PlasmaSync Plasma Monitor



### **User's Manual**



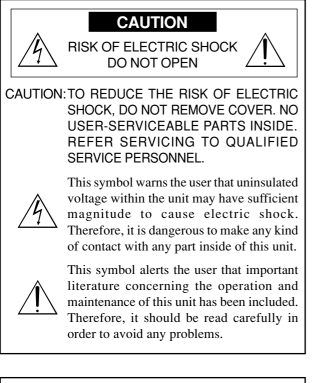


**NEC** Technologies

## Important Information

#### Precautions

Please read this manual carefully before using your NEC plasma monitor and keep the manual handy for future reference.



#### WARNING

TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE. ALSO DO NOT USE THIS UNIT'S POLARIZED PLUG WITHAN EXTENSION CORD RECEPTACLE OR OTHER OUTLETS, UNLESS THE PRONGS CAN BE FULLY INSERTED. REFRAIN FROM OPENING THE CABINET AS THERE ARE HIGH-VOLTAGE COMPONENTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

#### Warning

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

#### Warnings and Safety Precaution

The NEC plasma monitor is designed and manufactured to provide long, trouble-free service. No maintenance other than cleaning is required. Use a soft dry cloth to clean the panel. Never use solvents such as alcohol or thinner to clean the panel surface.

The plasma display panel consists of fine picture elements (cells). Although NEC produces the plasma display panels with more than 99.99 percent active cells, there may be some cells that do not produce light or remain lit.

For operating safety and to avoid damage to the unit, read carefully and observe the following instructions. To avoid shock and fire hazards:

1. Provide adequate space for ventilation to avoid internal heat build-up. Do not cover rear vents or install the unit in a closed cabinet or shelves.

The unit is equipped with cooling fans. If you install the unit in an enclosure, make sure there is adequate space at the top of the unit to allow hot air to rise and escape. If the monitor becomes too hot, the overheat protector will be activated and the monitor will be turned off. If this happens, turn off the power to the monitor and unplug the power cord. If the room where the monitor is installed is particularly hot, move the monitor to a cooler location, and wait for the monitor to cool for 60 minutes. If the problem persists, contact your NEC dealer for service.

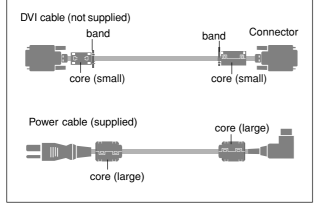
- 2. Do not use the power cord polarized plug with extension cords or outlets unless the prongs can be completely inserted.
- 3. Do not expose the unit to water or moisture.
- 4. Avoid damage to the power cord, and do not attempt to modify the power cord.
- 5. Unplug the unit during electrical storms or if the unit will not be used over a long period.
- 6. Do not open the cabinet which has potentially dangerous high voltage components inside. If the unit is damaged in this way the warranty will be void. Moreover, there is a serious risk of electric shock.
- 7. Do not attempt to service or repair the unit. NEC is not liable for any bodily harm or damage caused if unqualified persons attempt service or open the back cover. Refer all service to authorized NEC Service Centers.

#### NOTE:

When you connect a computer to this monitor, attach the supplied ferrite cores. If you do not do this, this monitor will not conform to mandatory FCC standards. Attaching the ferrite cores:

Set the ferrite cores on both ends of the DVI cable (not supplied), and both ends of the power cable (supplied). Close the lid tightly until the clamps click.

Use the band to fasten the ferrite core (supplied) to the DVI cable.



To avoid damage and prolong operating life:

- 1. Use only with 120V 50/60Hz AC power supply. Continued operation at line voltages greater than 120 Volts AC will shorten the life of the unit, and might even cause a fire hazard.
- 2. Handle the unit carefully when installing it and do not drop.
- 3. Set the unit away from heat, excessive dust, and direct sunlight.
- 4. Protect the inside of the unit from liquids and small metal objects. In case of accident, unplug the unit and have it serviced by an authorized NEC Service Center.
- 5. Do not hit or scratch the panel surface as this causes flaws on the surface of the screen.
- 6. For correct installation and mounting it is strongly recommended to use a trained, authorized NEC dealer.
- 7. As is the case with any phosphor-based display (like a CRT monitor, for example) light output will gradually decrease over the life of a Plasma Display Panel.

Recommendations to avoid or minimize phosphor burn-in

Like all phosphor-based display devices and all other gas plasma displays, plasma monitors can be susceptible to phosphor burn under certain circumstances. Certain operating conditions, such as the continuous display of a static image over a prolonged period of time, can result in phosphor burn if proper precautions are not taken. To protect your investment in this NEC plasma monitor, please adhere to the following guidelines and recommendations for minimizing the occurrence of image burn:

- \* Always enable and use your computer's screen saver function during use with a computer input source.
- \* Display a moving image whenever possible.
- \* Change the position of the menu display from time to time.
- \* Always power down the monitor when you are finished using it.

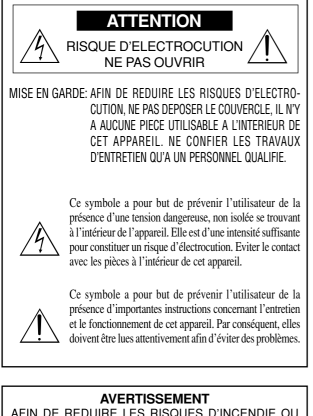
If the plasma monitor is in long term use or continuous operation take the following measures to reduce the likelihood of phosphor burn:

- \* Lower the Brightness and Contrast levels as much as possible without impairing image readability.
- \* Display an image with many colors and color gradations (i.e. photographic or photo-realistic images).
- \* Create image content with minimal contrast between light and dark areas, for example white characters on black backgrounds. Use complementary or pastel color whenever possible.
- \* Avoid displaying images with few colors and distinct, sharply defined borders between colors.

Contact NEC Technologies at 1-800-836-0655 for other recommended procedures that will best suit your particular application needs.

#### Précautions

Veuillez lire ce manuel avec attention avant d'utiliser votre moniteur PlasmaSync NEC et conserver ce manuel à portée de la main pour une consultation ultérieure.



AFIN DE REDUIRE LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER CETAPPAREIL A LA PLUIE OU A L'HUMIDITE. AUSSI, NE PAS UTILISER LA FICHE POLARISEE AVEC UN PROLONGATEUR OU UNE AUTRE PRISE DE COURANT SAUF SI CES LAMES PEUVENT ETRE INSEREES A FOND. NE PAS OUVRIR LE COFFRET, DES COMPOSANTS HAUTE TENSION SE TROUVENT A L'INTERIEUR. LAISSER A UN PERSONNEL QUALIFIE LE SOIN DE REPARER CET APPAREIL.

#### **DOC** avis de conformation

Cet appareil numérigue de la classe A respecte toutes les exigences du Réglement sur le Matériel Brouilleur du Canada.

### Mises en garde et précautions de sécurité

Le moniteur PlasmaSync NEC a été conçu et fabriqué pour une utilisation fiable et durable. Il ne nécessite aucun entretien en dehors du nettoyage. Utiliser un chiffon doux et sec pour nettoyer la surface de l'écran. Ne jamais utiliser de solvant comme l'alcool ou le diluant. Le panneau à affichage plasma est constitué de fines particules d'images ou pixels (cellules). Bien que NEC produise des panneaux à affichage plasma avec plus de 99,99 % de cellules actives, il peut y avoir des cellules qui ne produisent pas de lumière ou qui restent allumées.

Pour des raisons de sécurité et pour éviter d'endommager l'appareil, lire attentivement les instructions suivantes.

Pour éviter les risques d'éléctrocution et d'incendie:

1. Laisser suffisament d'espace autour de l'appareil pour la ventilation et éviter toute augmentation excessive de la température interne. Ne pas couvrir les évents ou l'installer dans un endroit trop exigu.

L'appareil est équipé de ventilateurs de refroidissement. Si vous installez l'appareil dans un espace clos, assurezvous qu'il y ait suffisamment d'espace au dessus pour permettre à l'air chaud de s'élever et de s'évacuer. Si la température du moniteur devient excessive, la protection contre les surchauffes entrera en action et coupera l'alimentation. Dans ce cas, éteindre l'appareil et débrancher le câble d'alimentation. Si la température de la pièce dans laquelle le moniteur est installé est particulièrement excessive, déplacer l'appareil dans un endroit plus frais et le laisser refroidir 60 minutes. Si le problème persiste, prendre contact avec le revendeur NEC pour le service après-vente.

- 2. Ne pas utiliser la fiche polarisée du cordon d'alimentation avec des prolongateurs ou des prises de courant, sauf si les lames peuvent être insérées à fond.
- 3. Ne pas exposer à L'eau ou à l'humidité.
- 4. Eviter d'endommager le cordon d'alimentation, et ne pas modifier le cordon d'alimentation.
- 5. Débrancher l'appareil pendant les tempêtes ou si l'appareil n'est pas utilisé pendant une longue période.
- 6. Ne pas ouvrir le coffret. Des composants de haute tension se trouvent à l'intérieur. Si l'appareil est endommagé de cette manière, la garantie devient caduque. De plus, il y a risque d'électrocution.
- 7. Ne pas essayer de réparer ou entretenir l'appareil soimême. NEC ne saura être tenu pour responsable pour toute blessure ou dommage causé par des personnes non qualifiées qui essayent de réparer ou d'ouvrir le couvercle arrière. Confier toute réparation à un centre de service agréé NEC.

#### **REMARQUE:**

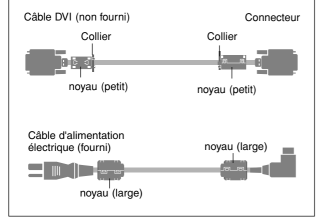
Lorsque vous branchez un micro-ordinateur sur ce moniteur, fixez les noyaux en ferrites fournis. Si vous ne le faîtes, le moniteur ne sera pas en conformité avec les exigences des standards FCC.

Fixation des noyaux en ferrite.

Monter les tores en ferrite aux deux extrêmités du câble DVI (non fourni) et aux deux extrêmités du câble d'alimentation électrique (fourni).

Fermez doucement le couvercle jusqu'à ce que les crans se clipsent.

Fixer le tore en ferrite (fourni) au câble DVI à l'aide d'un collier.



Pour éviter des dommages et prolonger la durée de service de l'appareil:

- N'utiliser qu'une source d'alimentation de 120 V 50/ 60 Hz CA. Le fait d'utiliser l'appareil en continu à des tensions de ligne supérieures à 120 Volts CA réduit sa durée de vie et risque de provoquer un incendie.
- 2. Manipuler l'appareil avec soin pendant son déplacement et ne pas le faire tomber.
- 3. Eloigner l'appareil des endroits chauds, très poussiéreux et exposés en plein soleil.
- 4. Eviter que des liquides et des petits objets métalliques pénètrent à l'intérieur de l'appareil. En cas d'accident, débrancher l'appareil et le confier à un centre de service agréé NEC.
- 5. Ne pas frapper ou rayer la surface de la écran plasma, car des défauts risquent de se produire sur la surface de la écran plasma.
- 6. Pour effectuer une installation et un montage corrects, il est recommandé de faire appel au concessionnaire NEC autorisé et spécialisé.
- Comme c'est le cas pour tout affichage à base de phosphore (comme un moniteur CRT, par exemple), la puissance de lumière baisse graduellement au cours de la vie du Panneau d'Affichage à Plasma.

Pour éviter le risque de combustion au phosphore, les mesures suivantes sont recommandées :

Comme tous les appareils d'affichage à base de phosphore et tous les autres affichages à gaz plasma, les moniteurs Plasmasync peuvent être sujets à la combustion au phosphore dans certaines circonsatnces. Certaines conditions d'utilisation, telles que l'affichage continu d'une image statique pour une durée prolongée, peuvent causer des brûlures au phophore si aucune précaution n'est prise. Pour protéger votre investissement dans ce moniteur PlasmaSync NEC, veuillez suivre les directives et les recommandations suivantes pour minimiser l'occurence de brûlure d'image :

- Assurez-vous de mettre en marche et d'utliser l'économisateur d'écran chaque fois que c'est possible lorsque vous l'utilisez avec une source d'entrée d'ordinateur.
- Affichez une image en mouvement aussi souvent que possible.
- Changer la position de l'affichage de menu de temps à autre.
- Coupez toujours l'alimentation lorsque vous avez terminé d'utiliser la moniteur.

Si le moniteur est en usage continu ou longue durée, prenez les mesures suivantes afin d'éviter l'occurence de combustion au phosphore :

- Abaissez le niveau de l'image (contraste, luminosité) autant que possible, sans faire perdre la lisibilité de l'image.
- Affichez une image avec de nombreuses couleurs et graduations de couleur (par ex. des images photographiques ou photo-réalistes).
- Créez un contenu d'image avec un contraste minimal entre les zones sombres et les zones claires, par exemple, des caractères blancs sur un fond noir. Utilisez des couleurs complémentaires ou pastels le plus souvent possible.
- Évitez d'afficher des images avec peu de couleurs et des limites nettes et clairement définies entre les couleurs.

Contactez NEC Technologies au 1-800-836-0655 pour d'autres procédures recommandées qui conviendront le mieux au besoin de votre appareil.

# Limited Warranty Plasma Monitors

NEC Technologies, Inc. (hereinafter NECTECH) warrants this product to be free from defects in material and workmanship under the following terms and, subject to the conditions set forth below, agrees to repair or replace (at NECTECH's sole option) any part of the enclosed unit which proves defective. Replacement parts or products may be new or refurbished and will meet specifications of the original parts or products.

#### HOW LONG IS THE WARRANTY?

Parts and labor are warranted for (1) one year from the date of the first customer purchase.

#### WHO IS PROTECTED?

This warranty may be enforced only by the first purchaser.

#### WHAT IS COVERED AND WHAT IS NOT COVERED

Except as specified below, this warranty covers all defects in material or workmanship in this product. The following are not covered by the warranty:

- 1. Any product which is not distributed in the U.S.A., Canada or Mexico by NECTECH or which is not purchased in the U.S.A., Canada or Mexico from an authorized NECTECH dealer.
- 2. Any product of which the serial number has been defaced, modified or removed.
- 3. Damage, deterioration or malfunction resulting from:
  - a. Accident, misuse, abuse, neglect, fire, water, lightning or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
  - b. Repair or attempted repair by anyone not authorized by NECTECH.
  - c. Any shipment of the product (claims must be presented to the carrier).
  - d. Removal or installation of the product.
  - e. Any other cause which does not relate to a product defect. f. Burns or residual images upon the phosphor of the panel.
- 4. Cartons, carrying cases, batteries, external cabinets, magnetic tapes, or any accessories used in connection with the product.
- 5. Service outside of the U.S.A. and Canada.

#### WHAT WE WILL PAY FOR AND WHAT WE WILL **NOT PAY FOR**

We will pay labor and material expenses for covered items, but we will not pay for the following:

- 1. Removal or installation charges.
- 2. Costs of initial technical adjustments (set-up), including adjustment of user controls. These costs are the responsibility of the NECTECH dealer from whom the product was purchased.
- 3. Shipping charges.

#### HOW YOU CAN GET WARRANTY SERVICE

- 1. To obtain service on your product, consult the dealer from whom you purchased the product.
- 2. Whenever warranty service is required, the original dated invoice (or a copy) must be presented as proof of warranty coverage. Please also include in any mailing your name, address and a description of the problem(s).
- 3. For the name of the nearest NECTECH authorized service center, call NECTECH at 800-836-0655.

#### LIMITATIONS OF LIABILITY

Except for the obligations specifically set forth in this warranty statement, we will not be liable for any direct, indirect, special, incidental, consequential, or other types of damages, whether based on contract, tort, or any other legal theory, whether or not we have been advised of the possibility of such damages. This warranty is in lieu of all other warranties expressed or implied, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose.

#### **EXCLUSION OF DAMAGES**

NECTECH's liability for any defective product is limited to the repair or replacement of the product at our option. NECTECH shall not be liable for:

- 1. Damage to other property caused by any defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or
- 2. Any other damages whether incidental, consequential or otherwise. Some states do not allow limitation on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

#### HOW STATE LAW RELATES TO THE WARRANTY

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

FOR MORE INFORMATION, TELEPHONE 800-836-0655 NEC TECHNOLOGIES, INC. 1250 N. Arlington Heights Road, Suite 500 Itasca, Illinois 60143-1248

**Note:** All products returned to NECTECH for service MUST have prior approval. To get approval, call NEC Technologies at 800-836-0655.

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## How to Attach Options to the Plasma Monitor

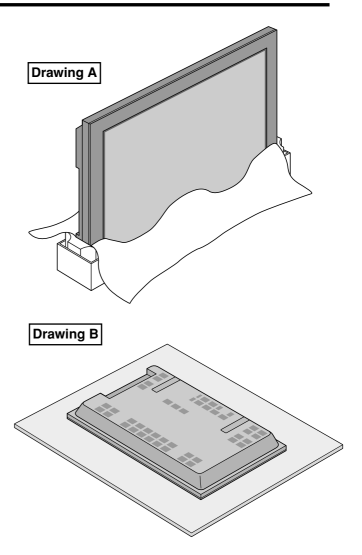
You can attach your optional mounts or stand to the plasma monitor in one of the following two ways:

- \* While it is upright. (See Drawing A)
- \* As it is laid down with the screen face down (See Drawing B). Lay the protective sheet, which was wrapped around the monitor when it was packaged, beneath the screen surface so as not to scratch the screen face.
  - This device cannot be installed on its own. Be sure to use a stand or original mounting unit. (Wall mount unit, Stand, etc.)
  - \* See page 2.
  - For correct installation and mounting it is strongly recommended to use a trained, authorized NEC dealer.

Failure to follow correct mounting procedures could result in damage to the equipment or injury to the installer.

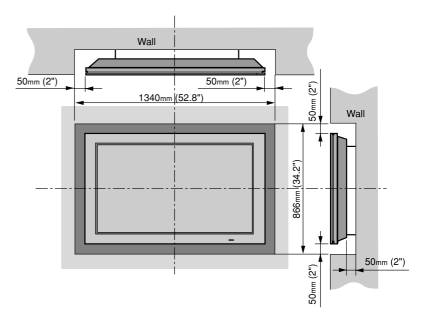
Product warranty does not cover damage caused by improper installation.

\* Use only Listed Cart or Stand, or mounting kit or stand provided by manufacturer.



#### Ventilation Requirements for enclosure mounting

To allow heat to disperse, leave space between surrounding objects as shown on the diagram below when installing.



## Introduction

#### Introduction to the PlasmaSync 50MP2 Plasma Monitor

NEC's PlasmaSync<sup>™</sup> is a seamless blend of cutting-edge visual technology and sophisticated design. At 50-inches, with a 16:9 aspect ratio, the PlasmaSync 50MP2 certainly makes a big impression. However, at a mere 4.2 inches/ 107 mm thin, the monitor's sleek techno-art lines blend in well with your environment. PlasmaSync's crisp, vivid image quality will transform data from any graphic medium from PCs to DVD players- into art. And weighing only 98 lbs/ 44.5 kg, it actually can be hung almost anywhere. NEC has made sure that a host of multimedia resources can be easily connected and displayed as brilliantly as intended on the PlasmaSync<sup>™</sup> monitor.

#### The features you'll enjoy include:

- 50-inch screen
- 16:9 aspect ratio
- Capsulated Color Filter (CCF) and black matrix
- The enhanced display in red uses a two-stage filtering system where Accucrimson<sup>TM</sup> is combined with our special CCF.
- 4.2 inch / 107 mm thin
- 98 lbs/ 44.5 kg light
- High-resolution screen:  $1365 \times 768$  pixels
- 160-degrees of off-axis viewing, horizontally and vertically.
- Flicker and warp free display provides excellent image geometry even in screen corners
- Not affected by magnetic fields, no color drift or edge distortion.
- VGA, SVGA, XGA, SXGA, UXGA computer signal compatibility
- NTSC, PAL, SECAM, composite and S-Video signal compatibility
- 480P, 1080I, 720P and HDTV signal compatibility
- PCs, VCRs, Laser Disc and DVD player source compatibility
- AccuBlend<sup>™</sup> scan conversion automatically converts VGA, SVGA, XGA, SXGA and UXGA signals to the panel's native resolution
- Advanced Mass Area Sampling Progressive Scan method is employed.
- RGB input (3\*), Video input (3), DVD/HD input (2\*), Audio input (3), External Control input (1)
- AccuColor control system provides user selectable onscreen color temperature settings
- New Drive Technology
- Component video input terminal for DVD, 15.75kHz (Y, CB, CR)
- Digital broadcasting source compatibitly
- NEC's OSM<sup>™</sup> menu-driven on screen control system that makes image adjustments a snap
- Seven languages (English, German, French, Italian, Spanish, Swedish, and Japanese)

\* You can select RGB source or Component source for the 5BNC terminal. When selecting an RGB input, the source is switched to the RGB input (3); when selecting a component input, the source is switched to the DVD/ HD input (2).

#### **Contents of the Package**

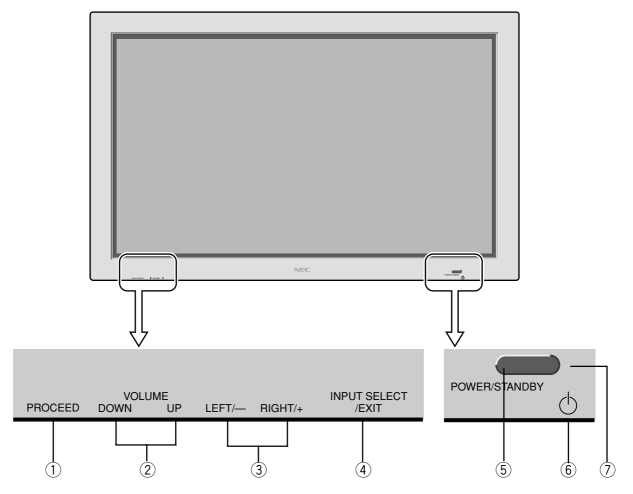
- □ PlasmaSync<sup>™</sup> 50MP2 plasma monitor
- □ Power cord
- □ RGB cable (Mini D-Sub 15-pin to Mini D-Sub 15pin connector)
- Remote control with two AAA Batteries
- User's manual
- Remote cable
- □ Safety metal fittings\*
- □ Screws for safety metal fitting\*
- $\Box$  Ferrite core (small  $\times 2$ , large  $\times 2$ ), band
- \* These are fittings for fastening the unit to a wall to prevent tipping due to external shock when using the stand (option). Fasten the safety fittings to the holes in the back of the monitor using the safety fitting mount screws.

#### Options

- Wall mount unit
- Ceiling mount unit
- Tilt mount unit
- Tabletop stand
- Speakers
- Others

## **Part Names and Function**

#### **Front View**



#### **1 PROCEED**

Sets the On-Screen Menu (OSM) mode and displays the main menu.

#### **② VOLUME DOWN and UP**

Adjusts the volume. Functions as the CURSOR (▲/ ▼) buttons in the On-Screen Menu (OSM) mode.

#### **③ LEFT/- and RIGHT/+**

Enlarges or reduces the image. Functions as the CURSOR ( $\triangleleft/ \triangleright$ ) buttons in the On-Screen Menu (OSM) mode.

#### (4) INPUT SELECT / EXIT

Switches the input, in the following order.

→ VIDEO1 → VIDEO2 → VIDEO3→ DVD/HD — RGB/PC3 ← RGB/PC2 ← RGB/PC1←

Functions as the EXIT buttons in the On-Screen Menu (OSM) mode.

#### **5** POWER/STANDBY indicator

When the power is on ..... Lights green. When the power is in the standby mode ... Lights red.

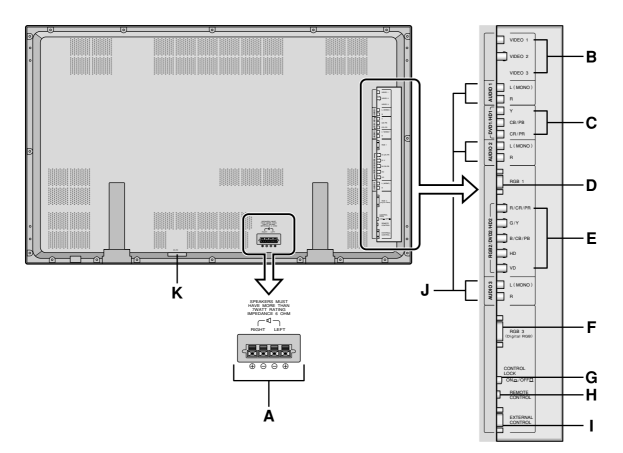
6 Power

Turns the monitor's power on and off.

#### $\bigcirc$ Remote sensor window

Receives the signals from the remote control.

**Rear View/ Terminal Board** 



#### A EXT SPEAKER L and R Connect speakers here. Maintain the correct polarity.

**B** VIDEO1, 2, 3

Connect VCR's, DVD's or Laser Discs, etc. here.

#### C DVD1/HD1

Connect DVD's, High Definition or Laser Discs, etc. here.

#### D RGB1

Inputs the analog RGB signal of personal computer, etc.

#### E RGB2/ DVD2/ HD2

RGB2:Inputs the analog RGB signal.DVD2/HD2:Connect DVD's, High Definition or<br/>Laser Discs, etc. here.

#### F RGB3 (DVI 29pin)

Inputs a digital RGB signal (TMDS).

#### **G** CONTROL LOCK

When "CONTROL LOCK" is set "ON", the buttons on the set's control panel do not function.

#### **H** REMOTE CONTROL

Connect the supplied remote cable here.

#### I EXTERNAL CONTROL

This terminal is used when power ON/OFF, input selection and AUDIO MUTE and other controls are operated externally (by external control). See also page 41 for external control.

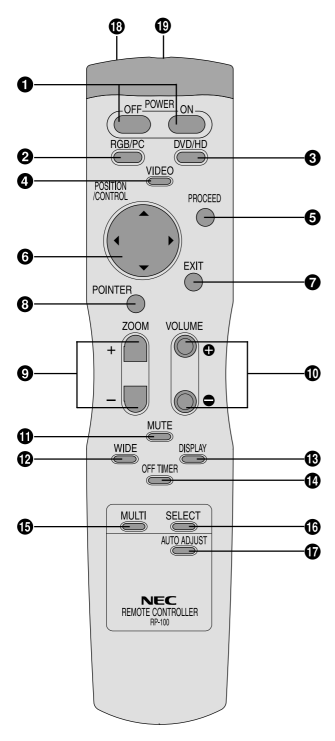
#### J AUDIO1, AUDIO2, AUDIO3

These are audio input terminals. The input is selectable. Set which video image to allot them to on the menu screen.

#### K AC IN

Connect the included power cord here.

#### **Remote Control**



#### **1** POWER ON/OFF

Switches Power ON/OFF. (This does not operate when POWER/STANDBY indicator of the main unit is off.)

#### **2** RGB/PC

Press this button to select RGB/PC as the source.  $\hfill \Rightarrow \hfill \mathsf{RGB/PC1} \to \hfill \mathsf{RGB/PC2} \to \hfill \mathsf{RGB/PC3} \hfill \Rightarrow$ 

RGB/PC can also be selected using the INPUT SELECT button on the monitor. The input switches as follows each time the button is pressed:

 $\rightarrow$  VIDEO1  $\rightarrow$  VIDEO2 $\rightarrow$  VIDEO3 $\rightarrow$  DVD/HD

 $- \mathsf{RGB/PC3} \leftarrow \mathsf{RGB/PC2} \leftarrow \mathsf{RGB/PC1} \leftarrow -----$ 

#### 3 DVD / HD

Press this button to select DVD/HD as the source. DVD/HD can also be selected using the INPUT SELECT button on the monitor. The input switches as follows each time the button is pressed:

 $\rightarrow$  VIDEO1  $\rightarrow$  VIDEO2 $\rightarrow$  VIDEO3 $\rightarrow$  DVD/HD -

#### **4** VIDEO

Press this button to select VIDEO as the source.  $\rightarrow$  VIDEO1  $\rightarrow$  VIDEO2  $\rightarrow$  VIDEO3  $\neg$ 

VIDEO can also be selected using the INPUT SELECT button on the monitor. The input switches as follows each time the button is pressed:

 $- \mathsf{RGB/PC3} \leftarrow \mathsf{RGB/PC2} \leftarrow \mathsf{RGB/PC1} \leftarrow ----$ 

#### **5** PROCEED

Press this button to access the OSM controls. Press this button during the display of the main menu to go to the sub menu.

#### **6** CURSOR $(\blacktriangle / \blacktriangledown / \blacklozenge / \leftthreetimes)$

Use these buttons to select items or settings and to adjust settings or switch the display patterns.

#### 7 EXIT

Press this button to exit the OSM controls in the main menu. Press this button during the display of the sub menu to return to the main menu.

#### **8** POINTER

Press this button to display the pointer.

#### **9** ZOOM (+ /-)

Enlarges or reduces the image.

#### **()** VOLUME (+ /-)

Adjusts the volume.

#### **1** MUTE

Mutes the sound.

#### **WIDE**

The type of broadcast is detected automatically, and the recommended wide screen is set.

#### **(B)** DISPLAY

Displays the source settings on the screen.

#### **Ø** OFF TIMER

Activates the off timer for the unit.

#### **b** MULTI

Press this button to select a screen mode from among single mode, side by side, and picture in picture.

#### **()** SELECT

Press this button to select the active picture in a multi screen mode.

#### **D** AUTO ADJUST

Press this button to adjust Fine Picture, Picture ADJ, Position, and Contrast automatically, or to switch the screen size to ZOOM mode automatically with the superimposed caption displayed fully only when the picture contains dark areas above and below the picture.

#### **(B)** Remote control signal transmitter

Transmits the remote control signals.

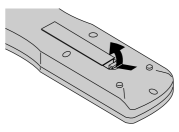
#### Remote Jack

Insert the plug of the supplied remote cable here when using the supplied remote control in the wired condition.

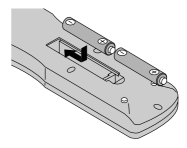
#### **Battery Installation and Replacement**

Insert the 2 "AAA" batteries, making sure to set them in with the proper polarity.

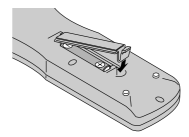
1. Press and open the cover.



2. Align the batteries according to the (+) and (-) indication inside the case.



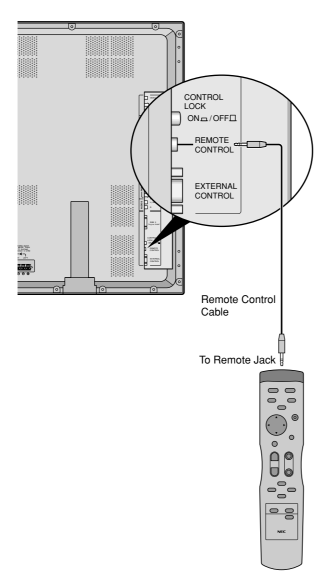
3.Replace the cover.



#### Using the wired remote control mode

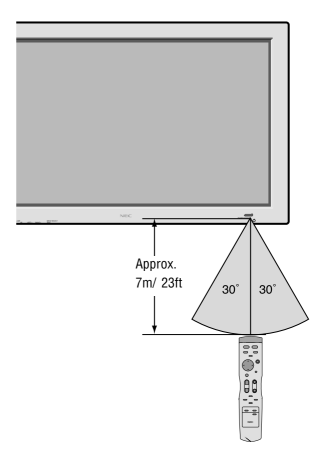
Connect the supplied remote cable to the remote control's remote jack and the "REMOTE CONTROL" terminal on the monitor.

When the cable is connected, the mode automatically switches to wired remote control. When the wired remote control mode is used, the remote control can be operated even if no batteries are loaded.



#### **Operating Range**

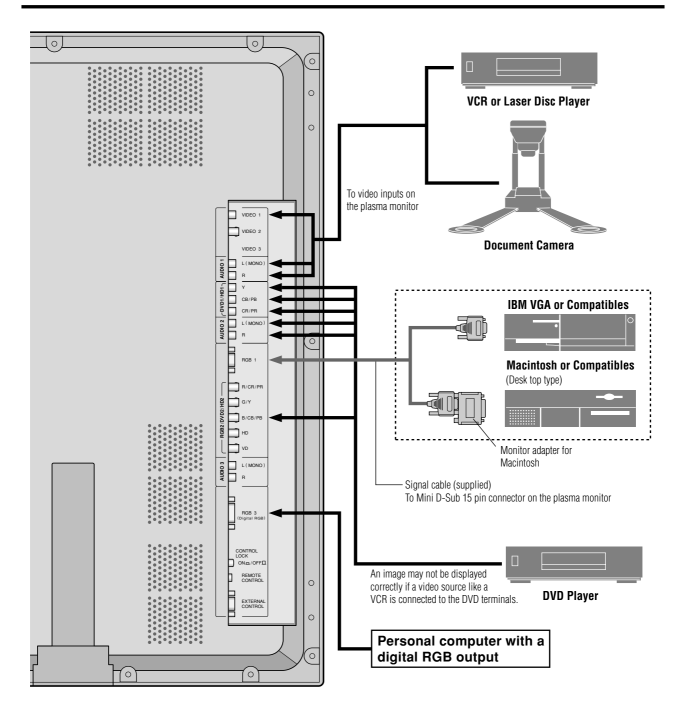
- \* Use the remote control within a distance of about 7 m/ 23ft. from the front of the monitor's remote control sensor and at horizontal and vertical angles of up to approximately 30°.
- \* The remote control operation may not function if the monitor's remote control sensor is exposed to direct sunlight or strong artificial light, or if there is an obstacle between the sensor and the remote control.



#### Handling the remote control

- Do not drop or mishandle the remote control.
- Do not get the remote control wet. If the remote control gets wet, wipe it dry immediately.
- Avoid heat and humidity.
- When not using the remote control for a long period, remove the batteries.
- Do not use new and old batteries together, or use different types together.
- Do not take apart the batteries, heat them, or throw them into a fire.
- When using the remote control in the wireless condition, be sure to unplug the remote cable from the REMOTE CONTROL terminal on the monitor.

## Installation



#### **Connecting Your PC or Macintosh Computer**

Connecting your PC or Macintosh computer to your plasma monitor will enable you to display your computer's screen image for an impressive presentation. The plasma monitor supports the signals described on page 55.

To connect a PC, Macintosh or compatible graphics adapter, simply:

- 1. Turn off the power to your plasma monitor and computer.
- 2. If your PC does not support SXGA/XGA/SVGA/VGA you will need to install an SXGA/XGA/SVGA/VGA graphics board. Consult your computer's owner's manual for your SXGA/XGA/SVGA/VGA configuration. If you need to install a new board, see the manual that comes with your new graphics board for installation instructions.
- 3. The plasma monitor provides signal compatibility up to VESA  $1600 \times 1200$  (UXGA). However, it is not recommended to use this resolution due to image readability on the monitors  $1365 \times 768$  native pixel resolution panel.
- 4. Use the signal cable that's supplied to connect your PC or Macintosh computer to the plasma monitor. For Macintosh, use the monitor adapter to connect to your computer's video port.
- 5. Turn on the plasma monitor and the computer.
- 6. If the plasma monitor goes blank after a period of inactivity, it may be caused by a screen saver installed on the computer you've connected to the plasma monitor.

When using a Macintosh with the plasma monitor, the following four display standards are supported using the Macintosh adapter :

- 13" fixed mode
- 16" fixed mode
- 19" fixed mode
- 21" fixed mode

The 19" fixed mode is recommended for the plasma monitor.

### Connections with Equipment that has a Digital Interface

Connections can be made with equipment that is equipped with a digital interface compliant with the DVI (Digital Visual Interface) standard.

\* Use a DVI 29-pin signal cable and the ferrite cores (supplied) when making connections to the RGB3 IN (DVI) connector of the main unit.

Note that the RGB3 IN(DVI) terminal does not support analog RGB input source.

#### Note:

- 1. Input TMDS signals conforming to DVI standards. The TMDS input corresponds to 1 link.
- 2. To maintain display quality, use a cable with a quality prescribed by DVI standards that is within 5 meters in length.

#### **Connecting Your Document Camera**

You can connect your plasma monitor to a document camera. To do so, simply:

- 1. Turn off the power to your plasma monitor and document camera.
- 2. Use a standard video cable to connect your document camera to the Video input on your plasma monitor.
- 3. Turn on the plasma monitor and the document camera.

**Note:** Refer to your document camera owner's manual for more information about your camera's video output requirements.

#### Connecting Your VCR or Laser Disc Player

Use common RCA cables (not provided) to connect your VCR or laser disc player to your plasma monitor. To make these connections, simply:

- 1. Turn off the power to your plasma monitor and VCR or laser disc player.
- 2. Connect one end of your RCA cable to the video output connector on the back of your VCR or laser disc player, connect the other end to the Video input on your plasma monitor. Use standard RCA audio patch cords to connect the audio from your VCR or laser disc player to your plasma monitor (if your VCR or laser disc player has this capability). Be careful to keep your right and left channel connections correct for stereo sound.
- 3. Turn on the plasma monitor and the VCR or laser disc player.

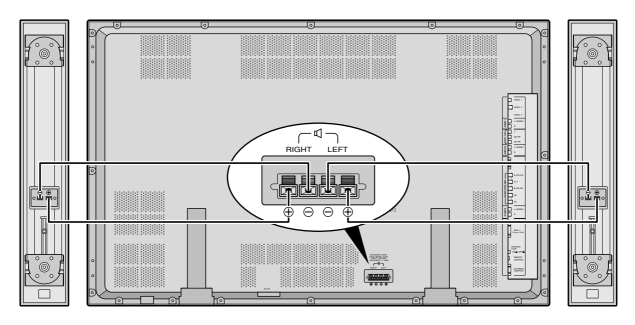
**Note:** Refer to your VCR or laser disc player owner's manual for more information about your equipment's video output requirements.

#### **Connecting Your DVD Player**

You can connect your plasma monitor to a DVD player. To do so, simply:

- 1. Turn off the power to your plasma monitor and DVD player.
- 2. Use a standard video cable to connect your DVD player to the Y, Cb, and Cr inputs on your plasma monitor. Or use the DVD-player's S-Video output. Use a standard S-Video cable to connect to the S-Video input on the plasma monitor.
- 3. Turn on the plasma monitor and the DVD player.

**External Speaker Connections** 



External speakers (option) may be connected to the plasma monitor to reproduce sound from VIDEO, DVD or RGB signal sources.

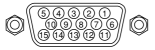
External speakers may be connected directly to the SPEAKERS terminals or indirectly by connecting a stereo system amplifier to the audio outputs.

**CAUTION:** Unplug the plasma monitor and all connected components before connecting external speakers. Use only speakers with 6-ohm impedance and a power input rating of 7 watts or more.

To connect external speakers directly to the plasma monitor:

- 1. Strip the ends of the speaker wires.
- 2. Press down the tabs below the SPEAKERS terminals, insert the speaker wire and release the tab to secure the speaker wire connection:
  - [a] Connect the right speaker (located at right side of the monitor when viewed from the front) positive (+) wire to RIGHT +.
  - [b] Connect the right speaker negative (-) wire to RIGHT -.
  - [c] Connect the left speaker negative (-) wire to LEFT-.
  - [d] Connect the left speaker positive (+) wire to LEFT+.

#### Pin Assignments and Signal Levels for 15 pin RGB (Analog)

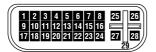


Pin No.	Signal (Analog)
1	Red
2	Green or sync-on-green
3	Blue
4	No connection
5	Ground
6	Red ground
7	Green ground
8	Blue ground
9	No connection
10	Sync signal ground
11	No connection
12	Bi-directional DATA (SDA)
13	Horizontal sync or Composite sync
14	Vertical sync
15	Data clock

### Pin Configuration and Signal of the RGB 3 IN Connector (DVI Connector)

The unit is equipped with a type of connector commonly used for both analog and digital. (Functionally, this cannot be used for an analog input.) (TMDS can be used for one link only.)

RGB 3



-	
Pin No.	Signal (Digital)
1	T.M.D.S Data 2 -
2	T.M.D.S Data 2 +
3	T.M.D.S Data 2 Shield
4	No connection
5	No connection
6	DDC Clock
7	DDC Data
8	No connection
9	T.M.D.S Data 1 -
10	T.M.D.S Data 1 +
11	T.M.D.S Data 1 Shield
12	No connection
13	No connection
14	+5V Power
15	Ground
16	Hot Plug Detect
17	T.M.D.S Data 0 -
18	T.M.D.S Data 0 +
19	T.M.D.S Data 0 Shield
20	No connection
21	No connection
22	T.M.D.S Clock Shield
23	T.M.D.S Clock +
24	T.M.D.S Clock -
25	No connection
26	No connection
27	No connection
28	No connection
29	No connection
L]	

## **Basic Operations**

#### POWER

#### To turn the unit ON and OFF:

- 1. Plug the power cord into an active AC power outlet.
- 2. Press the POWER ON button (on the remote control) to turn on the unit.

The monitor's POWER/STANDBY indicator will light up (green) when the unit is on.

3. Press the POWER OFF button (on the remote control or the unit) to turn off the unit.

The monitor's POWER/STANDBY indicator turns red and the standby mode is set (only when turning off the unit with the remote control).

#### VOLUME

#### To adjust the volume:

- 1. Press and hold the VOLUME 🕀 button (on the remote control or the unit) to increase to the desired level.
- Press and hold the VOLUME 

   button (on the remote control or the unit) to decrease to the desired level.

#### MUTE

#### To cancel the sound:

Press the MUTE button on the remote control to cancel the sound; press again to restore.

#### DISPLAY

#### To check the settings:

- 1. The screen changes each time the DISPLAY button is pressed.
- 2. If the button is not pressed for approximately three seconds, the menu turns off.

#### **DIGITAL ZOOM**

Digital zoom specifies the picture position and enlarges the picture.

1. Press the POINTER button to display the pointer. ( )

#### To change the size of the picture:

Press the ZOOM+ button and enlarge the picture. The pointer will change to resemble a magnifying glass. ( $\mathbb{Q}$ )

A press of the ZOOM- button will reduce the picture and return it to its original size.

#### To change the picture position:

Select the position with the  $\blacktriangle \lor \blacklozenge \lor$  buttons.

2. Press the POINTER button to delete the pointer.

#### **AUTO ADJUST**

To adjust the size or quality of the picture automatically:

Press the AUTO ADJUST button.

#### Information

#### AUTO ADJUST ON setting

When RGB (still picture) input

is selected ...... Fine Picture, Picture ADJ, Position, and Contrast will be adjusted automatically.

#### When RGB (motion picture),

VIDEO, or Y/Pb/Pr (component) input

is selected ...... The screen size switches to ZOOM mode automatically with the superimposed caption displayed fully only when the picture contains dark areas above and below the picture.

#### **OFF TIMER**

#### To set the off timer:

The off timer can be set to turn the power off after 30, 60, 90 or 120 minutes.

- 1. Press the OFF TIMER button to start the timer at 30 minutes.
- 2. Press the OFF TIMER button to the desired time.
- 3. The timer starts when the menu turns off.

ightarrow 30 ightarrow 60 ightarrow 90 ightarrow 120 ightarrow 0

#### OFF TIMER 30

#### To cancel the off timer:

- 1. Press the OFF TIMER button twice in a row.
- 2. The off timer is canceled.

#### OFF TIMER 0

#### **Note:**

After the power is turned off with the off timer ... A slight current is still supplied to the monitor. When you are leaving the room or do not plan to use the system for a long period of time, turn off the power of the monitor.

#### To check the remaining time:

- 1. Once the off timer has been set, press the OFF TIMER button once.
- 2. The remaining time is displayed, then turns off after a few seconds.
- 3. When five minutes remain the remaining time appears until it reaches zero.



# **WIDE Operations**

#### Watching with a wide screen (manual)

With this function, you can select one of four screen sizes.

#### When watching videos or digital video discs

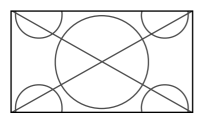
- 1. Press the WIDE button on the remote control.
- 2. Within 3 seconds ...

Press the WIDE button again.

The screen size switches as follows:

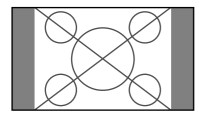
ightarrow ZOOM ightarrow NORMAL ightarrow FULL ightarrow STADIUM —

#### ZOOM size screen



The picture is expanded in the horizontal and vertical direction, maintaining the original proportions. \* Use this for theater size (wide) movies, etc.

#### NORMAL size screen (4:3)

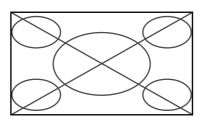


The normal size screen is displayed.

\* The picture has the same size as video pictures with a

4:3 aspect ratio.

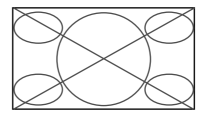
#### FULL size screen



The image is expanded in the horizontal direction.

\* Images compressed in the horizontal direction ("squeezed images") are expanded in the horizontal direction and displayed on the entire screen. (Normal images are expanded in the horizontal direction.)

#### STADIUM size screen



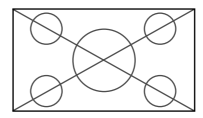
The picture is expanded in the horizontal and vertical directions at different ratios.

\* Use this for watching normal video programs (4:3) with a wide screen.

#### When watching high definition video source

1. Press the WIDE button on the remote control.

FULL size screen (16:9)



The full size screen is displayed.

\* The picture has the same size as video pictures (16:9).

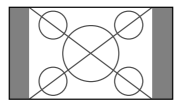
### Watching computer images with a wide screen

Switch to the wide screen mode to expand the 4 : 3 image to fill the entire screen.

- 1. Press the WIDE button on the remote control.
- 2. Within 3 seconds ...
  - Press the WIDE button again.
  - The screen size switches as follows:

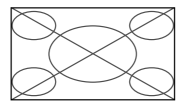
ightarrow NORMAL ightarrow FULL –

#### NORMAL size screen (4:3 or SXGA 5:4)



The picture has the same size as the normal computer image.

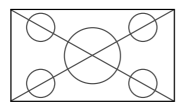
#### FULL size screen



The image is expanded in the horizontal direction.

When wide signals are input.

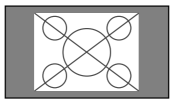
#### FULL size screen



#### When "PICTURE SIZE" is set to "OFF"

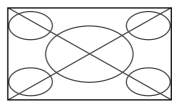
The screen size switches as follows:  $\rightarrow$  **TRUE**  $\rightarrow$  **FULL**  $\neg$ 

TRUE size screen (VGA, SVGA 4:3)



#### The image is true resolution.

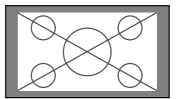
#### FULL size screen



The image is expanded in the horizontal and vertical direction.

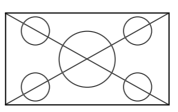
When wide signals are input.

TRUE



The image is true resolution.

FULL



#### Information

#### Supported resolution

See page 55 for details on the display output of the various VESA signal standards supported by the monitor.

#### "PICTURE SIZE" setting

When the setting of "PICTURE SIZE" is OFF, the size of RGB-input pictures will be TRUE in place of NORMAL.

■ When 852 (848) dot  $\times$  480 line wide VGA\* signals with a vertical frequency of 60 Hz and horizontal frequency of 31.7 (31.0) kHz are input

Select an appropriate setting for RGB SELECT mode referring to the "Table of Signals Supported" on page 55.

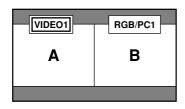
\* "IBM PC/AT" and "VGA" are registered trademarks of IBM, Inc. of the United States.

# **MULTI SCREEN Operations**

### Showing a couple of pictures on the screen at the same time

- \* An RGB-input picture may not be displayed in these modes, depending on the input signal specifications.
- 1. Press the MULTI button to select a screen mode from among single mode, side by side, and picture in picture.

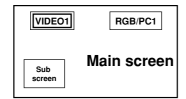
Side by side



#### Note:

Picture A and B on the above screen are not always of the same height.

Picture in picture



#### Information

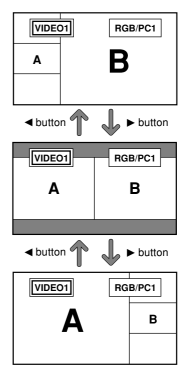
Multi screen operations may not function depending on the combination of input signals. In the table below, " $\bigcirc$ " means Yes, " $\times$ " means No.

			Pictures displayed on the right/main screen						
		VIDE01	VIDE02	VIDE03	HD/DVD1	HD/DVD2	RGB/PC1	RGB/PC2	RGB/PC3
Pictures	VIDE01	×	×	×	0	0	0	0	0
displayed on	VIDE02	×	×	×	0	0	0	0	0
the left/sub	VIDE03	×	×	×	0	0	0	0	0
screen	HD/DVD1	0	0	0	×	0	0	0	0
	HD/DVD2	0	0	0	0	×	0	×	0
	RGB/PC1	0	0	0	0	0	×	×	×
	RGB/PC2	0	0	0	0	×	×	×	×
	RGB/PC3	0	0	0	0	0	×	×	×

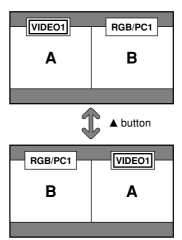
■ Multi screen operations may not function depending on the type of the RGB signals.

#### Operations in the Side-by-side mode

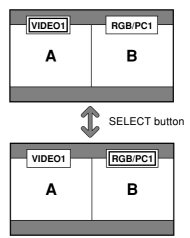
To change the picture size, press the cursor  $\blacktriangleleft$  or  $\triangleright$  button.



To swap the picture on the right and the left, press the cursor  $\blacktriangle$  button.

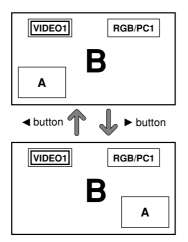


To make the desired picture active, press the SELECT button.

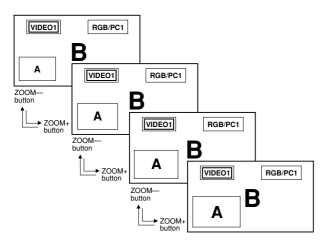


#### **Operations in the Picture-in-picture mode**

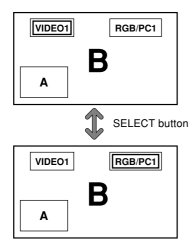
To move the position of the sub screen, press the cursor  $\blacktriangleleft$  or  $\blacktriangleright$  button.



To change the size of the sub screen, press the ZOOM +/- button.



To make the desired picture active, press the SELECT button.



#### Selecting the input signals to be displayed

- 1. Press the SELECT button to make the desired picture active.
- 2. Press the RGB/PC, VIDEO, or DVD/HD button. Each press of the button changes the selection of the input signal.

The INPUT SELECT button on the monitor can also be used to change the selection.

#### Adjusting the OSM controls

- 1. Press the SELECT button to make the desired picture active.
- 2. Press the PROCEED button to display the MAIN MENU.
- 3. Adjust the setting to your preference. For details, see "OSM (On Screen Menu) Controls" on page 18.

#### Note:

- During Multi screen mode, Auto Adjust does not affect the screen.
- During Multi screen mode, some functions of OSM controls are not available.

## OSM(On Screen Menu) Controls

#### **Menu Operations**

The OSM window is displayed with respect to the screen as shown on the diagram.

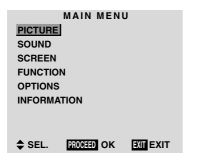
\* Depending on the screen's mode, the OSM may be displayed differently.

In the explanation, the OSM section is shown close up.



The following describes how to use the menus and the selected items.

1. Press the PROCEED button on the remote control to display the MAIN MENU.



- 2. Press the cursor buttons ▲ ▼ on the remote control to highlight the menu you wish to enter.
- 3. Press the PROCEED button on the remote control to select a submenu or item.

PICT	URE
CONTRAST	
BRIGHTNESS	
SHARPNESS	
COLOR	
TINT	G G
PICTURE MODE	: MEMORY
COLOR TEMP.	: 2
NR	: OFF
\$ SEL. ♦ AD.	J. EXIT RETURN

4. Adjust the level or change the setting of the selected item by using the cursor buttons 
 ✓ ▶ on the remote control.

- 5. The change is stored until you adjust it again.
- 6. Repeat steps 2-5 to adjust an additional item, or press the EXIT button on the remote control to return to the main menu.

**Note:** The main menu disappears by pressing the EXIT button.

Main menu	Sub menu	Functions	Default	Rese
PICTURE	CONTRAST	Adjusts the contrast.	Center	Yes
	BRIGHTNESS	Adjusts the brightness.	Center	Yes
	SHARPNESS	Adjusts the sharpness.	Center/1	Yes
	COLOR	Adjusts the color.	Center	Yes
	TINT	Adjusts the tint.	Center	Yes
	PICTURE MODE	Sets the picture mode according to the VIDEO environment and image software.	MEMORY	Yes
	COLOR TEMP	Adjusts the color temperature and white balance.	2	Yes
	NR	Reduces noise visible in image.	OFF	Yes
Main menu	Sub menu	Functions	Default	Res
SOUND	BASS	Sets the bass.	Center	Yes
COOND	TREBLE	Sets the treble.	Center	Yes
	BALANCE	Sets the left/right balance.	Center	Yes
Main menu	Sub monu	Functions	Default	Rese
SCREEN	V-POSITION	Adjusts the vertical position.	Center	Yes
	H-POSITION V-HEIGHT	Adjusts the horizontal position.	Center	Yes
	H-WIDTH	Adjusts the vertical size. Adjusts the horizontal size.	Min Min	Yes Yes
	AUTO PICTURE	Turn this on to have the monitor automatically adjust "FINE PICTURE		No
	AUTOFICIONE	and "PICTURE ADJ".	. 011	NU
	FINE PICTURE	Adjusts for flickering on the computer image.	Min*1	Yes
PICTURE ADJ.		Adjusts for striped patterns on the computer image.	Center*1	Yes
Main menu	Sub menu	Functions	Default	Res
FUNCTION	OSM	Turns the on-screen menu (screen mode, etc.) off (when set to "OFF"). When set to "ON", the on-screen menu is displayed.	ON	Yes
	OSM ADJ.	Adjusts the vertical and horizontal positions of the menu display.	1	Yes
	POWER MGT	Sets the monitor for use as an energy-saving display when used with	-	Yes
		computer.		
	GRAY LEVEL	In case of 4 : 3, sets the luminance of both sides.	3	Yes
	CINEMA MODE	Sets the picture to suit the movie.	ON	Yes
RGB3 AD.	RGB3 ADJ.	Adjusts the picture when the picture input from the RGB3 input terminal is distorted.	1	Yes
	LONG LIFE	Sets the picture to reduce burn-in of the display.	*2	Yes
	RESET	Resets all the settings (PICTURE, SOUND, SCREEN, FUNCTION,	_	_
		etc.) to the factory default values.		
Main menu	Sub menu	Functions	Default	Res
PTIONS			*3	
	AUDIO INPUT BNC SELECT	Sets the allocation of the audio connectors. Sets the BNC connectors.	RGB	Yes Yes
	RGB SELECT	Sets the appropriate mode for the computer image.	AUTO	Yes
		RGB (VGA signals), VIDEO (Moving picture), WIDE (WIDE VGA) DTV		163
	HD SELECT	Sets the digital broadcasting (1080A,1080B) or the High Vision (1035)		No
	PICTURE SIZE	Sets the picture size for RGB input.	ON	Yes
			ÖN	100
Main menu	Sub menu	Functions	Default	Res
NFORMATION	FREQUENCY	Used to check the frequency and synchronizing polarities of the sign	al —	
	LANGUAGE	currently being inputted. Sets the language of the menus (Japanese, English, German, French	English	No
		Swedish, Italian or Spanish).	AUTC -	<u>.</u>
	COLOR SYSTEM	Sets the VIDEO format (AUTO1, AUTO2, PAL, PAL-M, PAL-N, PAL60, SECAM, 4.43 NTSC or 3.58 NTSC).	AUT01	No
		*1 RGB/PC only.		
		*1 KOB/PC only. *2 PLE: AUTO ORBITER: OFF INVERSE: OFF SO	REEN WID	FB∙ ∪i
		*3 AUDIO1: VIDEO1 AUDIO2: HD/DVD1 AUDIO3		LIX. OI

\*3 AUDIO1: VIDEO1 AUDIO2: HD/DVD1 AUDIO3: RGB1

#### **Picture Settings Menu**

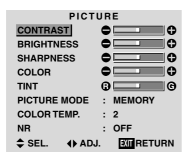
#### Adjusting the picture

The contrast, brightness, sharpness, color and tint can be adjusted as desired.

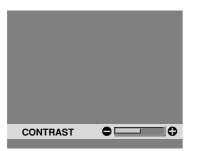
Example: Adjusting the contrast

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- 1. Use the ▲ and ▼ buttons to select "PICTURE", then press the PROCEED button. The "PICTURE" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "CONTRAST".



3. Use the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons to adjust the contrast.



\* If neither the ◀ or ► button is pressed within 5 seconds, the current setting is set and the previous screen reappears.

4. Once the adjustment is completed ...

Press the EXIT button to return to the main menu.

To delete the main menu, press the EXIT button once more.

**Note:** If "CAN NOT ADJUST" appears ... When trying to enter the PICTURE submenu, make sure PICTURE MODE is set to MEMORY.

#### Information

#### Picture adjustment screen

 CONTRAST .... Changes the picture's contrast.
 BRIGHTNESS . Changes the picture's brightness.
 SHARPNESS .. Changes the picture's sharpness. Adjusts picture detail of VIDEO display.
 COLOR ....... Changes the color density.
 TINT ...... Changes the picture's tint. Adjust for natural colored skin, background, etc.
 Adjusting the computer image

Only the contrast and brightness can be adjusted when a computer signal is connected.

#### Restoring the factory default settings

Select "RESET" under the "PICTURE MODE" settings.

### Setting the picture mode according to the brightness of the room

There are four picture modes that can be used effectively according to the environment in which you are viewing the display.

#### Example: Setting the "THEATER" mode

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

1. Use the ▲ and ▼ buttons to select "PICTURE", then press the PROCEED button.

The "PICTURE" screen appears.

2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "PICTURE MODE".

PICTU	RE
CONTRAST	
BRIGHTNESS	
SHARPNESS	
COLOR	
TINT (	0 <b></b> 0
PICTURE MODE	
COLOR TEMP.	: 2
NR :	OFF
♣ SEL. ♠ ADJ.	

3. To set to "THEATER" ...

Use the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons to select "THEATER".

The mode switches as follows when the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons are pressed:

→ MEMORY	$\leftrightarrow$ THEATER	$\leftrightarrow NORMAL$	$\leftrightarrow$ <b>RESET</b> $\leftarrow$

PICTURE MODE	: THEATER

\* If neither the ◀ or ► button is pressed within 5 seconds, the current selection is set and the previous screen reappears.

4. Once the adjustment is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### Types of picture modes

MEMORY	. The last picture adjustments are stored
	here.
THEATER	. Set this mode when watching video in
	a dark room.
	This mode provides darker, finer
	pictures, like the screen in movie
	theaters.
	CONTRAST = 80% for RESET mode
	BRIGHTNESS = 95% for RESET
	mode
NORMAL	. Set this mode when watching video in
	a bright room.
	This mode provides dynamic pictures
	with distinct differences between light
	and dark sections.
	CONTRAST = 96% for RESET mode
RESET	. Use this to reset the picture to the
	factory default settings.

#### Setting the color temperature

Use this procedure to set color tone produced by the plasma display.

Example: Setting "1"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

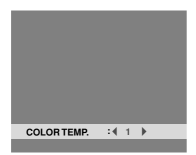
- Use the ▲ and ▼ buttons to select "PICTURE", then press the PROCEED button. The "PICTURE" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "COLOR TEMP.".

PICT	URE
CONTRAST	•
BRIGHTNESS	•
SHARPNESS	$\bullet \blacksquare \bullet \bullet$
COLOR	$\bigcirc \square \bigcirc \bigcirc$
TINT	0 O
PICTURE MODE	: MEMORY
COLOR TEMP.	:42)
NR	: OFF
♦ SEL. ♦ AD.	J. EXIT RETURN

3. Use the  $\triangleleft$  and  $\triangleright$  buttons to select "1".

The mode switches as follows when the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons are pressed:

\* See page 23 to set "PRO".



\* If neither the ◀ or ► button is pressed within 5 seconds, the current selection is set and the previous screen reappears.

4. Once the setting is completed...

Press the EXIT button to return to the main menu.

To delete the main menu, press the EXIT button once more.

#### Information

#### Setting the color temperature

- 1 ..... High (bluer)
- 2..... Middle (Standard)
- 3 ..... Low (redder)

#### Restoring the factory default settings

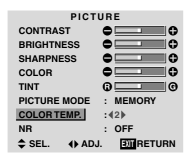
#### Adjusting the color to the desired quality

Use this procedure to adjust the white balance for bright pictures and dark pictures to achieve the desired color quality.

#### Example: Adjusting the "WHITE BALANCE"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

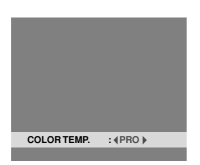
- Use the ▲ and ▼ buttons to select "PICTURE", then press the PROCEED button. The "PICTURE" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "COLOR TEMP.".



3. Use the  $\triangleleft$  and  $\triangleright$  buttons to select "PRO".

The mode switches as follows when the  $\triangleleft$  and  $\blacktriangleright$  buttons are pressed:

 $\xrightarrow{} 2 \leftrightarrow 3 \leftrightarrow \mathsf{PRO} \leftrightarrow 1 \leftarrow$ 



\* If neither the ◀ or ► button is pressed within 5 seconds, the current selection is set and the previous screen reappears.

- 4. Press the PROCEED button. The "WHITE BALANCE" screen appears.
- 5. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "RED-GAIN".

WH	IITE BAL	ANCE
GAIN		
RED	C	
GREEN	C	
BLUE	C	
BIAS		
RED	C	
GREEN	C	
BLUE	C	
\$ SEL.	<b>∢</b> ADJ.	

6. Adjust the white balance using the  $\triangleleft$  and  $\triangleright$  buttons.



- \* If neither the ◀ or ► button is pressed within 5 seconds, the current setting is set and the previous screen reappears.
- 7. Once the adjustment is completed... Press the EXIT button several times to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### Adjusting the white balance

RGB-GAIN ...... White balance adjustment for signal level RGB-BIAS ...... White balance adjustment for black level

#### Restoring the factory default settings

#### Reducing noise in the picture

Use these settings if the picture has noise due to poor reception or when playing video tapes on which the picture quality is poor.

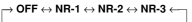
#### Example: Setting "NR-3"

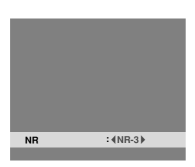
Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "PICTURE", then press the PROCEED button. The "PICTURE" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "NR".

PICT	URE
CONTRAST	•
BRIGHTNESS	•
SHARPNESS	•
COLOR	•
TINT	G G
PICTURE MODE	: MEMORY
COLOR TEMP.	: 2
NR	: (OFF)
\$ SEL. ♦ AD.	J. EXIT RETURN

3. Use the ◀ and ▶ buttons to select "NR-3". The mode switches as follows when the ◀ and ▶ buttons are pressed:





\* If neither the ◀or ► button is pressed within 5 seconds, the current selection is set and the previous screen reappears.

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### NR

- \* "NR" stands for Noise Reduction.
- \* This function reduces noise in the picture.

#### Types of noise reduction

There are three types of noise reduction. Each has a different level of noise reduction.

The effect becomes stronger as the number increases (in the order NR-1  $\rightarrow$  NR-2  $\rightarrow$  NR-3).

OFF ...... Turns the noise reduction function off.

#### **Sound Settings Menu**

### Adjusting the treble, bass and left/right balance

The treble, bass and left/right balance can be adjusted to suit your tastes.

Example: Adjusting the bass

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "SOUND", then press the PROCEED button. The "SOUND" screen appears.
- 2. To adjust the bass ...

Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "BASS".

BASS TREBLE BALANCE	SOUNE O O	••••••••••••••••••••••••••••••••••••••
♦ SEL.	<b>∢</b> ▶ ADJ.	

3. Adjust the bass using the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons.

	SOUND	)
BASS	•	
TREBLE	•	$\Box = \Box \ominus$
BALANCE		
🗢 SEL.	♦ ADJ.	

\* If neither the ◀ or ► button is pressed within 5 seconds, the current selection is set and the previous screen reappears.

*To continue adjusting the sound* ... Repeat from step 2.

4. *Once the adjustment is completed* ... Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

**Note :** If "CAN NOT ADJUST" appears... Set "AUDIO INPUT" on the OPTION menu correctly.

#### Information

#### Sound settings menu

BASS Changes the level of low frequency
sound.
TREBLE Changes the level of high frequency sound.
BALANCE Changes the balance of the left and
right channels.

#### Restoring the factory default settings

#### **Screen Settings Menu**

#### Adjusting the Position, Size, Fine Picture, Picture Adj

The position of the image can be adjusted and flickering of the image can be corrected.

Example: Adjusting the vertical position in the normal mode

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

1. Use the ▲ and ▼ buttons to select "SCREEN", then press the PROCEED button. The "SCREEN" menu appears.

Default settings (when RGB/PC is selected)

SCREEN		
MODE : NO	DRMAL 🕨	
V-POSITION	•	
H-POSITION	•	
V-HEIGHT	•	
H–WIDTH	•	
AUTO PICTURE	: OFF	
FINE PICTURE	•	
PICTURE ADJ.		
🗢 SEL. 🔹 ADJ	I. EXIT RETURN	

\* The settings on the SCREEN menu are not preset at the factory.

To select a mode ...

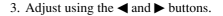
Use the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons to select a mode.

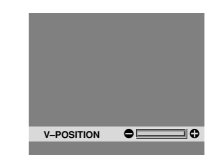
The mode switches as follows when the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons are pressed:

 $\rightarrow$  NORMAL  $\leftrightarrow$  FULL  $\leftarrow$ 

- \* The mode can also be switched by pressing the "WIDE" button on the remote control.
- 2. To adjust the vertical position ...
  - Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "V-POSITION".

SCREEN		
MODE : NO	RMAL	
<b>V-POSITION</b>		
H-POSITION		
V-HEIGHT		
H–WIDTH		
AUTO PICTURE	: OFF	
FINE PICTURE		
PICTURE ADJ.		
\$ SEL. ♦ ADJ.		





\* If neither the ◀or ► button is pressed within 5 seconds, the current setting is set and the previous screen reappears.

To continue making other computer image adjustments ... Repeat from step 2

Repeat from step 2.

 Once all adjustments are completed ... Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

Information			
🔳 When '	When "AUTO PICTURE" is "OFF"		
	SCREEN MODE : (FULL)		
	V-POSITION		
	V-HEIGHT		
	PICTURE ADJ.		
When Aut	o Picture is off, the Fine Picture and the		

When Auto Picture is off, the Fine Picture and the Picture ADJ. items are displayed so that you can adjust them.

#### Information

#### Adjusting the Auto Picture

ON The Picture ADJ and Fine Picture adjustments are made automatically.
OFF The Picture ADJ and Fine Picture
adjustments are made manually.
Adjusting the position of the image
V-POSITION Adjusts the vertical position of the image.
H-POSITION Adjusts the horizontal position of the image.
V-HEIGHT Adjusts the vertical size of the image. (Except for STADIUM mode)
H-WIDTH Adjusts the horizontal size of the image. (Except for STADIUM mode)
FINE PICTURE* Adjusts for flickering.
PICTURE ADJ* Adjusts for striped patterns on the image.

- \* The Picture ADJ and Fine Picture features are available only when the "Auto Picture" is off.
- \* The AUTO PICTURE, FINE PICTURE and PICTURE ADJ. are available only for RGB signals.

#### Restoring the factory default settings

Select "RESET" under the function menu. Note that this also restores other settings to the factory defaults except for Auto Picture.

#### **Function Settings Menu**

#### Setting the on-screen menu

When using the monitor for presentations, etc., the monitor can be set so that the input source, screen mode, etc., do not appear.

Example: Turning the on-screen menu mode off

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "OSM".

FUNCTION		
OSM	: (ON)	
OSM ADJ.	: 1	
POWER MGT	: OFF	
GRAY LEVEL	: 3	
CINEMA MODE	: ON	
RGB3 ADJ.	: 1	
LONG LIFE		
RESET		
🗢 SEL. 🔹 ADJ	. EXIT RETURN	

3. *To turn the on-screen menu mode off* ... Use the ◀ and ▶ buttons to select "OFF".

The mode switches as follows each time the  $\blacktriangleleft$  or  $\blacktriangleright$  button is pressed:

 $\textbf{ON}\leftrightarrow \textbf{OFF}$ 

FUNCTION		
:	(OFF)	
:	1	
:	OFF	
:	3	
:	ON	
:	1	
	<b>EXIT</b> RETURN	
	:	

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### OSM modes

ON ...... The on-screen menu appears. OFF ...... The on-screen menu does not appear.

#### Restoring the factory default settings

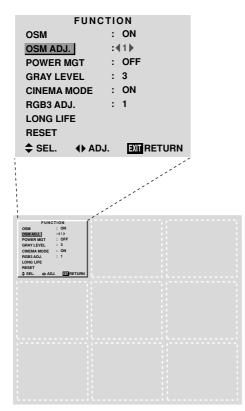
Adjusting the position of the menu display

Use these operations to adjust the position of the menus that appear on the screen.

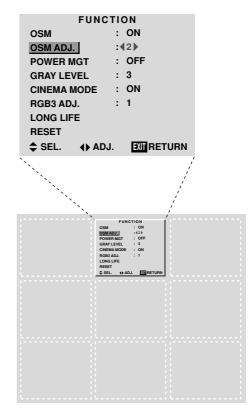
Example: Adjusting the position of the menu display

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" menu appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "OSM ADJ."



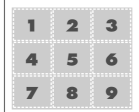
To adjust the position...
 Adjust using the 
 I and ▶ buttons.



 Once all adjustments are completed ... Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### Adjusting the position of the menu display



The position can be set between 1 and 9.

#### Restoring the factory default settings

#### Setting the power management for computer images

This energy-saving (power management) function automatically reduces the monitor's power consumption if no operation is performed for a certain amount of time.

Example: Turning the power management function on

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "POWER MGT".

FUNCTION		
OSM	: ON	
OSM ADJ.	: 1	
POWER MGT	: (OFF)	
GRAY LEVEL	: 3	
CINEMA MODE	: ON	
RGB3 ADJ.	: 1	
LONG LIFE		
RESET		
\$ SEL. ♦ ADJ	I. EXIT RETURN	

3. To turn the power management function on ... Use the ◀ and ▶ buttons to select "ON". The mode switches as follows each time the ◀ or ▶ button is pressed:

 $\textbf{ON}\leftrightarrow \textbf{OFF}$ 

FUNCTION	
OSM	: ON
OSM ADJ.	: 1
POWER MGT	: (ON)
GRAY LEVEL	: 3
CINEMA MODE	: ON
RGB3 ADJ.	: 1
LONG LIFE	
RESET	
\$ SEL. ♦ AD	J. EXIT RETURN

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### Power management function

- \* The power management function automatically reduces the monitor's power consumption if the computer's keyboard or mouse is not operated for a certain amount of time. This function can be used when using the monitor with a computer conforming to the VESA DPMS format.
- \* If the computer's power is not turned on or if the computer and selector tuner are not properly connected, the system is set to the off state.
- \* For instructions on using the computer's power management function, refer to the computer's operating instructions.

#### Power management settings

ON In thi	s mode the power management
functi	on is turned on.
OFF In thi	s mode the power management
functi	on is turned off.

#### Power management function and POWER/ STANDBY indicator

The POWER/STANDBY indicator indicates the status of the power management function. See page 30 for indicator status and description.

#### Restoring the factory default settings

# **POWER/STANDBY indicator**

Power management mode	POWER/STANDBY indicator	Power management operating status	Description	Turning the picture back on
On	Green	Not activated.	Horizontal and vertical synchronizing signals are present from the computer.	Picture already on.
Standby	Orange	Activated.	No horizontal synchronizing signals are sent from the computer.	Operate the keyboard or mouse. The picture reappears immediately.
Suspend	Red	Activated.	No vertical synchronizing signals are sent from the computer.	Operate the keyboard or mouse. The picture reappears, but more time is required than from the standby mode.
Off	Red	Activated.	No horizontal and vertical synchronizing signals are sent from the computer.	Operate the keyboard or mouse. The picture reappears, but more time is required than from the standby mode or suspend mode.

#### Setting the gray level for the sides of the screen

Use this procedure to set the gray level for the parts on the screen on which nothing is displayed when the screen is set to the 4:3 size.

#### Example: Adjusting the "GRAY LEVEL"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "GRAY LEVEL".

FUNCTION					
OSM	: ON				
OSM ADJ.	: 1				
POWER MGT	: OFF				
GRAY LEVEL	:43)				
CINEMA MODE	: ON				
RGB3 ADJ.	: 1				
LONG LIFE					
RESET					
\$ SEL. ♦ AD.	J. EXIT RETURN				

3. To adjust the "GRAY LEVEL"...

Use the  $\triangleleft$  and  $\triangleright$  buttons to adjust the GRAY LEVEL.

FUNCTION				
OSM	: ON			
OSM ADJ.	: 1			
POWER MGT	: OFF			
<b>GRAY LEVEL</b>	:49)			
CINEMA MODE	: ON			
RGB3 ADJ.	: 1			
LONG LIFE				
RESET				
\$ SEL. ♦ AD	J. EXIT RETURN			

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

# GRAY LEVEL

This adjusts the brightness of the black (the gray level) for the sides of the screen.

The standard is 0 (black). The level can be adjusted from 0 to 15. The factory setting is 3 (dark gray).

#### Restoring the factory default settings

Select "RESET" under the function menu. Note that this also restores other settings to the factory defaults.

#### Setting the picture to suit the movie

The film image is automatically discriminated and projected in an image mode suited to the picture. [NTSC, PAL, PAL60, 480I (60Hz), 525I (60Hz), 576I (50Hz), 625I (50Hz), 1035I (60Hz), 1080I (60Hz) only]

Example: Setting the "CINEMA MODE" to "OFF"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "CINEMA MODE".

FUNCTION					
OSM	: ON				
OSM ADJ.	: 1				
POWER MGT	: OFF				
GRAY LEVEL	: 3				
CINEMA MODE	: (ON)				
RGB3 ADJ.	: 1				
LONG LIFE					
RESET					
\$ SEL. ♦ AD	J. EXIT RETURN				

3. To set the CINEMA MODE to "OFF" ... Use the ◀ and ▶ buttons to select "OFF". The mode switches as follows each time the ◀ or ▶

button is pressed:  $\rightarrow ON \leftrightarrow OFF \leftarrow_1$ 

_		
	FUNC	TION
	OSM	: ON
	OSM ADJ.	: 1
	POWER MGT	: OFF
	GRAY LEVEL	: 3
	CINEMA MODE	: (OFF)
	RGB3 ADJ.	: 1
	LONG LIFE	
	RESET	
	≜ SEL. ♦ AD.	J. MIRETUR

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### CINEMA MODE

ON ..... Automatic discrimination of the image and projection in cinema mode.

OFF ..... Cinema mode does not function.

# Restoring the factory default settings

#### Setting RGB3 ADJ.

When the picture input from the RGB3 input terminal is distorted, select the most appropriate setting from among "1", "2", and "3".

#### Example: Setting "2"

Press the PROCEED button on the remote control to display MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "RGB3 ADJ.".

FUNCTION					
OSM	: ON				
OSM ADJ.	: 1				
POWER MGT	: OFF				
GRAY LEVEL	: 3				
CINEMA MODE	: ON				
RGB3 ADJ.	:(1)				
LONG LIFE					
RESET					
\$ SEL. ♦ AD.	J. XII RETURN				

3. To select "2"...

Use the  $\triangleleft$  and  $\blacktriangleright$  buttons to select "2". The mode switches as follows each time the  $\triangleleft$  or  $\blacktriangleright$  buton is pressed:  $\rightarrow 1 \leftrightarrow 2 \leftrightarrow 3 \leftarrow$ 

FUNCTION					
OSM	: ON				
OSM ADJ.	: 1				
POWER MGT	: OFF				
GRAY LEVEL	: 3				
CINEMA MODE	: ON				
RGB3 ADJ.	:42)				
LONG LIFE					
RESET					
🗢 SEL. 🔹 AD	J. EXIT RETURN				

4. Once the setting is completed...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

# Information

#### ■ When you adjust the RGB3 ADJ.

The position of the menu display will change. In such a case, be sure to adjust the position.

#### Restoring the factory default settings

Select "RESET" under the function menu. Note that this also restores other settings to the factory defaults.

#### Reducing burn-in of the screen

The brightness of the screen, the position of the picture, positive/negative mode and screen wiper are adjusted to reduce burn-in of the screen.

#### Example: Setting "PLE" to "LOCK"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then proceed as follows.

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the ▲ and ▼ buttons to select "LONG LIFE", then press the PROCEED button.

FUNCTION						
OSM	: ON					
OSM ADJ.	: 1					
POWER MGT	: OFF					
GRAY LEVEL	: 3					
CINEMA MODE	: ON					
RGB3 ADJ.	: 1					
LONG LIFE						
RESET						
SEL. PROCEED						

The "LONG LIFE" screen appears.

3. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "PLE".

	LONG LI	FE
PLE	:•	AUTO
ORBITER	:	OFF
INVERSE	:	OFF
SCREEN	WIPER :	OFF
SEL.	<b>♦</b> ADJ.	

4. Use the ◀ and ▶ buttons to select "LOCK". The mode switches as follows each time the ◀ or ▶ button is pressed:

#### $\textbf{AUTO}\leftrightarrow \textbf{LOCK}$

	LONG	LI	IFE
PLE		:	(LOCK)
ORBITER		:	OFF
INVERSE		:	OFF
SCREEN	WIPER	:	OFF
🗢 SEL.	<b>∢</b> ▶ ADJ.		

5. Once the setting is completed...

Press the EXIT button to return to the FUNCTION menu.

To exit the main menu, press the EXIT button twice.

Information			
■ PLE			
AUTO	:		
adjusted automatically to suit the			
picture quality.	lie		
LOCK	to		
minimum.	10		
OFF Orbiter mode does not function.			
ON The picture moves around the scree	en		
intermittently.			
■ INVERSE			
OFF Inverse mode does not function.			
ON	lv		
between positive image and negative			
image.	••		
You can set the time by pressing the	he		
PROCEED button while "ON" is so			
WT The entire screen turns white.			
You can set the time by pressing the	he		
PROCEED button while "ON" is se			
SCREEN WIPER			
OFF Screen wiper mode does not functio			
ON Repeatedly moves the white vertice			
bar from the left end of the screen the right end at a constant speed.	10		
You can set the time by pressing the	ha		
PROCEED button while "ON" is so			
	<i>σ</i> ι.		
Restoring the factory default settings			
Select "RESET" from the function menu. Note that th	nis		
also restores other settings to the factory defaults.			
* Only the PLE and ORBITER can be adjusted when a			
RGB signal is connected.			

#### Setting the time for "INVERSE"

Set the "INVERSE" or "WHITE" display time and the "WAITING TIME".

Example: Setting so that the INVERSE mode starts in 30 minutes and proceeds for one and a half hours.

Perform Steps 1-2 on Page 32, then

3. Use the ▲ and ▼ buttons to select "INVERSE", then use the ◀ and ► buttons to select "ON".

LONG LIFE					
PLE		: AU	го		
ORBITE	R	: OFF	-		
INVERSI	E	:∢ON			
SCREEN	WIPER	: OFF	=		
SEL.	PROCEED	ок 🗔	RETURN		
• • • • • • •					

4. Press the PROCEED button. The "INVERSE/WT" screen appears.

INVERSE/WT WORKINGTIME :∢ON ▶			
\$ SEL.	<b>∢</b> ) ADJ.	EXIT	

Adjust the time using the ◄ and ► buttons and the ▲ and ▼ buttons.

The mode switches as follows each time the  $\blacktriangleleft$  or  $\blacktriangleright$  button is pressed.

INVERSE/WT				
WORKING TIM	E :∢ 1H)			
	: 30M			
WAITING TIME	: 0H			
	: 30M			
≜ SEL. ↔	ADJ.			
JEL.	ADJ. MIREIURI			

The 1st line of the "WORKING TIME":

- $\longrightarrow \mathsf{ON} \text{ or } \mathsf{OH} \leftrightarrow \mathsf{1H} \leftrightarrow \mathsf{2H} \leftrightarrow \mathsf{3H} \leftrightarrow ... \leftrightarrow \mathsf{12H} \leftarrow \mathsf{T}$
- \* The "WORKING TIME" (minutes) and "WAITING TIME" cannot be set when the "WORKING TIME" is "ON".

The 2nd line of the "WORKING TIME":

 ${ \longrightarrow } \mathsf{OM} \leftrightarrow \mathsf{3M} \leftrightarrow \mathsf{6M} \leftrightarrow \mathsf{9M} \leftrightarrow ... \leftrightarrow \mathsf{57M} \leftarrow { }$ 

The 1st line of the "WAITING TIME":

 $\longrightarrow \mathsf{OH} \leftrightarrow \mathsf{1H} \leftrightarrow \mathsf{2H} \leftrightarrow \mathsf{3H} \leftrightarrow ... \leftrightarrow \mathsf{12H} \leftarrow \mathsf{T}$ 

The 2nd line of the "WAITING TIME":

 $\longrightarrow \mathsf{OM} \leftrightarrow \mathsf{3M} \leftrightarrow \mathsf{6M} \leftrightarrow \mathsf{9M} \leftrightarrow ... \leftrightarrow \mathsf{57M} \leftarrow ]$ 

6. Once the setting is completed...

Press the EXIT button several times to return to the main menu.

To delete the main menu, press the EXIT button once more.

#### Information

#### Setting the time

#### WORKING TIME

Set the length of time the "INVERSE/WT" mode lasts. When the WORKING TIME is set to "ON", the "INVERSE/WT" mode stays in the on state.

#### WAITING TIME

Set the length of time until the "INVERSE/WT" mode starts.

\* The "WORKING TIME" and "WAITING TIME" can be set for up to 12 hours and 45 minutes in units of 3 minutes.

#### ■ To select "ON" for the "WORKING TIME"...

Set the hours of the WORKING TIME to 0H and the minutes to 0M. "ON" will be displayed.

#### Setting the time for "SCREEN WIPER"

Set the "SCREEN WIPER" operation time, "WAITING TIME", and "SPEED".

Example: Setting so that the SCREEN WIPER mode starts in 30 minutes and proceeds for one and a half hours.

Perform Steps 1-2 on Page 32, then:

3. Use the ▲ and ▼ buttons to select "SCREEN WIPER", then use the ◀ and ► buttons to select "ON".

	LONG	LIF	E
PLE		: .	AUTO
ORBITE	R	: (	OFF
INVERS	E	: (	OFF
SCREEN	WIPER	:4	ON
🗢 SEL.	PROCEED	Ж	

 Press the PROCEED button. The "SCREEN WIPER" screen appears.

S WORKING	CREENW GTIME	(ON)
SPEED	:	1
\$ SEL.	<b>∢</b> ▶ ADJ.	

5. Adjust the time and speed using the ◀ and ► buttons and the ▲ and ▼ buttons.

The mode switches as follows each time the  $\blacktriangleleft$  and  $\blacktriangleright$  button is pressed.

SCREEN	WIPER
WORKING TIME	:∢ 1H)
	: 30M
WAITING TIME	: OH
	: 30M
SPEED	: 1
🗢 SEL. 🔹 ADJ	. EXIT RETURN

The 1st line of the "WORKING TIME":

 $\rightarrow \mathsf{ON} \text{ or } \mathsf{OH} \leftrightarrow \mathsf{1H} \leftrightarrow \mathsf{2H} \leftrightarrow \mathsf{3H} \leftrightarrow ... \leftrightarrow \mathsf{12H} \leftarrow \neg$ 

<sup>\*</sup> The "WORKING TIME" (minutes) and "WAITING TIME" cannot be set when the "WORKING TIME" is "ON".

The 2nd line of the "WORKING TIME":

 $\longrightarrow \mathsf{OM} \leftrightarrow \mathsf{3M} \leftrightarrow \mathsf{6M} \leftrightarrow \mathsf{9M} \leftrightarrow ... \leftrightarrow \mathsf{57M} \leftarrow$ 

The 1st line of the "WAITING TIME":

 $\rightarrow \mathsf{OH} \leftrightarrow \mathsf{1H} \leftrightarrow \mathsf{2H} \leftrightarrow \mathsf{3H} \leftrightarrow ... \leftrightarrow \mathsf{12H} \leftarrow \mathsf{-}$ 

The 2nd line of the "WAITING TIME":

 $\longrightarrow \mathsf{OM} \leftrightarrow \mathsf{3M} \leftrightarrow \mathsf{6M} \leftrightarrow \mathsf{9M} \leftrightarrow ... \leftrightarrow \mathsf{57M} \leftarrow \mathsf{}$ 

"SPEED":

6. Once the setting is completed...

Press the EXIT button several times to return to the main menu.

To delete the main menu, press the EXIT button once more.

# Information

#### Setting the time

#### WORKING TIME

Set the length of time the "SCREEN WIPER" mode lasts.

When the WORKING TIME is set to "ON", the "SCREEN WIPER" mode stays in the state.

#### WAITING TIME

Set the length of time until the "SCREEN WIPER" mode starts.

#### SPEED

Set the moving speed for the "SCREEN WIPER". The speed decreases as the number increases.

\* The "WORKING TIME" and "WAITING TIME" can be set for up to 12 hours and 45 minutes in units of 3 minutes.

# ■ To select "ON" for "WORKING TIME"...

Set the hours of the "WORKING TIME" to 0H and the minutes to 0M. "ON" will be displayed.

#### Resetting to the default values

Use these operations to restore all the picture adjustments, audio settings, to the factory default values. Refer to page 19 for items to be reset.

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "FUNCTION", then press the PROCEED button. The "FUNCTION" screen appears.
- 2. Use the ▲ and ▼ buttons to select "RESET", then press the PROCEED button.

FUNCTION				
OSM	: ON			
OSM ADJ.	: 1			
POWER MGT	: OFF			
GRAY LEVEL	: 3			
CINEMA MODE	: ON			
RGB3 ADJ.	: 1			
LONG LIFE				
RESET				
SEL. PROCEED				

The "RESET" screen appears.

3. Use the ▲ and ▼ buttons to select "RESET", then press the PROCEED button.

RESET RESET RETURN
PROCEED OK EXIT RETURN
RESET
SETTING NOW

When the "SETTING NOW" screen disappears, the screen will be restored to the previous "RESET" mode, then all the settings are restored to the default values.

4. Once the setting is completed ...

Press the EXIT button.

To delete the main menu, press the EXIT button once more.

# **Options Settings Menu**

#### Setting the allocation of the audio connectors

Setting the AUDIO 1, 2, and 3 connectors to the desired input.

Example: Setting "AUDIO 1" to "VIDEO 2"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "OPTIONS", then press the PROCEED button. The "OPTIONS" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "AUDIO 1".

OPTIONS				
AUDIO INPUT				
AUDIO1	: VIDEO1)			
AUDIO2	: HD/DVD1			
AUDIO3	: RGB1			
BNC SELECT	: RGB			
RGB SELECT	: AUTO			
HD SELECT	: 1080B			
PICTURE SIZE	: ON			
\$ SEL. ♦ AD	J. EXIT RETURN			

3. To set the AUDIO1 to "VIDEO2"...

Use the  $\blacktriangleleft$  and  $\triangleright$  buttons to select "VIDEO2". The mode switches as follows each time the  $\blacktriangleleft$  or  $\triangleright$  button is pressed:

OPTIONS			
AUDIO INPUT			
AUDIO1	: VIDEO2		
AUDIO2	: HD/DVD1		
AUDIO3	: RGB1		
BNC SELECT	: RGB		
RGB SELECT	: AUTO		
HD SELECT	: 1080B		
PICTURE SIZE	: ON		
\$ SEL. ♦ AD.	J. EXIT RETURN		

4. Once the setting is completed...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### AUDIO INPUT

A single audio input cannot be selected as the audio channel for more than one input terminal.

#### Restoring the factory default settings

Select "RESET" under the function menu. Note that this also restores other settings to the factory defaults.

#### Setting the BNC connectors

Select whether to set the input of the 5 BNC connectors to RGB or component.

Example: Set the BNC SELECT mode to "COMP."

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "OPTIONS", then press the PROCEED button. The "OPTIONS" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "BNC SELECT".

OPTIONS			
AUDIO INPUT			
AUDIO1	: VIDEO1		
AUDIO2	: HD/DVD1		
AUDIO3	: RGB1		
BNC SELECT	: (RGB)		
RGB SELECT	: AUTO		
HD SELECT	: 1080B		
PICTURE SIZE	: ON		
\$ SEL. ↔ A	DJ. EXIT RETUR	łN	

3. *To set the BNC SELECT mode to "COMP."...* Use the ◀ and ► buttons to select "COMP.".

The mode switches as follows each time the  $\blacktriangleleft$  or  $\blacktriangleright$  button is pressed:

 $\rightarrow$  RGB  $\leftrightarrow$  COMP.  $\leftarrow$ 

OPTIONS			
UT			
	:	VIDEO1	
	:	HD/DVD1	
	:	RGB1	
СТ	:•	COMP.	
ст	:	AUTO	
г	:	1080B	
IZE	:	ON	
<b>∢</b> ) ADJ.			
		UT : : : : : : : : : : : : : : : : : : :	

4. Once the setting is completed...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### BNC SELECT

RGB ..... Use the 5BNC terminal for RGB input. COMP. ..... Use the 3BNC terminal for component input.

#### Restoring the factory default settings

# Setting a computer image to the correct RGB select screen

With the computer image, select the RGB Select mode for a moving image such as (video) mode, wide mode or digital broadcast.

Example: Setting the "RGB SELECT" mode to "MOTION "

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "OPTIONS", then press the PROCEED button. The "OPTIONS" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "RGB SELECT".

OPTIONS			
AUDIO INPU	т		
AUDIO1	:	VIDEO1	
AUDIO2	:	HD/DVD1	
AUDIO3	:	RGB1	
BNC SELEC	т:	RGB	
<b>RGB SELEC</b>	<b>T</b> :∢	AUTO	
HD SELECT	- :	1080B	
PICTURE SIZ	ZE :	ON	
\$ SEL. ◀	ADJ.		

3. To set the RGB select mode to "MOTION" ... Use the ◄ and ► buttons to select "MOTION". The mode switches as follows each time the ◄ or ► button is pressed:

$ ightarrow$ AUTO $\leftrightarrow$ STILL $\leftarrow$	$\rightarrow$ MOTION $\leftrightarrow$ WIDE1	$\leftrightarrow WIDE2 \leftrightarrow DTV \leftarrow ]$
--	--	--

OPTI	ONS
AUDIO INPUT	
AUDIO1	: VIDEO1
AUDIO2	: HD/DVD1
AUDIO3	: RGB1
BNC SELECT	: RGB
<b>RGB SELECT</b>	: MOTION
HD SELECT	: 1080B
PICTURE SIZE	: ON
🗢 SEL. 🔹 ADJ	. EXIT RETURN

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### RGB SELECT modes

One of these 6 modes must be selected in order to display the following signals correctly.

- AUTO .....Select the suitable mode for the specifications of input signals as listed in the table "Computer input signals supported by this system" on page 55.
- STILL ...... To display VESA standard signals. (Use this mode for a still image from a computer.)
- MOTION...... The video signal (from a scan converter) will be converted to RGB signals to make the picture more easily viewable. (Use this mode for a motion image from a computer.)
- WIDE2......When an 848 dot × 480 line signal with a horizontal frequency of 31.0 kHz is input, the image may be compressed horizontally. To prevent this, set RGB SELECT to WIDE2.DTV ......Set this mode when watching digital
- broadcasting (480P). See page 55 for the details of the above settings.

# Restoring the factory default settings

# Setting high definition images to the suitable screen size

Use this procedure to set whether the number of vertical lines of the input high definition image is 1035 or 1080.

Example: Setting the "1080B" mode to "1035I"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "OPTIONS", then press the PROCEED button. The "OPTIONS" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "HD SELECT".

OPTIC	DNS				
AUDIO INPUT					
AUDIO1	: VIDEO1				
AUDIO2	: HD/DVD1				
AUDIO3	: RGB1				
BNC SELECT	: RGB				
RGB SELECT	: AUTO				
HD SELECT	: <b>1080B</b>				
PICTURE SIZE	: ON				
\$ SEL. ♦ ADJ.	<b>EXIT RETURN</b>				

3. To set the HD SELECT mode to "10351" ... Use the ◀ and ▶ buttons to select "10351". The mode switches as follows each time the ◀ or ▶ button is pressed:

ightarrow1080B  $\leftrightarrow$  1035I  $\leftrightarrow$  1080A  $\leftarrow$ 

	OPTIO	N	IS	
	AUDIO INPUT			
	AUDIO1	:	VIDEO1	
	AUDIO2	:	HD/DVD1	
	AUDIO3	:	RGB1	
	BNC SELECT	:	RGB	
	RGB SELECT	:	AUTO	
	HD SELECT	:	10351	
	PICTURE SIZE	:	ON	
	\$ SEL. ♦ ADJ.			

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### HD SELECT modes

These 3 modes are not displayed in correct image automatically.

1080B ...... Standard digital broadcasts
1035I ...... Japanese "High Vision" signal format
1080A ...... Special Digital broadcasts (for example : DTC100)

# Setting the picture size for RGB input signals

Use this procedure to switch the setting to "ON" or "OFF".

Example: Setting the "ON" mode to "OFF"

Press the PROCEED button on the remote control unit to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "OPTIONS", then press the PROCEED button. The "OPTIONS" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "PICTURE SIZE".

	OPTIC	) N	S
AUDIO INF	νUT		
AUDIO1		:	VIDEO1
AUDIO2		:	HD/DVD1
AUDIO3		:	RGB1
BNC SELE	ст	:	RGB
RGB SELE	СТ	:	AUTO
HD SELEC	т	:	1080B
PICTURE S	SIZE	:4	ON 🕨
SEL.	♦ ADJ.		

3. To set PICTURE SIZE mode to "OFF"... Use the ◀ and ▶ buttons to select "OFF". The mode switches as follows when the ◀ or ▶ buttons are pressed:

 $\mathsf{ON}\leftrightarrow\mathsf{OFF}$ 

OPTIONS					
AUDIO INI	PUT				
AUDIO1		:	VIDEO1		
AUDIO2		:	HD/DVD1		
AUDIO3		:	RGB1		
BNC SELE	СТ	:	RGB		
RGB SELE	ЕСТ	:	AUTO		
HD SELEC	т	:	1080B		
PICTURE	SIZE	÷	(OFF)		
SEL.	♦ ADJ.		EXIT RETURN		

4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

#### PICTURE SIZE

- ON ......For RGB Input: "NORMAL" and "FULL" can be selected for Wide-Screen switching.
- OFF .....For RGB Input: "TRUE" and "FULL" can be selected for Wide-Screen switching.

#### Restoring the factory default settings

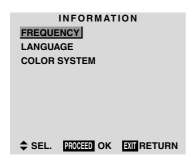
# **Information Menu**

# Checking the frequencies, polarities of input signals, and resolution

Use this function to check the frequencies and polarities of the signals currently being input from a computer, etc.

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "INFORMATION", then press the PROCEED button. The "INFORMATION" screen appears.
- 2. Use the ▲ and ▼ buttons to select "FREQUENCY", then press the PROCEED button.



3. The frequency is displayed.

FREQUENCY					
H. FREQ	: 48.4KHZ				
V. FREQ	: 60.0HZ				
H. POL	: NEG.				
V. POL	: NEG.				
MODE	: 24				
RESOLUTION	: 1024×768				

- \* Press the EXIT button to return to the previous screen.
- 4. Once you have checked the frequency ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Setting the language for the menus

The menu display can be set to one of seven languages: Japanese, English, German, French, Swedish, Italian or Spanish.

Example: Setting the menu display to "DEUTSCH"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- 1. Use the ▲ and ▼ buttons to select "INFORMATION", then press the PROCEED button. The "INFORMATION" screen appears.
- 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  buttons to select "LANGUAGE", then press the PROCEED button.

INFORMATION FREQUENCY LANGUAGE COLOR SYSTEM

#### SEL. PROCEED OK EXIT RETURN

The "LANGUAGE" screen appears.

3. To select "DEUTSCH " ...

Use the  $\blacktriangleleft$  and  $\triangleright$  buttons to select " DEUTSCH ". The mode switches as follows when the  $\blacktriangleleft$  and  $\triangleright$  buttons are pressed:

# ightarrow ENGLISH $\leftrightarrow$ DEUTSCH $\leftrightarrow$ FRANÇAIS $\leftarrow$



- 4. Press the PROCEED button. The display language is switched to Deutsch.
- Once the setting is completed ... Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

#### Information

# Language settings

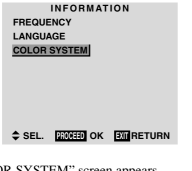
#### Setting the video signal format

Use these operations to set the video signal format.

Example: Setting the video signal format to "3.58 NTSC"

Press the PROCEED button on the remote control to display the MAIN MENU on the screen, then...

- Use the ▲ and ▼ buttons to select "INFORMATION", then press the PROCEED button. The "INFORMATION" screen appears.
- 2. Use the ▲ and ▼ buttons to select "COLOR SYSTEM", then press the PROCEED button.



The "COLOR SYSTEM" screen appears.



4. Once the setting is completed ...

Press the EXIT button to return to the main menu. To delete the main menu, press the EXIT button once more.

The color system is set to "3.58 NTSC".

#### Information

#### ■ Video signal formats

Different countries use different formats for video signals. Set to the format used in your current country. AUTO1/2 ...... The video signals are automatically detected and the format is set accordingly. AUTO1: 3.58NTSC, 4.43NTSC, PAL, SECAM, PAL60 AUTO2: PAL-M, PAL-N, 3.58NTSC PAL (B, G) ..... This is the standard format used mainly in the United Kingdom and Germany. SECAM ...... This is the standard format used mainly in France and Russia. 4.43 NTSC, PAL60...... This format is used for videos in countries using PAL and SECAM video signals. 3.58 NTSC ..... This is the standard format used mainly in Japan and the United States. PAL-M ..... This is the standard format used mainly in Brazil. PAL-N ..... This is the standard format used mainly in Argentina.

3. To select "3.58 NTSC" ...

Use the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons to select "3.58 NTSC". The mode switches as follows when the  $\blacktriangleleft$  and  $\blacktriangleright$  buttons are pressed:

 $\rightarrow \mathsf{AUTO1} \leftrightarrow \mathsf{AUTO2} \leftrightarrow 3.58\mathsf{NTSC} \leftrightarrow 4.43\mathsf{NTSC} \leftarrow \\ \rightarrow \mathsf{SECAM} \leftrightarrow \mathsf{PAL-M} \leftrightarrow \mathsf{PAL-N} \leftrightarrow \mathsf{PAL60} \leftrightarrow \mathsf{PAL} \leftarrow$ 

#### COLOR SYSTEM

COLOR SYSTEM : (3.58NTSC)	•

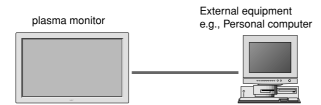
# **External Control**

# Application

These specifications cover the communications control of the plasma monitor by external equipment.

# Connections

Connections are made as described below.



1) Connector on the plasma monitor side: EXTERNAL CONTROL connector.

# Type of connector: D-Sub 9-pin male

No.	Pin Name
1	No Connection
2	RXD (Receive data)
3	TXD (Transmit data)
4	DTR (DTE side ready)
5	GND
6	DSR (DCE side ready)
7	RTS (Ready to send)
8	CTS (Clear to send)
9	No Connection



2) Connector on the external equipment side: Serial port (RS-232C) connector.

See the specifications of the equipment that is to be connected for the type of connector and the pin assignment.

#### 3) Wiring

#### Use a crossed (reverse) cable.

Wire the cable so that each pair of data lines cross between the two devices. These data line pairs are RXD (Receive data) and TXD (Transmit data), DTR (DTE side ready) and DSR (DCE side ready), and RTS (Ready to send) and CTS (Clear to send).

# **Communication Parameters**

(1) Communication system	Asynchronous
(2) Interface	RS-232C
(3) Baud rate	9600 bps
(4) Data length	8 bits
(5) Parity	Odd
(6) Stop bit	1 bit
(7) Communication code	Hex

# **Communication Format**

8 bit	8 bit	8 bit 8 b	it 8 bit	8 bit •	• 8 bit	8 bit
I Command 1						
Unit ID 1 —						
Unit ID 2 —		_				
Command 2						
Data length ·						
Data ——					]	
Check sum -						

# **Command 1**

Command 1, along with command 2, is a number used to distinguish each command.

In the case of ACK, when the lower order 4 bits is FH (as in 3FH and 7FH), this indicates that the commands and data of the supported equipment have been received. When the lower order 4 bits is BH (as in 3BH and 7BH), this indicates that unsupported commands and data have been received.

# Unit ID 1 and Unit ID 2

Unit ID 1 and unit ID 2 are numbers used to identify the equipment that is to be connected.

60H is used for the plasma monitor and 80H is used for external control equipment such as a personal computer.

Unit ID 1: Indicates the equipment sending the signal
 Unit ID 2: Indicates the equipment receiving the signal

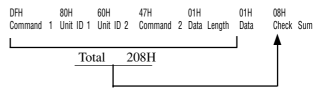
# Command 2

Command 2, along with command 1, is a number used to distinguish each command.

# Check Sum (CKS), Error Processing, and ACK

1) The check sum described below and RS-232C odd parity are used together for a check of the received data. The check sum is the lower order 8 bits of one frame of sent or received data comprising the sum total of Command 1, Unit ID 1 and 2, Command 2, Data Length, and Data.

# **Check Sum Example**



- 2) Error Processing
  - When the communication interval is vacant for more than 4 ms, thereafter a received Command 1 will be recognized. If, at this time, meaningful data cannot be recognized, that data will not be recognized (as valid data).
  - An ACK will not be returned unless the receive data error, the check sum error, and the receive data are all taken in.

# **Command Reference List**

	CMD1	CMD2	LEN
01. Power ON	9FH	4EH	00H
02. Power OFF	9FH	4E11 4FH	00H
03. Input Switch Change	DFH	47H	01H
04. VOLUME Gain Data		7FH	
05. AUDIO Mute On	DFH 9FH	3EH	03H 00H
06. AUDIO Mute Off	9FH	3FH	00H
07. CONTRAST Gain Data	DFH	7FH	03H
08. BRIGHT Gain Data	DFH	7FH	03H
09. SHARPNESS Gain Data	DFH	7FH	03H
10. Color Gain Data	DFH	7FH	03H
11. TINT Gain Data	DFH	7FH	03H
12. PICTURE MODE Select	DFH	0AH	01H
13. COLOR TEMP SELECT	DFH	00H	01H
14. RED Gain Data	DFH	7FH	04H
15. GREEN Gain Data	DFH	7FH	04H
16. BLUE Gain Data	DFH	7FH	04H
17. NR MODE Set	DFH	COH	01H
18. BASS Gain Data	DFH	7FH	03H
19. TREBLE Gain Data	DFH	7FH	03H
20. BALANCE Gain Data	DFH	7FH	03H
21. SCREEN MODE Select	DFH	51H	01H
22. V. POSITION Gain Data	DFH	7FH	03H
23. H. POSITION Gain Data	DFH	7FH	03H
24. V-HEIGHT Gain Data	DFH	7FH	03H
25. H-WIDTH Gain Data	DFH	7FH	03H
26. AUTO PICTURE Select	DFH	7FH	03H
27. PHASE Gain Data	DFH	7FH	03H
28. CLOCK Gain Data	DFH	7FH	03H
29. OSM Select	DFH	58H	01H
30. OSM ADJ. Gain Data	DFH	1AH	02H
31. POWER MGT Select	DFH	1AH	02H
32. GRAY LEVEL Set	DFH	C6H	01H
33. CINEMA MODE Set	DFH	C1H	01H
34. RGB3 ADJ. Select	DFH	1AH	02H
35. LONG LIFE Set	DFH	6BH	03H
36. INVERSE Set	DFH	C7H	03H
37. SCREEN WIPER Set	DFH	C8H	04H
38. RESET	1FH	54H	00H
39. Audio Select Set	DFH	70H	02H
40. BNC SELECT	DFH	8CH	01H
41. RGB Select	DFH	8BH	01H
42. HD Select	DFH	8AH	01H
43. PICTURE SIZE Select	DFH	2AH	01H
44. LANGUAGE Select	DFH	5BH	01H
45. COLOR SYSTEM Select	DFH	5CH	01H
46. Multi Screen Select	DFH	07H	01H
47. FREQUENCY Request	1FH	26H	00H
48. Input MODE Request	1FH	41H	00H
49. VIDEO ADJ Request	1FH	4111 45H	00H
50. Audio Select Request	1FH	45H 6FH	00H
51. Failure Mode Request		3FH	00H
52. MODEL NAME Request	1FH	17H	00H

# 01. Power ON

# Function

The external control equipment switches on the power of the plasma monitor.

# Transmission Data

9FH 80H 60H 4EH 00H CKS

#### ACK

The plasma monitor returns the following ACK when the power is switched on.

3EH	60H	00H	ЛЕН	001	CKS
эгп	000	00П	4EN	UUΠ	UND

NOTE: Do not set the Power ON or Power OFF command continuously.

#### 02. Power OFF

# Function

The external control equipment switches off the power of the plasma monitor.

#### Transmission Data

9FH	80H	60H	4FH	00H	CKS
0111	0011	0011		0011	0110

#### ACK

The plasma monitor returns the following ACK when the power is switched off.

3FH	60H	80H	4FH	00H	CKS
-----	-----	-----	-----	-----	-----

NOTE: Do not set the Power ON or Power OFF command continuously.

# 03. Input Switch Change *Function*

The external control equipment switches the input of the plasma monitor.

#### Transmission Data

	DFH	80H	60H	47H	01H	DATA00	CKS			
DATA00: Input Select			Select	01H: Video1						
					0	2H: Video2				
				03H: Video3						
					0	5H: HD (HD1	or DTV or DTV	1)		
				06H: HD2 (DTV2)						
					07H: RGB1/PC1					
				08H: RGB2/PC2						
				0CH: RGB3/PC3						

#### ACK

The plasma monitor returns the following ACK when the input is switched.

3FH 60H 80H 47H 00H CKS

# 04. VOLUME Gain Data

#### Function

The external control equipment changes the VOLUME gain data of the plasma monitor.

# Transmission Data

DFH	80H	60H	7FH	03H	DATAOO	DATA01 DATA02 CKS
DATA00:	USE	r sour	ID Gain	Flag		05H
DATA01:	VOL	UME Ga	ain Flag			01H
DATA02:	VOL	UME Ga	ain			00H: Step 0
						0AH: Step 10 (Default)
						2AH: Step 42
ACK						

#### ACK

7FH	60H	80H	7FH	02H	DATA00 DATA01 CKS	
DATAOC	: USER	SOUNE	) Gain F	-lag	05H	
DATA01	: VOLU	ME Gai	n Flag		01H	

# 05. AUDIO Mute On

#### Function

The external control equipment switches on AUDIO Mute of the plasma monitor.

#### Transmission Data

9FH	80H	60H	3EH	00H	CKS		
ACK							
3FH	60H	80H	3EH	00H	CKS		

# 06. AUDIO Mute Off

#### Function

The external control equipment switches off AUDIO Mute of the plasma monitor.

#### Transmission Data

	9FH	80H	60H	3FH	00H	CKS	
1	ACK						
	3FH	60H	80H	3FH	00H	CKS	

# 07. CONTRAST Gain Data

# Function

The external control equipment changes the CONTRAST gain data of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATA00 DATA01 DATA02 CKS
DATA00:				0	01H 07H
DATA01: DATA02:				lay	CCH : -52
					 FFH: -01
					00H: 0
					01H: +01
					l 14H: +20

### ACK

7FH	60H	80H	7FH	02H	DATAOO	DATA01	CKS
DATA00	: USE	R PICT	URE Ga	in Flag		01H	
DATA01	CON	ITRAST	Gain F	lag		07H	

# 08. BRIGHT Gain Data

#### Function

The external control equipment changes the BRIGHT gain data of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATA00 DATA01 DATA02 CKS	
DATA00: DATA01: DATA02:	BRI		n Flag	in Flag	01H 08H E0H: -32 I	
ACK					FFH: -01 00H: 0 01H: +01   20H: +32	
7FH	60H	80H	7FH	02H	DATA00 DATA01 CKS	

		0011	0011		0211	0, 11, 100	0/11/101	0110
D	ATA00:	USEF	R PICTL	IRE Gair	n Flag		01H	
D	ATA01:	BRIG	HT Gair	n Flag			08H	

# 09. SHARPNESS Gain Data

#### Function

The external control equipment changes the SHARPNESS gain data of the plasma monitor.

# Transmission Data

DFH	80H	60H	7FH	03H	DATA00	DATA01	DATA02	CKS
DATA00: DATA01: DATA02:	SHA	r pictl Rpness Rpness	S Gain F	•		01H 06H F0H: - <sup>-</sup>   FFH: -( 00H: 0 01H: +	)1	
Only whe DATA02: <b>ACK</b>		0		nected		10H:+1 01H: 1 02H: 2 03H: 3 04H: 4 05H: 5	-	
7FH	60H	80H	7FH	02H	DATA00	DATA01	CKS	
DATA00: DATA01:		R PICTL				01H 06H		

# 10. COLOR Gain Data

#### Function

The external control equipment changes the COLOR gain data of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATA00	DATA01 DATA02 CKS
Dataoo: Datao1: Datao2: * Colof +22 (1) <b>ACK</b>	COL COL R Gain	OR Gaiı	n Flag n -22 (EA	H) to		01H 04H E0H: -32   FFH: -01 00H: 0 01H: +01   20H: +32
7FH	60H	80H	7FH	02H	DATAOO	DATA01 CKS
DATA00: DATA01:		R PICTI OR Gaiı		in Flag		01H 04H

# **11.TINT Gain Data**

#### Function

The external control equipment changes the TINT gain data of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATA00 DATA01 DATA02 CKS
DATAOC	: USE	R PICT	URE Ga	in Flag	01H
DATA01	: TIN	r Gain F	lag		05H
DATA02	: TINI	r Gain			E0H: -32
* TINT (	Gain is f	from -22	2 (EAH)	to	
+22 (*	16H) on	ly durin	g video		FFH: -01
					00H: 0
					01H: +01
					20H: +32
ACK					
7FH	60H	80H	7FH	02H	DATA00 DATA01 CKS

DATA00:	USER PICTURE Gain Flag	01H
DATA01:	TINT Gain Flag	05H

# 12. PICTURE MODE Select

#### Function

The external control equipment sets the picture mode of the plasma monitor.

#### Transmission Data

04H: RESET

manon		Dutu				
DFH	80H	60H	0AH	01H	DATA00 CKS	
DATA00	02H 03H	: Mem( : Theat : Norn : Reset	TER 1AL			
ACK						
7FH	60H	80H	0AH	01H	DATA00 CKS	
DATA00	02H	: Mem( : Theat : Norn	TER			

# **13. COLOR TEMP SELECT**

#### Function

The external control equipment changes the COLOR TEMP of the plasma monitor.

#### Transmission Data

DFH	80H	60H	00H	01H	DATA00 CKS
DATA00	01H 02H	: 2			
ACK					
7FH	60H	80H	00H	01H	DATA00 CKS
DATA00	01H 02H	:2			

NOTE: Set so that at the selection of 1, 2, or 3 of COLOR TEMP change of the following R/G/B GAIN data cannot be accepted.

# 14. RED Gain Data

#### Function

The external control equipment changes the RED Gain Data of the plasma monitor. Note that this command can be accepted only when PRO is selected from COLOR TEMP.

# Transmission Data

I	DFH	80H	60H	7FH	04H	DATA00 to DAT	A03	CKS	
D	4taoo: 4tao1: 4tao2:	RED	R PICTL ) Gain Fl ) Gain 1	ag	n Flag	01H 01H D8H: -4 FFH: -1 00H: 0 IEH: +3	-		
	ATAO3: <b>Ck</b>	RED	Gain 2	(Drive)		D8H: -4   FFH: -1 00H: 0   IEH: +3			
	7FH	60H	80H	7FH	02H	DATA00 DATA01	CKS		

/FH	60H	80H	/FH	02H	DATAUU	DATAUT	U
DATA00:	USE	R PICT	URE Ga	in Flag		01H	
DATA01:	RED	Gain F	lag			01H	

# 15. GREEN Gain Data

#### Function

The external control equipment changes the GREEN Gain Data of the plasma monitor. Note that this command can be accepted only when PRO is selected from COLOR TEMP.

#### Transmission Data

DFH	80H	60H	7FH	04H	DATAO	0 to DATA	403	CKS	
DATA00: DATA01: DATA02:	GRE	R PICTL EN Gair EN Gair	n Flag	Ţ		01H 02H D8H: -40   FFH: -1 00H: 0   IEH: +30	-		
data03: <b>Ack</b>	GRE	EN Gair	a2 (Driv	e)		D8H: -40 D8H: -40 FFH: -1 00H: 0 IEH: +30	0		
7FH	60H	80H	7FH	02H	DATAOO	DATA01 (	CKS		

	/FH	60H	80H	/FH	02H	DAIAUU	DAIA01	CKS	
[	DATAOO:	USE	R PICTU	JRE Gai	n Flag		01H		
[	DATA01:	GRE	EN Gair	ı Flag			02H		

# 16. BLUE Gain Data

#### Function

The external control equipment changes the BLUE Gain Data of the plasma monitor. Note that this command can be accepted only when PRO is selected from COLOR TEMP.

#### Transmission Data

DATA01: BLUE Gain Flag

DFH	80H	60H	7FH	04H	DATAO	0 to DATA03	CKS	
DATA00 DATA01 DATA02	: BLL	R PICT E Gain E Gain1	Flag	in Flag		01H 03H D8H:-40   FFH:-1 00H: 0   IEH: +30		
DATA03	: BLU	IE Gain2	?(Drive)			D8H: -40   FFH:-1 00H: 0   IEH:+30		
7FH	60H	80H	7FH	02H	DATAOO	DATA01 CKS		
DATA00	USE	R PICT	JRE Ga	in Flag		01H		

03H

# 17. NR MODE Set

# Function

The external control equipment sets the NR (Noise Reduction) mode of the plasma monitor.

#### Transmission Data

DFH	80H	60H	COH	01H	DATA00 CKS	
DATAOC	02H 03H	: NR OF : NR-1 : NR-2 : NR-3	F			
ACK						
7FH	60H	80H	COH	01H	DATA00 CKS	
DATAOC	02H 03H	: NR OF : NR-1 : NR-2 : NR-3				
18. B Functi		Gaiı	n Dat	a		

The external control equipment changes the BASS gain data of the plasma monitor.

#### Transmission Data

DATA00: USER PICTURE Gain Flag 05H DATA01: BASS Gain Flag 03H DATA02: BASS Gain Flag F3H: -13	DFH	80H	60H	7FH	03H	DATA00 DATA01 DATA02 CKS
FFH: -01 00H: 0 01H: +01   0DH: +13 <b>ACK</b>	DATA01: DATA02:	BAS	S Gain I		in Flag	03H F3H: -13   FFH: -01 00H: 0 01H: +01 

7FH	60H	80H	7FH	02H	DATA00	DATA01	CKS
DATA00: DATA01:				n Flag		05H 03H	

# 19. TREBLE Gain Data

#### Function

The external control equipment changes the TREBLE gain data of the plasma monitor.

# Transmission Data

manon		Duiu							
DFH	80H	60H	7FH	03H	DATAOO	DATA01	DATA02	CKS	
DATA00: DATA01: DATA02:	TRE	BLE Gai	n Flag	in Flag		05H 04H F3H: - <sup>-</sup>   FFH: -( 00H: 0 01H: +1   0DH: +	01 01		
ACK									
7FH	60H	80H	7FH	02H	DATA00	DATA01	CKS		

05H

04H

45 DATA00: USER PICTURE Gain Flag DATA01: TREBLE Gain Flag

#### 20. BALANCE Gain Data

#### Function

The external control equipment changes the BALANCE gain data of the plasma monitor.

#### Transmission Data

	DFH	80H	60H	7FH	03H	DATAOO DATAO1 DATAO2 CKS	
	DATA00:	USE	R PICTI	JRE Ga	in Flag	05H	
I	DATA01:	BAL	ANCE G	ain Fla	g	02H	
I	DATA02	BAL	ANCE G	lain		EAH: -22	
						FFH: -01	
						00H: 0	
						01H: +01	
						16H: +22	
	ACK						

#### ACK

7FH	60H	80H	7FH	02H	DATAOO	DATA01	CKS	
DATA00:	USE	R PICTI	JRE Gai	n Flag		05H		
DATA01:	BAL/	ANCE G	iain Flag	1		02H		

# 21. SCREEN MODE Select

#### Function

The external control equipment switches the screen mode of the plasma monitor.

#### Transmission Data

DFH 80H 60H 51H 01H DATA00 CKS

DATA00: 02H: STADIUM 03H: ZOOM 04H: NORMAL 05H: FULL 06H: TRUE (REAL)

#### ACK

7FH 60H 80H 51H 01H DATA00 CKS

DATA00: 02H: STADIUM 03H: ZOOM 04H: NORMAL 05H: FULL 06H: TRUE (REAL)

# 22. V. POSITION Gain Data

#### Function

The external control equipment changes the V. POSITION gain data of the plasma monitor.

#### Transmission Data

DATA00: USER PICTURE Gain Flag 03H DATA01: V. POSITION Gain Flag 01H DATA02: V. POSITION Gain C0H: -64   FFH: -01 00H: 0 01H: +01	DFH	80H	60H	7FH	03H	DATA00 DATA01 DATA02 CKS
 40H: +64 <b>ACK</b>	DATA01 DATA02	: V. P	OSITIO	URE Ga N Gain I	in Flag	03H 01H C0H: -64   FFH: -01 00H: 0 01H: +01 

# f the plasma The external control equipment changes the H. POSITION gain data of the plasma monitor. *Transmission Data*

Function

#### 

7FH	60H	80H	7FH	02H	DATAOO	DATA01	CKS	
DATA00:	USE	R PICT	URE Ga	in Flag		03H		
DATA01:	H. P	OSITIO	N Gain	Flag		02H		

# 24. V-HEIGHT Gain Data

23. H. POSITION Gain Data

#### Function

The external control equipment changes the V-HEIGHT gain data of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATA00	DATA01	DATA02	CKS
DATA00:				•		03H		
DATA01:	V-HE	IGHT G	ain Flaç	]		07H		
DATA02:	V-HE	EIGHT G	ain			00H: 0 		
						40H: +	64	
ACK								
7EH	60H	80H	7EH	021			CKC	

7FH	60H	80H	7FH	02H	DATA00	DATA01	CKS
DATA00:	USEF	R PICTL	IRE Gaiı	n Flag		03H	
DATA01:	V-HE	IGHT G	ain Flag	ļ		07H	

# 25. H-WIDTH Gain Data

# Function

The external control equipment changes the H-WIDTH gain data of the plasma monitor.

# Transmission Data

DFH	80H	60H	7FH	03H	DATA00	DATA01	DATA02	CKS	
DATA00 DATA01 DATA02	: H-W	'IDTH Ga	ain Flag		03H 08H 00H: 0				
1.01/						40H: +(	64		
ACK									
7FH	60H	80H	7FH	02H	DATA00	DATA01	CKS		
DATA00 DATA01				0		03H 08H			

	7FH	60H	80H	7FH	02H	DATA00	DATA01
	DATA00:	USE	R PICT	URE Ga	in Flag		03H
ļ	DATA01:	V. P	OSITIOI	N Gain I	Flag		01H

CKS

# 26. AUTO PICTURE Select

#### Function

The external control equipment switches on or off the AUTO PICTURE of the plasma monitor.

#### Transmission Data

DFH	80H	60H	7FH	03H	DATAOO	DATA01	DATA02	CKS	
DATA00: DATA01: DATA02:	AUT 00H:			-		03H 09H			
ACK									
7FH	60H	80H	7FH	03H	DATA00	DATA01	DATA02	CKS	
DATA00: DATA01: DATA02:	AUT 00H:			0		03H 09H			
07 D	плс		in Da	.to					

# 27. PHASE Gain Data

#### Function

The external control equipment changes the PHASE gain data (Phase) of the plasma monitor.

#### Transmission Data

80H	60H	7FH	03H	DATAOO	DATA01	DATA02	CKS
USE	R PICTI	JRE Ga	in Flag		03H		
PHA	SE Gair	n Flag	-		03H		
PHA	SE Gair	I		00H: 0			
					2CH: +	-44	
	USE PHA	USER PICTU PHASE Gair		USER PICTURE Gain Flag PHASE Gain Flag	USER PICTURE Gain Flag PHASE Gain Flag	USER PICTURE Gain Flag 03H PHASE Gain Flag 03H PHASE Gain 00H: 0 	USER PICTURE Gain Flag 03H PHASE Gain Flag 03H

#### ACK

7FH	60H	80H	7FH	02H	DATAOO	DATA01	CKS
DATA00:	USE	R PICT	URE Ga	in Flag		03H	
DATA01:	PHA	SE Gaiı	n Flag			03H	

# 28. CLOCK Gain Data

#### Function

The external control equipment changes the CLOCK gain data (ratio of frequency division) of the plasma monitor.

# Transmission Data

DFH	80H	60H	7FH	03H	DATAOO	DATA01 DATA02 CKS
DATA00: DATA01: DATA02:	USE CLO	R PICTU CK Gain	JRE Gai 1 Flag			03H 04H C0H: -64   FFH: -01 00H: 0 01H: +01 
ACK						40H: +64
7FH	60H	80H	7FH	02H	DATAOO	DATA01 CKS

1111	0011	0011	/ ! ! !	0211	DITITIOU	DIVITION	0110
DATA00:	USEF	R PICTL	IRE Gai	n Flag		03H	
DATA01:	CLO	CK Gain	Flag			04H	

# 29. OSM Select

#### Function

The external control equipment switches on or off the on-screen menu (OSM) of the plasma monitor.

#### Transmission Data

DFH	80H	60H	58H	01H	DATA00 CKS
DATA00:			reen me reen me		
ACK					
7FH	60H	80H	58H	01H	DATA00 CKS
DATA00:	• • • • •	000	reen me reen me		

#### On-Screen menu On/Off is equivalent to the OSM menu item under the FUNCTION menu.

\*Operation is as described in the table below.

	On-Screen Menu (OSM)							
Operation	Display of items and ad	ustments on the menu	Volume display, input display, and screen size display					
	When screen menu is ON	When screen menu is OFF	When screen menu is ON	When screen menu is OFF				
Remote control operation	Yes	Yes	Yes	No				
Personal computer control operation	No	No	Yes	No				

#### 30. OSM ADJ. Gain Data

#### Function

The external control equipment sets the position of the OSM menu of the plasma monitor.

#### Transmission Data

DFH	80H	60H	1AH	02H	DATA00	DATA01	CKS				
Dataoo: Datao1:		1	Gain Fla	g		02H					
ACK											
7FH	60H	80H	1AH	01H	DATAOO	CKS					
DATA00:	OSN	1 ADJ. (	Gain Fla	g		02H					

# **31. POWER MGT Select**

#### Function

The external control equipment switches on or off the POWER MANAGEMENT of the plasma monitor.

#### Transmission Data

DFH	80H	60H	1AH	02H	DATA00	DATA01	CKS	
Dataoo: Datao1:	01H:	/er Mg : On : Off	T Select	t		03H		
ACK								
7FH	60H	80H	1AH	02H	DATAOO	DATA01	CKS	
DATA00: DATA01:	01H:		T Select	t		03H		

# 32. GRAY LEVEL Set

#### Function

The external control equipment sets the GRAY LEVEL of the plasma monitor. Transmission Data

00H: 0

0FH: 15

DFH	80H 60H		C6H	01H	DATA00 CKS				
DATA00	: GRA	Y LEVE	L		00H: 0				
					 0FH: 15				
ACK									
7FH	60H	80H	C6H	01H	DATA00 CKS				

DATA00: GRAY LEVEL

# **33. CINEMA MODE Set**

# Function

The external control equipment switches on or off the CINEMA MODE of the plasma monitor.

# Transmission Data

DFH 80H 60H C1H 01H	DATA00 CKS
DATA00: CINEMA MODE Set	01H: ON 02H: OFF
7FH 60H 80H C1H 01H	DATA00 CKS
DATA00: CINEMA MODE Set	01H: ON 02H: OFF

# 34. RGB3 ADJ. Select

#### Function

The external control equipment sets the RGB3 ADJUST of the plasma monitor.

# Transmission Data

DFH	80H	60H	1AH	02H	DATA00	DATA01	CKS
Dataoo: Datao1:		:1 :2	Select			06H	
ACK							
7FH	60H	80H	1AH	02H	DATA00	DATA01	CKS
DATA00: DATA01:		Select			06H		

# 35. LONG LIFE Set

#### Function

The external control equipment sets the PLE, ORBITER, and INVERSE (inverse of image brightness) of the plasma monitor.

#### Transmission Data

DFH	80H	60H	6BH	03H	DATAOO	DATA01	DATA02	CKS	
DATA00:	PLE					01H: A 02H: L			
DATA01:	INVE	RSE				01H: 0 02H: 0	N		
DATA02:	ORB	ITER (PI	CTURE		03H: W 01H: 0 02H: 0	VHITE )N			
						020			

#### ACK

The plasma monitor returns the following ACK when setting the PLE, ORBITER, and INVERSE (inverse of image brightness):

3FH 60H 80H 6BH 00H CKS

#### 36. INVERSE Set

#### Function

The external control equipment sets the INVERSE (inverse of image brightness) and the WHITE of the plasma monitor.

#### Transmission Data

DFH	80H	60H	C7H	03H	DATA00 DATA01 DATA02 CKS
DATA00 DATA01		- •		0 0 0 0 0	0H: No operation 1H: ON(INVERSE) 2H: OFF 3H: WHITE 0H: ON 1H: 03M (minutes) 2H: 06M (minutes)
datao2 <b>Ack</b>	: WAI	ting tii	ИE	0 0	 FH: 12H (hours) and 45M (minutes) 1H: 03M (minutes) 2H: 06M (minutes)   FH: 12H (hours) and 45M (minutes)
0511	0011	0011	0711	0011	01/0

3FH 60H 80H C7H 00H CKS

NOTE: The WORKING TIME and the WAITING TIME can be set in units of 3 minutes. Example: 03H=9 minutes 1EH=1 hour and 30 minutes

#### **37. SCREEN WIPER Set**

#### Function

The external control equipment sets the SCREEN WIPER of the plasma monitor.

#### Transmission Data

manom		Dura								
DFH	80H	60H	C8H	04H	DATA00 to	DATA03 CKS				
DATA00	: SCR	een Wi	PER	0	0H: No operat 1H: ON 2H: OFF	ion				
DATA01	: WOF	KING T	ÎME	0	0H: ON 1H: 03M (min 2H: 06M (min I					
DATA02	: WAIT	fing ti	ME	0	FFH: 12H (hours) and 45M (minutes) 01H: 03M (minutes) 02H: 06M (minutes)					
DATA03	: SPEE	Đ		FFH: 12H (hours) and 45M (minutes) 01H: 1   05H: 5						
ACK										
3FH	60H	80H	C8H	00H	CKS					

NOTE: The WORKING TIME and the WAITING TIME can be set in units of 3 minutes. Example: 03H=9 minutes 1EH=1 hour and 30 minutes

# 38. RESET

# Function

The external control equipment resets the user adjustment of the plasma monitor.

#### Transmission Data

1FH	80H	60H	54H	00H	CKS		
ACK							
3FH	60H	80H	54H	00H	CKS		

# 39. Audio Select Set

#### Function

The external control equipment sets combinations of audio and video inputs for the plasma monitor.

#### Transmission Data

DFH	80H	60H	70H	02H	DATAOO	DATA01	CKS
DATA00:	AUD	io inpl	JT			01H: A	UDIO 1
						02H: A	UDIO 2
						03H: A	UDIO 3
DATA01:	VISL	JAL INP	UT			01H: V	ideo 1
						02H: V	ideo 2
						03H: V	ideo 3
						05H:HE	) (HD1 or DTV or DTV1)
						06H: H	D2 (DTV2)
						07H: R	GB 1/ PC 1
						08H: R	GB 2/ PC 2
						OCH: F	RGB 3/ PC 3
ACK							

The plasma monitor returns the following ACK when the input is switched.

3FH 60H 80H 70H 00H CKS

\* The plasma monitor returns "Not Available" when selecting the video input same as the one set at one of the AUDIO 1 to 3.

#### Example:

The plasma monitor returns "Not Available" when selecting the VIDEO1 for AUDIO2 or VIDEO3 after VIDEO1 has been set to AUDIO1.

# **40. BNC SELECT**

#### Function

The external control equipment sets the BNC SELECT of the plasma monitor.

#### Transmission Data

DFH	80H	60H	8CH	01H	DATA00 CKS	
DATA00	: BNC	SELEC	т	0	1H: RGB	
				0	2H: Component	

#### ACK

The plasma monitor returns the following ACK when setting the BNC SELECT:

7FH	60H	80H	8CH	01H	DATA00 CKS
DATAOC	: BNC	SELEC	CT	-	1H: RGB 2H: Component

#### 41. RGB Select

#### Function

The external control equipment sets the RGB SELECT of the plasma monitor.

### Transmission Data

DFH	80H	60H	8BH	01H	DATAOO	CKS
DATA00:	02H: 03H: 04H: 05H:	AUTO STILL MOTIC WIDE1 WIDE2 DTV				
ACK						
7FH	60H	80H	8BH	01H	DATAOO	CKS
DATA00:	02H:	auto Still Motic	)N			

04H: WIDE1 05H: WIDE2

06H: DTV

# 42. HD Select

# Function

The external control equipment sets the HD SELECT of the plasma monitor.

# Transmission Data

DFH	80H	60H	8AH	01H	DATA00	CKS
DATA00:	02H:	1035I 1080A 1080B				
ACK						
7FH	60H	80H	8AH	01H	DATA00	CKS
DATA00:	02H:	1035I 1080A 1080B				

# 43. PICTURE SIZE Select

#### Function

The external control equipment sets the PICTURE SIZE SELECT of the plasma monitor.

#### Transmission Data

DFH	80H	60H	2AH	01H	DATA00	CKS
DATA00:	01H: 02H:	••••				
ACK						
7FH	60H	80H	2AH	01H	DATA00	CKS
DATA00:	01H: 02H:	••••				

#### 44. LANGUAGE Select

05H: ITALIAN 06H: SWEDISH

07H: JAPANESE

#### Function

The external control equipment sets the LANGUAGE SELECT of the plasma monitor.

#### Transmission Data

DFH	80H	60H	5BH	01H	DATA00 CKS
DATA00: <b>ACK</b>	02H: 03H: 04H: 05H: 06H:	engli: Germ, Frenc Spani Italia Swed Japan	AN CH SH N ISH		
7FH	60H	80H	5BH	01H	DATA00 CKS
DATA00	02H: 03H:	ENGLI GERM FRENC	AN CH		

50

#### **45. COLOR SYSTEM Select**

#### Function

 The external control equipment sets the COLOR SYSTEM of the plasma monitor.

 Transmission Data

 DEL
 20H
 5CH
 01H
 DATA00
 CKS

DFH	80H	60H	5CH	01H	DATAOO	CKS
DATA00:	02H: 03H:	=	SC			
	• · · ·	SECAN				
	• • • •	AUT01				
	OBH:	PAL60				
	OCH:	AUT02	2			
	0DH:	PAL- N	Λ			
	OEH:	PAL- N				
ACK						
7FH	60H	80H	5CH	01H	DATA00	CKS

#### ACK

 The display returns the following ACK.

 7FH
 60H
 80H
 07H
 01H
 DATA00
 CKS

 DATA00:
 Multi Screen
 00H: Single screen
 01H: Side by Side1 (Same size screen)
 02H: Side by Side2 (Left screen smaller)
 02H: Side by Side2 (Left screen smaller)
 03H: Picture in Picture sub screen L1
 04H: Picture in Picture sub screen R1
 05H: Side by Side3 (Left screen bigger)
 06H: Picture in Picture sub screen L2
 07H: Picture in Picture sub screen R2
 08H: Picture in Picture sub screen R3

09H: Picture in Picture sub screen R3

OAH: Picture in Picture sub screen L4 OBH: Picture in Picture sub screen B4

10H: SWAP (The screen of the right and the left interchanges)
Side by Side
20H: Active Left
21H: Active Right

Picture in Picture 30H: Active Main

31H: Active Sub

When other commands (except POWER OFF) are sent while the screens are switching with this command, the other command will be returned as "Not Available" until screen switching is finished.

# 46. Multi Screen Select

#### Function

The external control equipment selects single screen mode or multi screen mode of the display.

#### Transmission Data

DATA00: 01H: 3.58NTSC

02H: 4.43NTSC 03H: PAL 04H: SECAM

0AH: AUT01

0BH: PAL60

0CH: AUT02 0DH: PAL- M

0EH: PAL- N

DFH	80H	60H	07H	01H	DATA00	CKS
DATA00:	Mult 00H: 01H: 02H: 03H: 04H: 05H: 07H: 08H: 09H: 08H: 10H: Side by 20H:	i Screer Single Side by Picture Picture Side by Picture Picture Picture Picture Picture SWAP	screen y Side2 a in Pict y Side3 a in Pict y Side3 a in Pict a in Pict b in Pict a in Pict a in Pict b in Pict a in Pict b in Pict b in Pict a in Pict b in	(Same (Left sc ure sub ure sub (Left sc ure sub ure sub ure sub ure sub ure sub	size screen) reen smaller screen L1 screen R1 reen bigger) screen L2 screen R2 screen L3 screen R3 screen L4 screen R4	)
	10H:	SWAP		0.0000	00.00	I the left interchanges)
	20H: 21H: Picture	Active	Right Ire			
	31H:	Active	Sub			

# **47. FREQUENCY Request**

#### Function

The external control equipment inquires the Horizontal frequency, Vertical frequency, Horizontal sync polarity, Vertical sync polarity, Mode, and Resolution of the plasma monitor.

# Transmission Data

manon		Duiu						
1FH	80H	60H	26H	00H	CKS			
ACK								
7FH	60H	80H	26H	0BH	DATAOO	to	DATA10 CKS	
Horizo		•	псу				<i></i>	
DATA00	: Integ	ger part				00H: 0	(No signal: 00H)	
						FFH: 2	56	
DATA01	: One	decima	l place			–	(No signal: 00H)	
							, <b>o</b> ,	
						09H: 9		
Vertica	al frea	uencv	,					
DATA02	•	ger part				00H: 0	(No signal: 00H)	
D 17100	0					FFH: 2		
DATA03	: One	decima	l place			00H: 0	(No signal: 00H)	
						09H: 9		
						200		
Horiz		•	pola	rity				

#### RESOLUTION

DATA07:	Dots (Low-order byte)	00H: 0 (No signal: 00H)
		 FFH: 256
DATA08:	Dots (High-order byte)	00H: 257 (No signal: 00H)
		l FFH
DATA09:	Lines (Low-order byte)	00H: 0 (No signal: 00H)
		 FFH: 256
DATA10:	Lines (High-order byte)	00H: 257 (No signal: 00H)
		 FFH

# 48. Input MODE Request

# Function

The display returns the current input information by the external control equipment's request.

#### Transmission Data

	1FH	80H	60H	41H	00H	CKS	
,	ACK						
	7FH	60H	80H	41H	01H	DATA00 CKS	

DATA00:	Input Select	
	01H: Video1	02H: Video2
	03H: Video3	04H: HD (HD1 or DTV or DTV1)
	05H: RGB1/PC1	06H: RGB2/PC2
	0AH: DVD (DVD1)	0CH: HD2 (DTV2)
	0DH: DVD2	0EH: RGB3/PC3

# DATA04: 00H: -

01H: Positive 02H: Negative

# Vertical sync polarity

DATA05: 00H: -01H: Positive 02H: Negative

# MODE

DATA06:	00H: 01H to 80H: 81H: 82H: 83H: 84H: 85H:	No signal RGB signal Video signal	<ul> <li>Identification number of PC mode</li> <li>3.58NTSC</li> <li>4.43NTSC</li> <li>PAL</li> <li>PAL- M</li> <li>PAL- N</li> </ul>
	86H: 87H:		PAL60 SECAM
	88H: 89H: A0H:	HD/DVD/DTV signal	B/W60 B/W50 480I
	A1H: A2H:	,	480P 576l
	A3H: A4H:		576P 720P
	A5H: A6H:		10351 10801

49. VIDEO ADJ Request		DATA05:	SHARPNESS Gain	F0H: -16
The display returns the video adjustment	nts information by the external control			FFH: -01
equipment's request.				00H: 0 01H: +01
Transmission Data				
1FH 80H 60H 45H 00H <b>ACK</b>	CKS			и 10Н: +16
	DATA00 to DATA11 CKS	DATA06:	CONTRAST Gain	CCH: -52
DATA00: RED Gain(Bias)	D8H: -40			 FFH: -01
				00H: 0
	FFH: -1			01H: +01
	00H: 0 			
	I IEH: +30			14H: +20
DATA01: GREEN Gain(Bias)	D8H: -40	DATA07:	BRIGHT Gain	E0H: -32
				ا FFH: -01
	FFH: -1 00H: 0			00H: 0
				01H: +01
	IEH: +30			 20H: +32
				2011. +32
DATA02: BLUE Gain(Bias)	D8H: -40 	DATA08:	RED Gain(Drive)	D8H: -40
	FFH: -1			
	00H: 0			FFH: -1
				00H: 0 
	IEH: +30			I IEH: +30
DATA03: COLOR Gain	E0H: -32			
		DATA09:	GREEN Gain(Drive)	D8H: -40
* COLOR Gain is from -22 (EAH) to	FFH: -01			
+22 (16H) only during video.	00H: 0			FFH: -1
	01H: +01			00H: 0 
	 20H: +32			I IEH: +30
DATA04: TINT Gain	E0H: -32	DATA10:	BLUE Gain(Drive)	D8H: -40
* TINT Cain is from 22 (EAU) to				ا FFH: -1
* TINT Gain is from -22 (EAH) to +22 (16H) only during video.	FFH: -01 00H: 0			00H: 0
	01H: +01			
				IEH: +30
	20H: +32	ΠΛΤΛ11.	COLOR TEMP	00H: 1
		UAIATT.		01H: 2
				02H: 3
				03H: PRO

#### **50. Audio Select Request**

#### Function

The external control equipment inquires the current combinations of audio and video inputs for the plasma monitor.

# Transmission Data

1FH 80H 60H 6FH 00H CKS

#### ACK

The plasma monitor returns the following ACK:

7FH	60H	80H	6FH	03H	DATAOO	DATA01	DATA02	CKS
DATA00:	AUD	101						
	01H	- 0CH:	VISUAI	_ INPUT	DATA			
DATA01:	AUD	10 2						
	01H	- 0CH:	VISUAL	_ INPUT	DATA			
DATA02:	AUD	10 3						
	01H	- 0CH:	VISUAI	_ INPUT	DATA			
	VISU	JAL INP	UT DAT	A				
	01H	: Vio	leo 1					
	02H	: Vio	leo 2					

02H:	Video 2
03H:	Video 3
05H:	HD (HD1 or DTV or DTV 1)
06H:	HD2 (DTV2)
07H:	RGB 1 /PC 1
08H:	RGB 2 /PC 2
OCH:	RGB 3 /PC 3

#### **51. Failure Mode Request**

#### Function

The external control equipment inquires the detection of failures of the plasma monitor.

#### Transmission Data

1FH 80H 60H 3FH 00H CKS

#### ACK

The plasma monitor returns the following ACK:

7FH	60H	80H	3FH	02H	DATAOO	DATA01	CKS	
DATA00:	FAIL	URE M	ODE 1					
	Bit C	): PI	OP MOE	DULE				
		0:	Abnorn	nal				
		1:	1: Normal					
	Bit 1	: 1:	fixed (b	ackup)				
	Bit 2	2: TE	MPER/	ATURE				
		0:	Abnorn	nal				
		1:	Norma					
	Bit 3	8: FA	٨N					
		0:	Abnorn	nal				
		1:	Norma					
	Bit 4	: 1:	fixed (b	ackup)				
	Bit 5	i: 1:	fixed (b	ackup)				
	Bit 6	5: 1:	fixed (b	ackup)				
	Bit 7	': 1:	fixed (b	ackup)				
DATA01:	FAIL	URE M	ODE 2					

Bit 0–7 : 1: fixed (backup)
-----------------------------

# **52. MODEL NAME Request**

# Function

The external control equipment inquires the product code of the plasma monitor.

#### Transmission Data

1FH 80H 60H 17H 00H CKS

#### ACK

The plasma monitor returns the following ACK:

7FH	60H	80H	17H	0CH	DATA00 to	DATA11 CKS	
DATA00	: 1st (	characte	r of the	produc	t code		

DATA01: 2nd character of the product code

DATA11: 12th character of the product code

NUTE:	
Received data (Hex)	Corresponding character
00H	0
01H	1
08H	8
09H	9
10H	A
11H	В
12H	C
28H	Ý
29H	Z
80H	- (Hyphen)
96H	(Blank)

If there are fewer than 12 characters in the product code, product code would be padded right with blanks.

Example: If the product code of your plasma monitor is "PX-50XM2A", the returned codes would be as follows.

DATA01: 27H DATA02: 80H DATA03: 05H DATA04: 00H DATA05: 27H DATA06: 1CH DATA06: 1CH DATA07: 02H DATA08: 10H	DATA00: 11	FH
DATA03: 05F DATA04: 00F DATA05: 27F DATA06: 1CF DATA06: 1CF	DATA01: 2	7H
DATA04: 00H DATA05: 27H DATA06: 1CH DATA07: 02H	DATA02: 80	0H
DATA05: 27H DATA06: 1CH DATA07: 02H	DATA03: 0	5H
DATA06: 1CH DATA07: 02H	DATA04: 00	OН
DATA07: 02H	DATA05: 2	7H
	DATA06: 1	СН
DATA08: 10H	DATA07: 02	2H
	DATA08: 10	0H
DATA09: 96H	DATA09: 96	6H
DATA10: 96H	DATA10: 96	6H
DATA11: 96H	DATA11: 90	6H

# **Table of Signals Supported**

# **Supported resolution**

- When the screen mode is NORMAL, each signal is converted to a 1024 dots  $\times$  768 lines signal. (Except for \*2,3,4)
- When the screen mode is TRUE, the picture is displayed in the original resolution.
- When the screen mode is FULL, each signal is converted to a 1364 dots × 768 lines signal. (Except for \*3)

# Computer input signals supported by this system

		Vertical	Horizontal	Sync P	olarity	Presen	се	Scre	en mo	de	RGB	
Model	Dots  imes lines	frequency	frequency		Vertical	Horizontal	Vertical	NORMAL	TRUE	FULL	select*5	DVI
Signal Type		(Hz)	(kHz)					(4:3)		(16:9)		
	640×400	70.1	31.5	NEG	NEG	YES	YES	YES*2	YES	YES		NO
	640×480	59.9	31.5	NEG	NEG	YES	YES	YES	YES	YES	STILL	YES
		72.8	37.9	NEG	NEG	YES	YES	YES	YES	YES		YES
		75.0	37.5	NEG	NEG	YES	YES	YES	YES	YES	STILL	YES
		85.0	43.3	NEG	NEG	YES	YES	YES	YES	YES		YES
		100.4	51.1	NEG	NEG	YES	YES	YES	YES	YES		YES
		120.4	61.3	NEG	NEG	YES	YES	YES	YES	YES		YES
	848×480	60.0	31.0	POS	POS	YES	YES		YES	YES	WIDE2	YES
	852×480*1	60.0	31.7	NEG	NEG	YES	YES		YES	YES	WIDE1	YES
	800×600	56.3	35.2	POS	POS	YES	YES	YES	YES	YES	STILL	YES
		60.3	37.9	POS	POS	YES	YES	YES	YES	YES	STILL	YES
		72.2	48.1	POS	POS	YES	YES	YES	YES	YES		YES
		75.0	46.9	POS	POS	YES	YES	YES	YES	YES		YES
		85.1	53.7	POS	POS	YES	YES	YES	YES	YES		YES
*IBM PC/AT		99.8	63.0	POS	POS	YES	YES	YES	YES	YES		YES
compatible		120.0	75.7	POS	POS	YES	YES	YES	YES	YES		YES
computers	1024×768	60.0	48.4	NEG	NEG	YES	YES	YES*3		YES	STILL	YES
		70.1	56.5	NEG	NEG	YES	YES	YES*3		YES		YES
		75.0	60.0	POS	POS	YES	YES	YES*3		YES	STILL	YES
		85.0	68.7	POS	POS	YES	YES	YES*3		YES		YES
		100.6	80.5	NEG	NEG	YES	YES	YES*3		YES		NO
	1152×864	75.0	67.5	POS	POS	YES	YES	YES		YES	STILL	YES
	1280×768	56.2	45.1	POS	POS	YES	YES			YES	WIDE1	NO
	1360×765	60.0	47.7	POS	POS	YES	YES			YES*3	WIDE1	NO
	1360×768	60.0	47.7	POS	POS	YES	YES			YES*3	WIDE1	NO
	1376×768	59.9	48.3	NEG	POS	YES	YES			YES	WIDE2	YES
	1280×1024	60.0	64.0	POS	POS	YES	YES	YES*4		YES	STILL	YES
		75.0	80.0	POS	POS	YES	YES	YES*4		YES		NO
		85.0	91.1	POS	POS	YES	YES	YES*4		YES		NO
	1600×1200	60.0	75.0	POS	POS	YES	YES	YES		YES		NO
		65.0	81.3	POS	POS	YES	YES	YES		YES		NO
		70.0	87.5	POS	POS	YES	YES	YES		YES		NO
		75.0	93.8	POS	POS	YES	YES	YES		YES		NO
*Apple	640×480	66.7	35.0		Sync on G			YES	YES	YES		NO
Macintosh*6	832×624	74.6	49.7		Sync on G			YES	YES	YES		NO
	1024×768	74.9	60.2		Sync on G			YES*3		YES	WIDE1	NO
	1152×870	75.1	68.7		Sync on G			YES		YES	WIDE1	NO
Work Station	1280×1024	60.0	64.6	NEG	NEG	YES	YES	YES*4		YES		YES
(EWS4800)	1200 / 102 1	71.2	75.1	NEG	NEG	YES	YES	YES*4		YES		NO
Work Station	1280×1024	72.0	78.1					YES*4		YES		NO
(HP)	1200 × 1024	72.0	70.1									
Work Station	1152×900	66.0	61.8	C Sync	C Sync			YES		YES		NO
(SUN)		76.0	71.7	C Sync	C Sync			YES		YES		NO
	1280×1024	76.1	81.1	C Sync	C Sync			YES*4		YES		NO
Work Station	1024×768	60.0	49.7					YES*3		YES		YES
(SGI)	1280×1024	60.0	63.9					YES*4		YES		YES
IDC-3000G												
PAL625P	768×576	50.0	31.4	NEG	NEG	YES	YES	YES*7		YES*7		NO
NTSC525P	640×480	59.9	31.5	NEG	NEG	YES	YES	YES*7		YES*7	MOTION	NO

- \*1 Only when using a graphic accelerator board that is capable of displaying 852×480.
- \*2 This signal is converted to a 1024 dots  $\times$  640 lines signal.
- \*3 The picture is displayed in the original resolution.
- \*4 The aspect ratio is 5:4. This signal is converted to a 960 dots  $\times$  768 lines signal.
- \*5 Normally the RGB select mode suite for the input signals is set automatically. If the picture is not displayed properly, set the RGB mode prepared for the input signals listed in the table above.
- \*6 To connect the monitor to Macintosh computer, use the monitor adapter (D-Sub 15-pin) to your computer's video port. If your computer has a mini D-Sub 15-pin connector, you may have to use the supplied RGB cable.
- \*7 Other screen modes (ZOOM and STADIUM) are available as well.

#### NOTE:

- While the input signals comply with the resolution listed in the table above, you may have to adjust the position and size of the picture or the fine picture because of errors in synchronization of your computer.
- When a 1280 dots  $\times$  1024 lines signal or 1600 dots  $\times$  1200 lines signal is input to the monitor, the picture will be compressed.
- This monitor has a resolution of 1365 dots  $\times$  768 lines. It is recommended that the input signal should be XGA, wide XGA, or equivalent.
- With digital input some signals are not accepted.
- The sync may be disturbed when a nonstandard signal other than the aforementioned is input.
- If you are connecting a composite sync signal, use the HD terminal.

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\* "Apple Macintosh" is a registered trademark of Apple Computer, Inc. of the United States.

# Troubleshooting

If the picture quality is poor or there is some other problem, check the adjustments, operations, etc., before requesting service.

Symptom	Checks	Remedy		
Picture is disturbed. Sound is noisy. Remote control operates erroneously.	• Is a connected component set directly in front or at the side of the display?	Leave some space between the display and the connected components.		
The remote control does not work.	<ul> <li>Are the remote control's batteries worn out?</li> </ul>	Replace both batteries with new ones.		
Monitor's power does not turn on when the remote control's power	<ul> <li>Is the monitor's power cord plugged into a power outlet?</li> </ul>	Plug the monitor's power cord into a power outlet.		
button is pressed.	Are all the monitor's indicators off?	Press the power button on the monitor to turn on the power.		
	Are the remote control's batteries worn     out?	Replace both batteries with new ones.		
Monitor does not operate when the remote control's buttons are pressed.	<ul> <li>Is the remote control pointed at the monitor, or is there an obstacle between the remote control and the monitor?</li> </ul>	<ul> <li>Point the remote control at the monitor's remote control sensor when pressing buttons, or remove the obstacle.</li> </ul>		
	<ul> <li>Is direct sunlight or strong artificial light shining on the monitor's remote control sensor?</li> </ul>	<ul> <li>Eliminate the light by closing curtains, pointing the light in a different direction, etc.</li> </ul>		
	Are the remote control's batteries worn     out?	Replace both batteries with new ones.		
	The remote cable is plugged into the REMOTE IN terminal (Wired).	Unplung the remote cable from the monitor.		
	The front panel buttons of the main unit do not function.	The front panel buttons do not function during Control Lock.		
No sound or picture is produced.	<ul> <li>Is the monitor's power cord plugged into a power outlet?</li> </ul>	Plug the monitor's power cord into a power outlet.		
Picture appears but no sound is	<ul> <li>Is the volume set at the minimum?</li> </ul>	<ul> <li>Increase the volume.</li> </ul>		
produced.	Is the mute mode set?	Press the remote control's MUTE button.		
	• Are the speakers properly connected?	Connect the speakers properly.		
	Is AUDIO INPUT set correctly?	Set AUDIO INPUT on the OPTION menu correctly.		
Poor picture with VIDEO signal input.	Improper control setting. Local interference. Cable interconnections. Input impedance is not correct level.	Adjust picture control as needed. Try another location for the monitor. Be sure all connections are secure.		
Poor picture with RGB signal input.	<ul> <li>Improper control setting.</li> <li>Incorrect 15 PIN connector pin connections.</li> </ul>	<ul> <li>Adjust picture controls as needed. Check pin assignments and connections.</li> </ul>		
Tint is poor or colors are weak.	• Are the tint and colors properly adjusted?	• Adjust the tint and color (under "PICTURE").		
Nothing appears on screen.	<ul> <li>Is the computer's power turned on?</li> </ul>	Turn on the computer's power.		
	<ul> <li>Is a source connected?</li> </ul>	Connect source to the monitor.		
	• Is the power management function in the standby or off mode?	Operate the computer (move the mouse, etc.).		
Part of picture is cut off or picture is not centered.	Is the position adjustment appropriate?	Adjust the "SCREEN" properly.		
Image is too large or too small.	<ul> <li>Is the screen size adjustment appropriate?</li> </ul>	<ul> <li>Press the "WIDE" button on the remote control and adjust properly.</li> </ul>		
Picture is unstable.	<ul> <li>Is the computer's resolution setting appropriate?</li> </ul>	Set to the proper resolution.		
POWER/STANDBY indicator is lighted in orange or red.	<ul> <li>Horizontal and / or vertical sync signal is not present when the Intelligent Power Manager control is on.</li> </ul>	Check the input signal.		
POWER/STANDBY indicator is blinking in red.	• The temperature inside the main unit has become too high and has activated the protector.	• Promptly switch off the power of the main unit and wait until the internal temperature drops. See*1.		
POWER/STANDBY indicator is blinking in green and red, or green.		Prompty switch off the power of the main unit. See *2.		

\*1 Overheat protector

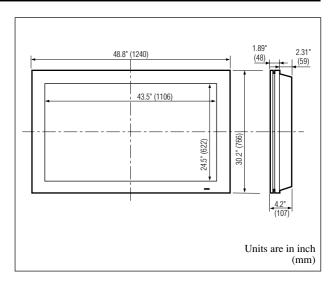
If the monitor becomes too hot, the overheat protector will be activated and the monitor will be turned off. If this happens, turn off the power to the monitor and unplug the power cord. If the room where the monitor is installed is particularly hot, move the monitor to a cooler location and wait for the monitor to cool for 60 minutes. If the problem persists, contact your NEC dealer for service.

\*2 In the following case, power off the monitor immediately and contact your dealer or authorized NEC Service Center.

The monitor turns off 5 seconds after powering on and then the POWER/STANDBY indicator blinks. It indicates that the power supply circuit or plasma display panel or, one or more fans have been damaged.

# **Specifications**

Dreduct Nome	
Product Name Product Code	PlasmaSync <sup>™</sup> 50MP2 Plasma Monitor
Screen Size	$\frac{PX-50XM2A}{42.5''(11)\times24.5''(11)}$
Screen Size	$43.5"(H) \times 24.5"(V)$ inches 1106(H) × 622(V) mm
	diagonal 50"
Aspect Ratio	16:9
Resolution	$1365(H) \times 768(V)$ pixels
Pixel Pitch	$0.032"(H) \times 0.032"(V)$ inches
	$0.81(H) \times 0.81(V) \text{ mm}$
Color Reproduction	256 levels, 16,770,000 colors
Signals	
Synchronization Range	Horizontal : 15.5 to 93.8 kHz
	(automatic : step scan)
	Vertical : 50.0 to 120 Hz
In suit Oinne In	(automatic : step scan)
Input Signals	RGB, NTSC (3.58/4.43), PAL (B,G,M,N),
la suit Taunsin ala	PAL60, SECAM, HD*1, DVD*1, DTV*1
Input Terminals	
<b>RGB</b> Visual 1 (Analog)	mini D-sub 15-pin×1
Visual 2 (Analog)	BNC (R, G, B, H/CS, V) $\times 1^{*2}$
Visual 3 (Digital)	DVI-I 29-pin×1* <sup>3</sup>
	(Not compatible with analog input)
Video	
Visual 1	RCA-pin×1
Visual 2	$BNC \times 1$
Visual 3	S <sub>2</sub> -Video: DIN 4-pin×1
DVD/HD/DTV	
Visual 1 Visual 2	RCA-pin (Y, PB[CB], PR[CR]) $\times 1^{*1}$ BNC (Y, PB[CB], PR[CR]) $\times 1^{*1,*2}$
External Control	Stereo RCA $\times$ 3 (Selectable)
	D-sub 9-pin × 1 (RS-232C) 7W+7W at 6 ohm
Sound output	AC120V 50/60Hz
Power Supply	
Current Rating	5.4A (maximum)
Current Rating Power Consumption	5.4A (maximum) 480W (typical)
Current Rating	5.4A (maximum) 480W (typical) 48.8 (W)×30.2 (H)×4.2 (D) inches
Current Rating Power Consumption Dimensions	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm
Current Rating Power Consumption Dimensions Weight	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm 98 lbs / 44.5 kg
Current Rating Power Consumption Dimensions Weight Environmental Considerations	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm 98 lbs / 44.5 kg
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Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F 20 to 80% (no condensation) -10°C to 50°C / 14°F to 122°F 10 to 90% (no condensation)
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature	
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls	
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Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $90^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN, LEFT, RIGHT), Pointer, Zoom up/
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls	
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls	$\frac{5.4A \text{ (maximum)}}{480W \text{ (typical)}}$ $\frac{48.8 \text{ (W)} \times 30.2 \text{ (H)} \times 4.2 \text{ (D) inches}}{1240 \text{ (W)} \times 766 \text{ (H)} \times 107 \text{ (D) mm}}$ $98 \text{ lbs / } 44.5 \text{ kg}$ $\frac{3}{20} \text{ o^{C} to } 35^{\circ}\text{C} \text{ / } 32^{\circ}\text{F to } 95^{\circ}\text{F}}{20 \text{ to } 80\% \text{ (no condensation)}}$ $-10^{\circ}\text{C to } 50^{\circ}\text{C} \text{ / } 14^{\circ}\text{F to } 122^{\circ}\text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $Power \text{ on/off, Input source select, } \text{Volume up/down/ OSM control}$ $Power \text{ on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN, LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remote control}$
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$\frac{5.4A \text{ (maximum)}}{480W \text{ (typical)}}$ $\frac{48.8 \text{ (W)} \times 30.2 \text{ (H)} \times 4.2 \text{ (D) inches}}{1240 \text{ (W)} \times 766 \text{ (H)} \times 107 \text{ (D) mm}}$ $\frac{98 \text{ lbs / } 44.5 \text{ kg}}{9}$ $\frac{3}{9} \text{ O}^{\circ} \text{C to } 35^{\circ} \text{C / } 32^{\circ} \text{F to } 95^{\circ} \text{F}}{20 \text{ to } 80\% \text{ (no condensation)}}$ $-10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$ $\frac{10^{\circ} \text{C to } 50^{\circ} \text{C / } 14^{\circ} \text{F to } 122^{\circ} \text{F}}{10 \text{ to } 90\% \text{ (no condensation)}}$
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $30^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	5.4A (maximum) 480W (typical) 48.8 (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches 1240 (W) $\times$ 766 (H) $\times$ 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F 20 to 80% (no condensation) -10°C to 50°C / 14°F to 122°F 10 to 90% (no condensation) Power on/off, Input source select, Volume up/down/ OSM control Power on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN,LEFT, RIGHT), Pointer, Zoom up/ down, Off timer, Wireless/ Wired remote control Picture (Contrast / Brightness / Sharpness/ Color / Tint / Picture mode / Color temperature/Noise reductions), Sound (Bass / Treble/ Balance), Screen (V-Position / H-
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $30^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass/ Treble/ Balance), Screen (V-Position / H-Position/ V-Height / H-Width /Auto Picture
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.0W$ (typical) $48.0W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $9^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select, Volume up/down/ OSM controlPower on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN,LEFT, RIGHT), Pointer, Zoom up/ down, Off timer, Wireless/ Wired remote controlPicture (Contrast / Brightness / Sharpness/ Color / Tint / Picture mode / Color temperature/Noise reductions), Sound (Bass / Treble/ Balance), Screen (V-Position / H- Position/ V-Height / H-Width /Auto Picture / Fine picture/Picture adjustment), Function
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $30^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass/ Treble/ Balance), Screen (V-Position / H-Position/ V-Height / H-Width /Auto Picture/ Fine picture/Picture adjustment), Function
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $9^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass/ Treble/ Balance), Screen (V-Position / H-Position/ V-Height / H-Width /Auto Picture/ Fine picture/Picture adjustment), Function(OSM/ OSM adjustment, Powermanagement/ Gray level/ Cinema mode/RGB3 Adjustment, Long Life (PLE, Orbiter,
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $0^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass/ Treble/ Balance),Screen (V-Position / H-Position/ V-Height / H-Width /Auto Picture/ Fine picture/Picture adjustment), Function(OSM/ OSM adjustment, Powermanagement/ Gray level/ Cinema mode/RGB3 Adjustment, Long Life (PLE, Orbiter,Inverse, White, Screen Wiper)/Reset)/Option
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	$5.4A$ (maximum) $480W$ (typical) $48.8$ (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches $1240$ (W) $\times$ 766 (H) $\times$ 107(D) mm $98$ lbs / 44.5 kg $0^{\circ}$ C to $35^{\circ}$ C / $32^{\circ}$ F to $95^{\circ}$ F $20$ to $80\%$ (no condensation) $-10^{\circ}$ C to $50^{\circ}$ C / $14^{\circ}$ F to $122^{\circ}$ F $10$ to $90\%$ (no condensation)Power on/off, Input source select,Volume up/down/ OSM controlPower on/off, Input source select, OSMcontrol, Volume up/down, Cursor (UP,DOWN,LEFT, RIGHT), Pointer, Zoom up/down, Off timer, Wireless/ Wired remotecontrolPicture (Contrast / Brightness / Sharpness/Color / Tint / Picture mode / Colortemperature/Noise reductions), Sound (Bass/ Treble/ Balance),Screen (V-Position / H-Position/ V-Height / H-Width /Auto Picture/ Fine picture/Picture adjustment), Function(OSM/ OSM adjustment, Powermanagement/ Gray level/ Cinema mode/RGB3 Adjustment, Long Life (PLE, Orbiter,Inverse, White, Screen Wiper)/Reset)/Option(Audio input/ BNC select/ RGBselect/ HD
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	5.4A (maximum) 480W (typical) 48.8 (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches 1240 (W) $\times$ 766 (H) $\times$ 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F 20 to 80% (no condensation) -10°C to 50°C / 14°F to 122°F 10 to 90% (no condensation) Power on/off, Input source select, Volume up/down/ OSM control Power on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN,LEFT, RIGHT), Pointer, Zoom up/ down, Off timer, Wireless/ Wired remote control Picture (Contrast / Brightness / Sharpness/ Color / Tint / Picture mode / Color temperature/Noise reductions), Sound (Bass / Treble/ Balance),Screen (V-Position / H- Position/ V-Height / H-Width /Auto Picture / Fine picture/Picture adjustment), Function (OSM/ OSM adjustment/ Power management/ Gray level/ Cinema mode/ RGB3 Adjustment, Long Life (PLE, Orbiter, Inverse, White, Screen Wiper)/Reset)/Option (Audio input/ BNC select/ RGBselect/ HD select/Picture Size), Information (Frequency
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	5.4A (maximum) 480W (typical) 48.8 (W) × 30.2 (H) × 4.2 (D) inches 1240 (W) × 766 (H) × 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F 20 to 80% (no condensation) -10°C to 50°C / 14°F to 122°F 10 to 90% (no condensation) Power on/off, Input source select, Volume up/down/ OSM control Power on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN,LEFT, RIGHT), Pointer, Zoom up/ down, Off timer, Wireless/ Wired remote control Picture (Contrast / Brightness / Sharpness/ Color / Tint / Picture mode / Color temperature/Noise reductions), Sound (Bass / Treble/ Balance),Screen (V-Position / H- Position/ V-Height / H-Width /Auto Picture / Fine picture/Picture adjustment), Function (OSM/ OSM adjustment, Power management/ Gray level/ Cinema mode/ RGB3 Adjustment, Long Life (PLE, Orbiter, Inverse, White, Screen Wiper)/Reset)/Option (Audio input/ BNC select/ RGBselect/ HD select/Picture Size), Information (Frequency / Language* / Color system)
Current Rating Power Consumption Dimensions Weight Environmental Considerations Operating Temperature Humidity Storage Temperature Humidity Front Panel User Controls Remote Control Functions	5.4A (maximum) 480W (typical) 48.8 (W) $\times$ 30.2 (H) $\times$ 4.2 (D) inches 1240 (W) $\times$ 766 (H) $\times$ 107(D) mm 98 lbs / 44.5 kg 0°C to 35°C / 32°F to 95°F 20 to 80% (no condensation) -10°C to 50°C / 14°F to 122°F 10 to 90% (no condensation) Power on/off, Input source select, Volume up/down/ OSM control Power on/off, Input source select, OSM control, Volume up/down, Cursor (UP, DOWN,LEFT, RIGHT), Pointer, Zoom up/ down, Off timer, Wireless/ Wired remote control Picture (Contrast / Brightness / Sharpness/ Color / Tint / Picture mode / Color temperature/Noise reductions), Sound (Bass / Treble/ Balance),Screen (V-Position / H- Position/ V-Height / H-Width /Auto Picture / Fine picture/Picture adjustment), Function (OSM/ OSM adjustment/ Power management/ Gray level/ Cinema mode/ RGB3 Adjustment, Long Life (PLE, Orbiter, Inverse, White, Screen Wiper)/Reset)/Option (Audio input/ BNC select/ RGBselect/ HD select/Picture Size), Information (Frequency



The features and specifications may be subject to change without notice.

<b>system</b> 480P (60 Hz)	480I (60 Hz)
525P (60 Hz)	525I (60 Hz)
576P (50 Hz)	
625P (50 Hz)	625I (50 Hz)
720P (60 Hz)	1035I (60 Hz)
1080I (50 Hz)	1080I (60 Hz)

\*<sup>3</sup> It doesn't cope with copy protection.

Other Features	3D motion adaptive Scan Converter with 2-2 (50Hz), 2-3 (60Hz) pull down Converter, Digital Zoom function (100-900% Selectable), Self Diagnosis, Anti Image Burn, Color Temperature Select, Control Lock, Power management, Plug and play (DDC1, DDC2b, RGB3: DDC2b only),
	MULTI SCREEN operations
Accessories	Remote control unit with two AAA batteries, Remote cable, RGB cable (Mini D-Sub 15-pin to Mini D-Sub 15- pin connector), Power cord, User's Manual, Safety metal fittings, Screws for safety metal fittings, Ferrite cores, Bands
Regulations	UL Approved (UL 60950/CSA C22.2, No. 60950) DOC Canada requirements Meets FCC class A requirements



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