

PVM-2541

25-inch Professional OLED picture monitor

Full HD 10-bit quality in flexible compact design

The PVM-2541 "All in one" OLED picture monitor delivers outstanding, full-HD RGB 10-bit driver picture quality and professional features in a lightweight, compact design. Flexible mount options make the 25-inch monitor ideal for desktop editing, office viewing, studio monitor walls and OB vans.

Superb picture performance

The Super Top Emission OLED display panel benefits from TRIMASTER EL technology. It offers superb black performance, wide colour gamut and quick response with virtually no motion blur. By combining the Sony OLED display panel (Full HD, 10-bit driver) and Sony's OLED processing technologies, the PVM-2541 OLED monitor delivers groundbreaking picture quality.

Accepts computer signals via HDMI

The PVM-2541 accepts various computer signals input up to 1920×1080 through its HDMI connector.

PrimeSupport

This product comes with PrimeSupport with 2-year's warranty. That's fast, hassle-free repairs, a helpline offering expert technical advice and a free loan unit while yours is repaired. Which gives you the peace of mind that Sony is looking after your equipment, and your business.

Features

Sony's OLED panel with full HD and RGB 10-bit driver

The PVM-2541 Super Top Emission OLED display panel features full HD resolution (1920 \times 1080) and RBG 10-bit driver to create life-like and smoother-thanever gradation from dark to bright portions of a scene.

TRIMASTER EL offers highest picture quality

TRIMASTER EL technology is a design architecture that enables the highest level of colour accuracy, precision imaging, and picture-quality consistency. Because the EL (Electro-Luminescence) layer inherently responds to any electrical current input, it emits light immediately. This allows excellent quick response characteristics in fast-motion images. This efficient,

blur-free, fast response is beneficial across a variety of applications and scenes, such as sports broadcasting, the monitoring of camera panning and text scrolling.

Superb black performance

Thanks to Sony OLED display technology, all details in the black can be easily seen.

Wide colour gamut

Sony OLED provides the colour gamut specifications of the main broadcast standards: ITU-R BT.709, EBU and SMPTF-C.

High-purity deep colour reproduction

Sony's Super Top Emission technology uses microcavity and colour filters. The micro-cavity structure uses an optical resonance effect and the colour filters enhance the colour purity of each RGB colour. The technology also reduces ambient light reflection, so deep colour reproduction can be achieved without degradation, even in bright environments.

Uniformity of image across screen

The PVM-2541 monitor incorporates a newly-developed OLED processor to bring out the full performance of the Sony OLED panels. This OLED processor offers superb uniformity across the whole screen. At the factory, the OLED panel uniformity is precisely measured and corrected using a sophisticated RGB LUT (Look-Up Table) adjustment system.

Selection of four I/P modes

The PVM-2541 monitor provides four I/P modes so that users can select the most suitable mode for each purpose:

• Inter-field:

This mode interpolates images between fields. This is used for optimum picture quality reproduction, for example, to reduce the jagged effect on moving pictures.

· Intra-field

This mode interpolates images within the field, and delivers naturally reproduced images and lower video delay. This mode is available for 1920 \times 1080 SDI signal input.

Field merge

This mode combines lines alternately in odd and even fields, regardless of picture movements. This is used for PsF (Progressive Segmented Frame) processing and still image monitoring.

· Line doubler

This mode interpolates by repeating each line. This is used for editing and monitoring fast-moving images and checking line flicker. The minimum processing time is less than one field (0.5 frames).

Maximum flexibility with lightweight compact design

The PVM-2541 incorporates a lightweight, compact metal body. It supports VESA mounting of 100 mm pitch. Although the monitor has its own display stand, an optional stand SU-561 is available for Height and tilt picture adjustment. These features make the monitor ideal for use in a variety of applications, such as desktop editing, office viewing, studio monitor walls, or installing in an OB van.

Easy-to-use control panel

A rotary-type switch and seven function-assignable buttons allow users speedy and intuitive operation. Operation buttons with LED indicators enable errorfree operation, even in dark environments. The LED lights can be switched on and off, as required.

Variety of standard inputs

The PVM-2541 is equipped with built-in standard input interfaces: $2 \times 3G/HD/SD-SDI$; $1 \times HDMI$ input; $1 \times ADMI$ analogue composite.

Audio monitoring

The input signal's waveform with a 2-channel audio level meter can be displayed on screen. When an SDI interface is connected, the embedded audio level can be displayed on screen with an 8-channel audio level meter.

Time code display

A time code superimposed on SDI signals can be displayed on screen. Users can select either LTC or VITC.

Automatic adjustment of white balance

The PVM-2541 monitor employs a software-based white balance calibration function called AutoWhiteBalance. Combined with a PC and commercially available calibration tool*, this enables simple adjustment of the monitor's white balance. *The X-Rite Eye-one (i1) Pro Series

External remote control

The PVM-2541 has an external remote control capability for input/output signal selection and adjustment of various items via Ethernet (10BASE-T/100BASETX) connection. Up to 32 monitors and up to four control units can be connected via Ethernet connection and controlled remotely on the network. The PVM-2541 also supports some (though not all) of the functions of the BKM-16R – an optional remote control unit for BVM-E/BVM-L/PVM-L Series monitors – such as power on/off switch and Input Select function.

Technical Specifications

Picture Performance	
Panel	OLED panel
Picture size (diagonal)	623.4 mm (24 5/8 inches)
Effective picture size (H x V)	543.4 x 305.6 mm (21 1/2 x 1/8 inches)
Resolution (H x V)	1920 x 1080 pixels (Full HD)
Aspect	16:9
Panel drive	RGB 10-bit
Viewing angle (panel specification)	89°/89°/89° (typical) (up/down/left/right contrast > 10:1)

Input	
Composite	BNC (x1), 1.0 Vp-p ±3 dB sync negative
SDI	BNC (x2)
HDMI	HDMI (x1)
Audio	Stereo mini jack (x1), -5 dBu 47 kilohms or higher
Parallel remote	Modular connector 8-pin (x1) (pin-assignable)

Serial remote (LAN)	RJ-45 modular connector (Ethernet) (x1) (10BASE-T/ 100BASE-TX)
---------------------	--

Output	
Composite	BNC (x1), loop-through, with 75 ohms automatic termination
SDI	BNC (x1), output signal amplitude: 800 mVp-p ±10%, output impedance: 75 ohms unbalanced
Audio monitor out	Stereo mini jack (x1)
Speaker (Built-in)	1.0 W (mono)
Headphones output	Stereo mini jack (x1)

General	
Power requirement	AC 100 V to 240 V, 50/60 Hz, 1.4 A to 0.6 A
Power consumption	Approx. 130 W (maximum), Approx. 88 W (average power consumption in the default status)

Operating temperature	0°C to 35°C (32°F to 95°F), Recommended: 20°C to 30°C (68°F to 86°F)
Operating humidity	30% to 85% (no condensation)
Storage and transport temperature	-20°C to +60°C (-4°F to +140°F)
Storage and transport humidity	0% to 90%
Operating, storage, and transport pressure	700 hPa to 1060 hPa
Dimensions (W x H x D) (with stand)	576.0 x 424.8 x 171.4 mm (22 3/4 x 16 3/4 x 6 3/4 inches)
Dimensions (W x H x D) (without stand)	576.0 x 408.8 x 110.0 mm (22 3/4 x 16 1/8 x 4 3/8 inches)

Mass	10.6 kg (23 lb 5.9 oz) 12.7 kg (27 lb 16 oz) (with an optional SU-561 monitor stand)
Supplied accessories	AC power cord (1), AC plug holder (1), Operating Instructions (1), CD-ROM (1), Using the CD-ROM manual (1), Warranty book (1)

Supplied Accessories	
	AC power cord
	AC plug holder
	Operating Instructions
	CD-ROM
	Using the CD-ROM manual
	Warranty book

Accessories

Stands

SU-561

Monitor Stand