Flat Panel Display

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電気製品は安全のための注意事項を守らないと、 火災や人身事故になることがあります。

この取扱説明書には、事故を防ぐための重要な注意事項と製品の取り扱いかたを示してあります。**この取扱説明書をよくお読みのうえ、**製品を安全にお使いください。お読みになったあとは、いつでも見られるところに必ず保管してください。

FWD-42PV1/42PV1P/42PV1A

WARNING

Owner's Record

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

Model No.	Serial No
Model No.	. Jenai No

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

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

On transportation

When you carry the display unit, hold the unit itself, not the speakers. If you fail to do so, the speakers may come out of the unit and the unit may fall. This can cause injury.

For customers in the U.S.A.

If you have any questions about this product, you may call; Sony Customer Information Services Center 1-800-222-7669 or http://www.sony.com/

Declaration of Conformity

Trade Name: SONY

Model: FWD-42PV1/42PV1P/42PV1A

Responsible Party: Sony Electronics Inc.

Address: 16450 W. Bernardo Dr, San Diego,

CA 92127 U.S.A.

Telephone Number: 858-942-2230

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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

For customers in Canada

This class B digital apparatus complies with Canadian ICES-003.

Voor de klanten in Nederland

- Dit apparaat bevat een vast ingebouwde batterij die niet vervangen hoeft te worden tijdens de levensduur van het apparaat.
- Raadpleeg uw leverancier indien de batterij toch vervangen moet worden. De batterij mag alleen vervangen worden door vakbekwaam servicepersoneel.
- Gooi de batterij niet weg maar lever deze in als klein chemisch afval (KCA).
- Lever het apparaat aan het einde van de levensduur in voor recycling, de batterij zal dan op correcte wijze verwerkt worden.



The socket-outlet should be installed near the equipment and be easily accessible.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE LOCAL RULES.

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Precautions

On safety

- A nameplate indicating operating voltage, power consumption, etc. is located on the rear of the unit.
- 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.
- Unplug the unit from the wall outlet if it is not to be used for several days or more.
- To disconnect the AC power cord, pull it out by grasping the plug. Never pull the cord itself.
- When you install the unit on the floor, be sure to use the optional stand.

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.
- When you install multiple equipment with the unit, the following problems, such as malfunction of the Remote Commander, noisy picture, noisy sound, may occur depending on the position of the unit and other equipment.

On the PDP (Plasma Display Panel)

- You may see some bright spots of red, blue or green remain, or dark spots appear on the screen. These do not indicate malfunction. Although the plasma display panel is manufactured with extremely high precision technology, it can generate a few dark or bright pixels. Dark spots on the edge of the screen, or striped color and brightness irregularities do not indicate malfunction.
- Do not display the same still image on the screen for a long time. Otherwise, an afterimage or ghost may appear on a part of the panel. Use the screen saver function to equalize use of the screen display.
- Because of the way it is made, when this plasma display panel is used in places with low air pressure, such as at high altitudes, a buzzing or humming noise may emanate from the unit.

- If you continue to display the same image on the screen for a long period of time, part of that image may burn into the screen and leave a ghosting image behind. To avoid this, please use the screen saver function provided to equalize use over the entire screen. If ghosting occurs, use the screen saver function, or use some kind of video or imaging software to provide constant movement on the screen. If light ghosting (image burn-in) occurs, it may become less conspicuous, but once burn-in occurs, it will never completely disappear.
- To protect the plasma display, this unit will not accept commands from the Remote Commander or from the function buttons on the unit for a certain period of time after the unit has been switched ON/STANDBY. After one of these operations, wait about 5 seconds before entering a command.

On cleaning

- Be sure to unplug the power cord before cleaning the display.
- Gently wipe off stains using a dry, soft cloth. Wipe off grimy stains using a cloth slightly moistened with a mild detergent, then wipe the area again using a dry, soft cloth.
- Never use rubbing alcohol, benzine or thinner for cleaning. They may damage the finish of the cabinet or can remove the markings on it.

Notes on handling and cleaning the display panel

The display panel's special surface finish should be treated with care when cleaning or handling the TV. When cleaning it, use a soft cleaning cloth to avoid touching the panel directly.

On repacking

Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit, repack it as illustrated on the carton.

If you have any questions on this unit, contact your authorized Sony dealers.

Warning on power connection

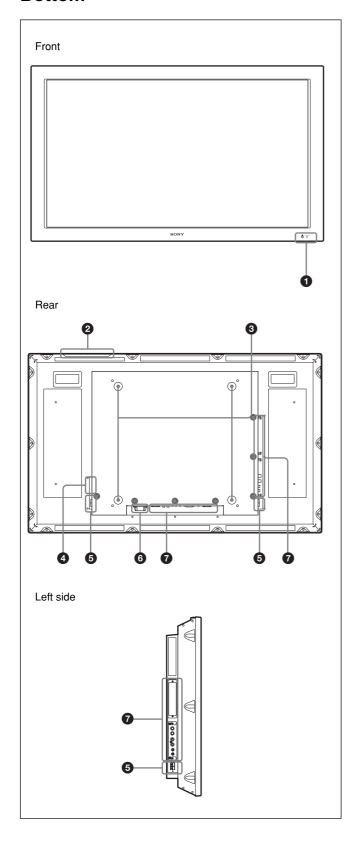
Use the proper power cord for your local power supply.

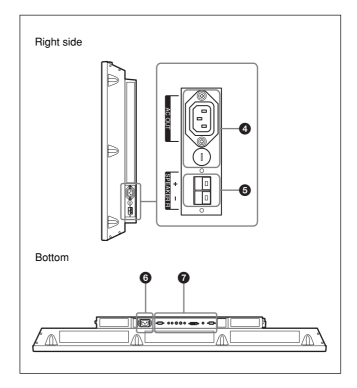
	United States, Canada	Contine Europe	ntal	United Kingdom, Ireland, Australia, New Zealand	Japan
Plug type	VM0233	COX-07	636	a)	VM1296
Female end	VM0089	COX-02	VM0310B	VM0303B	VM1313
Cord type	SVT	H05VV-F	=	CEE (13) 53rd (O.C)	HVCTF
Minimum cord set rating	10A/125V	10A/250	V	10A/250V	10A/125V
Safety approval	UL/CSA	VDE		VDE	DENAN-HO

a) Note: Use an appropriate rating plug which complies with local regulations.

Location and Function of Parts and Controls

Front / Rear / Left side / Right side / Bottom





1 Indicator section

For details on the Indicator section, see "Indicator Section" on page 8 (GB).

2Control button section

For details on the control button section, see "Control Button Section (Top)" on page 8 (GB).

3Stand installation hooks

Use these hooks to install the stand (not supplied).

4AC OUT socket (three brade type)

You can connect a device consuming small power to this socket and supply power when setting up an audio/visual system (the power rating: maximum 0.5 A). For more details, consult your Sony dealer.

Note

Be sure not to connect the device of which power consumption exceeds its rating.

©SPEAKER Socket

Connects the speakers (not supplied) to this socket to output the audio matching the signal displayed on the screen.

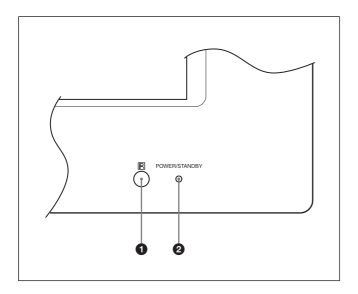
$6 \sim$ AC IN socket

Connect the supplied AC power cord to this socket and to a wall outlet. Once you connect the AC power cord, the POWER/STANDBY indicator lights up in red and the display goes into the standby mode. For more details on the power cord, see "Connecting the AC Power Cord" on page 15 (GB).

7Connector panel

For details on the connector panel, see "Connector Panel (Bottom)" on page 9 (GB) and "Connector Panel (Left side)" on page 10 (GB).

Indicator Section



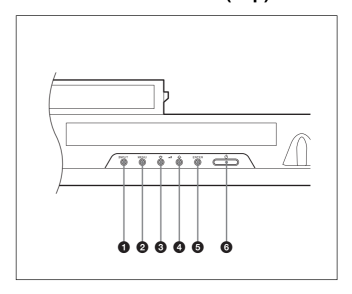
1Remote control detector

Receives the signals from the Remote Commander.

2POWER/STANDBY indicator

Lights up in green when the display unit is powered on. Lights up in red in the standby mode. Lights up in orange when the display enters the power saving mode while a signal is input from a computer. When the POWER/STANDBY indicator blinks, see "Self-diagnosis Function" on page 43 (GB).

Control Button Section (Top)



1INPUT button

Press to select a signal to be input from the INPUT or OPTION1 connector.

The signal to be input switches as follows each time you press the INPUT1 button.

When an option adaptor is not installed in the OPTION1 slot, OPTION1 will be skipped.

2MENU button

Press to show menus. Press again to hide them.

34√↑ (cursor/volume) button

Press to move the cursor (yellow), set a value, or control speaker volume.

GENTER button

Press to set your choice.

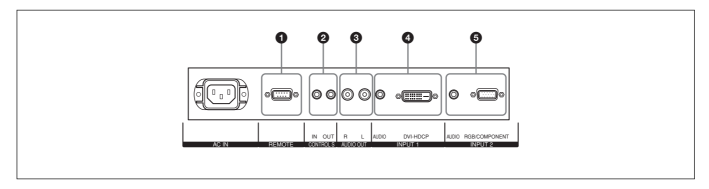
6 POWER switch

Press to power on the display unit. Press again to return to the standby mode.

Note

To protect the panel, a certain amount of time is required to turn the unit ON/STANDBY. Wait about 5 seconds after one of these operations before executing the next operation.

Connector Panel (Bottom)



1REMOTE (RS-232C) connector (D-sub 9-pin)

This connector allows remote control of the display using the RS-232C protocol. For details, contact your authorized Sony dealers.

2CONTROL S IN/OUT (Control S Signal Input/Output) Connector (Minijack)

You can control multiple devices with a single remote commander when connected to the CONTROL S connector of a video device or other display. Connect the CONTROL S OUT connector on this display to the CONTROL S IN connector of the other device, and connect the CONTROL S IN connector on this display to the CONTROL S OUT connector of the other device.

3AUDIO OUT L/R (Pinjack)

Outputs an audio of the signal currently indicated on the screen.

Outputs an audio signal corresponding to the Active Picture while in the P&P or PinP mode.

4INPUT1 (DIGITAL RGB IN) connectors

DVI: Connects to the digital RGB signal output of video devices. Supports HDCP copy protection.
 AUDIO (Stereo minijack): Inputs an audio signal. Connects to the audio output of video devices.

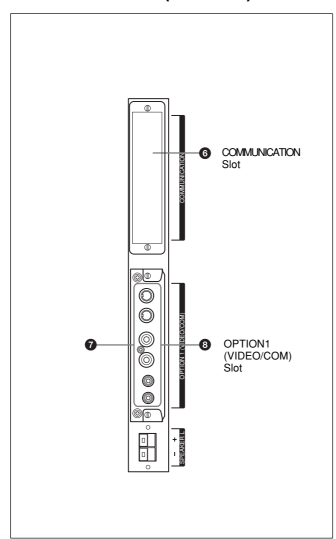
6INPUT2 (ANALOG RGB/COMPONENT IN) connectors

RGB/COMPONENT (D-sub 15-pin): Connects to the analog RGB signal or component (YUV) signal output of a piece of video equipment.

AUDIO (Stereo minijack): Inputs an audio signal.

Connects to the audio output of a piece of video equipment.

Connector Panel (Left side)



6COMMUNICATION slot

This slot supports commucation function.

A blank panel is attached to this slot for the factory setting.

When you install the optional adaptor BKM-FW32 (Network Management Adaptor) in this slot, you can control the display unit via the network.

7VIDEO connectors (A BKM-FW10 is preinstalled only in the FWD-42LX1/32LX1.)

- **S VIDEO IN (Mini DIN 4-pin) :** Connects to the Y/C signal output of a piece of video equipment.
- **S VIDEO OUT (Mini DIN 4-pin) :** Connects to the Y/C signal input of a piece of video equipment.
- **VIDEO IN (BNC) :** Connects to the video signal output of a piece of video equipment.
- **VIDEO OUT (BNC) :** Connects to the video signal input of a piece of video equipment.
- **AUDIO IN L/R (Pinjack) :** Inputs an audio signal. Connects to the audio output of a piece of video equipment.

8OPTION1 (VIDEO/COM) slot

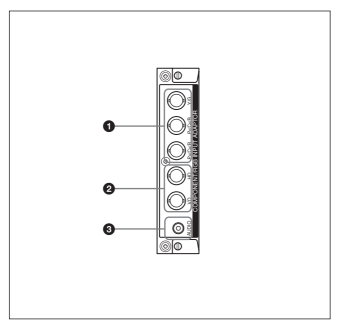
This slot supports video signals and communication function.

Optional adaptors (Not supplied)

The connectors marked with **7**on the connector panel are slot-in types and can be fitted with any of the optional adaptors in the display; BKM-FW10, BKM-FW11 or BKM-FW12.

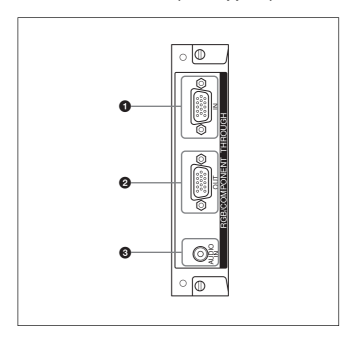
(A BKM-FW10 is the same as the connectors **7** *For details on installation, consult your Sony dealers.*

COMPONENT/RGB Input Adaptor BKM-FW11 (Not supplied)



- 1 Y/G PB/CB/B PR/CR/R IN (BNC): Connects to the analog RGB signal or component (YUV) signal output of a piece of video equipment or a computer.
- **2 HD VD IN** : Connects to the synchronization signal output of a computer.
- **3 AUDIO** (**Stereo minijack**): Inputs an audio signal. Connects to the audio output of a piece of video equipment or a computer.

RGB/COMPONENT ACTIVE THROUGH ADAPTOR BKM-FW12 (Not supplied)



1RGB/COMPONENT IN (D-sub 15-pin):

Connects to the component signal output or analog RGB signal output of a piece of video equipment or a computer.

For details on inputting a component signal to the connector, see "Pin assignment" on page 46 (GB).

2RGB/COMPONENT OUT (D-sub 15-pin):

Connects to the component signal input or analog RGB signal input of a piece of video equipment or a computer.

3AUDIO IN (Stereo minijack):

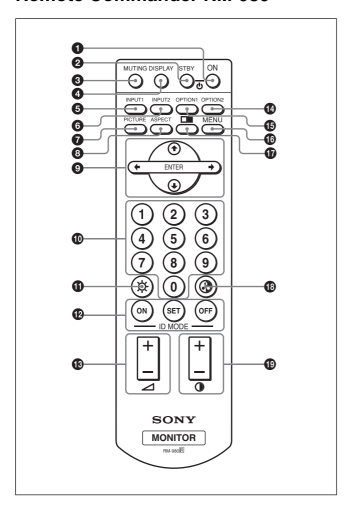
Inputs audio signal. Connects to the audio signal output of a piece of video equipment or a computer.

Note

When the unit is not connected to an AC power or is in the standby mode, no signal is output from the RGB/COMPONENT OUT.

For details on other optional adaptors (Not supplied), consult your Sony dealer.

Remote Commander RM-980



OPOWER ON switch

Press to power on the display.

2STANDBY button

Press to change the display to the standby mode.

3MUTING button

Press to mute the sound. Press again to restore sound.

4DISPLAY button

Press to display the input signal information and the picture mode on the screen. Press again to hide them. If this displayed information is left undisturbed for five minutes, it will disappear automatically.

GINPUT1 button

Press to select the signal input to the INPUT1 connectors.

6INPUT2 button

Press to select the signal input to the INPUT2 connectors. Each press toggles between RGB and COMPONENT.

PPICTURE button

Selects Picture mode. Each press toggles between Vivid, Standard, and User 1 to 3.

8ASPECT button

Press to change the aspect ratio (Wide Mode).

9↑/↓/←/→/ENTER buttons

The $\uparrow/\downarrow/\longleftarrow/\Longrightarrow$ buttons move the menu cursor (yellow) and set values, etc. Pressing the ENTER button sets the selected menu or setting items.

ONumber buttons

Press to enter index numbers.

1 BRIGHTNESS button

Adjusts the brightness when Picture Mode is set to any of "User1" to "User3." Press this button, then adjust the brightness with ↑/↓ or ←/→ buttons ⑨

1 ID MODE (ON/SET/OFF) buttons

Press ON to show an index number on the screen. Enter the index number of the display you want to operate with Number buttons then press SET. Press OFF to return to the normal mode.

For details on the index numbers, see "Operating a Specific Display With the Remote Commander" on page 44 (GB).

B VOLUME +/- button

Press to adjust the volume.

@ OPTION2 button

This button is invalid for this display unit.

© OPTION1 button

When an option board is installed, selects a signal to be input from the device connected to the option board. Each time you press this button, the signal input to the OPTION1 switches.

16 MENU button

Press to show menus. Press again to hide them.

1 button

Selects the PICTURE AND PICTURE (PAP) mode. Each press toggles between PAP off, P&P, and PinP.

13 CHROMA button

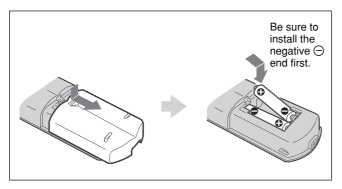
Adjusts the chroma when the picture mode is set to any of "User1" to "User3." Press this button and adjust the chroma with the ↑/↓ or ←/→ buttons ⑨

19 CONTRAST +/- button

Adjusts the contrast when Picture Mode is set to any of "User1" to "User3."

Installing batteries

Insert two size AAA (R03) batteries in correct polarity.



- In normal operation, batteries will last up to half a year. If the Remote Commander does not operate properly, the batteries might be exhausted sooner. Replace them with new ones.
- To avoid damage from possible battery leakage, remove the batteries if you do not plan to use the Remote Commander for a fairly long time.

When the Remote Commander does not work

Check that the POWER/STANDBY indicator lights up and the Control Mode in the Remote menu is not set to "Display Unit Only." The Remote Commander operates the display only when both of the two conditions below are met.

- The display is turned on, or it is in the standby mode.
- The Control Mode in the Remote menu is set to "Display + Remote" or "Remote Only."

For details on the Control Mode, see "Control Mode" on page 20 (GB).

For Customers in Taiwan only 廢電池請回收

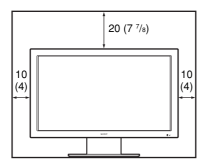
Caution

Provide an ample amount of space around the display

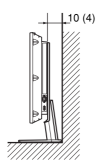
- When you use the display, make sure there is more space around the display than that shown in the figure below. This will allow for proper ventilation.
- The ambient temperature must be 0 °C to +35 °C (32 °F to 95 °F).
- When installing the display horizontally, use the display stand SU-42FW (not supplied) as a stand.
- Regarding the installation of hardware such as brackets, screws, or bolts, we cannot specify the products. Actual installation is up to the authorized local dealers. Consult with qualified Sony personnel for installation.
- While the unit is on, a certain amount of heat builds up inside. This can cause burns. Avoid touching the top or rear of the unit when it is powered on or just after it has entered standby mode.

When using the stand (not supplied)

Front



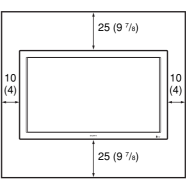
Side



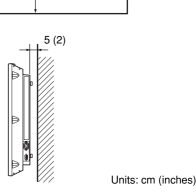
Units: cm (inches)

When mounting the display horizontally

Front

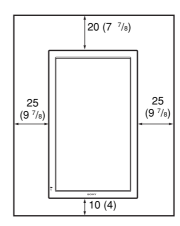


Side

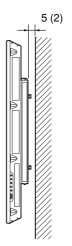


When mounting the display vertically (FWD-42PV1P)

Front



Side



Units: cm (inches)

Note

You cannot attach the speakers (SS-SP42FW) to the FWD-42PV1P.

Notes on Image Retention

If the 1 | 5 | mages (below) are displayed for an extended period of time, image retention (afterimage) in areas of the screen may result due to the characteristics of the Plasma Display Panel. It is possible to reduce image retention by following steps A - D.

Situations which can result in burn-in and picture retention

- Black bars at the top and bottom that appear with wide video source (Letter box picture)
- Black bars to the left and right that appear with 4:3 video source (conventional TV broadcast)
- **3** Video game sources
- 4 DVD on-screen menu displays
- On-screen menus, channel numbers, etc., of connected equipment such as DSS, Cable box, video decks, etc.

Precautions to avoid/reduce burn-in and picture retention

- A Use the SCREEN SAVER function.
- Avoid displaying channel numbers, on-screen menus etc., of connected equipment such as DSS, Cable box, video decks, etc. To erase channel numbers, on-screen menus, refer to the user manual of connected equipment.
- Reduce brightness of the picture and/or display video source in Wide Zoom or Full Mode.
- "Pic. Inversion" and "All White" of "SCREEN SAVER" are effective in burn-in or after image reduction. However, the burn-in or after image cannot be completely removed once they occur.

Notes on "Pic. Inversion (Picture Inversion)" of "SCREEN SAVER"

If the displayed image appears as an image like a film negative, "Pic. Inversion (Picture Inversion)" of "SCREEN SAVER" may be set to "Auto" or "On." To return to a normal image, select "Off" or reset the specified time in "Auto."

Pic. Inversion (Picture Inversion) inverts the tint of the picture (Example: white to black, black to white) and corrects the image retention (afterimage) with displayed image on. The image looks like a film negative during picture inversion. This is not a malfunction.

Connections

Before you start

- First make sure that the power to each piece of equipment is turned off.
- Use connecting cables suitable for the equipment to be connected.
- The cable connectors should be fully inserted into the jacks. A loose connection may cause hum and other noise.
- To disconnect the cable, pull it out by grasping the plug. Never pull the cable itself.
- Refer to the instruction manual of the equipment to be connected.
- Insert the plug securely into the AC IN socket.
- Use one of the two AC plug holders (supplied) that will securely hold the AC plug.

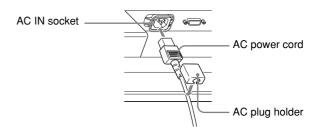
Connecting the Speakers

You can enjoy viewing with a greater sense of presence by connecting speakers SS-SP42FW (not supplied). Please be sure to connect the speakers correctly. For more details on connecting the speakers, see the operating manual that came with the speakers.

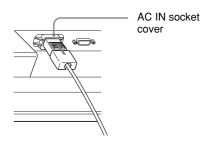
For details on how to route the speaker cords, refer to "Using the cable holders" on page 16 (GB).

Connecting the AC Power Cord

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



2 Slide the AC plug holder over the cord until it connects to the AC IN socket cover.



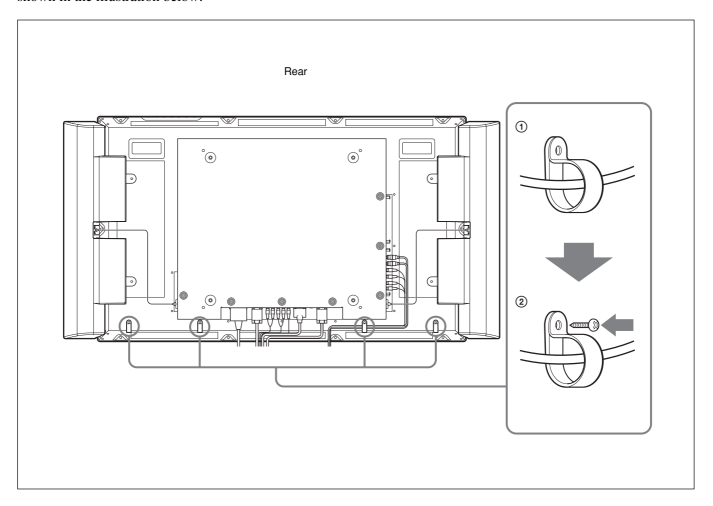
To remove the AC power cord

After squeezing the AC plug holder and freeing it, grasp the plug and pull out the AC power cord.

Cable management

Using the cable holders

You can neatly bundle the cables with the cable holders (×4) provided. Attach the cable holders as shown in the illustration below.

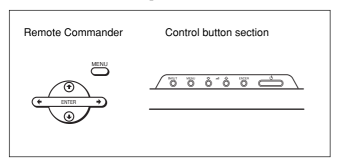


Using On-screen Menus

Operating Through Menus

Menu operating buttons

Use the buttons on the display unit or the Remote Commander for menu operations.



Operation of the unit is explained in these operating instructions for the case of operation using the Remote Commander. The \uparrow/\downarrow and ENTER buttons on the Remote Commander have the same functions as the \uparrow/\downarrow and ENTER buttons on the display.

Note

Operation may differ in some cases since there is no ←/→ button on the display.

Configuration of the menu

To select the language of the menus, see "Selecting the Onscreen Language" on page 37 (GB).

1 Press MENU.
The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to the main menu items you want to select and press ENTER. The cursor moves to the next menu.

- 3 Press ★/♣ to move the cursor (yellow) to the item you want to select and press ENTER.

 The menu for the selected item appears.

 Select an different item by repeating this procedure.
- Press ↑/↓ to adjust or select the setting and press ENTER to set it.

 The setting is registered and the menu returns to the previous menu.

To complete the configuration and return to the normal screen, press MENU.

To return to the previous menu level, press \uparrow/\downarrow to move the cursor to \hookrightarrow and press ENTER or \leftarrow .

Menu Guide

Note

Items that cannot be set or adjusted (depending on the setting or the type of signal input) show in dark gray.

PICTURE/SOUND CONTROL menu

Adjusts the quality of sound and picture.



Picture Mode

Sets the image quality suitable for the type of picture or the brightness of the location where the unit is installed.

For details, see "Selecting Image Quality" on page 26 (GB).

Adjust Picture

You can make fine adjustment of the picture. Set Picture Mode to any of "User1" to "User3" first.

Note

You cannot adjust the following items when Picture Mode is set to "Vivid" or "Standard."

For details, see "Adjusting the Picture" on page 26 (GB).

Adjust Sound

You can make fine adjustment of the sound. Set Picture Mode to any of "User1" to "User3" first.

Note

You cannot adjust the following items when Picture Mode is set to "Vivid" or "Standard."

For details, see "Adjusting the Sound Quality" on page 36 (GB).

SCREEN CONTROL menu

You can resize or adjust the position of a picture.



Multi Display Setup

You can make settings for connecting multiple display units and forming a video wall in a 2×2 , 3×3 or 4×4 arrangement.

For details, see "Setting up the Multi Display" on page 35 (GB).

Wide Setup

Sets the Auto Wide function. The Auto Wide function is a function which chooses from among ordinary television broadcasts, or wide screen images, all having different proportions for horizontal and vertical display, and automatically expands the picture to a wide screen image with a 16:9 aspect ratio, enabling the most appropriate display of different types of images.

For details, see "Setting Auto Wide" on page 29 (GB).

Aspect

Switches the wide screen display to match the size and type of the picture.

For details, see "Setting the Aspect" on page 30 (GB).

Adjust Screen

This menu is used for resizing or repositioning the picture. You can also adjust the number of picture pixels using this menu.

For details, see "Resizing and Positioning the Picture" on page 31 (GB).

PICTURE AND PICTURE (PAP) menu

You can show two pictures from different signal sources, such as a computer and a video, side by side.



For details, see "Viewing two pictures at the same time" on page 33 (GB).

E CUSTOM SETUP menu

You can reduce power consumption or set various kinds of modes.



Power Saving

Reduces power consumption while showing pictures.

Standard: No energy saving

Reduce: Save energy

When you select "Reduce," the brightness of the picture is reduced so that you can enjoy viewing pictures while reducing power consumption.

Notes

- "Power Saving: Reduce" will be resumed when you power on the unit again.
- Even when Power Saving is set to "Reduce", you can still adjust the quality of the picture. However, note that you may lose the energy saving effects if you increase Contrast or Brightness.

Speaker Out

Set it to ON to cause sound to be emmited from the speakers SS-SP42FW (not supplied.)

Closed Caption

Displays closed captions.

This item is valid only for NTSC signals.

Off: The caption is not displayed.

CC1-4: Displays the caption superimposed on the picture.

Display

Select On to display the input signal information and Picture Mode for about five seconds on the screen when you turn on the unit or switch the input signal.

Color Matrix

Sets the Color Matrix to show pictures in natural color tones when a component signal is input.

For details, see "Adjusting Color Matrix" on page 37 (GB).

HD Mode

Selects a mode according to an HD analog component signal input to the display unit.

1080i: When a 1080i signal is input **1035i:** When a 1035i signal is input

RGB Mode

Sets the mode when a device that outputs RGB signals is connected to the display unit.

DTV: When connected to an RGB signal digital tuner, etc.

PC: When connected to a PC.

Sync Mode

Sets the mode according to the signal input at pin 13 of the RGB/COMPONENT connector. Signals can be set only to 575/50I or 480/60I.

H/Comp: When a horizontal signal or a composite synchronous signal* is input

Video: When a video signal is input

*Depending on the level of the composite synchronous signal, the image may not be displayed correctly. In that case, change the Sync Mode setting.

Input signal and Synchronous mode settings

PIN	Signal input over the D-sub	Synchronous mode setting
13	480/60I, 575/50I Composite Video	Video signal
13	Composite Sync	0 1
13/14 H Sync/V Sync		Synchronizing
2	Sync On Green	signal

See "Pin assignment" on page 46 (GB) for more information on the pin assignments of RGB/COMPONENT connector.

Notes

- There are some inputs for which only synchronizing signals can be selected. In this case, an image will not be displayed even if a video signal is input to the 13 pin connector. Input horizontal/vertical synchronization signals through the 13 or 14 pin connectors, or input Sync On Green signals through the RGB connector.
- With Sync On Green, if the unit is not set to accept synchronizing signals, the image will not be displayed.
- Signals of the synchronous mode can be supported only with INPUT2.
- Sync Mode settings cannot be carried out for the input through the option boards.
- This unit does not support the three value sync format of composite sync and 576/60P.
- When you select the video signal for the synchronous mode setting, you cannot use the PICTURE AND PICTURE function.

Remote

This menu is used for remote control settings.

Index Number

Sets the index number of the display.

Note

When you set the index number, use the buttons on the display unit. The index number cannot be set with the Remote Commander.

For details on the Index Number, see "Operating a Specific Display With the Remote Commander" on page 44 (GB).

Control Mode

Selects the function of the Remote Commander.

Display + Remote: Activates a remote commander supplied with the display.

Display Unit Only: Disables the remote control function. You can only make settings for the display using the control buttons on the display unit.

Remote Only: Disables the controls on the display unit when you want to control it using the Remote Commander only. You can only make settings for the display using the Remote Commander.

Note

When operating this item, the modes you can select differ depending on the key you are using.

When using ENTER on the Remote Commander for setting, you can select only "Display + Remote" or "Remote Only."

When using ENTER on the display unit for setting, you can select only "Display + Remote" or "Display Unit Only."

INITIAL SETUP/INFORMATION menu

You can select the on-screen language or the input signal, or display various information such as the Operation Time.



Language

Selects the on-screen language (Japanese, English, German, French, Spanish, or Italian).

For details, see "Selecting the On-screen Language" on page 37 (GB).

Color System

Selects the Color System of video signals.

Auto: to set the Color System automatically.

NTSC: to display NTSC signals

NTSC4.43: to display NTSC4.43 signals

PAL: to display PAL signals

SECAM: to display SECAM signals **PAL-M:** to display PAL-M signals **PAL-N:** to display PAL-N signals **PAL60:** to display PAL60 signals

Auto Shut Off

When you set this item to "On," the display unit automatically enters the standby mode when a signal is not input to the COMPONENT or DVI input connectors for more than about five minutes. The display unit automatically enters the power saving mode when a signal is not input to the DVI or RGB input connectors for more than about thirty seconds. While in the standby mode, press the OPOWER switch on the display unit or the POWER ON button on the Remote Commander to switch the display unit on. While in the power saving mode, the display unit is automatically turned on when a signal is input.

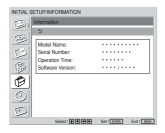
Auto Screen Adjust

When "Auto Screen Adjust" is set to On, it saves the screen-settings for size and positioning for each input signal on the unit and automatically detects the last setting in memory each time input signals are switched.

When "Auto Screen Adjust" is set to Off, this auto adjustment is set disabled. Even when input signals are switched, the original factory settings operate.

Information

This menu is used for displaying various information, including information on the internal status of the display unit.



Model Name

Indicates the model name.

Serial Number

Indicates the serial number.

Operation Time

Indicates the total number of hours of operation.

Note

Time spent in standby mode is not counted as part of the Operation Time.

Software Version

Indicates the system software version.

IP Address Setup

Sets an IP address to communicate between the display unit and BKM-FW32 (Network Management Adaptor).

DHCP: Automatic configuration to set an IP address.

Manual: Manual configuration to set an IP address. For details, see "Setting an IP Address and communication speed" on page 42 (GB).

Speed Setup

Sets a communication speed between the display unit and BKM-FW32 (Network Management Adaptor). For details, see "Setting an IP Address and communication speed" on page 42 (GB).

These setting items appear on the menu only when the BKM-FW32 (Network Management Adaptor) is installed in the COMMUNICATION slot.

TIMER/CLOCK menu

You can set the timer, adjust time, display the built-in clock, or make the unit power on/off at a predetermined time.



Note

The time and the day are not preset in the factory setting.

Clock Set

Sets the time and the day.

For details, see "Adjusting the time and the day" on page 38 (GB).

Clock Display

Displays the currently set time on the screen when set to On.

For details, see "Displaying the time" on page 38 (GB).

On/Off Timer

Sets the time at which the power is automatically turned on or off.

For details, see "On/Off Timer Function" on page 39 (GB).

SCREEN SAVER menu

Corrects or reduces damage from ghosting or burn-in that may result from the same image being displayed on the screen for long periods of time.



Pic. Inversion

Iinverts the image hue.

Pic. Orbit

Changes the position of a picture after a predetermined amount of time.

All White

Turns the entire screen white to equalize the irregularities caused by burn-in.

Background

Changes the brightness of background of a picture (aspect ratio 4:3).

Auto Dimmer

When a still image is displayed for more than five minutes, gradually turns down its brightness and helps to prevent image retention.

For details on each mode, see "SCREEN SAVER Function" on page 40 (GB).

Watching the Picture

Before you start

- Power on the display.
- Power on the connected equipment and play a video source.
- To display the input signal information and Picture Mode on the screen when turning on the power or switching the input signal, set "Display" in the Custom Setup menu to On.
- To select the language of the menus, see "Selecting the On-screen Language" on page 37 (GB).

Switching the Input Signal

Input1 DVI: Selects the signal (digital RGB) input to the INPUT1 connectors.

Input2 RGB: Selects the signal (analog RGB) input to the INPUT2 connectors.

Input2 Component: Selects the signal (component) input to the INPUT2 connectors.

Option1 Video: Selects the signal (video signal) input from the equipment connected to the connectors of the option 1 slot.

Option1 S Video: Selects the signal (S video signal) input from the equipment connected to the connectors of the option 1 slot.

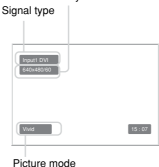
Option1 RGB: Selects the signal (analog RGB signal) input from the equipment connected to the connectors of the option 1 slot.

Option1 Component: Selects the signal (component signal) input from the equipment connected to the connectors of the option 1 slot.

Press INPUT1, INPUT2 or OPTION1 button on the Remote Commander to switch the input signal. When multiple formats of signals can be input to the selected input connector, the indication changes every time you press the corresponding button.

For example, every time you press the INPUT2 button, the indication switches to "Input2 RGB" or "Input2 Component" alternately. The selected input signal appears on the screen.

Color system or resolution/vertical frequency



You can switch the input signal using the OPTION button on the display unit.

Notes

- We recommend input source video equipment equipped with a TBC (time base corrector). If the display receives a signal without TBC, the picture may disappear due to disturbance of the sync signal.
- If signals of the same format are input from multiple systems, the Picture Quality setting will default to the most recently set value (Only when the signal formats are identical).

Input Signal, Picture Mode and Display Status Information

Input signal and Picture Mode information appear on the screen for about five seconds when the power is turned on or when the input signal is switched. To disable this function, follow the steps below.

- **1** Press MENU. The main menu appears on the screen.
- Press ↑/↓ to move the cursor (yellow) to "CUSTOM SETUP" and press ENTER.

 The CUSTOM SETUP menu appears on the screen.
- Press **↑**/**↓** to move the cursor (yellow) to "Display" and press ENTER.

 The following menu appears on the screen.



4 Press **↑**/**↓** to set "Display" to "Off," then press ENTER.

To display the information

Set "Display" to "On" in step **2** above, then press ENTER. The factory default setting is "On."

Note

You can display the input signal information and the time anytime by pressing the DISPLAY button on the Remote Commander, regardless of the above setting.

Preset input signals				
	Signal name		or horizontal/ requency	
Computer signals				
1	VGA ^{a)} -1 (VGA 350)	31.5 kHz	70 Hz	
2	640×480@60 Hz (VESA ^{b)} STD)	31.5 kHz	60 Hz	
3	Mac ^{c)} 13"	35.0 kHz	67 Hz	
4	VGA (VGA TEXT)	31.5 kHz	70 Hz	
5	800×600@60 Hz (VESA STD)	37.9 kHz	60 Hz	
6	Mac 16"	49.7 kHz	75 Hz	
7	1024×768@60 Hz (VESA STD)	48.4 kHz	60 Hz	
8	1024×768@75 Hz (VESA STD)	60.0 kHz	75 Hz	
9	1024×768@85 Hz (VESA STD)	68.7 kHz	85 Hz	
10	1152×864@75 Hz (VESA STD)	67.5 kHz	75 Hz	
11	Mac 21"	68.7 kHz	75 Hz	
12	1280×960@60 Hz (VESA STD)	60.0 kHz	60 Hz	
13	1280×1024@60 Hz (VESA STD)	64.0 kHz	60 Hz	
14	1600×1200@60 Hz (VESA STD)*	75.0 kHz	60 Hz	
15	848×480@60 Hz (VESA STD)*	29.8 kHz	60 Hz	
16	848×480@60 Hz (VESA STD)**	29.5 kHz	60 Hz	
17	848×480@75 Hz*	37.7 kHz	75 Hz	
18	1280×768@60 Hz	47.8 kHz	60 Hz	
19	1280×768@60 Hz	47.4 kHz	60 Hz	
	SDTV/HDTV			
1	PAL	P/	AL .	
2	NTSC		SC	
3	SECAM	SEC	CAM	
4	NTSC4.43		C4.43	
5	PAL60		L60	
6	PAL-M		L-M	
7	PAL-N		L-N /EOI	
9	575/50i 480/60i		/50l /60l	
10	1080/24psf		0/481	
11	1080/50i		0/501	
12	576/50p		/50P	
13	480/60p		/60P	
14	1080/60i	1080	0/601	
15	720/60p 720/60P		/60P	

- a) VGA is a registered trademark of International Business Machines Corporation, U.S.A.
- b) VESA is a registered trademark of the Video Electronics Standards Association.
- c) Mac (Macintosh) is a registered trademark of Apple Computer, Inc.

Notes

- When inputting an HDTV signal, input the tri-level sync signal to the 2nd pin of RGB/COMPONENT (D-sub 15 pin) on the INPUT2 connector or the BKM-FW12.
- If colors appear too light after inputting a DVD signal to the display unit, adjust the "Chroma" setting in the Adjust Picture menu.
- When the phase is readjusted, the resolution will be reduced.
- You cannot input the signal indicated with * to DVI IN.
- You cannot input the signal indicated with ** to an analog RGB input connectors.

Actual on-screen display of the unit's status

On-screen display	Significance
640×480 / 60 (e.g.)	The selected input signal is computer RGB.
480 / 60i (e.g.)	The selected input signal is component video.
NTSC (e.g.)	The selected input signal is NTSC.
Out of Range	The input signal is out of the capture range.
No Sync	There is no input signal.
INPUT1 DVI	The signal mode of INPUT1 is set to digital RGB.
INPUT2 RGB	The signal mode of INPUT2 is set to analog RGB.
INPUT2 Component	The signal mode of INPUT2 is set to component video.
Option 1 Video	The signal mode of Option 1 slot is set to composite video.
Option 1 S Video	The signal mode of Option 1 slot is set to S VIDEO.
Option 1 RGB	The signal mode of Option 1 slot is set to analog RGB.
Option 1 Component	The signal mode of Option 1 slot is set to component video.

Selecting Image Quality

You can set an image quality suitable for the type of picture or the brightness of the location where the unit is installed.

1 Press MENU. The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "PICTURE/SOUND CONTROL" and press ENTER.

The PICTURE/SOUND CONTROL menu appears on the screen.



3 Press **↑**/**↓** to move the cursor (yellow) to "Picture Mode" and press ENTER.

The following menu appears on the screen.



4 Select the Picture Mode with **↑**/**↓**.

Vivid: Pictures get intense sharpness with image contour and contrast maximized.

Standard: Pictures look real with moderate contrast and image contour.

User1-3: You can set the image quality to suit your taste using the Adjust Picture menu.

5 Press ENTER to return to the PICTURE/SOUND CONTROL menu.

Adjusting the Picture

While watching the picture, you can adjust contrast, brightness, chroma, phase, and so on, to suit your taste. The adjustments can be carried out for each input signal separately. You can also store the adjusted levels in memory.

Set the Picture Mode to any of "User1" to "User3."

Adjusting the Contrast, Brightness, Chroma, and Phase, etc.

Press MENU to show the main menu and adjust "Contrast," "Brightness," "Chroma," "Phase," "Sharpness," "Noise Reduct.," "Dynamic Picture," "Color Temp." or "Gamma Correct." on the Adjust Picture menu.

Contrast

Select "Contrast" with \uparrow/\downarrow and press ENTER. Adjust the contrast with $\uparrow/\downarrow/\longleftarrow/\longrightarrow$ within the range of MIN (0) to MAX (100), then press ENTER.

↑/→: to increase picture contrast **↓/←:** to decrease picture contrast

Brightness

Select "Brightness" with \uparrow/\downarrow and press ENTER. Adjust the brightness with $\uparrow/\downarrow/\longleftarrow/\longrightarrow$ within the range of MIN (0) to MAX (100), then press ENTER.

↑/→: to make the picture brighter **↓/←:** to make the picture darker

Chroma

Select "Chroma" with \uparrow/\downarrow and press ENTER. Adjust the chroma with $\uparrow/\downarrow/\longleftarrow/\Longrightarrow$ within the range of MIN (0) to MAX (100), then press ENTER.

↑/→: Increases color intensity.

↓/←: Decreases color intensity.

Phase

Select "Phase" with \uparrow/\downarrow and press ENTER. Adjust the phase with $\uparrow/\downarrow/\longleftarrow/\longrightarrow$ within the range of Left (50) to Right (50), then press ENTER.

↑/→: Makes the overall picture greenish. ↓/←: Makes the overall picture reddish.

Sharpness

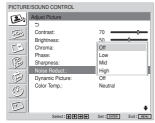
Select "Sharpness" with \uparrow/\downarrow and press ENTER. Adjust the sharpness with $\uparrow/\downarrow/\longleftarrow/\longrightarrow$ within the range of MIN (0) to MAX (20), then press ENTER.

↑/→: Increases the sharpness of the image. ↓/←: Decreases the sharpness of the image.

Noise Reduct.

Reduces image graininess and color noise.

Select "Noise Reduct." with ↑/↓ and press ENTER.
The following menu appears on the screen.



2 Select the Noise Reduct. mode with ↑/↓.

Off: The image signal is displayed directly.

Low: Sets the Noise Reduct. processing to low.

Mid: Sets the Noise Reduct. processing to medium.

High: Sets the Noise Reduct. processing to high.

3 Press ENTER to return to the Adjust Picture menu.

Dynamic Picture

Enhances contrast by making white brighter and black darker.

1 Select "Dynamic Picture" with ↑/↓ and press ENTER.

The following menu appears on the screen.



- 2 Select the Dynamic Picture mode with ↑/↓. Off: Disables the Dynamic Picture function. On: Enables the Dynamic Picture function.
- **3** Press ENTER to return to the Adjust Picture menu.

Color Temp.

You can set color temperature. Either select one from "Cool," "Neutral," or "Warm," or set values for each gain separately.

- 1 Select "Color Temp." with ↑/↓ and press ENTER.
- 2 Select the color temperature with ↑/↓ and press ENTER

Cool: Sets the color temperature to high.

Neutral: Sets the color temperature to neutral.

Warm: Sets the color temperature to low.

Color1 – 3: Sets values for each gain separately.

When you select "Warm," "Neutral," or "Cool," the menu returns to the Adjust Picture menu.

When you select "Color1" to "Color3"

- (1) Press **↑**/**↓** to move the cursor (yellow) to the gain that you want to adjust and press ENTER.
- (2) Adjust the gain (-15 to +15) with **↑**/**↓**/**←**/**→** and press ENTER.

Press to return to the Color Temp. menu.

Gamma Correct.

Balances the light and dark portions of pictures automatically.

1 Select "Gamma Correct." with ↑/↓ and press ENTER.

The following menu appears on the screen.



2 Select the Gamma Correct. mode with ↑/↓. High: Sets the Gamma Correct. to high. Mid: Sets the Gamma Correct. to medium. Low: Sets the Gamma Correct. to low.

3 Press ENTER to return to the Adjust Picture menu.

Notes

- You cannot adjust Chroma and Phase when an RGB signal is input.
- You cannot adjust Phase when a component signal is input.
- You cannot adjust Phase with a PAL, PAL-M, PAL-N, PAL60, or SECAM color system.
- You cannot adjust Phase when a black-and-white signal is input.

Restoring the Adjust Picture Menu Items to Their Original Settings

1 In the Adjust Picture menu, press ↑/↓ to move the cursor (yellow) to "Reset" and press ENTER. The following menu appears on the screen.



2 Press ↑/↓ to move the cursor (yellow) to "OK" and press ENTER.
The Adjust Picture menu items are restored to their factory presettings.

Note

The values set for Color 1 - 3 of Color Temp. will not be cleared.

To cancel the reset function

Press MENU before pressing ENTER. Alternatively, select "Cancel" with **↑**/**↓** and press ENTER.

Picture Enlargement

You can enlarge pictures to suite your taste. For Wide Mode, the following choices are available.

Original Picture (Picture Type)

Enlarged Picture



Ordinary pictures with a 4:3 aspect ratio (screen aspect ratio: 4:3).

Images are enlarged naturally to full screen size.



• Images from a video camera or DVD software with aspect ratio information (ID-1 type) Images are enlarged to full screen size aligned with the right and left sides of the screen. (Black bars may remain at the top and bottom of the screen, depending on the type of picture.)



Movies filmed in CinemaVision and so forth that appear long in the horizontal direction of the screen and contain captions outside the picture (aspect ratio: 2.35:1)

The picture is displayed on the screen with the area where captions are displayed while enlarging to full screen size and aligning with the left and right sides of the screen.



Images from a video camera or DVD software containing aspect ratio information (ID-1 type)

The left and right edges of the picture are enlarged to full screen size without changing the top and bottom.



Ordinary pictures with a 4:3 aspect ratio (screen aspect ratio: 4:3).

Pictures are displayed in the original 4:3 aspect ratio without being enlarged.

Setting Auto Wide

The Auto Wide function faithfully reproduces images based on the identification control signal to identify the video signal format or enlarges various types of pictures to the optimum.

You can also enlarge picture with a 4:3 aspect ratio to 16:9.

Identification Control Signal

This is a control signal for faithfully reproducing the aspect ratio of the original image. Images that contain this signal consist of the following:

- Images recorded with a television camera with aspect ratio information (ID-1 format).
- Television broadcasts containing a signal for setting the aspect ratio to 4:3.
- **1** Press MENU.

 The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "SCREEN CONTROL" and press ENTER.

The SCREEN CONTROL menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "Wide Setup" and press ENTER.

The following menu appears on the screen.



4 Press **↑**/**↓** to move the cursor (yellow) to "Auto Wide" and press ENTER.

The following menu appears on the screen.



5 Select the Auto Wide setting with **↑**/**↓**.

Off: Images are reproduced as-is.

On: The image is enlarged and displayed in the most appropriate aspect ratio.

6 Press ENTER.

The screen returns to the screen shown in step **3**.

7 Select "4:3 Mode" with **↑**/**↓** and press ENTER. The following menu appears on the screen.



8 Select the 4:3 Mode with **↑**/**↓**.

Normal: Pictures with a 4:3 aspect ratio are displayed as-is.

Wide Zoom: Pictures with a 4:3 aspect ratio are displayed after being enlarged to an aspect ratio of 16:9.

9 Press ENTER.
The menu returns to the Wide Setup menu.

Note

While inputting DVI or RGB signals, you cannot set the Auto Wide because the Auto Wide function does not work.

Setting the Aspect

Pictures can also be enlarged to the desired wide mode regardless of the type of picture.

1 In the SCREEN CONTROL menu, press ↑/↓ to move the cursor (yellow) to "Aspect" and press ENTER.

The following menu appears on the screen.



2 Select the Aspect with **↑**/**↓**.

Wide Zoom: Enlarges 4:3 pictures full-screen to 16:9 pictures.

Zoom: Enlarges the picture all the way to the left and right edges of the screen. (Black bars may remain on the top and bottom of the screen, depending on the type of picture.)

Subtitle: Enlarges the picture all the way to the left and right edges of the screen and compresses only the area where captions are displayed.

Full: Extends the left and right sides of the picture to cover the entire screen without changing the top and bottom.

Normal: Displays the picture without enlarging it.

3 Press ENTER.

The menu returns to the SCREEN CONTROL menu.

Notes

- You cannot set the Aspect while using the PICTURE AND PICTURE function or the Multi Display.
- If you set Aspect, the Auto Wide function is disabled. If you want to use the Auto Wide function, reset it to "On."
- The top or bottom of the picture may be cut off or the captions may not completely be displayed on the screen depending on the type and size of picture.
- Please note that showing enlarged/compressed pictures for commercial purposes or public viewing at hotels or coffee shops can be copyright infringement as defined under the copyright laws.

Resizing and Positioning the Picture

You can shift the position of the picture to fit the screen, or adjust the vertical and horizontal size of the picture separately.

Adjusting the Size, Position, or the Pixels of the Picture

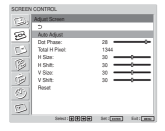
Press MENU to show the main menu and adjust "Dot Phase," "Total H Pixel," "H Size," "H Shift," "V Size," or "V Shift" on the Adjust Screen menu.

Adjust screen

If there is too much noise on the edges of characters or vertical lines or if the size or position of the picture is improper, adjust the screen.

1 Select "Adjust screen" with ↑/↓ and press ENTER.

The following menu appears on the screen.



2 You can adjust the screen either automatically or manually.

Adjusting automatically

(1) Select "Auto Adjust" with **↑**/**↓** and press ENTER.

The following menu appears on the screen.



(2) Select "OK" with **↑**/**↓** and press ENTER. All the items of "Adjust screen" menu are adjusted automatically.

Note

Due to patterns in the image, there may be times when noise continues to occur even after you have used Auto Adjust. In such cases, adjust the dot phase manually.

Adjusting manually

(1) Select the item you want to adjust and press ENTER.

The following appears on the screen. (When you select "Dot Phase")



(2) Adjust the screen with **↑**/**↓**/**←**/**→**, then press ENTER.

Dot Phase

Select "Dot Phase" with \uparrow/\downarrow and press ENTER. Adjust the dot phase with $\uparrow/\downarrow/\leftarrow/\Longrightarrow$ until the characters and vertical lines appear best, then press ENTER.

Note

This item is valid only for an analog computer signal.

Total H Pixel

Select "Total H Pixel" with ↑/↓ and press ENTER. Adjust the total number of horizontal pixels with ↑/↓/←/→ until the characters and vertical lines appear best, then press ENTER.

Note

This item is valid only for an analog computer signal.

H Size

Select "H Size" with \P/\P and press ENTER. Adjust the horizontal size of the picture with $\P/\P/\P/\P$ within the range of MIN (0) to MAX (60), then press ENTER.

↑/→: Enlarges the image horizontally.

↓/←: Compresses the image horizontally.

When you want to reset H Size to the center value, select "Auto Adjust."

H Shift

Select "H Shift" with \uparrow/\downarrow and press ENTER. Adjust the position of the picture horizontally with $\uparrow/\downarrow/\leftarrow/$ within the range of MIN (0) to MAX (60), then press ENTER.

↑/→: Moves the picture to the right.

↓/←: Moves the picture to the left.

When you want to reset H Shift to the center value, select "Auto Adjust."

V Size

Select "V Size" with \P/\P and press ENTER. Adjust the vertical size of the picture with $\P/\P/\P/\P$ within the range of MIN (0) to MAX (60), then press ENTER.

↑/→: Enlarges the image vertically.

↓/←: Compresses the image vertically.

When you want to reset V Size to the center value, select "Auto Adjust."

V Shift

Select "V Shift" with \uparrow/\downarrow and press ENTER. Adjust the position of the picture vertically with $\uparrow/\downarrow/\leftarrow/\Longrightarrow$ within the range of MIN (0) to MAX (60), then press ENTER.

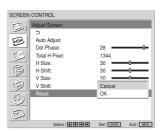
↑/→: Moves the picture up.

↓/←: Moves the picture down.

When you want to reset V Shift to the center value, select "Auto Adjust."

Restoring the adjusted Size or Position to Their Original Settings

1 In the Adjust screen menu, press ↑/↓ to move the cursor (yellow) to "Reset" and press ENTER. The following menu appears on the screen.



2 Press **↑**/**↓** to move the cursor (yellow) to "OK" and press ENTER.

The Adjust screen menu items are restored to their factory presettings.

To cancel the reset function

Press MENU before pressing ENTER. Alternatively, select "Cancel" with **↑**/**↓** and press ENTER.

Viewing two pictures at the same time

You can show two pictures from different signal sources, such as a computer and a video, side by side.

1 Press MENU. The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "PICTURE AND PICTURE (PAP)" and press ENTER.

The PICTURE AND PICTURE (PAP) menu appears on the screen.



3 Press **↑**/**↓** to move the cursor (yellow) to "PAP" and press ENTER.

The following menu appears on the screen.



4 Select the PAP mode with **↑**/**↓**.

Off: Disables PAP function.

P&P: Shows two pictures side by side at the same time

PinP: Shows an inset picture on the main picture.

5 Press ENTER to return to the previous screen.

Activating a picture or swapping the positions of two pictures

When P&P is selected

1 Press ↑/↓ to move the cursor (yellow) to "Active Picture" and press ENTER.

The following menu appears on the screen.



2 Select the Active Picture mode with ↑/↓ and press ENTER.

Left: Activates the picture on the left. **Right:** Activates the picture on the right. **Swap:** Swaps the position of the two pictures.

When PinP is selected

1 Select "Active Picture" with ↑/↓ and press ENTER.

The following appears on the screen.



2 Select the Active Picture mode with **↑**/**↓** and press ENTER.

The audio corresponding to the currtly active picture is output.

Main: Activates the main picture. **Sub:** Activates the inset picture.

Swap: Swaps the main and the inset pictures.

Zooming in on a picture

When P&P is selected

1 Select "Picture Size" with ↑/↓ and press ENTER.

2 Keep pressing ←/→ to change the size of the picture, then press ENTER.

When PinP is selected

1 Select "Picture Size" with ↑/↓ and press ENTER. The following appears on the screen.

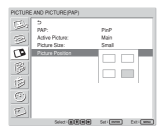


2 Press ↑/↓ to select the size, then press ENTER. Large: Increases the size of the inset picture.

Small: Decreases the size of the inset picture.

Adjusting the position of the inset picture (For PinP only)

1 Select "Picture Position" with ↑/↓ and press ENTER.



2 Adjust the position of the inset picture with **↑**/**↓**/ **★**/**→**, then press ENTER.

Notes

- You can show two pictures only when "Multi Display" is set to "Off."
- You can select any of the following combinations of input signals for the PICTURE AND PICTURE function.

	Digital	Analog	Component	Y/C	Composite
	RGB	RGB			
Digital RGB	=	-	Supported	Supported	Supported
Analog RGB	-	-	Supported	Supported	Supported
Component	Supported	Supported	-	Supported	Supported
Y/C	Supported	Supported	Supported	-	-
Composite	Supported	Supported	Supported	-	-

Setting up the Multi Display

You can make settings for connecting multiple display units to form a video wall.

1 Press MENU. The main menu appears on the screen.



2 Select "SCREEN CONTROL" with ↑/↓ and press ENTER.

The SCREEN CONTROL menu appears on the screen.



Note

You can enlarge the picture using the Multi Display only when "Aspect" is set to "Full."

3 Select "Multi Display Setup" with **↑**/**↓** and press ENTER.

The Multi Display Setup menu appears on the screen.

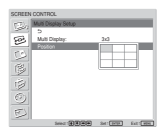


4 Select "Multi Display" with ↑/↓ and press ENTER.

The following menu appears on the screen.



- 5 Select the mode corresponding to the arrangement of the video wall you want to setup with ↑/↓. Off: Uses a single screen.
 - $2 \times 2 4 \times 4$: Selects the arrangement to be used to construct the video wall.
- 6 Press ENTER to return to the Multi Display Setup menu and select "Position" with ↑/↓.



Select the position of this particular display unit in the arrangement of the video wall with \(\dagger/\llft-/\llft-/\)



For example, to select the position at the right bottom in a 3×3 arrangement

8 Press ENTER to set the position. The menu returns to the Multi Display Setup menu.

Note

You can set the Multi Display only when the "PICTURE AND PICTURE" function is disabled.

Adjusting the Sound Quality

When a speaker SS-SP42FW (not supplied) installed, you can adjust sound treble level, bass level, or balance of the speaker (left and right) volume. The surround mode can also be set.

Adjusting the Treble, Bass, and Balance, etc.

Press MENU to show the main menu and adjust "Treble," "Bass," "Balance," or "Surround" from the Adjust Sound menu.

Treble

Select "Treble" with \uparrow/\downarrow and press ENTER. Adjust the treble with $\uparrow/\downarrow/\longleftarrow/\Longrightarrow$ within the range of MIN (-50) to MAX (50), then press ENTER.

↑/→: Increases sound treble.

↓/←: Decreases sound treble.

Bass

Select "Bass" with \uparrow/\downarrow and press ENTER. Adjust the bass with $\uparrow/\downarrow/\longleftarrow/\longrightarrow$ within the range of MIN (-50) to MAX (50), then press ENTER.

↑/→: Increases sound bass.

↓/←: Decreases sound bass.

Balance

Select "Balance" with \uparrow/\downarrow and press ENTER. Adjust the balance with $\uparrow/\downarrow/\longleftarrow/\Longrightarrow$ within the range of LEFT (50) to RIGHT (50), then press ENTER.

↑/→: Increases the volume on the right side.

↓/←: Increases the volume on the left side.

Surround

Select the Surround mode according to the type of picture.

- 1 Select "Surround" with ↑/↓ and press ENTER.
- 2 Select the Surround mode with **↑**/**↓** and press ENTER.

Off: No surround output

Hall: When desiring to give the stereo sound of movies or music programs a greater sense of presence.

Simul.: When desiring to give ordinary monaural programs or news telecasts an enhanced sense of presence using simulated stereo sound.

Restoring the Adjust Sound Menu Items to Their Original Settings

1 In the Adjust Sound menu, press ↑/↓ to move the cursor (yellow) to "Reset" and press ENTER. The following menu appears on the screen.



2 Press **↑**/**↓** to move the cursor (yellow) to "OK" and press ENTER.

The Adjust Sound menu items restore their factory presettings.

To cancel the reset function

Press MENU before pressing ENTER. Alternatively, select "Cancel" with ↑/↓ and press ENTER.

Selecting the On-screen Language

You can select the on-screen language from Japanese, English, German, French, Spanish or Italian.

1 Press MENU. The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "INITIAL SETUP/INFORMATION" and press ENTER.

The INITIAL SETUP/INFORMATION menu appears on the screen.



3 Press **↑**/**↓** to move the cursor (yellow) to "Language" and press ENTER.

The following menu appears on the screen.



4 Press ↑/↓ to move the cursor (yellow) to the language of your choice and press ENTER. The on-screen language is switched to the one you have selected.

日本語: Japanese English: English Deutsch: German Français: French Español: Spanish Italiano: Italian

Adjusting Color Matrix

You can set Color Matrix to show pictures in natural colors when a signal with a signal format (480I(525I), 480P(525P), 1080I(1125I), or 720P(750P)) is input to the component input adapter.

1 Press MENU. The main menu appears on the screen.



Press ↑/↓ to move the cursor (yellow) to "CUSTOM SETUP" and press ENTER.

The CUSTOM SETUP menu appears on the screen.



3 Press **↑**/**↓** to move the cursor (yellow) to "Color Matrix" and press ENTER.

The following menu appears on the screen.



4 Select the color matrix with \uparrow/\downarrow .

Y/CB/CR: When the signal format is 480I or 480P.

Y/PB/PR: When signal format is 1080I or 720P. *Refer to the operating instructions of each device for details on the settings.*

5 Press ENTER to return to the previous screen.

Controlling Power On/Off Automatically (Timer Function)

You can set the time to display the current time and set the time when the power automatically turns on/off (On/Off Timer function).

Adjusting the time and the day

- 1 Press MENU.
 The main menu appears on the screen.
- Press ↑/↓ to move the cursor (yellow) to "TIMER/CLOCK" and press ENTER.

 The TIMER/CLOCK menu appears on the screen.
- 3 Press ★/♣ to move the cursor (yellow) to "Clock Set" and press ENTER.

 The following menu appears, and the background color of the time turns to yellow.



- 4 Adjust the hour with ↑/↓ and press ENTER. The setting for the hour is entered and the background of the minute is displayed in yellow.
- **5** Adjust the minute with **↑**/**↓** and press ENTER. The setting for the minute is entered and the background of the day display turns to yellow.
- 6 Set the day with ↑/↓ and press ENTER. The day is set and the screen returns to the previous screen.
- **7** Press MENU.

 The display returns to the normal screen. If you must make further adjustments, or the setting must be made again, repeat the process from step **1**.

Note

If the built-in clock tends to lose time, the internal battery may be exhausted. Please contact your authorized Sony dealer to have the battery replaced.

Displaying the time

1 In the TIMER/CLOCK menu, press ↑/↓ to move the cursor (yellow) to "Clock Display" and press ENTER.

The following menu appears on the screen.



2 Select "On" with ↑/↓, then press ENTER.
When you hide the menu, the clock appears on the lower right corner of the screen.

When you press the DISPLAY button on the Remote Commander, the signal currently input and the Picture Mode appear.

If the information is displayed undisturbed for about 5 seconds while the clock appears, it will disappear automatically.

On/Off Timer Function

1 In the TIMER/CLOCK menu, press ↑/↓ to move the cursor (yellow) to "On/Off Timer" and press ENTER.

The following menu appears on the screen.



2 Select either "Every day" or "Day of Week" with ↑/♣ and press ENTER.

When "Day of Week" is selected, you can set a specific time for each day of a week.

When "Every day" is selected, the following screen appears on the screen.



3 Press ENTER. The following menu appears on the screen.



4 When you want to apply the setting to every day of week, change ○ to ○ and press ENTER. If you press ENTER with the radio button set to ○, the setting will be only applied once.



5 To set the On Time, change ○ to ● with ↑/↓ and press ENTER.



- 6 Press **↑**/**↓** to set the On Time and press ENTER. The hour is set and the background of the minute display turns to yellow.
- 7 Press ↑/↓ to set the minute and press ENTER. Press ← to return to the screen shown in step 2.
- **8** Set the Off Time as you set the On Time.
- **9** Press ENTER.
 The screen returns to the screen shown in step **2**.

Note

The time is not preset in the factory setting, so "--: --" is displayed for the clock.

SCREEN SAVER Function

If an image that does not change in brightness or a still image, such as the kind of image displayed on a computer, is displayed for a long time, an after-image (ghosting) may be burned into the display panel. To correct or lessen the severity of this problem, this unit is equipped with a screen saver function. There are four types of screen saver. "Pic. Inversion" reverses the color tone of the image, while "Pic. Orbit" changes the position of picture automatically. "All White" turns the screen all white for a certain period of time, while "Background" changes the brightness of background of the picture.

If a picture showing less brightness fluctuations is displayed for more than 3 minutes, the unit gradually

If a picture showing less brightness fluctuations is displayed for more than 3 minutes, the unit gradually turns down the brightness level of the screen. Once the brightness of the image changes, the brightness level is gradually turned up.

Reversing the Color Tones of the Image

1 Press MENU. The main menu appears on the display panel.



Press ↑/↓ to move the cursor (yellow) to "SCREEN SAVER" and press ENTER. The SCREEN SAVER menu appears on the display panel.



Press ↑/↓ to move the cursor (yellow) to "Pic. Inversion" and press ENTER.

The following menu appears on the display panel.



4 Select the Pic. Inversion mode with **↑**/**↓**.

Off: to set the Pic. Inversion to Off

Auto : Carries out the Pic. Inversion process once

On: Reverses the color tones of the image

When you select Auto, and then press ENTER, the following menu appears.



(1) Press ↑/↓ to move the cursor (yellow) to "Start Time" and press ENTER.
 The following menu appears and the background of the hour is displayed in relief.



- (2) Set the hour when the image is to be reversed with ↑/↓ and press ENTER.

 The setting for the hour is entered and the background of the minute is displayed in relief.
- (3) Set the minute with **↑**/**↓** and press ENTER. The setting for the minute is entered. Press to return to the screen shown in step **5**.
- (4) Similarly, set the time when the Pic. Inversion function is to be cancelled. The display image will be reversed at the Start Time and will return to the original display image at the End Time. This cycle is carried out automatically once a day.

Note

If you set Start Time and End Time to the same time, the setting of Start Time takes priority over that of End Time. The display image does not return to the original image at the End Time. If the Pic. Inversion program is activated when the color tone of the image has already been reversed, the reversing is terminated.

Changing the Image Position Automatically

1 In the SCREEN SAVER menu, press ↑/↓ to move the cursor (yellow) to "Pic. Orbit" and press ENTER.

The following menu appears on the display panel.



2 Press **↑**/**↓** to move the cursor (yellow) to "Orbit" and press ENTER.

The following menu appears on the display panel.



3 Select the Orbit mode with **↑**/**↓**.

Off: Cancel the Pic. Orbit function.

On: Set the Pic. Orbit function.

4 Press ENTER.

The menu returns to the Pic. Orbit menu.

5 Select Orbit Range (moving distance) or Orbit Cycle (time) with ↑/↓ and press ENTER. The following values can be selected.

Orbit Range: Small, Mid, Large Orbit Cycle: 10sec, 30sec, 1min, 5min

Orbit Cycle: 10sec, 30sec, 1min, 5min

The following menu appears on the display panel. (The illustration below is for selecting Orbit Range.)



6 Adjust the Orbit Range or Orbit Cycle with ↑/↓ and press ENTER.

When both Pic Inversion and Pic. Orbit are set to ON

If the Pic. Orbit function is actuated while the picture is reversed, the reversed picture is displayed changing position.

Turning the screen all white

You can reduce after image and burn-in by turning the screen all white for about 30 minutes.

1 In the SCREEN SAVER menu, press ↑/↓ to move the cursor (yellow) to "All White" and press ENTER.

The following menu appears on the display panel.



2 Select On with **↑**/**↓** and press ENTER.

To cancel All White

Select Off in step **2**.

Adjusting the brightness of background of picture

When Wide Mode set to Normal, you may find an after image or burn-in occuring in the area where the picture (aspect ratio 4:3) separates from its background (dark bands showing on both sides of the picture).

You can reduce an after image or burn-in by adjusting the brightness of background.

1 In the SCREEN SAVER menu, press ↑/↓ to move the cursor (yellow) to "Background" and press ENTER.

The following menu appears on the display panel.



2 Select the brightness of background with **↑**/**↓** and press ENTER.

Gray: Sets it much brighter. Dark Gray: Sets it brighter.

Black: Sets it dark.

The lower the brightness contrast between the picture and its background, the more reduction in after image and burn-in may result.

Lowers the brightness level gradually

When a still image is displayed for more than five minutes, gradually lowers brightness and helps to prevent image retention.

1 In the SCREEN SAVER menu, press ↑/↓ to move the cursor (yellow) to "Auto Dimmer" and press ENTER.

The following menu appears on the screen.



2 Select On with **↑**/**↓** and press ENTER.

To cancel Auto Dimmer Select Off in step **2**.

Setting an IP address and communication speed

When the option adaptor BKM-FW32 (Network Management Adaptor) is installed in the COMMUNICATION slot in the display unit, set an IP address and communication speed to control the display unit via the network.

Note

Setting of an IP address and a communication speed is completed by selecting "Execute" and pressing ENTER. When the setting is not completed properly, an error code will be displayed. In such a situation, confirm the setting values and set up again.

Obtaining an IP address automatically (DHCP)

Press MENU.
The main menu appears on the screen.



2 Select "INITIAL SETUP/INFORMATION" with ↑/↓ and press ENTER.

The INITIAL SETUP/INFORMATION menu appears on the screen.



3 Select "IP Address Setup" with ↑/↓ and press ENTER.

The following menu appears on the screen.



4 Select "DHCP" with **↑**/**↓** and press ENTER. The following menu appears on the screen.

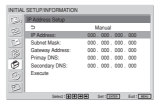


5 Select "Execute" with ↑/↓ and press ENTER. An IP address is automatically obtained.

Setting an IP address manually (Manual)

1 Select "Manual" in step 4 of "Obtaining an IP address automatically (DHCP)" and press ENTER.

The following menu appears on the screen.

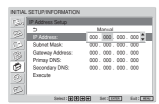


2 Select an item to be set manually with ↑/↓ and press ENTER.



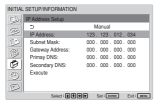
3 Set the three digit value (0 to 255) for the first box with ↑/↓ on the display unit or numeric keys on the remote commander and press ENTER or →.

The cursor moves to the next box.



4 Set the three digit value (0 to 255) for each of the four boxes and press ENTER.

The following menu appears on the screen.



- 5 Select the next item to be set manually with **↑**/**↓** and repeat the same procedure and press ENTER.
- 6 After values are set for all the desired items, select "Execute" with ↑/↓, then press ENTER. An IP address is set manually.

Note

When an IP address is not set properly, the following error codes will be displayed in accordance with the error cause.

Error 1 Communication error between the display unit and BKM-FW32

Error 2 A specified IP address is already used for other device.

Error 3 IP address error

Error 4 Gateway address error

Error 5 Primary DNS address error

Error 6 Secondary DNS address error

Error 7 Subnet mask error

Setting a communication speed

1 In the INITIAL SETUP/INFORMATION menu, select "Speed Setup" with ↑/↓ and press ENTER.



Press ENTER and select a communication speed with ↑/↓, then press ENTER.

Select "Auto Detect" when you want to set an appropriate communication speed for your network configuration automatically.



3 Select "Execute" and press ENTER. A communication speed has been set.

Self-diagnosis Function

The unit has a self-diagnosis function.

This function shows the display's condition based on the pattern shown by the flashing of the POWER/ STANDBY indicator. The flashing pattern informs you of the display's current condition.

If the POWER/STANDBY indicator flashes, check the number of flashes and contact your authorized Sony dealer.

- Check the flashing pattern of the POWER/STANDBY indicator.

 The indicator flashes (with an image showing on the display) or flashes at intervals of three seconds (with no image showing on the display).

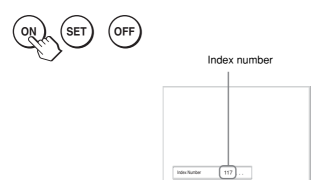
 Count the number of flashes if the indicator flashes at intervals of three seconds. For example, the indicator flashes twice, followed by a three second pause, two more flashes and this pattern repeats. In this case, the count for the number of flashes is two.
- **2** Unplug the unit.
 Inform your authorized Sony dealer of the number of flashes.

Operating a Specific Display With the Remote Commander

Using the supplied Remote Commander, you can operate a specific display without affecting other displays installed at the same time.

1 Press ID MODE ON on the Remote Commander. Monitor index numbers appear in black characters on the lower left menu on the screen. (Every display is allocated an individual preset index number from 1 to 255.)

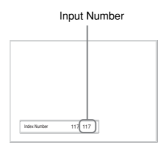
For details, see "To change the index number" on page 44 (GB).



2 Input the index number of the display you want to operate using the 0 – 9 buttons on the Remote Commander.

The input number appears right next to the index number of each display.





3 Press ID MODE SET.

The characters on the selected display change to green while the others change to red.



You can operate the specified display indicated with green characters only. (Power ON/STANDBY apply to the other displays, as well.)

4 When all of the setting changes have been completed, press the ID MODE OFF button. The display returns to the normal screen.





To change the index number

You can change the index number if necessary. When you change the number, use the buttons on the control button section of the display unit. You cannot change the index number using the Remote Commander.

1 Press MENU.

The main menu appears on the screen.



2 Select "CUSTOM SETUP" and press ENTER. The following appears on the screen.



3 Select "Remote" with ↑/↓ and press ENTER. The Remote menu appears on the screen.



4 Select the index number with ↑/↓ and press ENTER.

The menu returns to the Remote menu.

Specifications

Video processing

Preset signal Sange (CB)

Sampling rate 13.5 MHz to 140 MHz

Panel system AC-type Plasma Display Panel Display resolution 1366 dots (horizontal) × 768 lines

(vertical)

FWD-42PV1/42PV1A:

Pixel pitch $1.08 \text{ (horizontal)} \times 1.08 \text{ (vertical)}$

mm ($\frac{1}{16} \times \frac{1}{16}$ inches)

Picture size 920 (horizontal) × 518 (vertical)

mm $(36 \frac{1}{4} \times 20 \frac{1}{2} \text{ inches})$

Panel size 42-inch (diagonal 1056 mm)

FWD-42PV1P:

Pixel pitch $1.08 \text{ (horizontal)} \times 1.08 \text{ (vertical)}$

mm ($\frac{1}{16} \times \frac{1}{16}$ inches)

Picture size $518 \text{ (horizontal)} \times 920 \text{ (vertical)}$

mm $(20 \frac{1}{2} \times 36 \frac{1}{4} \text{ inches})$

Panel size 42-inch (diagonal 1056 mm)

Inputs and Outputs

INPUT1

DVI DVI (DVI Specification Rev. 1.0

compliant)

AUDIO Stereo minijack (×1)

500 mVrms, high impedance

INPUT2

RGB/COMPONENT

D-sub 15-pin (female) (\times 1) (See

AUDIO Stereo minijack (×1)

500 mVrms, high impedance

CONTROL S IN/OUT Minijack (×2)

AUDIO OUT Pinjack (×2)

500 mVrms, high impedance

REMOTE (RS-232C)

D-sub 9-pin (×1)

VIDEO/S VIDEO input/output adaptor BKM-FW10 (only for the FWD-42LX1/32LX1)

VIDEO (NTSC, PAL, SECAM, NTSC4.43, PAL60, PAL-M, PAL-N)¹⁾

VIDEO IN BNC $(\times 1)$

Composite video, 1 Vp-p ±2 dB sync negative, 75 ohms (automatic termination)

VIDEO OUT BNC (×1) Loop-through S VIDEO IN Mini DIN 4-pin (×1)

Y (luminance): 1 Vp-p ±2 dB sync negative, 75 ohms terminated

C (chrominance): Burst 0.286 Vp-p ±2 dB (NTSC),

75 ohms terminated

Burst 0.3 Vp-p ± 2 dB (PAL),

75 ohms terminated

S VIDEO OUT Mini DIN 4-pin (x1) Loop-through

AUDIO IN Pinjack (×2)

500 mVrms, high impedance

SPEAKER 7 W + 7 W (6 ohms), direct

unbalanced impedance:

6-16 ohms

General

Power requirements

100 V to 240 V AC, 50/60 Hz, FWD-42PV1/42PV1P/42PV1A:

3.5 A (Maximum) Power consumption

FWD-42PV1/42PV1P/42PV1A:

260 W

Operating conditions

Temperature: 0 °C to +35 °C

(32 °F to 95 °F) Humidity: 20% to 90% (no condensation) Atomospheric pressure: FWD-42PV1/42PV1P: 800 to

1100 hPa

Storing/transporting conditions

Temperature: -10 °C to +40 °C

(14 °F to 104 °F) Humidity: 20% to 90% (no condensation) Atomospheric pressure: FWD-42PV1/42PV1P: 700 to

1100 hPa

Mass

Dimensions FWD-42PV1/42PV1A:

 $1033 \times 631 \times 121 \text{ mm}$ (40 $\frac{3}{4} \times 24 \frac{7}{8} \times 4 \frac{7}{8} \text{ inches}$)

FWD-42PV1P:

 $631 \times 1033 \times 121$ mm (24 $\frac{7}{8} \times 40 \frac{3}{4} \times 4 \frac{7}{8}$ inches) (w/h/d, excluding projections)

FWD-42PV1/42PV1P/42PV1A:

Approx. 29 kg (63 lb 15 oz)

Supplied accessories

AC power cord (1) AC plug holder (2) Cable holder (6)

Remote Commander RM-980 (1) Size AAA (R03) batteries (2) Operating instructions (1)

Optional accessories

Display stand SU-42FW Speaker SS-SP42FW Option Adaptors for system expansion, BKM-FW series

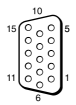
Safety regulations

UL1950, CSA No. 950 (c-UL), FCC Class B, IC Class B, EN60 950 (NEMKO), CE, C-Tick

Design and specifications are subject to change without notice.

Pin assignment

RGB/COMPONENT connector (D-sub 15-pin)



Pin No.	Signal
1	Red video or R-Y or P _R
2	Green video or Y or Sync On Green
3	Blue video or B-Y or P _B
4	Ground
5	Ground
6	Red ground
7	Green ground
8	Blue ground
9	Not used
10	Ground
11	Ground
12	SDA
13	H sync or composite sync
14	V sync
15	SCL

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