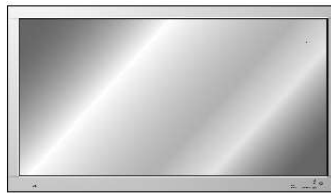
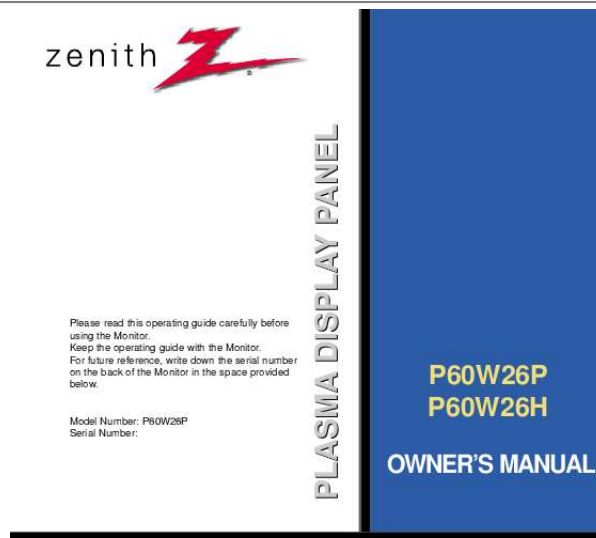




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You can read the recommendations in the user guide, the technical guide or the installation guide for ZENITH P60W26P. You'll find the answers to all your questions on the ZENITH P60W26P in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual ZENITH P60W26P**  
**User guide ZENITH P60W26P**  
**Operating instructions ZENITH P60W26P**  
**Instructions for use ZENITH P60W26P**  
**Instruction manual ZENITH P60W26P**



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**Manual abstract:**

Keep the operating guide with the Monitor. @@@@Several colored dots visible on the screen should be acceptable. @@@@Our production technology is designed to minimize cell defects. Cooling Fan Noise In the same way that a fan is used in a PC computer to keep the CPU (Central Processing Unit) cool, the PDP is equipped with cooling fans to cool the Monitor and improve its reliability. Therefore, a certain level of noise could occur while the fans are operating and cooling the PDP. This noise doesn't have any negative effect on the PDP's efficiency or reliability. The noise from these fans is normal during the operation of this product. @@@@Unpack Monitor and all accessories. 2. Connect all external video and audio equipment.

see pages 14 - 20. 3. Install batteries in remote control. See page 31. 4.

Turn Monitor on. See page 32. 5. Turn video source equipment on. 6.

Select viewing source for Monitor. See page 11. 7. Fine-tune source image and sound to personal preference or as required by source. See pages 37, and 39.

8. Additional features Setup See Table of Contents. 4 Safety Instructions Monitor Overview **WARNING WARNING RISK OF ELECTRIC SHOCK DO NOT OPEN WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER TO QUALIFIED SERVICE PERSONNEL.**

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. Connections Basic Operation **WARNING: TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.** Sleep Timer FCC NOTICE - P60W26H, P60W26P : A Class B digital device This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. Picture & Sound Special Features **CAUTION: Do not attempt to modify this product in any way without written authorization from Zenith Electronics Corporation. Unauthorized modification could void the user's authority to operate this product. COMPLIANCE: The responsible party for this product's compliance is: Zenith Electronics Corporation 2000 Millbrook Drive Lincolnshire, IL 60069, USA Phone: 1-847-941-8000 Misc. 5 SAFETY INSTRUCTIONS Important safeguards for you and your new product Your product has been manufactured and tested with your safety in mind.**

However, improper use can result in potential electrical shock or fire hazards. To avoid defeating the safeguards that have been built into your new product, please read and observe the following safety points when installing and using your new product, and save them for future reference. Observing the simple precautions discussed in this booklet can help you get many years of enjoyment and safe operation that are built into your new product. This product complies with all applicable U.S.

Federal safety requirements, and those of the Canadian Standards Association. 1. Read Instructions All the safety and operating instructions should be read before the product is operated. 2. Follow Instructions All operating and use instructions should be followed. 3. Retain Instructions The safety and operating instructions should be retained for future reference. 4. Heed Warnings All warnings on the product and in the operating instructions should be adhered to. 5.

Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. 6. Water and Moisture Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool. 7. Accessories Carts and Stands Do not place this product on a slippery or tilted surface, or on an unstable cart, stand, tripod, bracket, or table. The product may slide or fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

8. Transporting Product A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn. and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface.

This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to. 11. Power Sources This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

12. Power-Cord Polarization This product is equipped with a three-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into the grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug. 13. Outdoor Antenna Grounding If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges.



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Press the up G button. vol Basic Operation down I Use the up/down button to select AVL and then press the vol ( G ) button. up vol down DASP AVL TREBLE BASS BALANCE 50 50 0 G G G ON OFF Sleep Timer G Picture & Sound 2 Use the up/down button to select ON or OFF. up DASP AVL TREBLE BASS BALANCE G G 50 50 0 G G G ON OFF Special Features down 3 Press the enter button to remove menu.

Misc. enter 41 Using Still Function - This feature isn't available for RGB input source. - Use with A/V or COMPONENT video input sources. freeze 1 Press the freeze button. · The image displayed is frozen (still).

· In PIP or TWIN PICTURE modes, the sub (inset) picture is frozen. Moving image Still image 2 Tips To return to normal viewing, press the freeze button again. · If still picture is on the screen for more than 5 minutes, the image becomes dark. @@@@ @@@@ · Select the TV option for other equipment.

@@@@ @@@@@@ @@@@@@ - A RGB-DTV source can only use the 16:9 screen aspect ratio (720p/1080i).

- If 4:3 aspect ratio mode is used for a long time, the outline of the image may remain on the screen after you change to the 16:9 screen. - Don't use the 4:3 picture format or show a TWIN PICTURE continuously for more than 10 hours. Notes: DTV sources are setup specifically to use the 16:9 aspect ratio picture format. Will Not Accept" appearing indicates that you are trying to select an aspect ratio which is not correct for the source. ratio Use the ratio button to select the appropriate picture format. · Each time you press ratio or vol buttons, you select 16:9, 4:3 or ZOOM. ARC F 16 : 9 G 16:9 ARC F 4:3 G 4:3 ARC F ZOOM G Zoom · You can also select 16:9, 4:3 or ZOOM in the SPECIAL menu. 46 Safety Instructions Monitor Overview External Control Device Setup - Connect the RS-232C input jack to an external control device (such as a computer or an A/V control - When you connect a control (RS-232C) cable to this monitor, use a control cable with a ferrite core attached. If you do not do this, this monitor will not conform to mandatory CISPR22 (EN55022) standards. system) and control the Monitor's functions externally.

Connections How To Connect External Control Equipment · Connect the serial port of the control device to the RS-232C jack on the Monitor back panel. ·

RS-232C connection cables are not supplied with the Monitor. · The Monitor remote control and front panel controls (except main power) will not be functional if the Monitor is controlled by a PC computer or other external device. Basic Operation Sleep Timer ON/ R AUDIO L (MONO) VIDEO Y PB PR RGB-PC INPUT (VGA/SVGA/XGA/SXGA) RGB-DTV INPUT (480p/720p/1080i) R AUDIO L AUDIO INPUT OFF (+) R ( ) RS-232C ( ) L (+) CONTROL REMOTE LOCK CONTROL AV INPUT S-VIDEO COMPONENT (480i/480p/720p/1080i) (DVD/DTV INPUT) EXTERNAL SPEAKER (8) AC INPUT Picture & Sound ON/ R AUDIO L (MONO)VIDEO OFF Y PB PR RGB-PC INPUT (VGA/SVGA/XGA/SXGA) RGB-DTV INPUT (480p/720p/1080i) R AUDIO L AUDIO INPUT RS-232C (+) R ( ) ( ) L (+) AV INPUT S-VIDEO COMPONENT (480i/480p/720p/1080i) (DVD/DTV INPUT) EXTERNAL SPEAKER(8) CONTROL LOCK REMOTE CONTROL AC INPUT Special Features Monitor Rear Connections Panel Misc. 47 External Control Device Setup Type of Connector : D-Sub 9-pin Male No. 1 2 3 4 5 6 7 8 9 Pin name No connection RXD (Receive data) TXD (Transmit data) DTR (DTE side ready) GND DSR (DCE side ready) RTS (Ready to send) CTS (Clear to send) No Connection 1 5 Pin No.4 and Pin No.6 must be connected on monitor side. 9 6 \* Use a null modem cable. Wire the 7-Wire 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). When using the 3-Wire cable connected to RXD, TXD and GND; Pin No. 4 (DTR) and Pin No. 6 (DSR) must be connected to the monitor.

(The cable must be disconnected from the Monitor to be able to use the remote control and Monitor front panel controls.

) \* With the RS-232 input connected, the Monitor cannot be controlled by both an external control device and the remote control at the same time. The Monitor can only be controlled by either the remote control or the external control device. RS-232C Configurations 7-wire configuration (Standard RS-232C cable) PC RXD TXD GND DTR DSR RTS CTS 2 3 5 4 6 7 8 DB 9 PDP 3 2 5 6 4 8 7 DB 9 TXD RXD GND DSR DTR CTS RTS RXD TXD GND DTR DSR RTS CTS 3-wire configuration (Not standard) PC 2 3 5 4 6 7 8 DB 9 PDP 3 2 5 4 6 7 8 DB 9 TXD RXD GND DTR DSR RTS CTS Control line 7-Wire Cable Configuration · The Monitor is available to switch between external adjustment and remote control adjustment using a control line. Note: If the control line is high, the monitor is controlled by the external control device. If the control line is low, the Monitor is controlled by the Monitor's remote control.

3-Wire Cable Configuration · When using a 3-Wire cable configuration there is no control line. The external control device must put the Monitor into the "change into remote control adjustment mode" (see page 54). The Monitor will then be able to be controlled by the remote control. If the Monitor is turned back on, it will revert back to external device control. 48 Safety Instructions Monitor Overview SET ID · Use this function to specify a monitor ID number.

Connections READY Press the MENU button and then use the select menu D / E button to Basic Operation menu. Press the up G button. vol down Sleep Timer 1 Use the up/down buttons to select SET ID and then press the vol ( G ) button. OSD ROTATE ARC SCREEN TRANSPARENCY PIP/DW SET ID COLOR TEMP. G G G G G G Picture & Sound 1 up vol down Special Features 2 Use the vol button to adjust SET ID to choose the desired monitor ID number and then press the enter button.

· The SET ID adjustment range is 1 ~ 99. OSD ROTATE ARC SCREEN TRANSPARENCY PIP/DW SET ID COLOR TEMP. G G G G G G 1 1 vol vol enter Misc. 49 External Control Device Setup - The RS-232C input jack is used to control the Monitor's functions using an external control device. Communication Parameters · Baud rate : 2400 bps (UART) · Data length : 8 bits · Parity : None · Stop bit : 1 bit · Communication code : ASCII code \* If the command interval is interrupted for more than 4 seconds, only Command 1 will be recognized. Be careful when using the power command. Transmission / Receiving Protocol Transmission [Command][ ][Set ID][ ][Data][Cr] \* [Command] : To control PDP set.



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: You can adjust the set ID to choose \* [Set ID] desired monitor ID number in special menu. See page 49. Adjustment range is 1 ~ 99.

When selecting Set ID '0', every connected PDP set is controlled. : To transmit command data. \* [DATA] Transmit 'FF' data to read status of command. : Carriage Return \* [Cr] ASCII code '0x0D': ASCII code 'space (0x20)' \* [ ] OK Acknowledgement [Set ID]::[OK][x][Data][x] Command Reference List NAME 01. Power 02.

Input Select 03. Aspect Ratio 04. Screen mute 05. Volume mute 06. Volume control 07.

Contrast 08. Brightness 09. Color 10. Tint 11. Sharpness 12. OSD select 13. Abnormal state 14. PIP/DW 15. PIP input select 16. PIP sound select 17.

PIP position 18. remote control adjustment mode COMMAND p i r m w v k b c t s d a z e u x j DATA RANGE 0~1 0~3 0~2 0~1 0~1 0 ~ 64 0 ~ 64 0 ~ 64 0 ~ 64 0 ~ 64 0~1 0~1 0~3 0~1 0~1 0~3 0~1 \* The Monitor transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer. Error Acknowledgement [Set ID]::[NG][x] \* The Monitor transmits ACK (acknowledgement) based on this format when receiving abnormal data from non-viable functions or communication errors. 50 Safety Instructions Monitor Overview 01. Power (Command:p) G To control Power On/Off of the Monitor.

Transmission [p][ ][Set ID][ ][Data][Cr] Data 0 : Power Off 1 : Power On \* Example : Power on for set ID No.3. Type : P 3 1 '0x0D' Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : Power Off 1 : Power On \* In example : Monitor Acknowledges power on for set ID No.

3. G To show Power On/Off. Transmission [p][ ][Set ID][ ][FF][Cr] Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : Power Off 1 : Power On (RGB) 2 : Power On (Video) 3 : Power On (Component) 4 : Power On (S-Video) \* In like manner, if other functions transmit 'FF' data based on this format, Acknowledgement data feed back presents status about each function. 03. Aspect Ratio (Command:r) G To adjust the screen format.

You can also adjust the screen format using the ARC (Aspect Ratio Control) button on remote control or in the Special menu. Transmission [r][ ][Set ID][ ][Data][Cr] Data 0 : Wide screen (16:9) 1 : Normal screen (4:3) 2 : Full screen (Zoom) Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : Wide screen (16:9) 1 : Normal screen (4:3) 2 : Full screen (Zoom) \* Using the PC input, you select either 16:9 or 4:3 screen aspect ratio. \* Using the DTV 720p/1080i input, you can only select 16:9 screen aspect ratio. Connections Basic Operation Sleep Timer 04. Screen Mute (Command:m) G To select screen mute on/off.

Transmission [m][ ][Set ID][ ][Data][Cr] Data 0 : Screen mute on (Picture off) 1 : Screen mute off (Picture on) Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : Screen mute on (Picture off) 1 : Screen mute off (Picture on) Picture & Sound 02. Input Select (Command:i) G To select input source for the Monitor. You can also select an input source using the INPUT SELECT button on the Monitor's remote control. Transmission [i][ ][Set ID][ ][Data][Cr] Data 0 : RGB 1 : AV (Video) 2 : Component 3 : S-AV (S-Video) Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 1 2 3 : RGB : AV (Video) : Component : S-AV (S-Video) 05. Volume Mute (Command:w) G To control volume mute on/off. You can also adjust mute using the MUTE button on remote control. Transmission [w][ ][Set ID][ ][Data][Cr] Data 0 : Volume mute on (Volume off) 1 : Volume mute off (Volume on) Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : Volume mute on (Volume off) 1 : Volume mute off (Volume on) Special Features Misc. 51 External Control Device Setup 06. Volume Control (Command:v) G To adjust volume. You can also adjust volume with the volume buttons on remote control.

Transmission [v][ ][Set ID][ ][Data][Cr] Data Min : 0 ~ Max : 64 \* Refer to 'Real data mapping' as shown below. Acknowledgement [Set ID]::[OK][x][Data][x] Data Min : 0 ~ Max : 64 09. Color (Command:c) G To adjust the screen color. You can also adjust color in the Picture menu.

Transmission [c][ ][Set ID][ ][Data][Cr] Data Min : 0 ~ Max : 64 \* Refer to 'Real data mapping' as shown below. Acknowledgement [Set ID]::[OK][x][Data][x] Data Min : 0 ~ Max : 64 10. Tint (Command:t) G To adjust the screen tint. You can also adjust tint in the Picture menu 07. Contrast (Command:k) G To adjust screen contrast. You can also adjust contrast in the Picture menu.

Transmission [k][ ][Set ID][ ][Data][Cr] Data Min : 0 ~ Max : 64 \* Refer to 'Real data mapping' as shown below. Acknowledgement [Set ID]::[OK][x][Data][x] Data Min : 0 ~ Max : 64 Transmission [t][ ][Set ID][ ][Data][Cr] Data Red : 0 ~ Green : 64 \* Refer to 'Real data mapping' as shown below. Acknowledgement [Set ID]::[OK][x][Data][x] Data Red : 0 ~ Green : 64 11. Sharpness (Command:s) G To adjust the screen sharpness. You can also adjust sharpness in the Picture menu Transmission [s][ ][Set ID][ ][Data][Cr] 08.

Brightness (Command:b) G To adjust screen brightness. You can also adjust brightness in the Picture menu. Transmission [b][ ][Set ID][ ][Data][Cr] Data Min : 0 ~ Max : 64 \* Refer to 'Real data mapping' as shown below. Acknowledgement [Set ID]::[OK][x][Data][x] Data Min : 0 ~ Max : 64 Data Min : 0 ~ Max : 64 \* Refer to 'Real data mapping' as shown below. @@OSD Select (Command:d) G To select OSD (On Screen Display) on/off.

@@@Transmission [z][ ][Set ID][ ][Data][Cr] Data 0 1 2 3 : PIP/DW off : PIP (small) : PIP (large) : Twin picture (DW) Connections Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 1 2 3 : PIP/DW off : PIP (small) : PIP (large) : Twin picture (DW) Basic Operation Sleep Timer 13. Abnormal State (Command:a) G To recognize an abnormal state. Transmission [a][ ][Set ID][ ][FF][Cr] Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 1 2 3 : OK : Fan alarm : 5V down : AC down \* PIP only works in the following resolutions: RGB PC 640x480 (VGA) / 800x600 (SVGA) / 1024x768 (XGA) (only in vertical frequency 60Hz), Component 480p / 720p / 1080i. \* Twin picture works only in the following resolutions: RGB PC 640x480 (VGA) (only in vertical frequency 60Hz), RGB DTV, Component 480p/720p/1080i. Picture & Sound 15. PIP Input Select (Command:e) G To select input source for sub picture in PIP mode. @@@@You can also select sound select in PIP/DW on the special menu. @@Change Into Remote Control Adjustment Mode (Command:j) G To control the Monitor with the remote control while the cable is still connected. Transmission [j][ ][Set ID][ ][Data][Cr] Data 1 : Remote control adjustment mode Acknowledgement [Set ID]::[OK][x][Data][x] Data 0 : PC adjustment mode 1 : Remote control adjustment mode \* If external equipment commands the Monitor to "change into remote control adjustment mode", the Monitor can only be adjusted by the remote control.



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To revert the Monitor control to external control device adjustment, turn the Monitor off and then on again.

17. PIP Position (Command:x) G To select sub picture position for PIP. You can also adjust the sub picture position using the position button on the remote control or in PIP/DW on the Special menu. Transmission [x][ ][Set ID][ ][Data][Cr] Data 0 : Right down on screen 1 : Left down on screen 2 : Left up on screen 3 : Right up on screen Acknowledgement [Set ID][:][OK][x][Data][x] Data 0 1 2 3 : : : Right down on screen Left down on screen Left up on screen

Right up on screen 54 Safety Instructions Monitor Overview IR CODE (NEC Format) How To Connect G Connect your wired remote control to remote control jack of the monitor. Set the CONTROL LOCK 'ON' on the monitor back panel to work wired remote control. Connections Remote Control IR Code (NEC Format) G Output waveform Single pulse, modulated with 37.917KHz signal at 455KHz TC Carrier frequency FCAR = 1/TC = fOSC/12 Duty ratio = T1/TC = 1/3 Basic Operation T1 G Configuration of frame Sleep Timer · 1st frame Lead code Low custom code High custom code Data code Data code C0 C1 C2 C3 C4 C5 C6 C7 C0 C1 C2 C3 C4 C5 C6 C7 D0 D1 D2 D3 D4 D5 D6 D7 D0 D1 D2 D3 D4 D5 D6 D7 Picture & Sound · Repeat frame Repeat code Tf Special features G Lead code 9 ms 4.5 ms G Repeat code 0.55 ms Misc. 9 ms 2.

25 ms 55 IR CODE (NEC Format) G Bit description · Bit "0" 0.56 ms · Bit "1" 0.56 ms 1.12 ms G Frame interval : Tf The waveform is transmitted as long as a key is depressed. Tf Tf 2.

24 ms Tf=108ms @455KHz Code (Hexa) 00H 01H 02H 03H 08H C4H C5H 09H 0BH 98H 5AH 51H BFH 0EH 1BH or 44H 42H 47H 4DH 60H 61H 62H 65H or BCH 6BH 79H 77H 76H AFH Function UP (D) DOWN (E) VOL+ (G) VOL- (F) POWER POWER ON SYSTEM OFF MUTE VIDEO/PC RGB VIDEO S-VIDEO COMPONENT SLEEP ENTER (Á) MENU DASP (easy sound) APC PIP (PIP) INPUT SELECT (PIP) POSITION freeze TWIN PICTURE ARC (ratio) ratio (16: 9) ratio (4 : 3) ratio (ZOOM) Note R/C Button R/C Button R/C Button R/C Button Discrete (Power toggle) R/C Button (Power on) R/C Button (System Off) R/C Button R/C Button Discrete (Input RGB & Power On) Discrete (Input VIDEO & Power On) Discrete (Input S-VIDEO & Power On) Discrete (Input COMPONENT & Power On) R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button Discrete (Only 16:9 mode) Discrete (Only 4:3 mode) Discrete (Only ZOOM mode) 56 Safety Instructions Monitor Overview Maintenance - Early malfunctions can be prevented. Careful and regular cleaning can extend the amount of time you will have your new Monitor. Be sure to turn the power off and unplug the power cord before you begin any cleaning. Cleaning The Screen 1. Here's a great way to keep the dust off your screen for a while. Wet a soft cloth in a mixture of lukewarm water and a little fabric softener or dish washing detergent. Wring the cloth until it's almost dry, and then use it to wipe the screen. 2. Make sure the excess water is off the screen, and then let it air-dry before you turn on your Monitor. Connections Basic Operation Sleep Timer Cleaning The Cabinet To remove dirt or dust, wipe the cabinet with a soft, dry, lint-free cloth. Please be sure not to use a wet cloth. Picture & Sound Special Features Extended Absence If you leave your Monitor dormant for a long time (such as a vacation), it's a good idea to unplug the power cord to protect against possible damage from lightning or power surges. Misc. 57 Troubleshooting Checklist · Check whether the Monitor is turned on. No Picture & No Sound · Power cord inserted into wall outlet? · Plug another product's power cord into the wall outlet where the Monitor's power cord was plugged in, to test it.

Picture Okay, No Sound · Press the VOLUME (G) button. · Sound muted? Press MUTE button. · Check to see if there is any object between the Plasma Display and the remote control causing obstruction. Remote Control Doesn't Work · Check to see if the batteries are installed with the correct polarities. (Refer to p.31) · Install new batteries. (Refer to p.31) · Select COLOR in the PICTURE menu and press the VOLUME (G) button. (Refer to p.37) No Or Poor Color Or Poor Picture · Increase the distance between the Monitor and the VCR.

· Activate any function to restore the brightness of the picture. (If a still picture is on the screen for more than 5 minutes, the picture gets darker) No Output From One Speaker · Adjust BALANCE in the SOUND menu. (Refer to p.39) 58 Safety Instructions Monitor Overview Product Specifications Connections MODEL Width (inches / mm) Height (inches / mm) Depth (inches / mm) Weight (pounds / kg) Power requirement Resolution Color Temperature (In operation) Humidity (In operation) P60W26H, P60W26P 57.3 / 1455 34.

8 / 883 3.9 / 99 154.3 / 70 AC 120V, 60Hz 1280 x 720 (Dot) 16,770,000 (256 steps of each R, G and B) 32 ~ 104°F (0 ~ 40°C) under 80% Basic Operation Sleep Timer Picture & Sound Special Features · The specifications shown above may be changed without prior notice for quality improvement. Misc. 59 P/NO : 3828VA0277Y a (NP00KB) 206-3820 .



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