# SONY



**Color Video Monitor** 

# PVM-20L1\* PVM-14L1\* PVM-9L1\*





## **PVM-L1 Series**

Sony introduces its new, cost-effective PVM-L1 Series monitors, featuring resolutions up to 600 TV lines\*, and all the practical features you'd expect from Sony Trinitron® professional monitors.

Enhanced by stunning, high-resolution image quality and essential viewing functions, these new monitors are ideal for the demands of a wide range of picture-monitoring requirements - from production suites to school classrooms, through to wedding parlors and more.

\* Featured on the PVM-20L1 and PVM-14L1 models



PVM-14L1





PVM-9L1

### **Features**

## **Superior Picture Performance**

Migh Picture Quality

All Sony PVM-L1 monitors use Trinitron CRT technology to provide clear and precise images. The PVM-20L1 and PVM-14L1 models generate a striking image resolution of 600 TV lines, while the PVM-9L1 model supports a resolution of 250 TV lines.

#### Beam-Current Feedback Circuit

When monitors are in continuous operation over long periods of time, their white balance is often prone to drift. To combat this, PVM-L1 Series monitors are equipped with a beam-current feedback circuit, which corrects white-balance drift and ensures the long-term stability of on-screen color reproduction.

#### Digital Comb Filter

The PVM-20L1 and PVM-14L1 models are equipped with an NTSC digital comb filter that enhances the luminance/chrominance separation used to reduce cross-color interference and color noise. This ensures clear and highly detailed picture reproduction.

### NTSC/PAL Operation

PVM-L1 Series monitors can automatically detect whether the composite signal input is NTSC or PAL. Therefore, users are not required to manually select the appropriate color system.

## **Effective Operational Functions**

▶ 4:3/16:9 Capability

The aspect ratio can be easily switched between 4:3 and 16:9 via the on-screen menu facility.

#### Switchable Color Temperature

The color temperature can be selected from a choice of D65, D93 or a user-defined preset (from 5000K to 10000K).

#### Six-Language On-Screen Display

Sony PVM-L1 Series monitors provide a variety of on-screen window-like menus for easy monitor adjustment and operation. The On- Screen Display is available in English, French, Spanish, German, Italian and Japanese.



### **Other Features**

#### 19-inch EIA-Standard Rack Compatibility

PVM-9L1 monitors can be mounted side by side in a 19-inch EIAstandard rack using the optional MB-520 rack-mounting bracket. Empty spaces in the rack system can be covered with the optional MB-509 mounting panel. PVM-14L1 monitors can be mounted using the optional MB-502B\* and MB-502C\*\* mounting brackets, while the PVM-20L1 monitors can be mounted using the optional SLR-103A\* and SLR-103C\*\* slide-rail kits.

#### Audio-Monitoring Facility

All PVM-L1 monitors have an integrated speaker (0.8 W, monaural) that enables users to monitor sound.

#### Worldwide Power Supply

Compatible with AC 100 to 240 V (50/60 Hz) power supply.

<sup>\*</sup> For the market except Europe.

<sup>\*\*</sup>For Europe market only.

## **Optional Accessories**



SLR-102 Slide Rail Kit for the PVM-14L1.



SLR-103A\* Slide Rail Kit for the PVM-20L1.

\* For the market except Europe.



SLR-103C\* Slide Rail Kit (AEP) for the PVM-20L1.

\* For Europe market only.



MB-502B\*
Rack Mount Bracket
for the PVM-14L1.

\* For the market except Europe.



MB-502C\*
Rack Mount Bracket (AEP)
for the PVM-14L1.

\* For Europe market only.

## Supplied Accessories

- AC cord (1)
- Operating Instructions (1)



MB-520 Rack Mount Bracket for the PVM-9L1.



MB-509 Blank Panel for the PVM-9L1.

## Rear Panel



PVM-14L1 PVM-20L1



PVM-9L1



## Front Panel



PVM-14L1 PVM-20L1



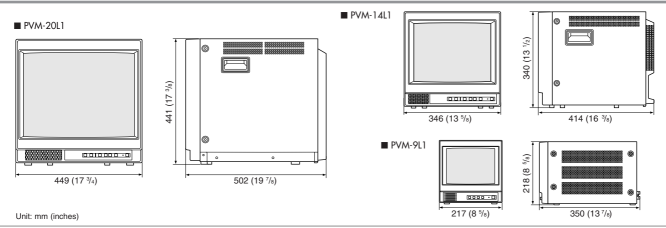
## **Specifications**

		PVM-20L1	PVM-14L1	PVM-9L1
General		PVM-20L1	PVW-14L1	PVM-9L1
CRT	CRT type *	20-inch Trinitron	14-inch Trinitron	9-inch Trinitron
CHI	AG pitch	0.4 mm	0.25 mm	0.5 mm
	Phosphor	0.4 111111		0.5 11111
		P-22		
	Effective picture size (4:3)	385.8 (W) x 290.6 (H) mm, 481.3 (Diagonal) mm	267.5 (W) x 200.6 (H) mm, 340.0 (Diagonal) mm	159.5 (W) x 117.0 (H) mm 194.5 (Diagonal) mm
Center Resolution (Y/C input 4:3)		600 TV lines		250 TV lines
Color system		PAL, NTSC		
Frequency response		8.0 MHz $\binom{0}{6}$ dB 4.0 MHz $\binom{0}{6}$ dB		4.0 MHz ( <sup>0</sup> <sub>-6</sub> ) dB
Scanning frequency		1 5.734 kHz (NTSC), 15.625 kHz (PAL)		
Normal scan		7% overscan 6% overscan		
Linearity	Horizontal	Less than 8% (typical)		
	Vertical	Less than 7% (typical)		
Convergence	Center	0.5 mm (Typical)	n (Typical) 0.4 mm (Typical)	
	Peripheral	0.7 mm (Typical)	0.5 mm (Ty	0.5 mm (Typical)
Raster size	Horizontal	1.0% (typical)		
stability	Vertical	1.5% (typical)		
HV regulation		4.0% (typical)	3.5% (typical)	3.0% (typical)
Color temperature		D65/D93/User adjustable		
Power requirements		AC 100 to 240 V, 50/60 Hz		
Power consumption (Typical)		75 W	68 W	40 W
Dimensions (W x H x D)		Approx. 449 x 441 x 502 mm	Approx. 346 x 340 x 414 mm	Approx. 217 x 218 x 350 mm
		(17 <sup>3</sup> / <sub>4</sub> x 17 <sup>3</sup> / <sub>8</sub> x 19 <sup>7</sup> / <sub>8</sub> inches)	(13 <sup>5</sup> / <sub>8</sub> x 13 <sup>1</sup> / <sub>2</sub> x 16 <sup>3</sup> / <sub>8</sub> inches)	(8 5/8 x 8 5/8 x 13 7/8 inches)
Mass		Approx. 28.0 kg (61 lb 12 oz)	Approx. 15.0 kg (33 lb 1 oz)	Approx. 6.3 kg (13 lb 14 oz)
Input/Output				
Line A	Composite	Loop-through BNC, 1.0 Vp-p +3 dB/-6 dB, sync negative, automatic 75 $\Omega$ termination		
	Y/C**	Loop-through Mini Din 4-pin, automatic 75 $\Omega$ termination		
	Υ	1.0 Vp-p, sync negative		
	Audio	Phono jack, -5 dBu 47 kΩ or higher		
Line B	Composite	Loop-through BNC, 1.0 Vp-p, sync negative, automatic 75 $\Omega$ termination		_
	Y/C**	Loop-through Mini Din 4-pin, automatic 75 $\Omega$ termination		_
	Υ	1.0 Vp-p, sync negative		_
	С	0.286 Vp-p (NTSC), 0.3 Vp-p (PAL) 75 Ω termination		_
	Audio	Phono jack, -5 dBu 47 kΩ or higher		_
Remote	Parallel remote	Modular 8-pin (Fixed)		
Audio output		0.8 W (Distortion: Less than 5%)		
Regulation Compliance		UL-1950, CSA-950, EN 60950, VCCI class A, FCC class A, IC class A, C-Tick, CE (LVD), CE (EMC), JEITA, DHHS, DNHW, CCC, KTL, BSMI		
Operating conditions	Operating temperature	0 to +35° C (+32 to +95° F)		
	Storage temperature	-10 to +40° C (+14 to +104° F)		
	Operating humidity	35 to 85% (No condensation)		
	Storage humidity	0 to 90%		

## **Dimensions**

\*Viewable area, measured diagonally.

\*\* The Y/C input has priority over the composite input.



## Distributed by

©2003 Sony Corporation. All rights reserved.

Reproduction in whole or in part without written permissions is prohibited.

All non-metric weights and measures are approximate.

Features and specifications are subject to change without notice.

Sony and Trinitron are trademarks of Sony Corporation.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com