SONY

PLASMA PRO

- 32-inch*, 16:9 widescreen flat panel display
- Real Digital System for true image reproduction
- High-definition flat panel provides clear pictures
- Slim, sleek styling
- Optional speakers with high-quality digital audio amplifer

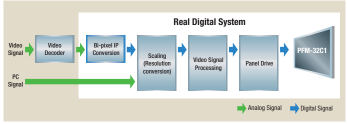
* Viewable area, measured diagonally.



Brilliant Picture Quality

Real Digital System

With Sony's unique digital signal processing technology, the Real Digital System, all signals are both input and processed digitally to give true image reproduction. A new bi-pixel I/P conversion circuit, developed exclusively for Sony flat panel displays, converts interlace signals to progressive images of effectively higher definition, and for film-originated sources, the Cinema Drive function (3-2 pull down technology) is incorporated to help reproduce scene movement more naturally.



High-resolution Flat Panel

The PFM-32C1 uses a high-resolution flat panel with 1024 x 852 pixels that, together with the Real Digital System, provides high quality, smooth images across the screen. The anti-reflective coating on the glass panel minimizes light reflection to maintain picture contrast.

Specifications

Picture Perfor	rmance	
Panel	Resolution	1024 x 852 pixels
	Pixel pitch	0.84 x 0.39 mm
	Active area (W/H)	715.68 x 399.36 mm
	Viewable picture area	32-inch/820 mm (diagonal)
	Driver	8-bit RGB
	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
Sampling rate)	13.5 to 140 MHz
Input/Output		
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*1	COMPOSITE IN	BNC, 1.0 Vp-p \pm 2 dB sync negative, 75 Ω 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 \pm 2 dB sync negative (NTSC), 75 Ω
		0.3 Vp-p ±2 dB sync negative (PAL), 75 z
	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
REMOTE (RS-232C)		D-sub 9-pin
SPEAKER OUT (L/R)		$7 \text{ W} + 7 \text{ W}$ (impedance: 6Ω)

Versatile and Stylish

With a simple yet sophisticated appearance, the PFM-32C1 offers a stylish and impactful way to convey a message. With excellent installation flexibility, this slim, lightweight display provides large, superb quality images in minimal space.

Multiple Inputs with High-performance Scan Converter

The PFM-32C1 accepts a wide variety of signal sources, ranging from standard composite video to HDTV, DTV and RGB computer signals. A built-in highperformance scan converter offers optimum image quality whatever the signal format, providing accurate pixel-by-pixel image reproduction.

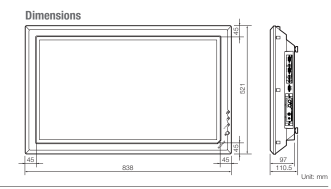
Other Features

- · High-quality digital audio amplifier and an optional speaker system
- · Picture Mode function three user presets and two fixed sets of parameters
- · Aspect ratios of Wide Zoom, Letter Box Zoom, Restore, Subtitle or
- Normal 4:3 selectable
 - Size control and Shift control
 - Picture Zoom
 - 24 hour on/off timer and sleep function
 - Power saving function
 - Screen saver functions –
 - Picture Orbiting and Picture Inversion
 - Closed Caption decoder
 - · Worldwide power supply range



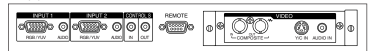
AC 100 to 240 V, 50/60 Hz, 3.2 to 1.6 A		
270 W		
32 to 95 °F (0 to 35 °C)		
14 to 104 °F (-10 to 40 °C)		
20 to 90 %, no condensation		
33 x 20 5/8 x 3 7/8 inches (838 x 521 x 97 mm)		
48 lb 8 oz (22 kg)		
Supplied Accessories		
AC Power Cord, AC Plug Holder (2), Remote Commander RM-971, AA size Battery (2), Cable Holder A (2), Cable Holder B (4), Operating Instructions		
Optional Accessories		
Display Stand SU-P32C, Speaker System SS-SP10A		
Regulation Compliance		
UL1950, CSA No.950 (c-UL), CE LVD (EN60950), Dentori Otsu, FCC Class B, IC Class B, VCCI Class B, CE EMC (EN55022 Class-B, EN55024, EN61000-3-2, EN61000-3-3), C-Tick (AS/NZS 3548/95, AS/NZS 4252.1), CCIB, JEIDA, CB, KIL, MIC		

* Excluding protruding parts.



©2002 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate. Sony and PlasmaPro are trademarks of Sony. Simulated picture on monitor.

Connector Panel PFM-32C1



SONY

Sony Electronics Inc. One Sony Drive Park Ridge, NJ 07656 www.sony.com/displaysystems