SONY

Multiformat Color Video Monitor PVM-20L5* PVM-D20L5A* PVM-14L5* PVM-D14L5A*





PVM-L Series

Professional broadcasting and production is increasingly a multi-format world — and Sony's new PVM-L5 Series Color Video Monitors allow you to handle multiple signal formats with uncompromising picture quality, input flexibility and cost-efficient operation.

The new 20-inch (viewable area, measured diagonally) and 14-inch (viewable area, measured diagonally) PVM-L5 Series Monitors feature a compact chassis design, enabling easy installation where rack space is limited. For versatility in digital video production, they also support a wide variety of signal formats: 480/60I, 575/50I, 480/60P, 575/50P, 1035/60I, 1080/60I, and 720/60P.

With high-performance HR Trinitron[®] picture tubes for resolution up to 800 TV lines and offering SMPTE-C or EBU phosphors, Sony's PVM-L5 Series monitors provide an ideal solution for your current and future needs. In a wide range of applications, including non-liner editing, production, post production and broadcasting, these compact monitors give you picture quality and operating convenience you can always count on.

PVM-20L5/D20L5A

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PVM-14L5/D14L5A

WR Trinitron

Effective operational functions

Selectable aspect ratio

By pressing a front panel button, the aspect ratio can be switched between 4:3 and 16:9 with 480/60I, 575/50I, 480/60P and 575/50P signals. Signals including 1035/60I, 1080/60I, and 720/60P are displayed in 16:9 aspect ratio.

Switchable color temperature

Color temperature can be changed to D65, D93 or user preset (5000 K to 10000 K).

Blue only mode

Noise on signal can be precisely evaluated. Chroma and phase adjustments can be easily made with the monochrome display in the Blue only.

Monochrome mode

Monochrome pictures are available.

4:3 Area marker

By displaying the 4:3 Area marker, operators can check the 4:3 aspect area of a 16:9 picture.

Underscan function

By displaying the 4:3 Area marker, operators can check the 4:3 aspect area of a 16:9 picture.

H/V delay function

The H/V delay function allows viewing of the blanking area and sync/burst signal by displaying the horizontal and vertical intervals in the center of the screen.

Auto/Manual degaussing

When the power is turned on, the CRT is automatically degaussed. Degaussing can also be initiated by pressing the Manual Degauss button.

Three-color tally

Three colors such as red, green and amber (red + green) can be selected for tally lamps.

Ease of operation

Auto Chroma/Phase Setup

An Auto Chroma/Phase Setup mode facilitates the complex, delicate procedure of monitor adjustment. Using broadcast standard color bars as a reference, this function automatically calibrates chroma and phase. In computer-based editing systems, this feature is very convenient for aligning the color reproduction of video output signals.

Parallel and RS-485 serial remote control

The PVM-L5 Series can be controlled via the 8-pin modular connector (parallel remote), and also by BVM Series monitors that are capable of one integrated, multi-monitor control system via the D-sub 9-pin connector (RS-485 serial remote).

Sub-control mode

In this mode, the adjustment range of the Contrast, Brightness, Aperture, Chroma and Phase controls can be shifted.

User preset memory

In addition to controls on the front panel, two user memories are available for menu control of two settings such as Brightness, Chroma, Phase, Contrast and Volume.

On-screen menu

PVM-L5 Series monitors provide a variety of window-type on-screen menus for monitor adjustment/operation. The onscreen menu display can be selected in English, French, German, Spanish, Italian or Japanese.

STATUS	
FORMAT COLOR TEMP COMP LEVEL COMP LEVEL RGB/COMP SEL OPTION	NTSC 480/601 D65 SMPTE 7.5 COMP
REMOTE 2/2 SERI	AL SS O SG CH1 LINE A 4:3 NORMAL
OPTION CONFIG BKM-150CP SERIAL FORMAT AUDIO CH CODE	1900008 SDTI-CP CH1+CH2 OFF

Others

Audio monitoring

A mono audio amplifier and loudspeaker are provided for audio monitoring.

VLF (Very Low Frequency)

The PVM-L5 Series minimizes magnetic field emission.

Worldwide power supply

Applies to AC 100 to 240 V (50/60 Hz).

Mountable in a 19-inch EIA standard rack

The PVM-20L5/D20L5A can be mounted in a 19-inch EIA standard rack with the optional Slide Rail SLR-104 and the PVM-14L5/D14L5A with the optional Mounting Bracket MB-521.

Rear Panel



Optional accessories



SDTI-CP/SDI Decoder Adaptor BKM-150CP



HD SDI Input Adaptor BKM-142HD



SDI 4:2:2 Decoder Adaptor BKM-120D



Analog Component Input Adaptor BKM-129X



Slide Rail SLR-104



Mounting Bracket MB-521



16:9 Mask for 20-inch monitor (PVM-20L5/ D20L5A) BKM-200M



16:9 Mask for 14-inch monitor (PVM-14L5/D14L5A) BKM-140M

Supplied accessories

AC Power Cord (1) Operation Manual (1)

Features

Input flexibility

Multi-format signal support

PVM-L5 Series monitors are equipped with input connectors for composite, S-video (Y/C) and RGB/Y Pb Pr signals. In combination with optional input adaptors, they can also accept a wide range of digital signals, such as HD SDI as SMPTE 292M or SDI as SMPTE 259M. Adaptors for SDTI and i.LINK[™] input are also plannSed.

Versatile analog signal inputs

The PVM-L5 Series are equipped with input connectors for component (Y/R-Y/B-Y and Y Pb Pr), RGB, Y/C and composite signals to provide system flexibility. For accuracy in reproduction, the component level can even be adjusted according to the input system — whether it's SMPTE or Betacam[®] format.

NTSC/PAL operation

PVM-L5 Series monitors accept PAL and NTSC composite signals, using automatic detection.

Versatile signal interface option

With an optional adaptor inserted into the option slot of the rear panel, PVM-L5 Series monitors accept direct input from a wide variety of signal formats.



SDTI-CP/SDI Decoder Adaptor

BKM-150CP

- SDTI-CP/SDI signal input (x 2)/SDTI-CP/SDI signal output with active loop-through (x 2)/decoded analog output (x 2)
- Power consumption: Max. 15 W
- Dimensions: 49.7 (W) x 161.4 (H) x 121.8 (D) mm (2 x 6 ³/₈ x 4 ⁷/₈ inches)
- Mass: Approx. 600 g (1b 5 oz)

HD SDI Input Adaptor

BKM-142HD

- HD SDI signal input (x 2)/monitor output (x 1)
- Acceptable HD SDI signals: 1080/24PsF, 1080/50I, 1035/60I, 1080/60I, 720/60P
- Power consumption: 9 W
- Dimensions: 49.7 (W) x 161.4 (H) x 121.8 (D) mm (2 x 6 ³/₈ x 4 ⁷/₈ inches)
- Mass: Approx. 730 g (1 lb 10 oz)

SDI 4:2:2 Decoder Adaptor

BKM-120D

- D-1 SDI signal input (x 2)/D-1 SDI signal output with active loop-through (x 2)
- Power consumption: 4 W
- Dimensions: 24.7 (W) x 161.4 (H) x 121.8 (D) mm (1 x 6 ³/₈ x 4 ⁷/₈ inches)
- Mass: Approx. 310 g (11 oz)

Analog Component Input Adaptor

BKM-129X

- Analog component (Y/R-Y/B-Y, RGB) with loop-through (x 1, automatic 75 Ω termination)/EXT SYNC with loop-through BNC (x 1, automatic 75 Ω termination)
- Power consumption: 0.5 W
- Dimensions: 24.7 (W) x 161.4 (H) x 121.8 (D) mm (1 x 6 ³/₈ x 4 ⁷/₈ inches)
- Mass: Approx. 250 g (9 oz)

An i.LINK (IEEE1394) input adaptor is also planned.

New compact design

Compact chassis

The compact chassis design of PVM-L5 Series monitors enables easy installation where rack space is limited. When compared to conventional PVM-M Series monitors, the PVM-20L5/D20L5A can be mounted using one less rack space (9 rack unit height) and the PVM-14L5/D14L5A using two less space (6 rack unit height).

External sync

The PVM-L5 Series can accept external sync signal for synchronization with other equipment. The external sync can be activated so that it will automatically switch according to the input selected.

Excellent picture performance

High resolution

The HR Trinitron[®] CRT enables the PVM-L5 Series to achieve a high resolution of 800 TV lines.

Accurate color matching

SMPTE-C standard phosphor CRTs are incorporated in the PVM-20L5/14L5 and EBU standard phosphor CRTs in the PVM-D20L5A/D14L5A. The accuracy of color reproduction achieved by these monitors makes them ideal for applications that require precise on-screen color.

Beam current feedback circuit

Because monitor white balance is prone to drift during continuous operation over a long period of time, the PVM-L5 Series are equipped with a beam current feedback circuit that eliminates white balance drift and maintains long-term color stability.

Illuminated controls

LED-lit sheet keys located on the sides of the front panel allow the PVM-L5 Series to be easily operated in low-light production environments. The LED indicators can be turned off or adjusted in brightness by five steps according to light conditions and operator preference.

Specifications

		PVM-20L5	PVM-D20L5A	PVM-14L5	PVM-D14L5A		
General							
CRT	CRT type	20-inch HR Trinitron		14-inch HR Trinitron			
	AG pitch	0.31 mm		0.25 mm			
	Phosphor	SMPTE-C	EBU	SMPTE-C	EBU		
	Effective picture size (4:3)	388.4 (W) x 2 484.8 (Dia	388.4 (W) x 292.6 (H) mm, 484.8 (Diagonal) mm		200.6 (H) mm, aonal) mm		
	Effective picture size (16:9)	388.4 (W) x 228 (H) mm, 443 (Diagonal) mm		267.5 (W) x 150.5 (H) mm, 306.9 (Diagonal) mm			
Resolution (4:3/1	6:9)	800 TV lines (4:3)/600 TV lines (16:9)					
Color system	,	NTSC. PAL					
Aperture correction	on	OFF: 0 dB. ON: 2 to 6 dB					
Frequency response		LINE: 10.0 MHz +0 dB/-3 dB. Y signal only, RGB: 10.0 MHz to 24.0 MHz +0 dB/-3 dB					
Synchronization		AFC time constant 1.0 ms					
Scanning frequer	ICV	16.625 kHz to 45 kHz (For more details, please refer to the Acceptable Formats table)					
Normal scan		7% overscan					
Underscan		5% underscan					
Linearity	Horizontal	Less t	han 5%	Less than 4%			
Lincarity	Vertical	Less than 5%		Less than 4%			
Convergence	Center	0.5 mm	(Typical)	0.4 mm (Typical)			
g	Peripheral	0.7 mm	(Typical)	0.5 mm (Typical)			
Raster size	Horizontal	1 0%					
stability	Vertical	1.5%					
HV regulation		4.0%		3.5%			
Color temperature		D65/D93/User adjustable					
Power requirement	nts	AC 100 to 240 V, 50/60 Hz					
Power consumption (Typical/with options)		1.3 to 0.6 A/1.4 to 0.7 A, 130 W/140 W		1.1 to 0.5 A/1.2 to 0.6 A, 110 W/120 W			
Dimensions (W x H x D)		Approx. 452 x 414 x 500 mm (17 ⁷ /8 x 16 ³ /8 x 19 ³ /4 inches)		Approx. 346 x 280 x 424 mm (13 ⁵ /8 x 11 ¹ /8 x 16 ³ /4 inches)			
Mass		Approx. 31 kg (68 lb 5 oz)		Approx. 17 kg (37 lb 8 oz)			
Input/Output							
Line A	Composite	Loop-through BNC, 1.0 Vp-p +3 dB/-6 dB, sync negative, automatic 75 Ω termination					
	Y/C*	Loop-through Mini Din 4-pin, automatic 75 Ω termination					
	Y	1.0 Vp-p, sync negative					
	С	0.286 Vp-p (NTSC), 0.3 Vp-p (PAL)					
	Audio	Phono jack, -5 dBu 47 kΩ or higher					
Line B	Composite	Loop-through BNC, 1.0 Vp-p, sync negative, automatic 75 Ω termination					
	Audio	Phono jack, -5 dBu 47 kΩ or higher					
RGB/Component		Loop-through BNC automatic 75 Ω termination					
G/Y		0.7 Vp-p +3 dB/-6 dB					
	Sync on G	0.3 Vp-p					
B/B-Y		0.7 Vp-p +3 dB/-6 dB					
	R/R-Y	0.7 Vp-p +3 dB/-6 dB					
	Audio	Phono jack, -5 dBu 47 kΩ or higher					
Ext. sync		Loop-through BNC automatic 75 Ω termination 4.0 Vp-p ±6 dB, sync negative, usable tri-level sync signal 0.6 Vp-p ±6 dB					
Option slot							
_	Audio	Phono jack x 2, -5 c		dBu 47 kΩ or higher			
Remote	Parallel remote	Modular 8-pin (Assignable)					
	Serial remote	D-sub 9-pin (RS-485)					
Audio output		0.8 W (Distortion: Less than 5%)					
Safety regulation	ns		UL-1950/CSA-950, DHHS/DN	IHW, FCC Class A/IC Class A			
Operating	Operating temperature	0 to +35° C (+41 to +104° F)					
conditions	Storage temperature	-10 to +40° C (-4 to +140° F)					
	Operating humidity		30 to 85% (No	condensation)			

* The Y/C input has priority over the Composite input.

Acceptable Formats

System	Horizontal scanning frequency (kHz)	Total lines per frame	Active lines per frame	Vertical scannning frequency (Hz)	Aspect ratio
480/60I (NTSC)	15.734	525	483	60	16:9/4:3
575/50I (PAL)	15.625	625	575	50	16:9/4:3
480/60P	31.469	525	483	60	16:9/4:3
576/50P	31.250	625	576	50	16:9/4:3
1035/601	33.750	1125	1035	60	16:9
1080/601	33.750	1125	1080	60	16:9
720/60P	45.000	750	720	60	16:9

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All non-metric weights and measures are approximate.

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