SONY®

Professional Video Monitor

Operating Instructions

Before operating the unit, please read this manual thoroughly and retain it for future reference.

PVM-2541 PVM-1741



Owner's Record

The model and serial numbers are located at the rear. Record these numbers in the spaces provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No._____ Serial No.

Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- · Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury



from tip-over. • Unplug this apparatus during lightning storms or when unused for long periods of time.

• Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to gualified personnel only.

THIS APPARATUS MUST BE EARTHED.

WARNING

When installing the unit, incorporate a readily accessible disconnect device in the fixed wiring, or connect the power plug to an easily accessible socketoutlet near the unit. If a fault should occur during operation of the unit, operate the disconnect device to switch the power supply off, or disconnect the power plug.

CAUTION

This Professional Video Monitor should only be used with a specified monitor stand. For information on suitable stands, refer to "Specifications." Installation of the Professional Video Monitor on any other stand may result in instability, possibly leading to injury.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Attention-when the product is installed in Rack:

1. Prevention against overloading of branch circuit

When this product is installed in a rack and is supplied power from an outlet on the rack, please make sure that the rack does not overload the supply circuit.

2. Providing protective earth

When this product is installed in a rack and is supplied power from an outlet on the rack, please confirm that the outlet is provided with a suitable protective earth connection.

3. Internal air ambient temperature of the rack

When this product is installed in a rack, please make sure that the internal air ambient temperature of the rack is within the specified limit of this product.

4. Prevention against achieving hazardous condition due to uneven mechanical loading

When this product is installed in a rack, please make sure that the rack does not achieve hazardous condition due to uneven mechanical loading.

5. Install the equipment while taking the operating temperature of the equipment into consideration

For the operating temperature of the equipment, refer to the specifications of the Operation Manual.

6. When performing the installation, keep the following space away from walls in order to obtain proper exhaust and radiation of heat.

Lower, Upper: 4.4 cm (1 3/4 inches) or more Right, Left: 1.0 cm (3/8 inches) or more

WARNING: THIS WARNING IS APPLICABLE FOR USA ONLY.

If used in USA, use the UL LISTED power cord specified below. DO NOT USE ANY OTHER POWER CORD.

DO NOT USE ANY OTHER POWER CORD.

Plug Cap	Parallel blade with ground pin
	(NEMA 5-15P Configuration)
Cord	Type SJT, three 16 or 18 AWG wires
Length	Minimum 1.5 m (4 ft. 11 in.), Less than 2.5
	m (8 ft. 3 in.)
Rating	Minimum 10A, 125V

Using this unit at a voltage other than 120V may require the use of a different line cord or attachment plug, or both. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

WARNING: THIS WARNING IS APPLICABLE FOR OTHER COUNTRIES.

- 1. Use the approved Power Cord (3-core mains lead) / Appliance Connector / Plug with earthing-contacts that conforms to the safety regulations of each country if applicable.
- 2. Use the Power Cord (3-core mains lead) / Appliance Connector / Plug conforming to the proper ratings (Voltage, Ampere).

If you have questions on the use of the above Power Cord / Appliance Connector / Plug, please consult a qualified service personnel.

CAUTION

The apparatus shall not be exposed to dripping or splashing. No objects filled with liquids, such as vases, shall be placed on the apparatus.

CAUTION

The unit is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the unit itself has been turned off.

WARNING

Excessive sound pressure from earphones and headphones can cause hearing loss. In order to use this product safely, avoid prolonged listening at excessive sound pressure levels.

For kundene i Norge

Dette utstyret kan kobles til et ITstrømfordelingssystem.

Apparatet må tilkoples jordet stikkontakt

Suomessa asuville asiakkaille

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan

För kunderna i Sverige

Apparaten skall anslutas till jordat uttag

For the customers in the U.S.A.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

All interface cables used to connect peripherals must be shielded in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For the customers in Canada

This Class A digital apparatus complies with Canadian ICES-003.

For the customers in Europe

This product with the CE marking complies with the EMC Directive issued by the Commission of the European Community.

Compliance with this directive implies conformity to the following European standards:

- EN55103-1 : Electromagnetic Interference(Emission)
- EN55103-2 : Electromagnetic Susceptibility(Immunity)

This product is intended for use in the following Electromagnetic Environments: E1 (residential), E2 (commercial and light industrial), E3 (urban outdoors), E4 (controlled EMC environment, ex. TV studio).

The manufacturer of this product is Sony Corporation, 1-7-1 Konan, Minato-ku, Tokyo, Japan. The Authorized Representative for EMC and product safety is Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany. For any service or

guarantee matters please refer to the addresses given in separate service or guarantee documents.

Table of Contents

Precaution	6
On Safety	
On Installation	
Handling the Screen	
On Burn-in	
On a Long Period of Use	
Handling and Maintenance of the Screen	7
On Dew Condensation	
On Repacking	
Disposal of the Unit	
On Fan Error	
Features	ð
Location and Function of	10
Parts and Controls	
Front Panel	
Input Signals and Adjustable/Setting Items Rear Panel	
Removing the Monitor Stand (Pre-Attached) .	
Installing on a Rack (PVM-1741 only)	15
Adjusting the Height of the Monitor	
(with SU-561 only)	
Connecting the AC Power Cord	
Selecting the Default Settings	18
Selecting the Menu Language	19
Using the Menu	20
Adjustment Using the Menus	
Items	
Adjusting and Changing the Settings	
STATUS menu	22
COLOR TEMP/SPACE menu	23
USER CONTROL menu	23
USER CONFIG menu	25
REMOTE menu	
KEY INHIBIT menu	
	31
Troubleshooting	32
	32 32

Precaution

On Safety

- Operate the unit only with a power source as specified in the "Specifications" section.
- A nameplate indicating operating voltage, power consumption, etc., is located on the rear panel.
- Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the power immediately. It is dangerous to use the unit with a damaged power cord.
- Unplug the unit from the wall outlet if it is not to be used for several days or more.
- Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

On Installation

• Allow adequate air circulation to prevent internal heat build-up.

Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.

• Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

Handling the Screen

- The panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be "stuck", either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the panel, such "stuck" pixels may appear spontaneously. These problems are not a malfunction.
- Do not leave the screen facing the sun as it can damage the screen. Take care when you place the unit by a window.
- Do not push or scratch the monitor's screen. Do not place a heavy object on the monitor's screen. This may cause the screen to lose uniformity.

• The screen and the cabinet become warm during operation. This is not a malfunction.

On Burn-in

Due to the characteristics of the material used in the OLED panel for its high-precision images, permanent burn-in may occur if still images are displayed in the same position on the screen continuously, or repeatedly over extended periods.

Images that may cause burn-in

- Masked images with aspect ratios other than 16:9
- Color bars or images that remain static for a long time
- Character or message displays that indicate settings or the operating state
- On-screen displays such as center markers or area markers

To reduce the risk of burn-in

- Turn off the character and marker displays Press the MENU button to turn off the character displays. To turn off the character or marker displays of the connected equipment, operate the connected equipment accordingly. For details, refer to the operation manual of the connected equipment.
- Turn off the power when not in use Turn off the power if the viewfinder is not to be used for a prolonged period of time.

Screen saver

This product has a built-in screen saver function to reduce burn-in. When an almost still image is displayed for more than 10 minutes, the screen saver starts automatically and the brightness of the screen decreases.

On a Long Period of Use

Due to an OLED's panel structure and characteristics of materials in its design, displaying static images for extended periods, or using the unit repeatedly in a high temperature/high humidity environments may cause image smearing, burn-in, areas of which brightness is permanently changed, lines, or a decrease in overall brightness.

In particular, continued display of an image smaller than the monitor screen, such as in a different aspect ratio, may shorten the life of the unit.

Avoid displaying a still image for an extended period, or using the unit repeatedly in a high temperature/high humidity environment such an airtight room, or around the outlet of an air conditioner. To prevent any of the above issues, we recommend reducing brightness slightly, and to turn off the power whenever the unit is not in use.

Handling and Maintenance of the Screen

The surface of the screen is specially coated to reduce image reflection. Make sure to observe the following points as improper maintenance procedures may impair the screen's performance. In addition, the screen is vulnerable to damage. Do not scratch or knock against it using a hard object.

- Be sure to disconnect the AC power cord from the AC outlet before performing maintenance.
- The surface of the screen is specially coated. Do not attach adhesive objects, such as stickers, on it.
- The surface of the screen is specially coated. Do not touch the screen directly.
- Wipe the screen surface gently with the supplied cleaning cloth or a soft dry cloth to remove dirt.
- Stubborn stains may be removed with the supplied cleaning cloth, or a soft cloth slightly dampened with a mild detergent solution.
- The screen may become scratched if the cleaning cloth is dusty.
- Never use strong solvents such as alcohol, benzene, thinner, acidic or alkaline detergent, detergent with abrasives, or chemical wipe as these may damage the screen.
- Use a blower to remove dust from the screen surface.

On Dew Condensation

If the viewfinder is moved suddenly from a cold place to a warm place, or used in a room with high humidity, water droplets may form on the interior of the product. This phenomenon is known as dew condensation. This product does not come with a feature that warns users of dew condensation. If water droplets are found on the casing, turn off the power, and wait until the condensation disappears before using.

On Repacking

Do not throw away the carton and packing materials. They make an ideal container which to transport the unit.

Disposal of the Unit

Do not dispose of the unit with general waste.

Do not include the monitor with household waste. When you dispose of the monitor, you must obey the law in the relative area or country.

On Fan Error

The fan for cooling the unit is built in. When the fan stops and the \bigcirc (standby) switch indicator on the front panel blinks in green and amber for fan error indication, turn off the power and contact an authorized Sony dealer.

About this manual

The instructions in this manual are for the following two models:

- PVM-2541
- PVM-1741

The illustration of PVM-2541 is used for the explanations. Any differences in specifications are clearly indicated in the text.

Features

The PVM-2541 (25-type) or PVM-1741 (17-type) Professional Video Monitor is a high performance color video monitor. This is suitable for television stations or video production houses, where precise image reproduction is required.

It features OLED panel and "TRIMASTER¹)," which is a new technology developed for three elements, "accurate color reproduction," "precision imaging" and "quality picture consistency," that are in demand for professional use. "TRIMASTER" decreases the viewing difference that occurs due to the individuality of each panel. Also, it realizes the high picture quality and hightrust required for the professional video monitor by the color management system with its wide color gamut device, high-resolution/precise gradation display, highly accurate signal processing and panel correction function.

¹⁾ TRIMASTER is a trademark of Sony Corporation.

Advantages of OLED panel technology

The OLED panel makes use of an organic material, which emits light when an electric current is applied. Being self-emitting, the strength of luminescence can be controlled by the amount of electric current. This brings about the following three features:

Quick motion picture response:

The luminescent state of the OLED panel can be changed instantaneously by changing the current flow in the organic material. This enables a quick motion picture response and production of images with minimal blurring and ghosting. Furthermore, performance for shooting on location is not influenced by changes in environmental temperature.

High contrast and wide dynamic range:

The OLED panel does not emit light when black signal is applied to the monitor, enabling a pure black screen to be displayed. Furthermore, thanks to a wide dynamic range the panel impressively displays brilliance and clarity of various sparkling images, such as stars in a night sky twinkling, night illuminations winking or glass glittering, etc.

Rich color reproduction:

An OLED panel's self-luminescence also allows for great color reproduction across the entire spectrum in practically any shade or brightness.

Sony's Super Top Emission²⁾ OLED panel

Both 17-type and 25-type models include a full HD (1920×1080) OLED panel featuring Sony's Super Top Emission technology. Unlike the conventional bottom

emission structure of TFT, Sony's OLED panel can reproduce a crisper image due to high brightness. Furthermore, a unique microcavity structure makes RGB primary colors purer and deeper by utilizing light resonance effects that magnify optimum light wave lengths and diminish undesired light wave lengths. The panel's 10-bit driver enables smooth gradation of color shading.

²⁾ "Super Top Emission" is a trademark that represents the OLED technology of Sony Corporation.

Lightweight and durable monitor housing

A lightweight and durable aluminum housing suitable for wall and rack mounting is employed. It lightens the load on your broadcasting van and saves space.

External remote function

The input signal is selected (or various items adjusted) by the serial (Ethernet) remote function. Up to 32 monitors and control units (max. 4) can be connected by the Ethernet (10BASE-T/100BASE-TX) connection and controlled remotely on the network. You can control individual monitors or monitor groups simply by entering the monitor ID or group ID number. You can also execute the same operation on all connected monitors, or put all connected monitors into the same setup and adjustment state.

For more information, see SERIAL REMOTE of the REMOTE menu on page 31.

Refer to the Operation Manual of the BKM-15R or BKM-16R Monitor Control Unit (optional).

Input signal waveform and audio level display

The waveform of the input signal or the audio level (embedded audio only) is displayed as the sub display.

For more information, see WFM/ALM (waveform monitor and audio level meter) DISPLAY SETTING on page 27.

Timecode display

Timecode superimposed on SDI signals is displayed on the screen.

For more information, see T/C (time code) DISPLAY SETTING on page 26.

I/P mode select

The desired I/P mode for interlace signal can be selected for your purpose.

For more information, see SYSTEM SETTING on page 25.

Color space function

You can select any of three color space settings (EBU/ SMPTE-C/ITU-R BT.709).

Gamma adjustment function

You can select the gamma mode from among 2.4, 2.2, and CRT.

Selecting marker/scan display

Various items for broadcast use can be displayed. The center marker, safe area marker, aspect marker or display size (scan), etc., are displayed by selecting according to use.

For more information, see MARKER SETTING on page 26, and see SCAN of FUNCTION BUTTON SETTING on page 28.

Scan setting/native display

When video signals are input, you can set the display size to 0% scan (normal) or 5% over scan (over). A native display function that maps the pixel of the signal to the panel in one-to-one mode is also equipped. Scaling to correct the screen aspect ratio is done to the horizontal direction of SD signals with non-square pixels (number of horizontal pixels of the signal system is 720 or 1440) or 640×480 SD signal of HDMI video.

Key inhibit function

You can inhibit a key function to prevent missing an operation.

Illuminated control panel

The characters that represent the names of the buttons on the control panel can be illuminated, so it is visible in the dark. The brightness of the LED has two levels, and varies according to the ambient light.

Screen saver

To reduce burn-in, the brightness of the screen can be automatically decreased when a still image is displayed for more than 10 minutes.

Rack mount

PVM-2541 and PVM-1741 support the VESA (100 \times 100) standard. The PVM-1741 can also be mounted on an EIA-standard 19-inch rack.

For more information, see "Installing on a Rack (PVM-1741 only)" on page 15.

Consult with Sony qualified personnel for wall mount installation.

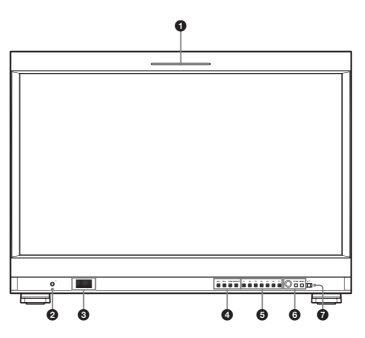
Monitor stand with tilt function

PVM-2541 and PVM-1741 can be mounted on the optional SU-561 Monitor Stand with tilt and height adjustment. You can select the height of the monitor by adjusting the stand.

For more information, see "Adjusting the Height of the Monitor (with SU-561 only)" on page 16.

Location and Function of Parts and Controls

Front Panel



1 Tally lamp

You can check the status of the monitor by the color of the tally lamp.

The tally lamp lights in red, green or amber according to the setting of PARALLEL REMOTE in the REMOTE menu.

2 (headphones) jack

The audio signal which is selected by the input select button is output in stereo sound.

3 Speaker

The audio signal which is selected by the input select button is output in monaural sound (L + R). When SDI signals are input, the audio which is selected in AUDIO SETTING of the USER CONFIG menu is output (see page 29).

The audio signals from the speaker are output from the AUDIO OUT connector on the rear (see page 14). Audio signals will not be output when headphones are connected to the Ω jack.

4 Input select buttons

Press to monitor the signal input to each connector. **SDI 1 button**: to monitor the signal through the SDI 1 input connector

SDI 2 button: to monitor the signal through the SDI 2 input connector

HDMI button: to monitor the signal through the HDMI connector

COMPOSITE button: to monitor the signal through the COMPOSITE IN connector

5 Function buttons

You can turn the assigned function on or off. The factory setting is as follows;

F1 button: BRIGHTNESS F2 button: CONTRAST F3 button: CHROMA F4 button: SCAN F5 button: H/V DELAY F6 button: VOLUME F7 button: I/P MODE You can assign various functions in FUNCTION BUTTON SETTING of the USER CONFIG menu.

Press the button BRIGHTNESS, CONTRAST, CHROMA, or VOLUME function assigned to display the adjustment screen. Press the same button again, and the adjustment screen disappears, but you can adjust the value without the setting value display.

For details of the function assigned to the function button, see page 28.

6 Menu operation buttons

Displays or sets the on-screen menu. Menu selection control

When the menu is displayed, turn the control to select a menu item or setting value, and then press the control to confirm the setting.

To light up the characters that represent the names of the buttons

When the menu is not displayed, press the menu selection control. Press it again to turn off the lights. **To display the signal format**

When the menu is not displayed, press the menu selection control for more than two seconds.

RETURN button

When the menu is displayed, press the button to reset the value of an item to the previous value (except some items).

To display the names of functions assigned to the function buttons

When the menu is not displayed, press RETURN. The names of the function selected in FUNCTION BUTTON SETTING of the USER CONFIG menu appear in the lower right of the screen.

MENU button

Press to display the on-screen menu. Press again to clear the menu.

7 \bigcirc (standby) switch and indicator

Press to turn on the power when this unit is in standby mode. The indicator lights in green. Press the switch again to set the monitor in standby mode. The indicator goes out. When fan error occurs, the indicator blinks in green and amber alternately.

Input Signals and Adjustable/Setting Items

				Input signa	I			
Item	Com	oosite		SDI	SDI		HDMI/DVI*5	
	Color	B & W	SD	HD	3G	SD	HD	PC
CONTRAST	0	0	0	0	0	0	0	0
BRIGHT*1	0	0	0	0	0	0	0	0
CHROMA	0	×	0	0	0	0	0	0
PHASE	O (NTSC)	×	×	×	×	×	×	0
APERTURE	0	0	0	0	0	0	0	0
COLOR TEMP	0	0	0	0	0	0	0	0
COLOR SPACE	0	0	0	0	0	0	0	0
AUTO CHROMA/PHASE	0	×	×	×	×	×	×	×
ACC	0	×	×	×	×	×	×	×
CTI	0	×	×	×	×	×	×	×
V SHARPNESS	0	0	0	×	×	0	×	×
NTSC SETUP	O (NTSC)	O (480/60I)	×	×	×	×	×	×
SCAN	0	0	0	0	0	0	0	×
ASPECT	0	0	0	×	×	0	×	×
MARKER	0	0	0	0	0	0	0	×
BLUE ONLY	0	×	0	0	0	0	0	×
MONO	0	×	0	0	0	0	0	×
H/V DELAY	0	0	0	0	0	×	×	×
SHIFT	0	0	0	0	0	0	0	×
I/P MODE*2	0	0	0	0	0	0	0	×
WFM/ALM* ³	0	0	0	0	0	0	0	0
RGB RANGE*4	×	×	×	×	×	0	0	0
T/C	×	×	0	0	0	×	×	×
DVI* ⁵	×	×	×	×	×	0	0	0
SCREEN SAVER	0	0	0	0	0	0	0	0
GAMMA	0	0	0	0	0	0	0	0

O: Adjustable/can be set

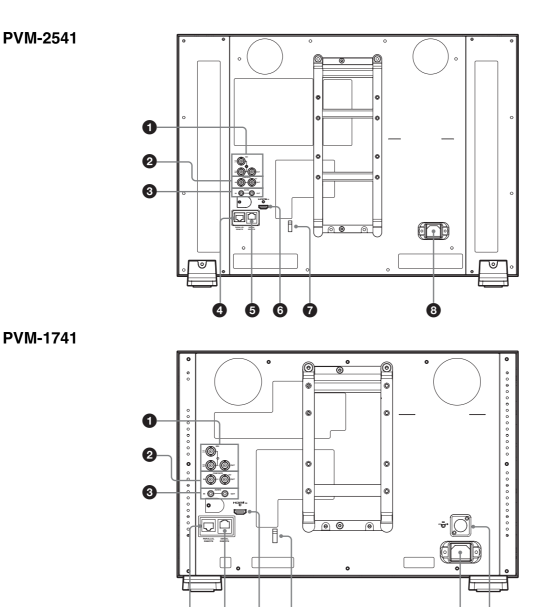
 \times : Not adjustable/cannot be set

*1 Adjustment of SUB CONTROL is the same.

*2 Only the interlace signal is input.

- *3 The audio levels of WFM or ALM are displayed when SDI signal is input. Select the displayed audio level channels in SDI AUDIO SETTING (see WFM/ALM SELECT on page 27).
- *4 Adjustable when RGB format of HDMI signals are input.
- *5 When DVI signal is input to the HDMI IN connector using a DVI conversion cable, this can be adjusted.

Rear Panel



1 SDI (3G/HD/SD) input and output connectors (BNC)

4

6

6

1 (input) connector, 2 (input) connector Input connector for serial digital component signals. SDI 1 and SDI 2 inputs are available.

OUT connector

Output connector for serial digital component signals.

Notes

- The signal from the OUT connector does not satisfy the ON-LINE signal specifications.
- Output is only activated when the power is on. No output in standby mode.

2 COMPOSITE input and output connectors (BNC)

9

IN connector Input connector for composite video signals.

OUT connector Loop-through output connector.

8

Note

When inputting a video signal with the jitters, etc. the picture may be disturbed. We recommend using the TBC (time base corrector).

AUDIO input and output connectors (stereo mini jack)
 IN connector

Connect to the audio outputs of external equipment such as a VCR.

OUT connector

Outputs the audio signal which is selected by the input select button on the front panel.

When SDI signal is selected, either the audio signal of the channel which is selected in AUDIO SETTING of the USER CONFIG menu or the audio signal from the AUDIO IN connector is output.

4 PARALLEL REMOTE connector (modular connector, 8-pin)

Forms a parallel switch and controls the monitor externally.

For details on the pin assignment and factory setting function assigned to each pin, see page 33.

CAUTION

For safety, do not connect the connector for peripheral device wiring that might have excessive voltage to this port. Follow the instructions for this port.

5 SERIAL REMOTE connector (RJ-45)

Connect to the network or Sony BKM-15R/16R Monitor Control Unit by using a 10BASE-T/100BASE-TX LAN cable (shielded type, optional).

For details, refer to the Interface Manual for Programmers (saved in the supplied CD-ROM, Japanese and English only).

CAUTION

- For safety, do not connect the connector for peripheral device wiring that might have excessive voltage to this port. Follow the instructions for this port.
- When you connect the LAN cable of the unit to peripheral device, use a shielded-type cable to prevent malfunction due to radiation noise.
- The connection speed may be affected by the network system. This unit does not guarantee the communication speed or quality of 10BASE-T/ 100BASE-TX.

6 HDMI input connector

Input connector for HDMI signals. HDMI (High-Definition Multimedia Interface) is an interface that supports both video and audio on a single digital connection, allowing you to enjoy high quality digital picture and sound. The HDMI specification supports HDCP (High-bandwidth Digital Content Protection), a copy protection technology that incorporates coding technology for digital video signals.

Note

Use HDMI compliant cable (optional) with HDMI logo.

7 HDMI cable holder

Secures the HDMI cable (Ø7 mm or less).

Close



8 AC IN Socket

Connects the supplied AC power cord.

(DC IN) connector (PVM-1741 only)

Plug the DC power supply to this connector to provide power to the monitor. It runs on DC 12V.

CAUTION

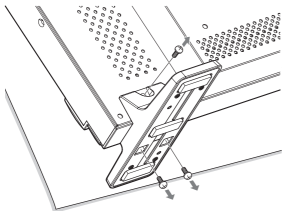
Be sure to connect to a power supply of the specified voltage value.

Removing the Monitor Stand (Pre-Attached)

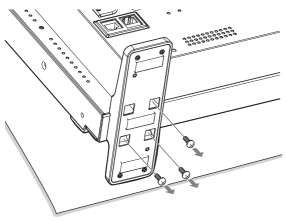
To install the monitor on a rack, or use the optional SU-561 Monitor Stand, remove the bottom stand as follows.

- **1** Put the monitor on a soft cloth with the surface of the monitor downward.
- **2** Remove the three screws.

PVM-2541



PVM-1741

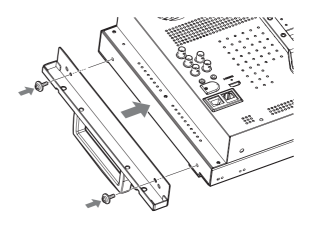


3 Remove the stand.

Installing on a Rack (PVM-1741 only)

You can install PVM-1741 to the rack by using the supplied mounting bracket.

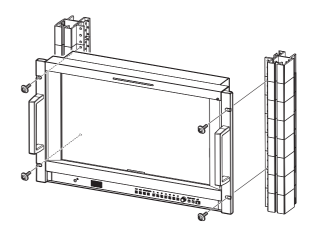
1 Attach the mounting bracket to the monitor with supplied screws.



2 Attach the unit to the rack with four screws.

Note

The screws are not supplied. Prepare screws according to the rack.



Adjusting the Height of the Monitor (with SU-561 only)

PVM-2541 and PVM-1741 can be mounted on the optional SU-561 Monitor Stand. You can adjust the height of the monitor on three levels (for PVM-2541) or four levels (for PVM-1741) by changing the position of the stand attachment bracket and the arm attachment position.

A and B in the following list indicate the screw holes shown in the illustrations of steps 2 and 4.

Height of the monitor

		1	Unit: mm	(inches)
Position of the stand attachment bracket	А	А	В	В
Arm attachment position	В	А	В	А
PVM-2541	_*1	460 (18 1/8)	469 (18 1/2)	495 (19 1/2)
PVM-1741	372 (14 3/4)	398 (15 3/4)	407 (16 1/8)	433 (17 1/8)

*1 You cannot attach the stand in combination of these positions.

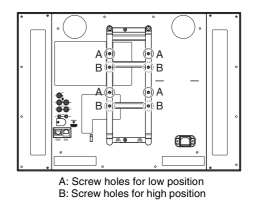
The following explains how to adjust the height of the stand. For details on mounting the monitor on SU-561, refer to the Mounting Instructions of SU-561.

1 With the pre-attached monitor stand Remove the stand (see page 15).

With SU-561

Remove the stand and stand attachment bracket (see page 17).

2 Attach the stand attachment bracket to the A or B screw holes.



3 Attach the stand attachment bracket with four screws.

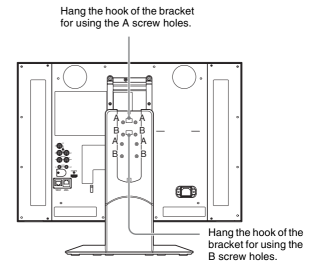
When removing the pre-attached monitor stand in step 1

Use the screws supplied with SU-561.

When removing SU-561 in step 1

Use the screws removed in step **5** of "To remove the stand and stand attachment bracket" (see page 17).

4 Attach the arm.



5 Secure the arm with four screws.

When removing the pre-attached monitor stand in step 1

Use the screws supplied with SU-561.

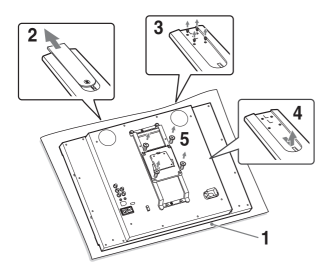
When removing SU-561 in step 1

Use the screws removed in step **3** of "To remove the stand and stand attachment bracket" (see page 17).

6 Attach the arm cover.

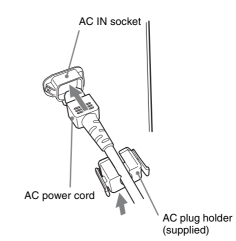
To remove the stand and stand attachment bracket

- **1** Put the monitor on a soft cloth with the surface of the monitor downward.
- **2** Slide and remove the arm cover of the stand.
- **3** Remove the four screws.
- **4** Remove the arm.
- **5** Remove the four screws to remove the stand attachment bracket.



Connecting the AC Power Cord

1 Plug the AC power cord into the AC IN socket on the rear panel. Then, attach the AC plug holder (supplied) to the AC power cord.



2 Slide the AC plug holder over the cord until it locks.



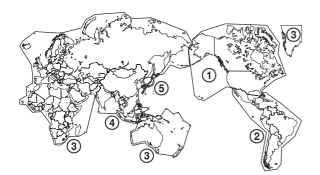
To disconnect the AC power cord

Pull out the AC plug holder while pressing the lock levers.

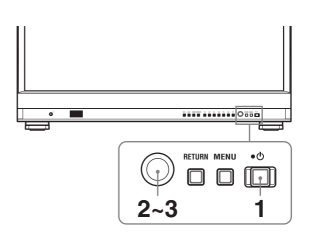
Selecting the Default Settings

When you turn on the unit for the first time after purchasing it, select the area where you intend to use this unit from among the options.

The default setting values for each area

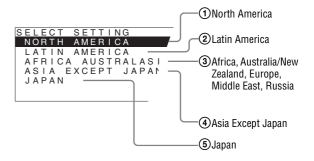


		COLOR TEMP	NTSC Setup	COLOR Space
(I)NORTH AMERICA		D65	7.5	SMPTE-C
(2)LATIN AMERICA	ARGENTINA	D65	0	EBU
PAL&PAL-N	PARAGUAY	D65	0	EBU
AREA	URUGUAY	D65	0	EBU
NTSC&PAL-M AREA	OTHER AREA	D65	7.5	SMPTE-C
③AFRICA AUSTRALASIA Europe Middle-East		D65	0	EBU
(4) ASIA EXCEPT	NTSC AREA	D65	7.5	SMPTE-C
JAPAN	PAL AREA	D65	0	EBU
5japan		D93	0	EBU



1 Press the \bigcirc (standby) switch.

The unit is turned on and the SELECT SETTING screen appears.



2 Turn the menu selection control to select the area where you intend to use the unit and press the menu selection control.

If you select either (1, (3) or (5)

The confirmation screen is displayed. Confirm the selected area. When the setting is wrong, press the RETURN button to return to the previous screen.

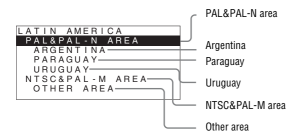


If you select either ② or ④

One of the following screens appears. Turn the menu selection control to narrow the area further and then press the menu selection control. The confirmation screen is displayed. Confirm the selected area.

If the setting is wrong, press the RETURN button to return to the previous screen.

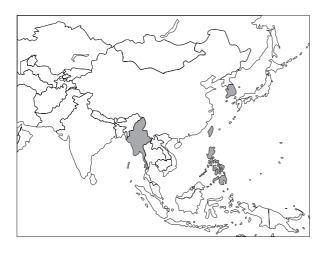
② If LATIN AMERICA is selected:

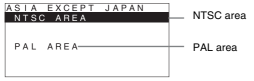


④ If ASIA EXCEPT JAPAN is selected:

Customers who will use this unit in the shaded areas shown in the map below should select NTSC AREA.

Other customers should select PAL AREA.





3 Press the menu selection control.

The SELECT SETTING screen disappears and the menu item settings suitable for the selected area are applied.

Note

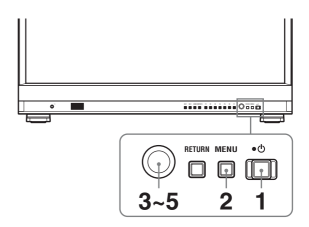
When you have selected the wrong area, set the following items using the menu.

- COLOR TEMP (on page 23)
- NTSC SETUP (on page 25)
- COLOR SPACE (on page 23)

See "The default setting values for each area" (page 18) on the setting value.

Selecting the Menu Language

You can select one of seven languages (English, French, German, Spanish, Italian, Japanese, Chinese) for displaying the menu and other on-screen displays. "ENGLISH (English)" is selected in the default setting. The current settings are displayed in place of the ■ marks on the illustrations of the menu screen.



- **1** Turn on the unit.
- **2** Press the MENU button.

The menu appears. The menu presently selected is shown in yellow.

STA	TUS 1/2	
 ■ = =	FORMAT COLOR TEMP HDMI FORMAT NTSC SETUP SCAN MODE GAMMA I/P MODE	

3 Turn the menu selection control to select SYSTEM SETTING of the USER CONFIG (user configuration) menu, then press the menu selection control.

The setting items (icons) in the selected menu are displayed in yellow.

USE	USER CONFIG – SYSTEM SETTING		
jii •• •• •• ••	NTSC SETUP: FORMAT DISPLAY: LANGUAGE: GAMMA: I/P MODE: LED BRIGHTNESS: RGB RANGE: DVI: SCREEN SAVER:	ENGLISH	

4 Turn the menu selection control to select "LANGUAGE", then press the menu selection control.

The selected item is displayed in yellow.

USE	USER CONFIG – SYSTEM SETTING		
••••••	NTSC SETUP: FORMAT DISPLAY:		
	LANGUAGE:	ENGLISH	
÷	I/P MODE:		
	LED BRIGHTNESS: RGB RANGE:		
011	DVI: SCREEN SAVER:		

5 Turn the menu selection control to select a language, then press the menu selection control.

The menu changes to the selected language.

USI	USER CONFIG – SYSTEM SETTING		
	NTSC SETUP: FORMAT DISPLAY: LANGUAGE: GAMMA: I/P MODE: LED BRIGHTNESS: RGB RANGE: DVI: SCREEN SAVER:	ENGLISH	

To clear the menu

Press the MENU button.

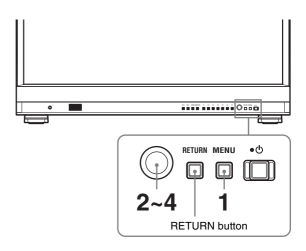
The menu disappears automatically if a button is not pressed for one minute.

Using the Menu

The unit is equipped with an on-screen menu for making various adjustments and settings such as picture control, input setting, set setting change, etc. You can also change the menu language displayed in the on-screen menu.

To change the menu language, see "Selecting the Menu Language" on page 19.

The current settings are displayed in place of the \blacksquare marks on the illustrations of the menu screen.



1 Press the MENU button.

The menu appears.

The menu presently selected is shown in yellow.

STA	TUS 1/2	
Jan Strangtheres (Constraint)	FORMAT COLOR TEMP HDMI FORMAT NTSC SETUP SCAN MODE GAMMA I/P MODE	

2 Turn the menu selection control to select a menu, then press the menu selection control.

The menu icon presently selected is shown in yellow and setting items are displayed.

USE	USER CONFIG – SYSTEM SETTING		
0	NTSC SETUP: FORMAT DISPLAY:		
00	LANGUAGE:	ENGLISH	
	GAMMA:		
Ē	I/P MODE:		
7	LED BRIGHTNESS:		
0	RGB RANGE:		
011	DVI:		
	SCREEN SAVER:		

3 Select an item.

Turn the menu selection control to select the item, then press the menu selection control. The item to be changed is displayed in yellow. If the menu consists of multiple pages, turn the menu selection control to go to the desired menu page.

4 Make the setting or adjustment on an item.

When changing the adjustment level:

To increase the number, turn the menu selection control right.

To decrease the number, turn the menu selection control left.

Press the menu selection control to confirm the number, then restore the original screen.

When changing the setting:

Turn the menu selection control to change the setting, then press the menu selection control to confirm the setting.

When returning the adjustment or setting to the previous value:

Press the RETURN button before pressing the menu selection control.

Notes

- An item displayed in black cannot be accessed. You can access the item if it is displayed in white.
- If the key inhibit has been turned on, all items are displayed in black. To change any of the items, turn the key inhibit to OFF first.

For details on the key inhibit, see page 31.

To return the display to the previous screen

Press the RETURN button.

To clear the menu

Press the MENU button.

The menu disappears automatically if a button is not pressed for one minute.

About the memory of the settings

The settings are automatically stored in the monitor memory.

Adjustment Using the Menus

Items

The screen menu of this monitor consists of the following items.

STATUS (the items indicate the current settings.)

For the video input

FORMAT COLOR TEMP HDMI FORMAT NTSC SETUP SCAN MODE GAMMA I/P MODE Model name and serial number

For the DVI input signal from PC

FORMAT fH fV COLOR TEMP HDMI FORMAT GAMMA Model name and serial number

COLOR TEMP/SPACE

COLOR TEMP MANUAL ADJUSTMENT COLOR SPACE

USER CONTROL

SUB CONTROL AUTO CHROMA/PHASE PICTURE CONTROL INPUT SETTING

🗄 USER CONFIG

SYSTEM SETTING NTSC SETUP FORMAT DISPLAY LANGUAGE GAMMA I/P MODE LED BRIGHTNESS RGB RANGE DVI

SCREEN SAVER MARKER SETTING MARKER ENABLE MARKER SELECT CENTER MARKER SAFETY AREA MARKER LEVEL MARKER MAT T/C DISPLAY SETTING T/C FORMAT POSITION TRANSPARENCY WFM/ALM (waveform monitor and audio level meter) **DISPLAY SETTING** WFM/ALM WFM/ALM SELECT POSITION FUNCTION BUTTON SETTING F1 BUTTON F2 BUTTON F3 BUTTON F4 BUTTON F5 BUTTON F6 BUTTON F7 BUTTON AUDIO SETTING SDI AUDIO SETTING

PARALLEL REMOTE SERIAL REMOTE

on KEY INHIBIT

KEY INHIBIT

Adjusting and Changing the Settings

STATUS menu

The STATUS menu is used to display the current status of the unit. The following items are displayed:

For the video input

STA	TUS 1/2	
::::	FORMAT	
3 \ 14	COLOR TEMP HDMI FORMAT NTSC SETUP SCAN MODE GAMMA I/P MODE	
STA	TUS 2/2	
:	PVM-2541	
0.0		
÷		

• Signal format

Om

- Color temperature
- HDMI format
- NTSC setup
- Scan mode
- Gamma
- I/P mode
- Model name and serial number

For the DVI input signal from PC

STA	TUS 1/2	
3 ∖ ⊞ ⊷ 🛛	FORMAT fH fV COLOR TEMP HDMI FORMAT GAMMA	
STA	TUS 2/2	
	PVM-2541	

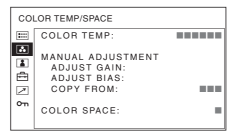
- Signal format
- fH
- fV
- Color temperature
- HDMI format
- Gamma
- Model name and serial number

COLOR TEMP/SPACE menu

The COLOR TEMP/SPACE menu is used for adjusting the picture white balance or color space.

You need to use the measurement instrument to adjust the white balance.

Recommended: Konica Minolta color analyzer CA-210



Submenu	Setting
COLOR TEMP	Selects the color temperature from among D65, D93 and USER setting.
MANUAL ADJUSTMENT	 If you set the COLOR TEMP to USER setting, the item displayed is changed from black to white, which means you can adjust the color temperature. The set values are memorized. ADJUST GAIN: Adjusts the color balance (GAIN). ADJUST BIAS: Adjusts the color balance (BIAS). COPY FROM: If you select D65 or D93, the white balance data for the selected color temperature will be copied in the USER setting.
COLOR SPACE	Selects the color space from among EBU, SMPTE-C, ITU-709 and OFF. OFF sets the color space to the original color reproduction of the panel.

USER CONTROL menu

The USER CONTROL menu is used for adjusting the picture.

Items that cannot be adjusted depending on the input signal are displayed in black.

For details of input signal and adjustable / setting items, see page 12.

		Submenu	Setting
USER CONTROL 1/3 BIGHTNESS: APERTURE: VOLUME: VOLUME: VOLUME: MUTO CHROMA/PHASE AUTO ADJ VALUE: START:		AUTO CHROMA/ PHASE	 Adjusts color intensity (CHROMA) and tones (PHASE). AUTO ADJ VALUE: Selects ON or OFF of the auto adjustment. When you set to OFF, this parameter is reset to the factory setting. When you set to ON, the automatically adjusted value is enabled. START: The auto adjustment starts when you display the color bar signals (Full/ SMPTE/EIA) on the screen and press the menu selection color intensity, press the MENU button to clear the adjustment is done correctly, the AUTO ADJ VALUE is
USER CONTROL 3/3		<u> </u>	automatically set to ON.
PICTURE CONTE ACC: CTI: V SHARPNESS INPUT SETTING SHIFT H: SHIFT V:		PICTURE CONTROL	 Adjusts the picture. ACC (Auto Color Control): Sets ACC circuit on or off. To check the fine adjustment, select OFF. Normally select ON. CTI (Chroma Transient Improvement): When a low color resolution signal is
Submenu SUB CONTROL	 Setting Adjusts finely the adjustment range of the function buttons which BRIGHTNESS is assigned. BRIGHTNESS: Adjusts the picture brightness. APERTURE: Adjusts the picture 		 input, a crisp image can be displayed. When the setting is higher, the picture becomes even more crisp. V SHARPNESS: A crisp image can be displayed. When the setting is higher, the picture becomes even more crisp.
	sharpness. The higher the setting, the sharper the picture. The lower the setting, the softer the picture. • VOLUME: Adjusts the volume.	INPUT SETTING	 SHIFT H: Adjusts the position of the picture. As the setting increases, the picture moves to the right, and as the setting decreases, the picture moves to the left. SHIFT V: Adjusts the position of the picture. As the setting increases, the picture moves up, and as the setting decreases, the picture moves down.

🖶 USER CONFIG menu

The USER CONFIG menu is used for setting the system, marker, T/C display, WFM/ALM display, function button, and audio.

USER CONFIG		
3 \ 1	SYSTEM SETTING: MARKER SETTING: T/C DISPLAY SETTING: WFM/ALM DISPLAY SETTING: FUNCTION BUTTON SETTING: AUDIO SETTING:	

SYSTEM SETTING

USER CONFIG – SYSTEM SETTING		
3 \ 1	NTSC SETUP: FORMAT DISPLAY: LANGUAGE: GAMMA: I/P MODE: LED BRIGHTNESS: RGB RANGE: DVI: SCREEN SAVER:	ENGLISH

Submenu	Setting
NTSC SETUP	Selects the NTSC setup level from two modes. The 7.5 setup level is used mainly in North America. The 0 setup level is used mainly in Japan.
FORMAT DISPLAY	 Selects the display mode of the signal format and scan mode. OFF: The display is hidden. AUTO: The format and scan mode are displayed for about five seconds when the input of the signal starts.
LANGUAGE	Selects the menu or message language from among seven languages. • ENGLISH: English • FRANÇAIS: French • DEUTSCH: German • ESPAÑOL: Spanish • ITALIANO: Italian • 日本語: Japanese • 中文: Chinese
GAMMA	Select the appropriate gamma mode from among 2.4, 2.2, and CRT. If you select the CRT mode while either ITU-709 or OFF is selected in COLOR SPACE, gamma settings are adjusted to those in the gamma 2.4 mode.

Submenu	Setting
I/P MODE (picture delay minimum)	Selects to set the delay by the picture processing to the minimum level when the interlace signal is input. • INTER-FIELD [*] : Mode for
	giving precedence to the picture quality. Performs interpolation depending on the movement of the images between the fields. It takes longer than the other setting
	modes to process the picture.
	FIELD MERGE: The processing time is shorter. Combines the lines in the odd fields and even fields alternately regardless of the movement of images. Suitable for viewing still
	• LINE DOUBLER: The
	 processing time is shorter. Performs interpolation by repeating each line in the data receiving sequence regardless of the field. As the line flicker is displayed in this mode, it is available for checking the line flicker of the telop work and so on. INTRA-FIELD: INTRA-FIELD is only available for 1920 × 1080 SDI signal input. Mode to provide naturally reproduced image and quick picture processing. Performs interpolation within the fields. Suitable for 1920 × 1080 SDI signal input. * When the WFM/ALM display is enabled, INTER-FIELD cannot be selected.
LED BRIGHTNESS	 Selects the brightness of the LED of the buttons. HIGH: The LED becomes brighter. LOW: The LED becomes darker.
RGB RANGE	Sets the black level and white level for the RGB format of HDMI input. • FULL: 0 (black level) to 255 (white level) • LIMITED: 16 (black level) to 235 (white level)
DVI	 Selects a format for DVI input signal. PC: For RGB signal format VIDEO: For YPBPR signal format

Submenu	Setting
SCREEN SAVER	 Sets the screen saver function on or off. ON: If a still image is displayed for more than 10 minutes, the brightness of the screen is automatically decreased to reduce burn-in. The screen returns to normal brightness when you input an image to the unit or operate the buttons on the front panel of the unit. While the screen saver is activated, the LED of the selected input select button flashes. (To decrease the brightness of the LED, see "LED BRIGHTNESS" on page 25.) This is the factory setting. OFF: The screen saver function is deactivated.

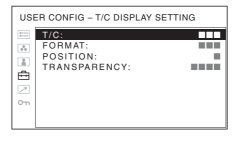
MARKER SETTING

USE	ER CONFIG – MARKER SETTING	
	MARKER ENABLE: MARKER SELECT: CENTER MARKER: SAFETY AREA: MARKER LEVEL: MARKER MAT:	

Submenu	Setting
MARKER ENABLE	Selects ON to display the marker and OFF not to display.
	Note
	When NATIVE is selected in the SCAN setting, the marker is not displayed. To display the marker, select a
	setting other than NATIVE.
MARKER SELECT	Selects the aspect ratio according to the film, when the frame of the film is displayed on the screen. When 16:9 aspect ratio is selected with the button which the aspect function is assigned You can select from among 4:3, 15:9, 14:9, 13:9, 1.85:1, 2.35:1, 1.85:1 & 4:3 and OFF. When 4:3 aspect ratio is selected with the button which the aspect function is assigned You can select 16:9 or OFF.
CENTER MARKER	Selects ON to display the center mark of the picture and OFF not to display.

Submenu	Setting
SAFETY AREA	Selects the safe area size for the aspect ratio determined by the button to which the aspect function is assigned. You can select from OFF, 80%, 85%, 88%, 90% and 93%. When the marker is displayed, the safe area for the marker is displayed.
MARKER LEVEL	Sets the luminance to display the MARKER SELECT, CENTER MARKER and SAFETY AREA. You can select between 1 and 2. When the setting is low, the marker appears dark.
MARKER MAT	 Selects whether you put mat on the outside of the marker display. OFF: No mat is put. HALF: Gray mat is put.

T/C (time code) DISPLAY SETTING



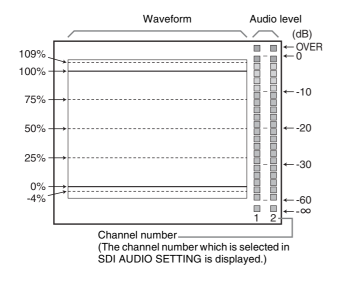
Submenu	Setting
T/C	Selects ON to display the time code display and OFF not to display.
FORMAT	 Sets the time code format. VITC: To display the time code in VITC format. LTC: To display the time code in LTC format.
POSITION	 Sets the position of the time code display. You can select between 1 and 2. 1: Top 2: Bottom
TRANSPARENCY	 Selects BLACK or HALF (transparent) for the background of T/C display. BLACK: The background becomes black. Displayed image is hidden behind the background. HALF: The background becomes transparent. Displayed image appears under the T/C display.

WFM/ALM (waveform monitor and audio level meter) DISPLAY SETTING

USER CONFIG – WFM/ALM DISPLAY SETTING			
	WFM/ALM: WFM/ALM SELECT: POSITION:		

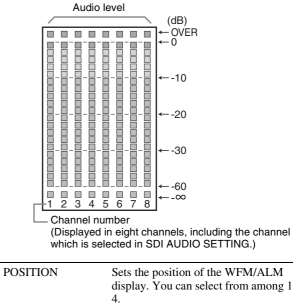
Submenu	Setting
WFM/ALM	Selects ON to display the WFM/ALM display and OFF not to display.
	Note
	When the WFM/ALM display is enabled, the marker display is not available.
WFM/ALM SELECT	 WFM: A waveform monitor is displayed. ALM: An audio level meter is displayed. When WFM is selected, the waveform and audio level are displayed. When ALM is selected, the audio level is displayed in eight channels. The audio levels of WFM or ALM are displayed when SDI signal is input. Select the displayed audio level channels in SDI AUDIO SETTING. The indications of the waveform (only when WFM is selected) and audio level signify as illustrated below, although the percentage of the scale for the audio level do not appear on the display.

When WFM is selected



Submenu	Setting
---------	---------

When ALM is selected



di	splay. You can select from among 1 to
4.	
•	1: Bottom left
•	2: Bottom right
•	3 : Top right
•	4: Top left

FUNCTION BUTTON SETTING

USER CONFIG – FUNCTION BUTTON SETTING			
0	F1 BUTTON:		
	F2 BUTTON:		
	F3 BUTTON:		
	F4 BUTTON:		
÷	F5 BUTTON:		
7	F6 BUTTON:		
0	F7 BUTTON:		
011			

Submenu	Setting	
F1 BUTTON to F7	Assigns the function to the function	
BUTTON	buttons of the front panel and turns the	
	function on or off.	
	You can assign the function from among	
	SCAN, ASPECT, BLUE ONLY,	
	MONO, MARKER, I/P MODE and	
	WFM/ALM.	
	Factory setting	
	 F1 button: BRIGHTNESS 	
	 F2 button: CONTRAST 	
	• F3 button : CHROMA	
	F4 button: SCAN	
	• F5 button : H/V DELAY	
	F6 button: VOLUME	
	• F7 button : I/P MODE	

About the function assigned to the function button

SCAN

Press the button to change the scan size of the picture. With every press of the button, the picture switches in the sequence NORMAL scan \rightarrow OVER scan \rightarrow NATIVE. (see "Scan mode image" on page 28).

ASPECT

Press the button to set the aspect ratio of the picture, 4:3 or 16:9.

BLUE ONLY

Press the button to eliminate the red and green signals. Only blue signal is displayed as an apparent monochrome picture on the screen. This facilitates "chroma" and "phase" adjustments and observation of signal noise.

MONO

Press the button to display a monochrome picture. When the buttons is pressed again, the monitor switches automatically to color mode.

MARKER

Press the button to display the marker. Set the aspect marker in the MARKER SETTING menu (see page 26).

H/V DELAY

Press the button to observe the horizontal and vertical sync signals at the same time.

WFM/ALM

Press the button to display the WFM/ALM display. Set the WFM/ALM display setting in the WFM/ALM DISPLAY SETTING menu (see page 27).

BRIGHTNESS

Press the button to display the adjustment screen and adjust the picture brightness. Press again to hide the adjustment screen. However, the picture brightness remains adjustable. Turn the menu selection control right to increase the brightness and turn left to decrease it.

CONTRAST

Press the button to display the adjustment screen and adjust the picture contrast. Press again to hide the adjustment screen. However, the picture contrast remains adjustable. Turn the menu selection control right to increase the contrast and turn left to decrease it.

CHROMA

Press the button to display the adjustment screen and adjust the color intensity. Press again to hide the adjustment screen. However, the color intensity remains adjustable. Turn the menu selection control right to increase the intensity and turn left to decrease it.

VOLUME

Press the button to display the adjustment screen and adjust the volume. Press again to hide the adjustment screen. However, the volume remains adjustable. Turn the menu selection control right to increase the volume and turn left to decrease it.

I/P MODE

Press the button to set the delay by the picture processing to the minimum level when interlace signal is input. The mode switches in the sequence INTER-FIELD \rightarrow FIELD MERGE \rightarrow LINE DOUBLER \rightarrow INTRA-FIELD with every press of the button (see I/P MODE on page 25).

PHASE

Press the button to display the adjustment screen and adjust the color tones. Press again to hide the adjustment screen. However, the color tones remain adjustable. Turn the menu selection control right to increase the green tone and turn left to increase the purple tone.

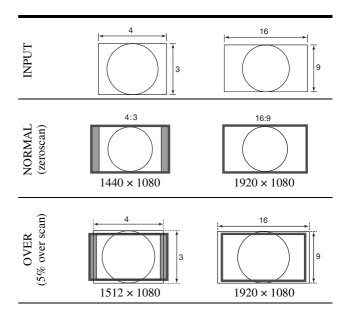
APERTURE

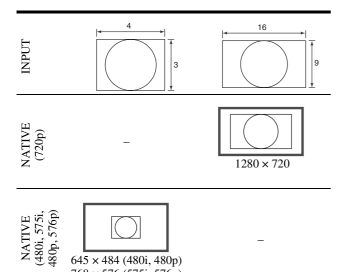
Press the button to display the adjustment screen and adjust the picture sharpness. Press again to hide the adjustment screen. However, the picture sharpness remains adjustable. Turn the menu selection control right to make the picture sharper and turn left to make the picture softer.

T/C

Press the button to display the time code display. Adjust the settings for the time code display in T/C DISPLAY SETTING (see page 26).

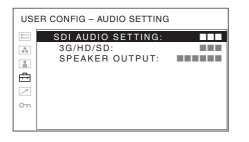
Scan mode image





To display in 4:3 aspect ratio, images are adjusted horizontally with scale handling.

AUDIO SETTING



768 × 576 (575i, 576p)

Submenu	Setting
SDI AUDIO SETTING	 Sets the audio channel when SDI signal is input. 3G/HD/SD: Selects from among channels CH1 to CH16, odd channel + even channel (CH1+CH2, CH3+CH4CH15+CH16) and OFF. You can display the L/R audio levels of the selected channels on the display when the WFM/ALM display is enabled (see WFM/ALM (waveform monitor and audio level meter) DISPLAY SETTING on page 27). SPEAKER OUTPUT: Select an audio format to output from speakers, headphone jack, and AUDIO OUT connector. EMBEDDED: Outputs an audio signal embedded in SDI. ANALOG: Outputs an audio signal that comes from the AUDIO IN connector.

☑ REMOTE menu

RE	REMOTE				
:::::	PARALLEL REMOTE:				
	SERIAL REMOTE: MONITOR: CONTROLLER: CONNECTION:				

PARALLEL REMOTE

REMOTE – PARALLEL REMOTE			
11 🔹 🕶 🕸 Γ	PARALLEL REMOTE: 1 PIN: 2 PIN: 3 PIN: 4 PIN: 6 PIN: 7 PIN: 8 PIN: FORCED TALLY:		

Submenu Setting PARALLEL REMOTE Selects the PARALLEL REMOTING connector pins for which you way to change the function.	
connector pins for which you w	
to change the function	vant
You can assign various function	
1 to 4 pins and 6 to 8 pins. The	
following lists the functions you	u
can assign to the pins.	
• ("": No function is	i i
assigned.)	
 COMPOSITE 	
• HDMI	
• SDI 1	
• SDI 2	
• WFM/ALM	
OVERSCAN	
 NORMAL 	
 NATIVE 	
• 4:3	
• 16:9	
• TALLY R	
TALLY G	
BLUE ONLY	
 MONO 	
 H/V DELAY 	
• 16:9 MARKER	
• 15:9 MARKER	
• 14:9 MARKER	
• 13:9 MARKER	
• 1.85:1 MARKER	
• 2.35:1 MARKER	
• 1.85:1 & 4:3 MARKER	
• 4:3 MARKER	
CENTER MARKER	
 MARKER MAT HALF 	
SAFE AREA 80%	
SAFE AREA 85%	
SAFE AREA 88%	
SAFE AREA 90%	
• SAFE AREA 93%	
Notes	
• If you use the PARALLEL	

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- If you use the PARALLEL REMOTE function, you need to connect cables. For more details, see page 33.
- Set MARKER ENABLE (page 26) to ON to control the aspect marker and center marker.

Setting

FORCED TALLY

Submenu

The tally lamp function is forcibly assigned to 7 pin and 8 pin of the PAPALLEL REMOTE connector

PARALLEL REMOTE connector. Selecting ON assigns tally lamp green to 7 pin and tally lamp red to 8 pin.

ON: Forcibly assigns the tally lamp function. **OFF**: The tally lamp function is not forcibly assigned.

Note

When OFF is selected, any listed functions can be assigned to 7 and 8 pins. Selecting ON with any function other than the tally lamp assigned to 7 and 8 pins will ignore this setting, and the tally lamp is forcibly assigned to 7 and 8 pins instead.

SERIAL REMOTE

Submenu	Setting
SERIAL REMOTE	Selects the mode to be used. • OFF: SERIAL REMOTE does
	not function.
	• ETHERNET: The monitor is
	controlled by the command
	of Ethernet. • BKM-15R/16R : Sets BKM-
	15R or BKM-16R.
MONITOR	Sets the monitor setting.
MONTOR	MONITOR ID: Sets the ID of the monitor.
	GROUP ID : Sets the group
	ID of the monitor.
	IP ADDRESS : Sets the IP
	address.
	SUBNET MASK: Sets the
	subnet mask.
	(255.255.255.000)
	DEFAULT GATEWAY:
	Sets the default gateway on
	or off.
	ADDRESS: Sets the default
	gateway.
	CANCEL: Selects to cancel
	the setting.
	CONFIRM : Selects to save
CONTROLLER	the setting.
CONTROLLER	Sets the address of the remote
	controller. IP ADDRESS: Sets the IP
	address.
	SUBNET MASK: Sets the
	subnet mask.
	(255.255.255.000)
	DEFAULT GATEWAY:
	Sets the default gateway on
	or off.
	ADDRESS: Sets the default
	gateway.
	CANCEL: Selects to cancel
	the setting.
	CONFIRM : Selects to save
	the setting.
CONNECTION	Sets the connection of the monitor
	and the controller.
	PEER TO PEER : for one
	to one connection
	LAN: for connection via a
	network

om KEY INHIBIT menu

KEY INHIBIT					
::	KEY INHIBIT:				
••					
▲					
1					
от					

You can lock the setting so that they cannot be changed by an unauthorized user.

Select OFF or ON.

If you set to ON, all items are displayed in black, indicating the items are locked.

Troubleshooting

This section may help you isolate the cause of a problem and as a result, eliminate the need to contact technical support.

- The unit cannot be operated → The key protection function works. Set the KEY INHIBIT setting to OFF in the KEY INHIBIT menu. Or, a function that does not work is assigned. Press the RETURN button to check the assigned functions.
- The black bars appear at the upper and lower positions of the display → When the signal aspect ratio is different from that of the panel, the black bars appear. This is not a failure of the unit.
- Adjustments and settings cannot be made → Adjustments and settings may not be possible depending on the input signals and the status of the unit. See "Input Signals and Adjustable/Setting Items" (page 12).

Specifications

Picture performance

Panel OLED panel Picture size (diagonal) PVM-2541: 623.4 mm (24 ⁵/8 inches) PVM-1741: 419.7 mm (16 ⁵/8 inches) Effective picture size $(H \times V)$ PVM-2541: 543.4 × 305.6 mm $(21^{-1}/2 \times 12^{-1}/8 \text{ inches})$ PVM-1741: 365.8 × 205.7 mm $(14^{1}/_{2} \times 8^{1}/_{8} \text{ inches})$ Resolution $(H \times V)$ 1920×1080 pixels (Full HD) Aspect 16:9 Pixel efficiency 99.99% Panel drive RGB 10-bit Viewing angle (Panel specification) 89°/89°/89°/89° (typical) (up/down/left/right, contrast > 10:1) Normal scan 0% scan Over scan 5% over scan Color temperature D65, D93 Approx. 30 minutes Warm-up time To provide stable picture quality, turn on the power of the monitor and leave it in this state for more than 30 minutes. Input Composite input (NTSC/PAL) connector BNC type (1) 1 Vp-p \pm 3 dB sync negative SDI input connector

BNC type (2)

HDMI input connector

HDMI (1) HDCP correspondence

Audio input connector

Stereo mini jack (1) -5 dBu 47 k Ω or higher

Remote input connector

Parallel remote

Modular connector 8-pin (1)

Serial remote

RJ-45 modular connector (1) (ETHERNET, 10BASE-T/ 100BASE-TX)

DC IN connector PVM-1741: XLR 4-pin (male) (1) DC 12 V (output impedance 0.05 Ω or less)

Output

SDI (3G/HD/SD) output connector BNC type (1) Output signal amplitude: 800 mVp-p $\pm 10\%$ Output impedance: 75 Ω unbalanced Composite output connector BNC type (1) Loop-through, with 75 Ω automatic terminal function Audio monitor output connector Stereo mini jack (1) Built-in speaker output 1.0 W Monaural Headphones output connector Stereo mini jack (1)

General

Power PVM-2541: AC 100 to 240 V, 1.4 A to 0.6 A, 50/60 Hz PVM-1741: AC 100 to 240 V, 1.0 A to 0.5 A, 50/60 Hz DC 12 V, 7.0 A

Power consumption PVM-2541: Approx. 130 W (max.) Approx. 88 W (average power consumption in the default status) PVM-1741: Approx. 90 W (max.)

Approx. 70 W (average power consumption in the default status) Inrush current

PVM-2541:

(1) Maximum possible inrush current at initial switch-on (Voltage changes caused by manual switching):
40 A peak, 8 A r.m.s. (240V AC)

(2) Inrush current after a mains interruption of five seconds (Voltage changes caused at zerocrossing):
40 A peak, 8 A r.m.s. (240V AC)

PVM-1741:

(1) Maximum possible inrush current at initial switch-on (Voltage changes caused by manual switching):
35 A peak, 7 A r.m.s. (240V AC)

(2) Inrush current after a mains interruption of five seconds (Voltage changes caused at zerocrossing): 25 A = 1 - 7 A = (240V AC)

35 A peak, 7 A r.m.s. (240V AC) Operating conditions

Temperature

0 °C to 35 °C (32 °F to 95 °F) Recommended temperature

20 °C to 30 °C (68 °F to 86 °F) Humidity 30% to 85% (no condensation) Pressure 700 hPa to 1060 hPa Storage and transport conditions Temperature -20 °C to +60 °C (-4 °F to +140 °F) Humidity 0% to 90% Pressure 700 hPa to 1060 hPa Accessories supplied AC power cord (1) AC plug holder (1) Mounting bracket (2) (including 4 screws) (PVM-1741 only) Operating Instructions (1) CD-ROM(1) Using the CD-ROM Manual (1) **Optional** accessories Monitor stand SU-561

Design and specifications are subject to change without notice.

Note

Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.

Pin assignment

PARALLEL REMOTE connector

Modular connector (8-pin) 8

Functions
Designating SDI 1 input signal
Designating HDMI input signal
Designating composite input signal
TALLY G
GND
TALLY R
OVERSCAN
NORMAL

You can allocate functions using the REMOTE menu (see page 29).

Wiring required to use the Remote Control

Connect the function you want to use with a Remote Control to the Ground (Pin 5).

Available signal formats

The unit is applicable to the following signal formats.

System	Compo site	SD/HD	3G	HDMI
575/50i (PAL)	0	0	0	0
480/60i (NTSC)*1	0	0	0	0
576/50p	-	_	_	0
480/60p*1	-	_	_	0
$640 \times 480/60 p^{*1}$	-	-	_	0
1080/24PsF*1*2	-	0	O*3	-
1080/25PsF* ²	-	0	O*3	-
1080/30PsF*1*2	-	_	O*3	_
1080/24p*1	-	0	O*3	0
1080/25p	_	0	O*3	0
1080/30p*1	_	0	O*3	0
1080/50i	-	0	O*3	0
1080/60i*1	-	0	O*3	0
1080/50p	-	-	O*4	O*6
1080/60p*1	-	-	O*4	O*6
720/24p*1	-	_	O*2	_
720/25p	-	_	O*2	_
720/30p*1	_	_	O* ⁵	_
720/50p	_	0	O*3	O*6
720/60p*1	_	0	O*3	O* ⁶

O : Adjustable/can be set

-: Not adjustable/cannot be set

*1 Compatible with 1/1.001 frame rates.

- *2 1080/24PsF, 25PsF, and 30PsF are displayed as 1080/48i, 50i, and 60i on the screen, respectively.
- *3 10-bit 4:4:4 Y/Cb/Cr and 4:4:4 RGB of 3G-SDI signals are supported.
- *4 10-bit 4:2:2 Y/Cb/Cr of 3G-SDI signal is supported.
- *5 10-bit 4:4:4 Y/Cb/Cr of 3G-SDI signal is supported.
- *6 Also available when a DVI signal is input with a DVI conversion cable connected to the HDMI IN connector.

Applicable DVI input signals from PC

When a DVI signal is input to the HDMI IN connector using a DVI conversion cable

Resolution	Dot clock (MHz)	fH (kHz)	fV (Hz)
640×480	25.175	31.5	
1280×768	68.250	47.4	
1280×1024	108.000	64.0	(0
1360 × 768	85.500	47.7	60
1440 × 900	88.750	55.5	
1680×1050	119.000	64.7	

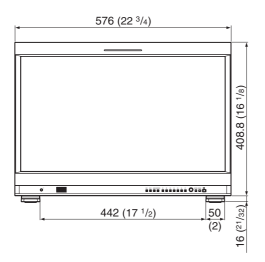
Note

The sides of the displayed picture may be hidden depending on the input signal.

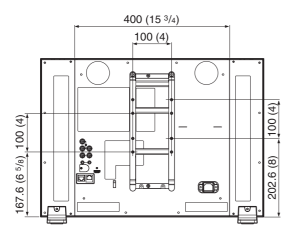
Dimensions

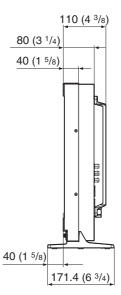
PVM-2541

Front

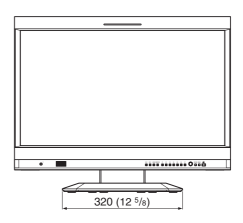


Rear





Front (with optional monitor stand SU-561)



Side (with optional monitor stand SU-561)



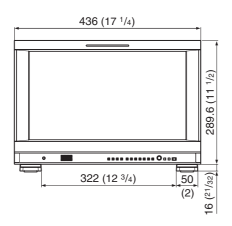
Unit: mm (inches)

Mass:

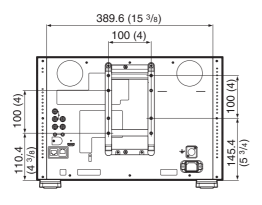
Approx. 10.6 kg (23 lb 5.9 oz) Approx. 12.7 kg (27 lb 16 oz) (with monitor stand SU-561)

741

Front



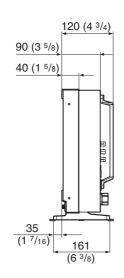
Rear



Side

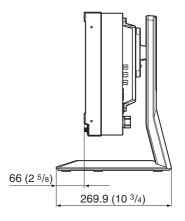
36

Dimensions





Side (with optional monitor stand SU-561)



Unit: mm (inches)

Mass:

Approx. 7.2 kg (15 lb 14 oz)

Approx. 9.3 kg (20 lb 8.0 oz) (with monitor stand SU-561)