 mm	0.81 x 0.81 mm				
	Active area (W/H)	715.68 x 399.36 mm	921.60 x 522.24 mm	1106 x 622 mm				
	Viewable area	32-inch/820 mm (measured diagonally)	42-inch/1,058 mm (measured diagonally)	50-inch/1270 mm (measured diagonally)				
	Colors	16.8 million colors simultaneously						
	Туре	AC-type Plasma Display Panel with anti-reflection screen						
Color system		NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL 60, PAL-	N NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL 60	3, PAL-M, PAL 60 NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL 60, PAL-				
Sampling rate			13.5 to 140 MHz					
nput/Outpu	ıt							
INPUT1/INPUT2		D-sub 15-pin						
	RGB	0.714 Vp-p/non-composite, 1.0 Vp-p/composite, 75 Ω						
	YUV	0.7 Vp-p/non-composite (U/V), 1.0 Vp-p/composite (Y), 75 Ω						
	AUDIO	Stereo mini jack, 500 mV rms, high impedance						
VIDEO	COMPOSITE IN	BNC, 1.0 Vp-p $\pm 2$ dB sync negative, 75 $\Omega$ automatic termination						
	Y/C IN	Mini DIN 4-pin						
	Y	1.0 Vp-p ±2 dB sync negative, 75 Ω						
	С	0.286 Vp-p ±2 dB sync negative (NTSC), 75 Ω						
		0.3 Vp-p $\pm 2$ dB sync negative (PAL), 75 $\Omega$						
	AUDIO IN	Stereo mini jack, 500 mV rms, high impedance						
	COMPOSITE OUT	Loop-through BNC						
CONTROL S IN/OUT		Stereo mini jack, 5.0 Vp-p		Stereo mini jack, 5.0 Vp-p				
REMOTE (RS-232C)		D-sub 9-pin						
Audio OUT			Stereo mini jack, 500 mV rms, high impedance					
SPEAKER OL	JT (L/R)	$7 \text{ W} + 7 \text{ W}$ (impedance: $6 \Omega$ )		$7 \text{ W} + 7 \text{ W}$ (impedance: $6 \Omega$ )				
General								
Power requi	rements	AC 100 to 240 V, 50/60 Hz, 3.2 to 1.6 A	AC 100 to 240 V, 50/60 Hz, 4.5 to 1.8 A	AC 100 to 240 V, 50/60 Hz, 5.4 to 2.2 A				
Power consumption		270 W	360 W	490 W				
Operating temperature		0 to 35 °C (32 to 95 °F)						
Storage temperature		-10 to 40 °C (14 to 104 °F)						
Humidity			20 to 90 %, no condensation					
Dimensions'	* (W/H/D)	33 x 20 5/8 x 3 7/8 inches (838 x 521 x 97 mm)	40 3/4 x 24 7/8 x 3 3/8 inches (1033 x 631 x 83 mm)	49 x 29 3/4 x 3.9 inches (1246 x 755 x 100 mm)				
Weight		48 lb 8 oz (22 kg)	62 lb 9 oz (28.4 kg)	94 lb 8 oz (43 kg)				
Supplied Ac	cessories							
			AC Power Cord, AC Plug Holder (2),					
		AA size Battery (2), Cable Holder A (2), Cable Holder B (4),						
		Operating Instructions						
		Remote Commander RM-971	Remote Commander RM-42B	Remote Commander RM-971				
Regulation (	Compliance	·		·				
		UL	1950, CSA No.950 (c-UL), CE LVD (EN60950),					
			B, IC Class B, VCCI Class B, CE EMC (EN55022 Class-B,					
			EN55024, EN61000-3-2, EN61000-3-3),					
		C-Tick (AS/N	ZS 3548/95, AS/NZS 4252.1), CCIB, JEIDA, CB, KTL, MIC					

\*Excluding protruding parts.

## **Preset Signals**

VIDEO	• • •	Frame rate*1 (Hz)		
NTSC	15.734	60	480 lines	
PAL	15.625	50	575 lines	
SECAM	15.625	50	575 lines	
NTSC <sub>4.43</sub>	15.734	60	480 lines	
PAL60	15.734	60	480 lines	
PAL-M	15.734	60	480 lines	
PAL-N*2	15.734	60	480 lines	
575/501	15.625	50	575 lines	
480/601	15.734	60	480 lines	
1080/24PsF	27.000	24	1080 lines	
1080/501	28.125	50	1080 lines	
576/50P	31.250	50	576 lines	
480/60P	31.469	60	480 lines	
1080/601	33.750	60	1080 lines	
720/60P	45.000	60	720 lines	
COMPUTER INPUT	fH (kHz)	fV (Hz)	<b>Resolution (Active)</b>	
VGA-1 (VGA 350)	31.5	70.1	640 x 480 dots	
640 x 350 @85 (VESA STD)	37.9	85.1	640 x 350 dots	
640 x 400 @85 (VESA STD)	37.9	85.1	640 x 400 dots	
640 x 480 @60 (VESA STD)	31.5	59.9	640 x 480 dots	
Mac 13"	35.0	66.7	640 x 480 dots	
640 x 480 @72 (VESA STD)	37.9	72.8	640 x 480 dots	
640 x 480 @75 (VESA STD)	37.5	75.0	640 x 480 dots	
640 x 480 @85 (VESA STD)	43.3	85.0	640 x 480 dots	
852 x 480 @60 (I-O DATA)*3	31.7	60.0	852 x 480 dots	

VGA (VGA TEXT)	31.5	70.1	720 x 400	dots
720 x 400 @85 (VESA STD)	37.9	85.0	720 x 400	dots
800 x 600 @56 (VESA STD)	35.2	56.3	800 x 600	dots
800 x 600 @60 (VESA STD)	37.9	60.3	800 x 600	dots
800 x 600 @72 (VESA STD)	48.1	72.2	800 x 600	dots
800 x 600 @75 (VESA STD)	46.9	75.0	800 x 600	dots
800 x 600 @85 (VESA STD)	53.7	85.1	800 x 600	dots
Mac 16"	49.7	74.6	832 x 624	dots
1024 x 768 @60 (VESA STD)	48.4	60.0	1024 x 768	dots
1024 x 768 @70 (VESA STD)	56.5	70.1	1024 x 768	dots
1024 x 768 @75 (VESA STD)	60.0	75.0	1024 x 768	dots
1024 x 768 @85 (VESA STD)	68.7	85.0	1024 x 768	dots
1152 x 864 @75 (VESA STD)	67.5	75.0	1152 x 864	dots
Mac 21"	68.7	75.1	1152 x 870	dots
1280 x 960 @60 (VESA STD)	60.0	60.0	1280 x 960	dots
1280 x 960 @85 (VESA STD)	85.9	85.0	1280 x 960	dots
1280 x 1024 @60 (VESA STD)	64.0	60.0	1280 x 1024	dots
1280 x 1024 @75 (VESA STD)	80.0	75.0	1280 x 1024	dots
1280 x 1024 @85 (VESA STD)*4	91.1	85.0	1280 x 1024	dots
1600 x 1200 @60 (VESA STD)*5	75.0	60.0	1600 x 1200	dots
856 x 480 @60 (Matrox)*6	30.2	60.0	856 x 480	dots
856 x 480 @59.6 (Matrox)*6	30.1	59.6	856 x 480	dots
856 x 480 @60.1 (Matrox)*6	30.1	60.1	856 x 480	dots
*1 Compatible with 1/1.001. *2 Acceptable to the PFM-32C1 and PFI *3 With the graphic accelerator board of *4 Acceptable to the PFM-42B1 and PFI *5 Dot phase adjustment not applicable *6 With the graphic card by Matrox Grap.	I-O DATA DE M-50C1 to UXGA (160			

SONY.

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