HITACHI ULTRAVISION

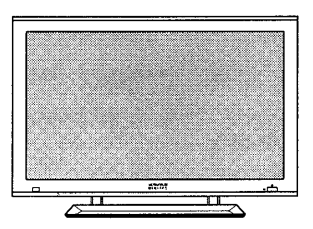
Color Plasma Display Monitor

CMP4120HDUS

USER'S MANUAL MANUEL UTILISATEUR

with EasyMenu!

EasyMenu is HITACHI's On Screen Display function for easy operation.



READ THE INSTRUCTIONS INSIDE CAREFULLY. KEEP THIS USER MANUAL FOR FUTURE REFERENCE.

For future reference, record the serial number of your monitor.

SERIAL NO.

The serial number is located on the rear of the monitor.

This monitor is ENERGY STAR® compliant when used with a computer equipped with VESA DPMS.

energy

The ENERGY STAR® emblem does not represent EPA endorsement of any product or service.

As an ENERGY STAR® Partner, Hitachi,Ltd. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

NOTE:

The information in this manual is subject to change without notice. The manufacturer assumes no

responsibility for any errors that may appear in this manual.

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REMARQUE:

Les particularités de l'écran couleur à plasma sont les suivantes.

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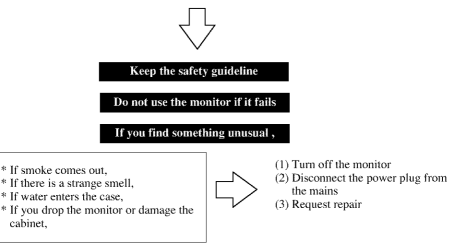
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SAFETY GUIDELINES

This monitor is designed to be safe to use. However, due to high voltage of about 400 V, fire or serious injury may occur unless you use this monitor in the proper way. Please follow the instructions shown below in order to avoid injury.



Warning and Caution are indicated in this guide and monitor itself.



Fire or electric shock may cause death or serious injury unless you follow the instruction.

Electric shock or other accidents may cause serious injury or damage of your properties.



Fire or electric shock may cause death or serious injury unless you follow the instruction below.

• If something smells strange or smoke comes from the monitor:

Turn off the monitor and disconnect the power plug from the mains immediately. Contact service center after confirming that the smoking has stopped.

If you continue to operate the monitor with such abnormal condition, it may cause fire or you may receive an electric shock.

· Do not drop water or a foreign substance on to the monitor.

If you drop water or a foreign substance on to the monitor, it may cause fire or an electric shock.

If it happens turn off the monitor and disconnect the power plug from the mains and ask service center for instruction.

· Do not put the monitor on an unstable place.

If you put the monitor on an uneven or unstable place, it may fall down and you may be injured.

Put the monitor on a flat surface strong enough to take the weight.

SAFETY GUIDELINES(continued)

· Do not apply shock to the monitor.

• Do not use monitor if glass is broken or damaged.

If no picture, glass broken, smoke or something is smelling after applying shock to the monitor, turn off the monitor and disconnect the power plug from the mains immediately. Then, call the service center.

If you continue to operate the monitor with such abnormal conditions, it may cause fire or you may receive an electric shock.

Do not disassemble or modify the monitor.

There is high voltage portion inside of the monitor. Disassembling or modification of the monitor may cause fire or electric shock.

· Do not use the monitor in wet environment.

If you use the monitor in a wet place such as bath or shower room, it may cause fire or electric shock. Using the monitor beside a window when snowing or raining or by a seaside are not recommended.

· Do not damage or modify the power cord.

If you put something heavy on the power cord or pull, squeeze, heat the cord, it may be damaged and it may cause fire or electric shock.

If the power cord is damaged, call service center.



Fire or electric shock may cause death or serious injury unless you follow the instruction.

The enclosed power cord must be used!

Failure to do so may cause electric shock hazard or fire hazard.

In USA/Canada, use a UL LISTED/CSA LABELLED or CERTIFIED power cord set meeting the following specifications :

Rating: min. 125V, 10A, Length: max. 3.0m, Type: SVT or SJT

Plug type: NEMA 5-15P figure, Parallel blade, Grounding type

In Europe or 200V area, a proper European standard approved power cord is to be used with this monitor.

For a rated current up to 6 A, a type not lighter than H05VV-F 3G 0.75 mm² or H05VVH2-F 3G 0.75 mm² must be used.

Use only the correct voltage power outlet with safety ground connection!

100 - 120 V for USA, Canada, etc.
200 - 240 V for Europe, etc.
(This monitor will automatically adjust to the input voltage 100 - 120 / 200 - 240V.)

· Be careful of power cord connection!

Before inserting the plug of the power cord into a socket of the correct voltage, check that the connection portion of the power cord is clean (with no dust). Then, insert the plug of power cord into the socket firmly, otherwise it may cause electric shock or fire hazard.

• Do not touch the power plug when lightning is close to you.

You may receive an electric shock.

I

· Do not touch the power plug with wet hands.

You may receive an electric shock.

Do not obstruct a ventilation hole.

If you obstruct a ventilation hole during the operation of the monitor or just after switching off the power, it may cause a fire or electric shock due to heating up the monitor.

- Do not put the monitor screen side up.
- Do not put the monitor on a shelf or in a cabinet without adequate ventilation of 4 inches top, side, bottom.
- Do not put the monitor on a carpet or mattress.
- Do not cover the monitor with a cloth.



Electric shock or other accidents may cause serious injury or damage to your property.

Disconnect the power plug from the mains when you move the monitor.

Moveing the monitor without disconnecting the power plug from the mains may damage the cord and cause a fire or electric shock. You are advised to move the monitor with two persons.

Handle with care when you move the monitor, particularly take care of glass screen.

· When you disconnect the power plug.

You have to grasp the power plug itself, do not pull the power cord.

If you pull the power cord, you may damage it and it may cause a fire or an electric shock. Do not touch the power plug just after disconnecting it from the mains or you may receive electric shock.

• Disconnect the power plug from the mains when you don't use the monitor for a long time.

This is for your safety.

• Do not put the monitor in atmosphere with soot, steam, high humidity, and dust.

It may cause a fire or electric shock.

· Do not put the monitor in high temperature atmosphere.

Do not put the monitor in the place exposed to the direct rays of the sun for a long period of time. Heat may cause a fire, transformation, or melting of the monitor.

· Do not put things on the monitor.

Do not put things on the monitor or give some shock to the monitor. The monitor may fall down or drop from a desk. And it may cause injury.

SAFETY GUIDELINES(continued)



You may have serious injury or your property may be damaged unless you follow the instruction below.

· Do not coil or wind the power cord.

This may cause excessive heat resulting in a fire.

Caution for 200 - 240V operation only

This equipment relies on the protective devices in the building installation for short - circuit and over - current protection. Refer to the following table for the suitable number and location of the protective devices which should be provided in the building installation.

INFORMATIVE EXAMPLES OF PROTECTIVE DEVICES IN SINGLE - PHASE EQUIPMENT OR SUB - ASSEMBLIES

	Protection against	Minimum number of fuses or circuit - breaker poles	Location
Case A: Equipment to be connected to POWER SYSTEMS with earthed neutral	Earth faults	1	Phase conductor
reliably identified, except for Case C below.	Overcurrent	1	Either of the two conductors
Case B: Equipment to be connected to any supply, including IT POWER	Earth faults	2	Both conductors
SYSTEMS and supplies with reversible plugs, except for Case C below.	Overcurrent	1	Either of the two conductors
Case C: Equipment to be connected to 3 - wire power systems with earthed	Earth faults	2	Each phase conductor
- whe power systems with earlied neutral reliably identified.	Overcurrent	2	Each phase conductor

Verify that the protective devices in the building installation meets the conditions in the table prior to installing the equipment.

· Remove the power cord for complete isolation!

For complete isolation from the mains, remove the power cord from the monitor or from the wall socket.

PRECAUTIONS

Installation environment

Do not obstruct a ventilation hole.

Do not put the monitor on carpet or blanket, or near a curtain which has a possibility of obstructing a ventilation hole of the monitor.

Do not put the monitor in the following places.

- Hot places such as near heater, place exposed to the direct rays of the sun.
- A place where the temperature is widely changing.
- Places with soot, dust or high humidity.
- Poor air ventilation place.
- Place near fire.
- A wet place such as bathroom, or shower room.
- Place where you can trip over it.
- · Always vibrating or strongly vibrating places.
- Distorted or unstable places.

How to view the monitor.

If you use the monitor in too dark a room, your eyes may become tired. Please use it in a reasonably bright room.

Avoid direct rays of the sun to the screen in order to prevent eye fatigue.

Your eyes will get fatigued after viewing the monitor for long period of time.

Relax your eyes by viewing away from the monitor from time to time.

Please watch the monitor in downward direction.

Note on image retention

The plasma monitor illuminates phosphor to display images. The phosphor has a finite illumination life. After extended periods of illumination, the brightness of the phosphor will be degraded to such extent that stationary images would burn-in that part of the screen as grayed-out images.

Tips to prevent such image retention are:

- Do not display images having sharp brightness differences or high-contrast images, such as monochrome characters and graphic patterns, for long.
- Do not leave stationary images appearing for long, but try to refresh them at appropriate intervals of time, or try to move them using screen saver function.
- Turn down the contrast and brightness controls.

· How to clean the monitor.

Before cleaning the monitor, turn off the monitor and disconnect the power plug from the mains.

When cleaning the monitor, do not spray directly the screen or cabinet with cleaner.

Use a clean, dust free, dry and soft cloth. If it is not enough, then use a cloth with nonalcoholic or non-ammonia detergent.

Do not rub the surface of the screen with ball-point-pen or screw-driver etc.

SAFETY GUIDELINES(continued)

Prevention of an obstacle to Radio receivers

This monitor has been designed pursuant to the FCC class B Rules (see page VII). This is to prevent a problem to Radio receivers.

If this monitor cause a problem to Radio receivers, then take the following steps:

- Keep the monitor away from Radio.

- Adjust Radio antennas in order for the monitor not to receive interference.
- The antenna cable of Radio should be kept away from the monitor.
- Use a coaxial cable for antenna.

You can check if this monitor influences Radio receivers by turning off all other equipment other than the monitor.

If you find a problem receiving Radio when using the monitor, check the instructions mentioned above.

Precautions for the monitor

- Use the attached signal-cable when you connect the monitor with PC equipment. Do not use other signal-cables.
- Confirm the connector is fixed tightly when the signal cable is connected. Also confirm the screws on the connector are tightened.
- Plug the power cord of the monitor into a different socket from that for other equipment, such as Radio etc..
- Use a plug with ground terminal and make sure that it connects to the ground.

Precaution during transportation

Please pay attention when you transport this monitor because it is heavy.

Furthermore, use the original carton box and its packaging materials when the monitor is transported.

Failure to transport the monitor in any carton except the original carton may result in damage to the monitor.

Save the original carton box and all packing material.

FCC (Federal Communications Commission) STATEMENT WARNING

For model CMP4120HDUS

WARNING : 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 paricular installation. If this equipment does cause harmful inerference 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 receiing antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receive is connected.
- Consult the dealer or an experienced radio / TV technician for help.

Instructions to Users : This equipment complies with the requirements of FCC (Federal Communication Commission) regulations, provided that following conditions are met.

Video inputs : The input signal amplitude must not exceed the specified level. **CAUTION** : Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

Declaration of Conformity

According to 47CFR, Part 2 and 15 for Class B Personal Computers and

Peripherals; and / or CPU Boards and Power Supplies used with Class B Personal Computers:

We:

Hitachi America, Ltd. Home Electronics Division

Located at: 1855 Dornoch Court, San Diego, CA 92154-9967, U.S.A.

Telephone: <u>1-800-HITACHI</u>

Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class B digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR § 2.909. 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. The above named party is responsible for ensuring that the equipment complies with the standards of 47CFR § \$1.5.101 to 15.109.

Trade name: Plasma Display Monitor Model Number: CMP4120HDUS

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Notes about This Manual

- The information in this manual is subject to change without notice.
- While meticulous care has been taken in the preparation of this manual, you are requested to notify your dealer or us should you have any comments, views or questions about our product.
- Fully understand the prerequisites to using the product, such as hardware and software specifications and constraints, in using the product. We are not held liable for damages caused by improper handling of the product.
- Reproduction of this manual in whole or in part without our prior written permission is prohibited.
- The product names mentioned in this manual may be trademarks or registered trademarks of their respective owners.

FEATURES

The following features are provided by the color Plasma Display Monitor.

Large-screen, high-definition plasma display panel

The 42-inch color plasma display panel, with a resolution of 1024 (H) x 1024(V) pixels, creates a high-definition, large-screen (aspect ratio : 16:9) and low-profile flat display. Free from electromagnetic interferences from geomagnetic sources and ambient power lines, the panel produces high-quality display images free from color misconvergence and display distortion.

Multimedia input support

The monitor comes complete with a mini-D-sub terminal and a BNC terminal for RGB input and with a composite/S terminal and a component terminal for video input, and even with stereo audio input terminals. It allows hooking up with a number of devices, from PCs to video gear.

Multiscan converter and Flexible Control LSI

The multiscan converter provides a broad multiscan range of signals, from video signals (15 kHz) to PC analog video signals. Video input is subjected to signal processing by a dedicated LSI to offer better video quality.

Easy-to-use remote controller and EasyMenu

The remote controller included eases the work of setting display controls. Further, the onscreen display system, EasyMenu, displays the status of signal reception and display control settings in an easy-to-view fashion.

Power saving system

The International ENERGY STAR® power saver feature saves power consumption automatically when input signals are not available. When connected to a VESA DPMS-compliant PC, the monitor cuts its power consumption while it is idle.

STANDARD ACCESSORIES

- This product is complete with the display monitor, plus the accessories shown below.
 - If any of these accessories is missing, please contact your dealer.

South State













User manual (this book)

Remote-control Size AA transmitter batteries x 2

A ies x 2 Power cable

Signal cable, mini-D-sub 15-pin

Warranty Card

- Read the user manual (this book) and keep them in a safe place for handy reference.
- Retain the packing materials for use in future shipping or relocation.

INSTALLATION INSTRUCTIONS

Installation

To preserve the performance of this product and to maintain safety, always use one of the special mount units for installation.

Special mount units (options): Wall Mount Unit (horizontal-mount CMPAK04, vertical-mount CMPAK14), Ceiling Mount Unit (CMPAT04)

A WARNING	• Use one of the special mount units to install this product. A mount of insufficient strength or inadequate design can cause overturning or dropping and result in fire, electrical shock or injury. Please note that our company assumes absolutely no responsibility for personal injuries or property damage caused by use of other mount units or improper installation.
▲ CAUTIONS	 Installation of the wall mount unit and ceiling mount unit can be dangerous, so do not attempt this work yourself. Ask your dealer to provide the name of a qualified installer. In order to prevent an internal temperature increase, maintain a space of 10cm (4 inches) or more between the sides and other objects such as walls, etc., so that the ventilation holes are not blocked.*

Anti-tamble measures

CAUTION • Have this unit mounted in a stable place. Take measures to prevent it from tumbling down to avoid possible physical injury.

Securing to a wall or pillar

1)Using a commercially available cord, chain and clamp, secure the set to a firm wall or pillar.

Securing desktop

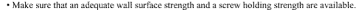
1)Using wood screws (two), fasten the set to the clamping screw holes on the rear of the stand as shown.

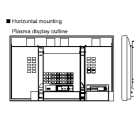
2)Using commercially available wood screws, secure the set firmly in position.

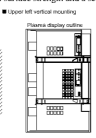
Using the optional vertical-mount unit (CMPAK14)

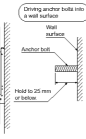
Using the optional wall-mount unit (CMPAK14) allows set to mount on wall surfaces as shown at right.

- 1) Make at least four sets of commercial anchor bolts and screws available to meet various kinds of walls to mount on.
- Read the instructions supplied with the wall-mount unit carefully to optimally locate the plasma display on a wall surface.
- 3) Prepare the wall surface for anchoring and drilling as needed, as shown in the sketches.



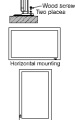






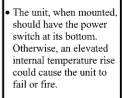






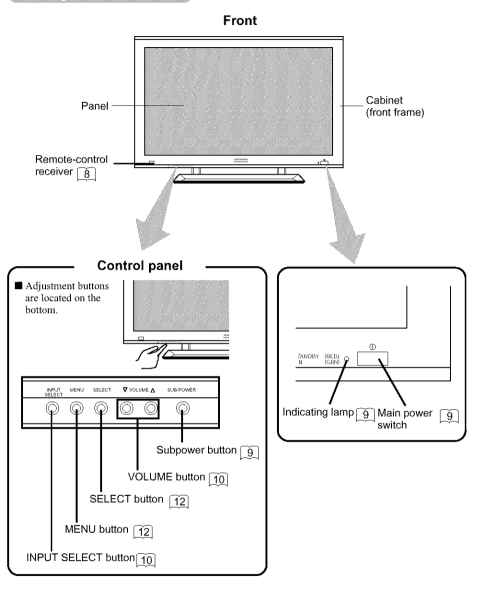
Upper left vertical mounting

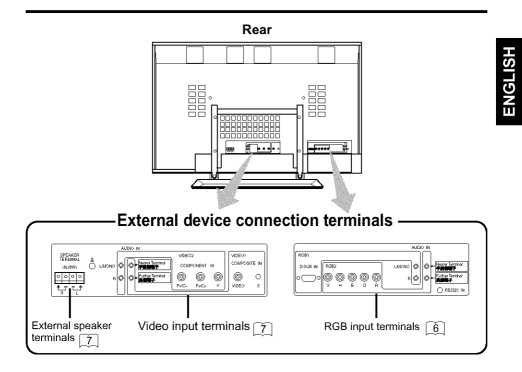
▲ CAUTION



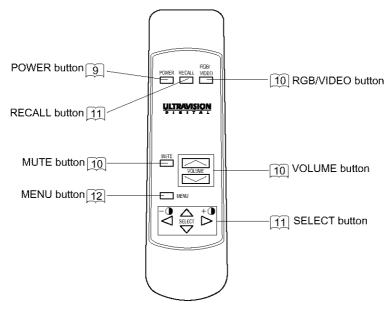
INSTALLATION INSTRUCTIONS (continued)

Component Names





Remote controller

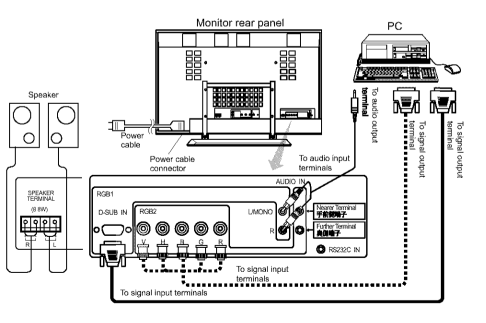


INSTALLATION INSTRUCTIONS (continued)

Installation and Cabling

Connecting to a PC

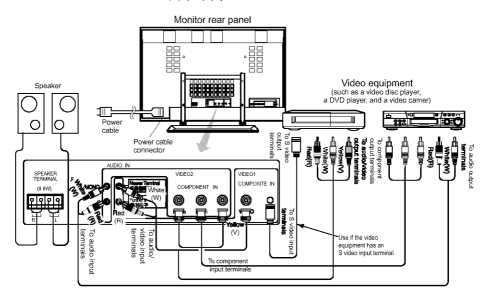
- Read SAFETY GUIDELINES (□ to [VII]) carefully to ensure maximum safety before proceeding to these steps:
 - 1) Make sure that the display signals produced by your PC meet the specifications of this product.
 - For the specifications of this product, see Product Specifications (27 to 29).
 - 2Choose an appropriate site and install the product on a level table where the stand is secure.
 - Install the monitor to have ready access to a power socket.
 - 3) Make sure that your PC's power switch is off.
 - 4) Interconnect the signal input terminal (RGB1) on the monitor rear panel and the display signal output terminal of the PC to each other using the signal cable included.
 - Optional cables are needed to connect to the RGB2 input and audio input terminals.
 - If the signal cable included does not match your PC, consult your dealer after reading the section "Signal Input". 28
 - 5) Insert one end of the power cable included into the rear-panel power cable connector and the other end into a mains.
 - 6) Turn on the monitor, then the PC to make sure that a display image appears on the monitor screen.
 - For instructions on turning on the monitor and adjusting its display images, see "Operating Instructions" (9) to 9).



Connecting to Video Equipment

(such as a Laser Disc player, a DVD player, a DSS, or a Video Camera)

- Read SAFETY GUIDELINES (☐ to [VII]) carefully to ensure maximum safety before proceeding to these steps:
 - 1) Choose an appropriate site and install the product on a level table where the stand is secure.
 - Install the monitor to have ready access to a power socket available.
 - 2) Make sure that the video equipment's power switch is off.
 - 3) Interconnect the signal input terminal on the monitor rear panel and the video equipment's signal output terminal to each other using an commercially available video cable.
 - 4) Insert one end of the power cable included into the rear-panel power cable connector and the other end into a power socket.
 - 5) Turn on the monitor, then the video equipment's to make sure that a display image appears on the monitor screen.
 - For instructions on turning on the monitor and adjusting its display images, see "Operating Instructions" (() to ().



- If video equipment with an S video output terminal is used, cabling by the S video cable is recommended to provide finer video quality. (If an S video input terminal and a video input terminal connect to the monitor at the same time, S video input would govern.)
- If video equipment is equipped with component video output (Y, PB, PR or Y, CB, CR), please connect to the corresponding color (Y, PB, PR) input jack on the component input of the monitor.

NOTE : Y to Y, PB-CB to PB, PR-CR to PR.

INSTALLATION INSTRUCTIONS (continued)

Handling the Remote Controller

Loading Batteries

- 1) Open the battery cover.
 - Slide the battery cover towards the arrow mark while pressing it.
- 2) Load batteries.
 - Load two Size AA batteries included observing the correct polarities.
- 3) Close the battery cover.Slide back the battery cover towards the arrow mark.

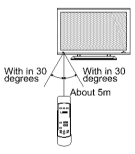
Handling the Remote Controller

• Use the remote controller within about 5 m from front of the unit's remote-control sensor and within 30 degrees on both sides.









▲ CAUTIONS	 Do not use new and old batteries together. The batteries could explode or leak, resulting in fires, physical injury, or stains. When loading batteries, observe their correct polarities as marked on the product. If loaded in the wrong direction, the batteries could explode or leak, resulting in fires, physical injury, or stains.
TIPS	 Do not drop or impact the remote controller. Do not splash the remote controller with water or put it on a wet object to avoid possible failures. Before leaving the remote controller out of use for an extended period of time, remove the batteries from it. If the remote controller begins to lack responsiveness, replace the batteries. Strong light such as direct sunlight impinging on the photoreceptor of the remote control can cause operational failure. Position this unit to avoid direct contact with such light.

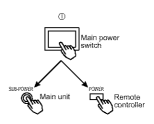
OPERATING INSTRUCTIONS

Turning Power On and Off

- To turn on the main unit power supply, main unit the MAIN POWER switch (①) of the main unit to ON and then press the SUB POWER button or the POWER button of the remote controller.
- To turn off the main unit power supply, press the SUB POWER button of the main unit or the POWER button of the remote controller, then set the MAIN POWER switch (①) to OFF.
 - For normal operations, leave the main power switch (①) set to ON and use the sub power switch or the Power button of the remote controller to turn the power on and off.

Indicating lamp	Power status	Operating	
Off	Off	When the main power switch \bigcirc is set to OFF.	
Lights red	Off (standby)	When the main power switch ① is set to ON and Power button of the remote controller or the sub power button on the control panel located at the front part of the bottom plate is off.	
Lights or blinks green	On	When the main power switch ① is set to ON and Power button of the remote controller or the sub power button on the control panel located at the front part of the bottom plate is on.	

• When the indicating lamp blinks in green or the message "POWER SAVE" or "OUT OF FREQUENCY" appears on the screen, there is something unusual about the status of reception. See "Symptoms That Seemingly Appear to be Failures." $\boxed{23}$



TIPS	 Avoid repeatedly turning the monitor on and off at short time intervals. Failures might result from such operation. Turn off the main power switch (①) before leaving the monitor out of use for an extended period of time. If a power failure occurs while the main unit is running, it would be powered on upon recovery from the failure. Turn off the unit main power switch before leaving the main unit.
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OPERATING INSTRUCTIONS (continued)

Input Selection

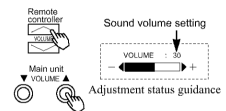
Press the RGB/VIDEO button on the remote controller or the INPUT SELECT button on the main unit to switch the input in the sequence of RGB1 -> RGB2 -> VIDEO1 -> VIDEO2 -> RGB1.

• When the same signal is input to RGB1 and RGB2, the phase may in some cases shift slightly but this is not a malfunction. In such case, readjust the PHASE of the one being used.

Remote controller RGB/ VIDF0	RGB1 ∳	(D-sub input) 	
The	RGB2	(BNC input)	
Main unit INPUT SELECT	VIDEO1	(composite or S input)	
F	VIDEO2	(COMPONENT input)	

Volume Adjustment

- - The adjustment status will be displayed as guidance while you press these buttons.
 - While the guidance is on display, press or ▲ to turn up the volume.
 - While the guidance is on display, press or ▼ to turn down the volume.
 - You can also adjust the sound volume setting via the on-screen display system, EasyMenu $\boxed{14}$.

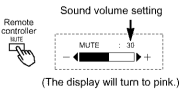


• The sound volume adjustment mode will exit when no keys are entered for 5 seconds. (The adjustment status guidance will disappear automatically.)

Sound Mate

Press the remote controller MUTE button to mute the sound temporarily.

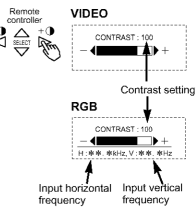
- When you press the button, [MUTE] (pink) and the status of volume setting will be displayed in a guidance image.
 - While the sound is muted, press the button to turn down the volume.
 - While the sound is muted, press the button to cancel the mute.
- You can also adjust the sound volume setting of the mute via the on-screen display system, EasyMenu 14.
- Press the remote controller MUTE button once again and the mute will be canceled and the guidance will change to VOLUME (blue), enabling the volume to be heard.
 - When MUTE is used, the guide display will continue for 5 sec. and then turn off.



Contrast Adjustment

■ While the on-screen display system, EasyMenu 12, is not on display, press the remote controller SELECT button <<pre>
or > to adjust the contrast.

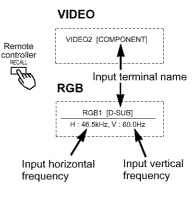
- When you press these buttons, the status of contrast adjustment and the input horizontal (H) and vertical (V) frequencies of the input signal will be displayed in a guidance image.
- While the guidance is on display, press the key to narrow the difference between darkness and brightness.
- While the guidance is on display, press the key to widen the difference between darkness and brightness.
- You can also adjust the contrast setting via the on-screen display system, EasyMenu
- The contrast adjustment mode will exit when no keys are entered for 5 seconds. (The adjustment status guidance will disappear automatically.)



Adjustment status guidance

Input Signal Status Display

- Press the remote controller RECALL button to display the status of input signals on the screen.
 Press the remote controller RECALL button
 - once again to exit the screen display.
 - The EasyMenu will clear 5 seconds later.

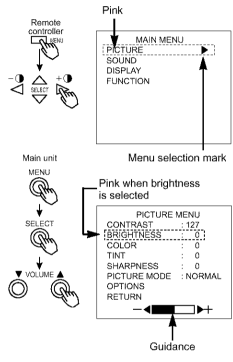


OPERATING INSTRUCTIONS (continued)

On-Screen Display System, EasyMenu

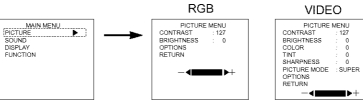
■ Press the MENU button to open an MAIN MENU allowing you to complete various adjustments and settings using the SELECT buttons (The △, ▽, ⊲, and ▷ keys of the remote controller or the SELECT or VOLUME button of the main unit.).

- Press the SELECT button of the main unit $(\Delta \text{ or } \nabla \text{ key of the remote controller})$ to select an item by moving the pink text.
- Press the VOLUME button and the ▲ and ▼ keys of the main unit (< or ▷ key of the remote control) to adjust or set the selected item, or to switch the menu.
 - When a choice is followed by ":", it indicates that the choice can be adjusted or changed.
 - When a choice is followed by ▶, a menu can be opened by pressing the remotecontroller SELECT button ▷ or the main unit SELECT button and VOLUME button ▲.
 - When [RETURN] is selected, press the remote-controller button SELECT < or the main unit SELECT button and VOLUME button ▼ to exit to the original menu
- For information on adjusting and setting choices, see 13 to 19.
- Press the MENU button once again to exit the MAIN MENU.
 - The MAIN MENU will close automatically when no keys are entered for 10 seconds.



HINTS	 Image retention can occur if the same image is displayed for an extended time. To reduce this possibility, change the display contents at suitable intervals. If special images created on a PC or any other equipment (such as those composed of a checker-flag pattern) are displayed across the screen, the hue may be varied depending on the contrast or brightness setting.
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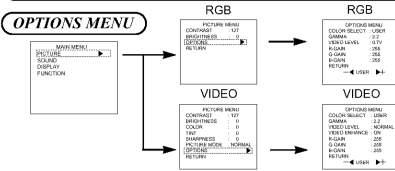
P	CT	URE	MENU	
	U .	CILL.	<i>mini</i> (C	1



Selected characters	$\operatorname{F}^{\bigtriangleup}_{\nabla}^{\bigtriangleup}$	$\triangleleft \bigcirc^{\bigtriangleup}_{\bigtriangledown} \bowtie$	Setup hint
CONTRAST	Narrows the gap between brightness and darkness.	Broadens the gap between brightness and darkness.	Adjust for maximum visibility to suit the ambient brightness.
BRIGHTNESS	Black is subdued for increasedoverall darkness.	Black is set off for increased overall brightness.	Adjust to prevent black from spreading across the screen.
COLOR	Lightens colors.	Darkens colors.	Adjust for desired density, somewhat for lighter colors for a natural look.
TINT	Enhances red and weakens green.	Enhances green and weakens red.	Adjust for a nice looking skin color.
SHARPNESS	Softens display images.	Sharpens display images.	Normally set to middle, and towards - for increased softness.
PICTURE MODE	Set to NORMAL	Set to SUPER	Normally set to SUPER.

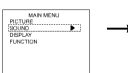
VIDEO

OPERATING INSTRUCTIONS (continued)



Selected characters	$\operatorname{F}_{\nabla}^{\bigtriangleup} \triangleright$	$\triangleleft^{\bigtriangleup}_{\bigtriangledown} \mathbb{F}_{\mathbb{F}}$	Setup hint	
COLOR SELECT			Normally set to COOL.	
GAMMA	1.0 ← 2.2 ← 2.8		Normally set to 2.2.	
	VIDEO		Normally set to NORMAL. If white is found to spread across	
VIDEO LEVEL	NORMAL + +10% + +20%		the screen, set to +10% or +20%.	
	RGB		Normally set to 0.7 V. If white is found to spread across the	
	Set to 0.7 V.	Set to 1.0 V.	screen, set to 1.0 V.	
VIDEO ENHANCE	Set to OFF	Set to ON	ON enhances vertical lines. Normally set to ON.	
R-GAIN	Red is weakened.	Red is strengthened.	Sets the color adjustment selected by the user with COLOR	
G-GAIN	Green is weakened.	Green is strengthened.	SELECT. USER mode takes effect	
B-GAIN	Blue is weakened.	Blue is strengthened.	automatically when an attempt is made to set a gain.	

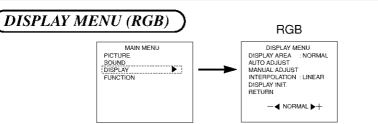
SOUND MENU





Selected characters	$\operatorname{F}^{\bigtriangleup}_{\bigtriangledown} ^{\vartriangleright}$	$ \begin{tabular}{c} & \bigtriangleup & & & \\ & \bigtriangledown & & & \\ & \bigtriangledown & & & \\ & & & &$	Setup hint	
VOLUME	Turns down the volume.	Turns up the volume.	Adjust for the desired 10	
BALANCE	Suppresses right-side sound.	Suppresses left-side sound.		
TREBLE Suppresses treble.		Enhances treble.	Adjust to taste.	
BASS	Suppresses bass.	Enhances bass.		
MUTE VOLUME	Turns down the sound volume.Minimum 0.	Turns up the sound volume.Maximum pre- mute sound volume.	Varies the sound volume when the MUTE 10 button is pressed.	

4



Selected characters			Setup hint		
DISPLAY AREA					Set to FULL to display images across the screen for gaining an overview of the overall images.
AUTO ADJUST *	ADJUS	ST OK?	Adjusts the CLOCK,		
AUTO ADJUST	Set to YES.	Set to NO.	PHASE, etc. automatically.		
INTERPOLATION	TERPOLATION Set to DOUBLE. Set to LIN		Set to DOUBLE to see characters or images crisp or to LINEAR to view them smooth.		
	INITIALIZE?				
DISPLAY INIT.	Set to YES. Clears all DISPLAY MENU adjustment values exept DISPLAY AREAand exits to the DISPLAY MENU.	Set to NO. Exits to the DISPLAY MENU, without clearing the menu adjustment values.	Clear the user signal preset data.		

* Depending on the type of signal displayed, displays may not be optimized through automatic adjustment. Apply MANUAL ADJUST to optimize them.

* 1080/60i signal doesn't exit the display of AUTO ADJUST. Apply MANUAL ADJUST in this case.

Displays According to Selected DISPLAY AREA

Resolution	Overall display	Partial display		
Display	FULL	NORMAL	ZOOM	
640 X 480 (VGA)		X-	Data area	
800 X 600 (SVGA)		ў Ш	The V.Posi	
1024 X 768 (XGA)		SXGA X : Y = 5 : 4	setting allows	
1280 X 1024 (SXGA)		Others	downward scrolling.	
1600 X 1200 (UXGA)		X : Y = 4 : 3		

OPERATING INSTRUCTIONS (continued)

MANUAL ADJUST MENU (RGB)

RGB DISPLAY MENU MANUAL ADJUST MENU MAIN MENU PICTURE DISPLAY AREA H. POSITION : NORMAL DISPLAY AUTO ADJUST V. POSITION MANUAL ADJUST DISPLAY CLOCK INTERPOLATION : LINEAR PHASE DISPLAY INIT. RETURN RETURN

RGR

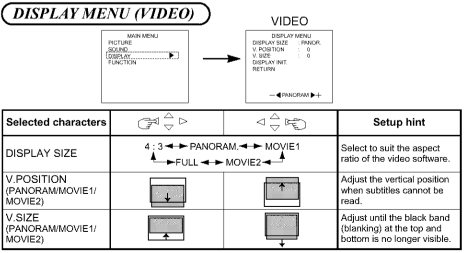
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ñ

Selected characters	$\operatorname{F}^{\bigtriangleup}_{\nabla}^{\bigtriangleup}$	$ \triangleleft \bigcirc {} {\mathbb{A}}_{{\mathbb{F}}_{p}} $	Setup hint
H.POSITION	Moves the horizontal position to left.	Moves the horizontal position to right.	Adjust the left-side display position.
V.POSITION	Moves down the vertical position.	Moves up the vertical position.	Adjust the vertical display position.
CLOCK	Reduces the dot clock frequency (shrinks the right side).	Increases the dot clock frequency (expands the right side).	Adjust for maximum character clarity.
PHASE	Slows the dot clock phase (shifts slightly to left).	Advances the dot clock phase (shifts slightly to right).	Adjust for clear character visibility.



- Componet / S signal (video1 input) and componet (SD1 480i) signal applicable for all size modes.
- For component (HD1: 480p) signals, the display mode is selectable among 4:3, MOVIE1, and FULL.
- For component (HD3: 1035i, 1080i, 720p) signals, the display mode is not selectable.
- If an S1 or S2 image is input from the S image of video1, the S1 image would be set to FULL, and the S2 image would be set to MOVIE1.

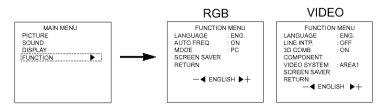
Displays by Selecting the DISPLAY SIZE

When you want to	Set the display size to	Input signal	Display screen	Remarks
Play a 4:3 image in a 16:9 screen faithfully.	4:3		0 00	Blanking occurs on both sides.
Play a 4:3 image in a 16:9 screen with the height and width of the middle of the screen enlarged on equal scales and with both sides appearing somewhat enlarged.	PANOR. (Panoramic)	(4:3 signal)	000	
The 16:9 VISTA size image in the 4:3 image is faithfully reproduced on the 16:9 screen.	MOVIE1	○◯○ (Vista)	000	 The 4:3 image is called a letterbox image. In some cases, some slight blanking may remain at the top and bottom.
The 21:9 Cinema size image in the 4:3 image is expanded vertically on the 16:9 screen.	MOVIE2	OOO (Cinema)	000	In some cases, some slight blanking may remain at the top and bottom.
Play a 4:3 image faithfully in a 16:9 screen in the standard vertical size and horizontally squeezed.*	FULL	(Squeez)	000	* An image with an aspect ratio of 16:9 shrunk horizontally to 4:3 to display in a 4:3 screen

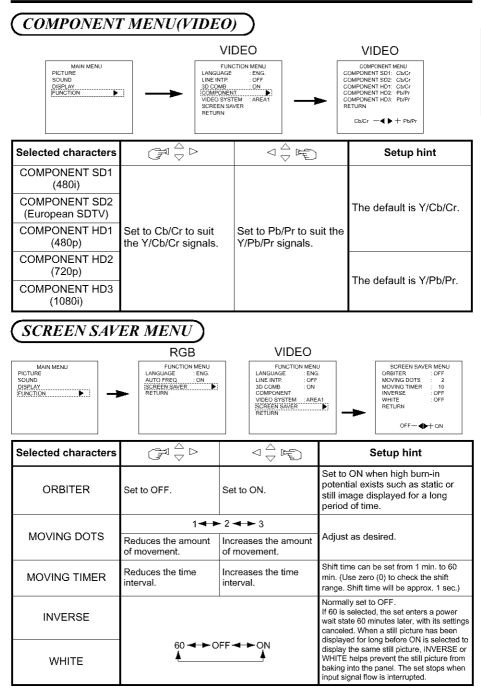
TIPS	 Using a wide-screen monitor This monitor has a screen mode selection feature. If an incompatible screen mode is selected to play certain software, such as a TV program, the image would appear different from the original. Take this into consideration when making screen mode choices. Use of this monitor in its enlarged display mode with the wide feature enabled in coffee shops, hotels and other establishments for commercial or public viewing purposes could infringe on the copyright holder's right protected by Copyright Law. When a normal 4:3 image is displayed over the entire screen in the PANOR. mode, not the Wide mode, parts of the periphery of the image may disappear and/or appear distorted in some cases. Use the 4:3 mode to view images, which were created in 4:3 mode. This mode allows 4:3 content to be viewed without picture distortion.

OPERATING INSTRUCTIONS (continued)

FUNCTION MENU



Selected characters	$\operatorname{F}^{\bigtriangleup}_{\nabla} \triangleright$	$\triangleleft \bigcirc \swarrow$	Setup hint
LANGUAGE	ENG.(ENGLISH) - D.(DE	The default is ENG (English).	
AUTO FREQ. (RGB input only)	Set to OFF The frequency of a new signal is not displayed received.	Set to ON. The frequency of a new signal is displayed as it is received.	Set to OFF if you find the frequency display appearing upon signal change annoying.
MODE (RGB input only)	PC <table-cell-columns> ד MOVIE</table-cell-columns>		The mode function added to the Function Menu allows for a smooth playback of movies from 60 Hz XGA input when it is set to MOVIE. Normally, keep the function menu set to PC (OFF mode). Set it to MOVIE (ON) when playing movies.
LINE INTP.	Set to OFF. Set to ON.		Set to ON when playing a 3D-video disc. Set to OFF in most cases.
3D COMB	Set to OFF. Set to ON. a		Set to OFF if video images appear unnatural. Set to ON in most cases.
VIDEO SYSTEM	N-PAL AREA1 M-PAL AREA2 4-NTSC NTSC SECAM - PAL		Switch the color system to suit the input system in video input mode VIDEO1. • Normally, set to AREA1. The input signal system will be automatically recognized to display input images on the screen (Japan, Europe, and North America). (Choose AREA2 in South America.) • If the input signal contains much noise or has a low level at AREA1, 2 and the operation is found erratic, set to match the input system.



OTHER FEATURES

Automatic Store

Approximately 1 sec. after adjustment is completed, the adjustments will be recorded as shown in the table below.

ltem	Display	Registration condition	Reproduction condition
Sound volume Sound balance Treble Bass Mute volume Input status automatic display Line correction Three-dimensional Y/C separation HD signal Language selection	VOLUME BALANCE TREBLE BASS MUTE LEVEL AUTO FREQ. LINE INTP. 3D COMB COMPONENT LANGUAGE	One set can be recorded.	During normal signal reception.
Contrast Brightness Color temperature Gamma correction Input signal level	CONTRAST BRIGHTNESS COLOR SELECT GAMMA VIDEO LEVEL	One set can be recorded during common RGB1, RGB2 input; one set of two can be recorded during normal signal reception with common VIDEO 1, VIDEO 2 input.	During normal signal reception.
Color Tint Sharpness	COLOR TINT SHARPNESS	One set can be recorded during common VIDEO 1, VIDEO 2 input.	During normal signal reception.
Display area Display size Horizonal position Vertical position Dot clock frequency Dot clock phase Verical size	DISPLAY AREA DISPLAY SIZE H.POSITION V.POSITION CLOCK PHASE V. SIZE	One group can be recorded for each signal mode.	During recording and when the same signal mode is detected.

- The previously recorded items will be lost.
- The signal mode can be identified by the horizontal/vertical sync frequency and the sync signal polarity. Different signals with which all the elements are the same or similar will be handled as the same signal.
- RGB1 and RGB2 inputs have common elements that can be recorded for each signal mode. Because of this, when the contents are recorded with RGB1 (or RGB2), there may be loss of adjustment during RGB2 (or RGB1) reception in the same signal mode.

Reset (Settings Initialization)

■ The EasyMenu shown to the right will be displayed when the SELECT button is used to select DISPLAY and moreover

DISPLAY INIT is selected from the On-screen Display System Easy Menu $\boxed{12}$. If the \lhd key (select YES) of the SELECT button is pressed at this time, the user adjustment values in the table below for the signal currently being received will be deleted and the factory settings will be restored.

• Pressing the > key (select NO) cancels deletion and returns the DISPLAY MENU.

DISPLAY menu item	Display	Application
Horizontal position	H.POSITION	RGB1, RGB2
Vertical position	V.POSITION	RGB1, RGB2, VIDEO1, VIDEO2
Dot clock frequency	CLOCK	RGB1, RGB2
Dot clock phase	PHASE	RGB1, RGB2
Vertical size	V. SIZE	VIDEO1, VIDEO2

Signal Check

■ Changes in the signal status are displayed on the screen as they arise.

Status	Display	Action	RGB1 [D-SUB]
The input signal was switched or the RECALL button was pressed after AUTO FREQ was turned on.	The input terminal and the horizontal and vertical frequencies are displayed in a guidance image.	-	H : 46.5kHz, V : 60.0Hz
A sync signal could not be detected.	 The guidance message "POWER SAVE" is displayed for about 5 seconds. In the event of continued absence of a sync signal, the power indicating lamp flickers and the monitor enters power save mode. 	Check the power switch of the PC and its status of connection. 27 29	Either VIDEO or S VIDEO is displayed on VIDEO input.
The input signal does not meet display specifications or erratic.	• The guidance message "OUT OF FREQUENCY" is displayed.	 Check the input signal specifications once again. 	OUT OF FREQUENCY



RGB

OTHERFEATURES (continued)

Power Save Mode

■ When the RGB input jack is selected

• When this unit is connected to a VESA DPMS computer, the Power Save (Off) mode can be set to be activated automatically when the computer is not being used to reduce power consumption by this unit.

RGB sync signal	Horizontal	Yes	No	Yes	No
	Vertical	Yes	Yes	No	No
Video signal		Active (normal display)	Blank (no video)		
Operation mode		On	Off		
Indicating lamp		Lights green	Blinks green		
Power consumption		450W (standard)	6W or less		

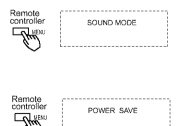
■ When the Video Input jack is selected

• When there is no video signal input, the power-saving system operates to reduce the power consumed by the sunit.

Video signal	Yes	No
Screen display	Active (normal display)	Blank (no video)
Operation mode	On	Off
Indicating lamp	Lights green	Blinks green
Power consumption	450W (standard)	6W or less

Sound Mode

- If you press the MENU button while the monitor has power save mode turned off, sound output is enabled by cancelling the off setting of power save mode.
 - When the monitor enters sound mode, it displays a mode indication on the screen.
 - In sound mode, sound volume can be adjusted.



- Press the MENU button to cancel sound mode.
 - Power save mode is enabled when sound mode is canceled.
 - If an input signal is available, the monitor displays the input signal by canceling sound mode automatically.

TROUBLESHOOTING

Symptoms That Seemingly Appear to be Fuilures

■ Make the checks suggested below depending on the symptoms observed. If the symptoms remain uncorrected, contact your dealer.

WARNING · Customer servicing can be hazardous.

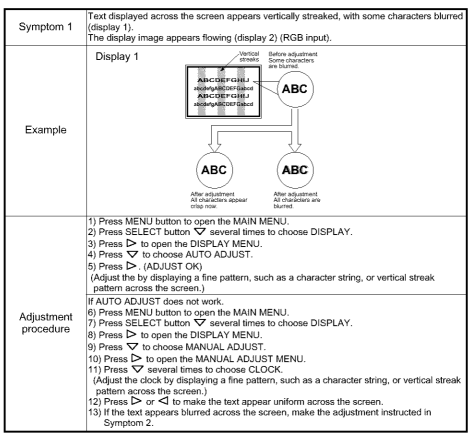
Symptom		Point to check	See page
No picture with the power- indicating lamp off.		Check the way the power cable is connected. Press the power switch.	ص [ب] م
 The message "POWER SAVE" is displayed. No picture with the power indicating lamp flickering in green. 	POWER SAVE	 No sync signal is detected. Check the way the signal cable is connected. Make sure that the switch of the computer, imaging equipment, etc., is turned on. Make sure the computer is not in the power-save mode. Check to see if the input selection matches the connection terminal. 	N N 2
The message "OUT OF FREQUENCY" is displayed.	DUT OF FRQUENCY	 An input signal is not received normally. Check to see if the input signal matches the monitor specifications. Check the way the signal cable is connected. 	6 7 21 27 29
The power indicating lamp is normally lit but no picture .		 Check the contrast and brightness settings (adjust them for higher contrast and brightness). Check the way the signal cable is connected. 	67113
 The display image appears flowing slantwise. Text displayed across the screen appears vertically streaked, with the characters in vertical columns blurred. 		Adjust the dot clock frequency and phase. (Adjust the dot clock frequency first, the dot clock phase next.) (RGB input)	16 25
 Text displayed across the screen appears blurred. A fine pattern flickers when displayed on the screen. 	A ***	 Adjust the dot clock phase for the clearest viewing. (RGB input) 	16 26
The remote controller does not v	work.	 Check to see if the batteries are loaded in the remote controller in opposite direction. Check to see if the batteries in the remote controller are OK. 	8

TROUBLESHOOTING (continued)

Symptom	Point to check	See page
 The temperature of the display panel surface is high. 	 The plasma display panel is lighting the phosphors by the discharge of internal radiation. In some cases, this may cause the temperature of the panel surface to increase. Please note that this is not a malfunction. 	
 There are locations on the screen that are different from the periphery (*). *Points that do not light, points with brightness different from that of the periphery, points with color different from that of the periphery, etc. 	 High-precision technology is used to manufacturing the plasma display panel but, in some cases, there are minor defects in some parts of the screen. Please note that this is not a malfunction. 	ŝ
Vertical stripes appear, depending on the screen contents.	 The plasma display panel is lighting the phosphors by the discharge of internal radiation. Depending on the screen contents, in rare cases this may cause vertical stripes to appear because of failure to light. Please note that this is not a malfunction. 	ĩ
Coarse horizontal stripes appear in FULL display.	 Adjusting the phase will reduce the horizontal stripes. (RGB input) 	**
 The display dims to make the picture invisible during special playback of a VCR (FF, REW). 	 This condition may occur when the unit is connected to a VCR with component output, such as 480i, but it is not a failure. But when it occurs, switch to composite output or S1 (S2) output). 	

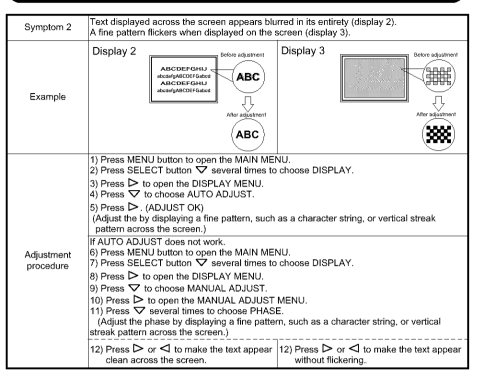
Actions to Correct Abnormal Displays

Depending on the kind of system equipment used, images may not be displayed normally. In this case, make the adjustments suggested below.



• The display image may be momentarily disturbed during clock adjustment but this is not a failure.

TROUBLESHOOTING (continued)



PRODUCT SPECIFICATIONS

Product specifications	and designs are subject	o change without notice.

Туре		CMP4120HDUS			
Panel	Display dimensions	Approx. 42 inches (922 mm (H), vertical 522 mm (V), diagonal 1059 mm)			
	Resolution	1024 (H) x 1024 (V) pixels			
		RGB input VIDEO input			
Input	Input terminals	RGB one-line two input terminals (D-sub 15-pin) (BNC) RGB audio two-line two input terminals (left, right)	Video 1 S video input terminal		
signals	Video signals	0.7 V/1.0 Vp, analog RGB (horizontal: 24kHz to 106kHz, vertical: 50Hz to 85Hz)	NTSC, 480i, 480p, 720p, 1080i. PAL, SECAM		
	Sync signals	H/V separate, TTL level	Ŧ		
		H/V composite, TTL level	-		
		Sync on green, 0.3 Vp-p	-		
Recommer	nded Signal	24 modes 29	-		
Audio outp	out terminal	8W + 8W			
Input power		AC100 - 120 / 200 - 240V(automatically selected) 5A / 2.5A Power consumption 450W (typ.)			
External dimensions		1,037 (W) x 648 (H)x 89 (D) (mm) (excluding the stand)			
Mass		36.6kg (including the stand), 33 kg (excluding the stand)			
Ambient	Temperature	Operating : 5°C to 35°C, Storage : 0°C to 40°C			
conditions	Relative humidity	Operating : 20% to 80%, Storage : 20% to 90% (non-condensing)			

• The monitor takes at least 30 minutes to attain the status of optimal picture quality.

PRODUCT SPECIFICATIONS (continued)

Signal Input

■ RGB terminal (D-sub 15-pin connector)

Pin	Input signal
1	R. video
2	G. video or sync on green
3	B. video
4	No connection
5	No connection
6	R.GND
7	G.GND
8	B.GND
9	No connection
10	GND
11	No connection
12	[SDA]
13	H. sync or H/V composite sync
14	V.sync. [V.CLK]
15	[SCL]

■ RGB terminal (BNC connector)







V.sync.

H. sync or H/V composite sync

B. video

video or sy



5 4 3 2 1 10 9 8 7 6 15 14 13 12 11

• When different kinds of input signals are simultaneously input to the monitor via a graphics board or the like, the monitor will automatically select the signals in the

Priority

1

2

G. video or sync on green

ync R. video

following priority order:

Sync signal type H/V separate sync.

H/V composite sync.

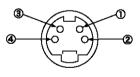
sync.on Green

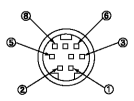
■ S-input connector pin specifications

Pin	Input signal		
1	Y		
2	Y-GND		
3	С		
4	C-GND		
Frame	GND		

Serial connector pin specifications

Pin	Input signal	Remarks
1	No connection	
2	RXD0	$Unit \gets PC$
3	TXD0	Unit \rightarrow PC
4	GND	
5	No connection	
6	GND	
7	No connection	
8	No connection	
Frame	GND	$Unit\:GND\leftrightarrowPC\:GND$





Recommended Signal List

The following are recommended for use with this moniter (RGB input):

		Signal mode		Horizontal	Dot clock	
No.	Signal Name	Resolution	Vertical frequency (Hz)		frequency (MHz)	Remarks
1	VGA	640 X 400	70.08	31.47	25.18	
2	VGA	640 X 480	59.94	31.47	25.18	
3		640 X 480	72.81	37.86	31.50	
4		640 X 480	75.00	37.50	31.50	
5		640 X 480	85.01	43.27	36.00	
6		800 X 600	56.25	35.16	36.00	
7		800 X 600	60.32	37.88	40.00	
8		800 X 600	72.19	48.08	50.00	
9		800 X 600	75.00	46.88	49.50	
10		800 X 600	85.06	53.67	56.25	
11	VESA	1024 X 768	60.00	48.36	65.00	
12	VEDA	1024 X 768	70.07	56.48	75.00	
13		1024 X 768	75.03	60.02	78.75	
14		1024 X 768	85.00	68.68	94.50	
15		1280 X 1024	60.02	63.98	108.00	
16		1280 X 1024	75.03	79.98	135.00	
17		1280 X 1024	85.02	91.15	157.50	
18		1600 X 1200	60.00	75.00	162.00	
19		1600 X 1200	75.00	93.75	202.50	
20		1600 X 1200	85.00	106.25	229.50	
21		640 X 480	66.67	35.00	30.24	
22	Macintosh	832 X 624	74.55	49.73	57.28	
23	macintosn	1024 X 768	75.11	60.24	80.00	
24		1152 X 870	75.06	68.68	100.00	
25	1080 / 60ì	1080i	59.94	33.72	-	H/V separate sync only

• The type of video board or connecting cable used may not allow for correct displays adjustment of H.POSITION, V.POSITION, CLOCK and PHASE.

• The monitor may fail to display an animation image correctly when a signal having a vertical frequency of 85Hz or higher is input to it.

- The monitor differentiates the signal modes according to the horizontal and vertical frequencies and the horizontal and vertical sync signal polarities. Note that different signals having all these elements alike may be handled as the same signal.
- Displaying images with more than 512 lines of vertical resolution at Full diplay (compressed display) can result in the interpolation of stripes.
- Use of this monitor with the input signal timings specified below is recommended. A predefined setting may not be reproduced correctly with an extremely long front porch or back porch or with an extremely short data display time.

		Front porch	Sync width	Back porch	Blanking width
Horizontal	Horizontal frequency 24 kHz to 52 kHz	0.2 µs or more	1.0-4.0 µs	1.2 µs or more	3.5 µs or more
timing	Horizontal frequency 52 kHz to 106 kHz	0.2 µs or more	0.8-3.0 µs	1.1 µs or more	2.3 µs or more
Vertical timing		9 µs or more	25 µs or more	400 µs or more	450 μs or more

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