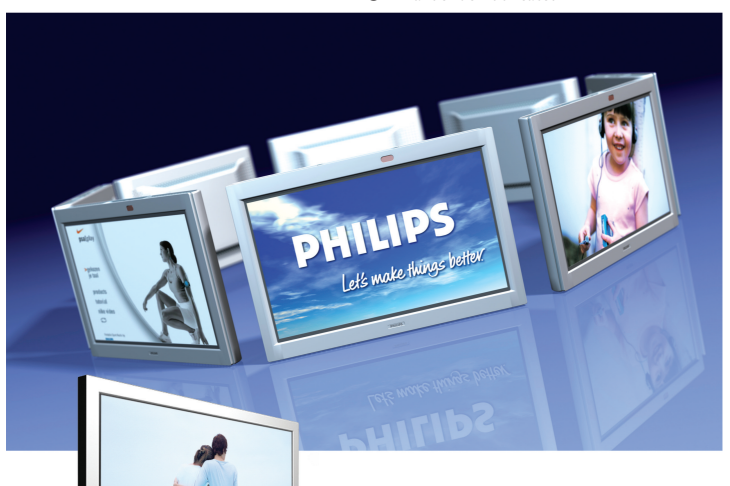
Philips Business Solutions

- User Manual
- **G** Benützersanleitung
- (I) Guida Utente
- S Manual de uso
- **F** Manuel de l'utilisateur



TYPE NR. BDH5011



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1. Important Safety Instructions



WARNING

RISK OF ELECTRIC SHOCK DO NOT OPEN

The lightning flash with arrow-head within a triangle is intended to inform the user that parts inside the product are a risk of electric shock.



WARNING

To reduce the riskofelectricshock, do not remove the front or back covers. No user-serviceable parts inside. Refer servicing to qualified service personnel only.

The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are explained.

WARNINGS & PRECAUTIONS

- To prevent damage which may result in fire or shock hazard, do not expose this product to rain or moisture.
- To prevent electric shock, do not remove cover. No user serviceable parts are inside.
 Refer servicing to qualified service personnel only.
- Keep display away from excessive dust, high temperatures, moisture or direct sunlight.
- Use in a well-ventilated area and do not cover ventilation openings.
- Unauthorized modification of this equipment or usage of an unshielded connecting cable may cause excessive interference.
- When the display is not in use for a long period of time, disconnect it from the electric outlet.
- If the picture displayed is in any way abnormal, turn off the unit and disconnect it from the electric outlet. Verify your signal wire connections and reconnect the display to the electric outlet.
- Disconnect from the electric outlet before cleaning. Do not use liquid or aerosol cleaners. Use only a slightly damp cloth for cleaning.
- Do not place this product on an unstable cart, stand or table. The product may fall, causing serious damage.
- Do not place the unit on a bed, sofa, rug, or other similar surfaces. Never place the unit near or over a radiator or heat source.

Do not install unit in an enclosed area unless proper ventilation is provided.

- The unit should be operated from the type of power source indicated on the label. If the type of available power is unknown, consult your dealer or local power company.
- The unit is equipped with a 3-pin grounded plug. The plug will only fit into a grounded power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician. Do not alter the plug; this will defeat the safety feature.
- Do not rest objects on the power cord & avoid placing power cord near high traffic areas
- Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
- Disconnect the unit from the main supply and refer servicing to qualified service personnel under the following conditions:
 - Power cord or plug is damaged or frayed.
 - Liquid has been spilled into the product.
 - Unit has been exposed to water or moisture.
 - Unit does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions, improper adjustment of other controls may result in damage which often requires extensive work by a qualified technician to restore the unit to normal operation.
 - Unit has been dropped or the cabinet has been damaged.
 - Unit exhibits a distinct change in performance, indicating a need for service.

2. FCC Statement

FCC Compliance Statement

The equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of 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 strict accordance with the instruction manual, may cause harmful interference to radio communications.

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 the 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.

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 the owner's expense. Shielded interconnected cables and shielded power cords must be employed with this equipment to insure compliance with the pertinent RF emission limits governing this device.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment and void the warranty.

Canadian Compliance Statement

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.
Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

3. Cleaning and Maintenance



Cautions When Using the Plasma Display

- Do not bring your hands, face or objects close to the ventilation holes of the plasma display. Top of plasma display is usually very hot due to the high temperature of exhaust air being released through the ventilation holes. Burns or personal injuries may occur if any body parts are brought too close. Placing any object near the top of the display could also result in heat related damages to the object as well as the display itself.
- Be sure to disconnect all cables before moving the plasma display. Moving the display with its cables attached may damage the cables, and thus, cause fire or electric shock danger.
- Disconnect the power plug from the wall outlet as a safety precaution before carrying out any type of cleaning or maintenance procedure.



Front Panel Cleaning Instructions

- The front of the display has been specially treated. Wipe the surface gently using only a cleaning cloth or a soft, lint-free cloth.
- If the surface is particularly dirty, soak a soft, lint-free cloth in a mild detergent solution.
 Wring the cloth to remove excess liquid.
 Wipe the surface of the display to remove dirt. Then use a dry cloth of the same type to dry.
- Do not scratch or hit the surface of the panel with fingers or hard objects of any kind.
- Do not use volatile substances such as insect sprays, solvents and thinners.

Cabinet Cleaning Instructions

- If the cabinet becomes dirty, wipe the cabinet with a soft, dry cloth.
- If the cabinet is extremely dirty, soak a lintfree cloth in a mild detergent solution. Wring the cloth to remove as much moisture possible. Wipe the cabinet. Use another dry cloth to wipe over until the surface is dry.
- Do not allow any water or detergent to come into contact with the surface of the display.
 - If water or moisture gets inside the unit, operating problems, electrical and shock hazards may result.
- Do not scratch or hit the cabinet with fingers or hard objects of any kind.

- Do not use volatile substances such as insect sprays, solvents and thinners on the cabinet.
- Do not place anything made from rubber or PVC near the cabinet for extended periods of time.

Avoid Still Images



 Do not allow a still picture to be displayed for extended periods of time. This can cause a permanent image to remain on the plasma display. Examples of still images may include: still computer images, still video game images, still logos or pictures, text and images displayed in 4:3 Normal mode.

Contents of this manual is subject to change without notice.

Trademark Credits

- VGA is a trademark of IBM Corporation.
- Macintosh is a registered trademark of Apple Computer Corporation.
- SVGA is a registered trademark of the Video Electronics Standard Association.
- All other trademarks are the properties of their respective owners.

4. Product Features

- Advanced Digital Image Processing
 Advanced digital processor with adaptive motion de-interlacing converts all 15KHz signals into progressive scan for a brighter, flicker free image.
- Pull-Down for Film Scan Conversion
 Built-in 3:2 pull-down processing can
 automatically detect and convert film
 content to properly display with minimal
 motion artifacts.

• 3D Comb Filter

Built-in 3D comb filter converts analog signal into a digital signal for more accurate processing, eliminating cross-color interference for superior NTSC video performance.

Dual HD Component Video Inputs
 Two high-definition component video inputs with auto-detection capabilities will automatically synchronize the display to match the incoming signal source without manual intervention.

• Picture-in-Picture (PIP)

Watch two programs simultaneously using the display's picture-in-picture with four selectable window position settings.

Side-by-Side Picture (POP)
 Watch two programs simultaneous by splitting the screen in half.

• HDTV Signal Compatible

This display is capable of accepting 1080i and 720p HDTV signals via an external HDTV decoder with RGB or Component Video outputs.

Digital Zoom Modes

Digital zoom modes gets rid of black bars common to non-16:9 aspect ratio movie content.

 DVI Digital Video Interface with HDCP (High-Bandwidth Digital Content Protection Protocol)

Standard DVI interface supports the lastest in digital video peripherals equipped with DVI HDCP digital video output(s). This means that digital content can now passed

from sources such as a digital DVD player, directly to this display without digital-to-analog conversion that erodes video quality. Direct digital-to-digital connection ensures the absolute best in video quality.

280x1024 SXGA Support

The onboard digital scaling engine can accept various PC and HDTV signals and digitally map the signals to fit within 1366 \times 768 pixels.

• Discrete Power ON/OFF

Separate Power ON/OFF buttons on the remote control facilitates the recording of IR macros with advanced system setups.

• Direct Input Selection Keys

Separate input selection keys on the remote control allows quick and easy selection of various inputs.

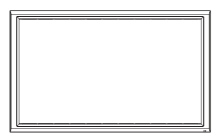
• RS-232 Serial Connection

The RS-232 command set includes front panel lock, input selection, power on/off, volume and other standard RS-232 command controls.

5. Package Contents

Supplied Accessories

Please verify that you received the following items with your package content:



Plasma Display



Remote Control



User Manual



Power Cable



VGA Cable



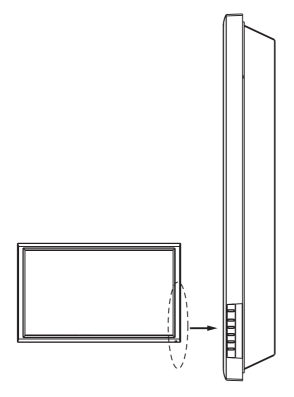
Batteries

Optional Accessories

The following accessories are available and may be purchased from your local sales representative:

- Wall Mount
- Composite Video Cable (RCA)
- S-Video Cable (Mini-Din)
- Component Video Cable (RCA to RCA) Audio Cable (RCA Cable)

6. Understanding your Display



6.1 Front View

Power (Standby) Button

Turns power **on/off** from standby mode. There is a 3-second wait between on/off cycles.

Status LED:

Not Illuminated - No AC Power detected

If the main power switch (rear of panel) is turned off, this LED will not illuminate.

 Solid Yellow - Standby (Power OFF) with AC power detected

The LED will illuminate in yellow color if the display is shut-off but the main power cord is plugged into the back of the unit.

- Solid Green Power ON
- Input Button

Use this button to switch between available inputs.

• Menu +/- Buttons

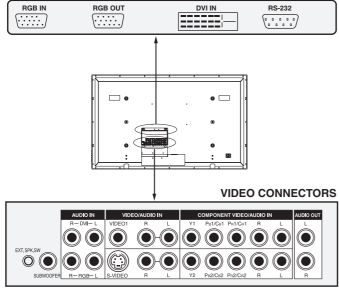
Use this menu to engage the On Screen Display menu.

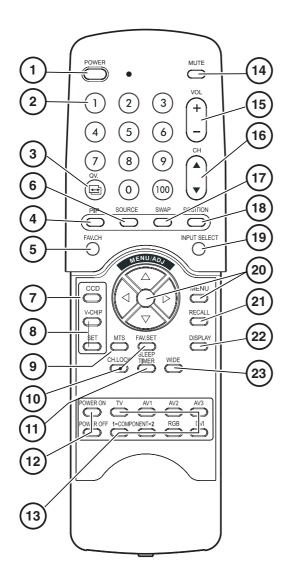
Volume Adjustment +/- Buttons
 Use these buttons to adjust volume up and down.

These keys also serve as adjustment keys when On Screen Display is engaged.

6.2 Rear View

RGB / COMPUTER RELATED CONNECTORS





6.3 Full Function Remote Control

1. Standby Power On/Off

Push this button to turn on the display from Standby mode. Push it again to turn off to Standby mode.

2. Number Keypad

These keys are not applicable to this monitor.

3. QuickView

This key is not applicable to this monitor.

4. PIP (Picture-in-Picture Button)

Turns on PIP (Picture-in-Picture) mode and POP (Side-by-Side) picture mode. (See Pages 17)

5. Favorite Channel

This key is not applicable to this monitor.

6. PIP/POP Source

Changes the input source of the PIP or POP sub-window. (See Chapter 10)

7. Closed Captioning

This key is not applicable to this monitor.

8. V-Chip

These keys are not applicable to this monitor.

9. MTS Stereo

This key is not applicable to this monitor.

10. Channel Lock / Fav. Set

These keys are not applicable to this monitor.

11. Sleep Timer

Engages Sleep Timer Settings. (See Page 21)

12. Discrete Power ON/OFF

Press OFF to send display into Standby mode. Press ON to power on from standby mode. (See Page ...)

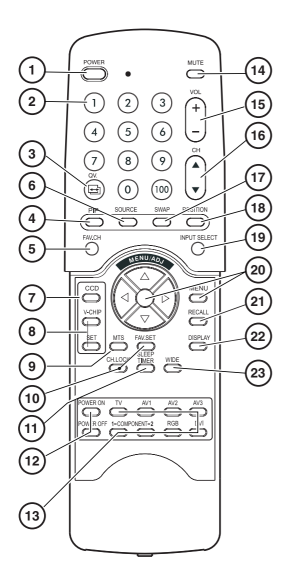
13. Direct Input Selection Keys

Direct input change input signal selection by pressing the appropriate key.

14. Sound Mute On/Off

15. Volume +/-

Turns volume up or down.



16. Channel Up/Down

These keys are not applicable to this monitor.

17. Swap

This key swaps the main and sub picture windows under PIP or POP modes. (See chapter 10))

18. PIP Position

This key changes the PIP sub-window to 4 different corner locations. (See Chapter 10)

19. Input Select

Press to select input signal modes sequentially. (See Chapter 8).

20. MENU Adjustment

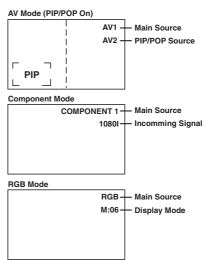
- 1. Show OSD menu by pressing ⋄ or ⋄ key or MENU key.
- 2. Scroll thru the major OSD category using $^{\textcircled{9}}$ or $^{\textcircled{6}}$ key.
- 3. Press the ③ or ⑤ keys again to select sub-options within the category.
- 4. Press the ③ or ⑥ keys to change the actual sub-option setting.

21. Recall

Recalls the default picture settings. (See Chapter 11).

22. Display

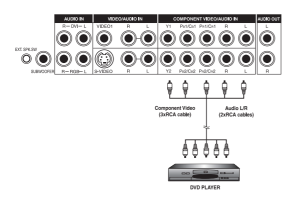
Press to show the status of the display.



23. Wide

Toggles between various aspect ratio settings. (See Chapter 10).

7. Connecting the Display



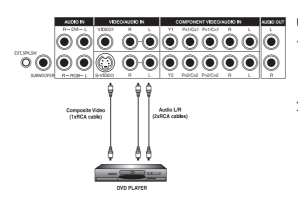
7.1 Connecting a DVD Player

Using Component Video Input

- Connect the green-colored (labeled as Y)
 jack from the DVD to the green-colored Y1jack of the display
- Connect the red-colored (labeled as PR or CR) jack from the DVD to the red-colored PR1/CR1 jack of the display.
- Connect the blue-colored (labeled as PB or CB) jack from the DVD to the blue-colored PB1/CB1 jack of the display.
- Connect the red (R) and white (L) audio jacks from the DVD to the R and L audio-in jacks located next to the PR1/CR1 connector

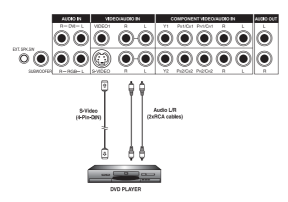
Note:

There are two sets of component inputs provided. You can use either set of component inputs to connect your DVD.



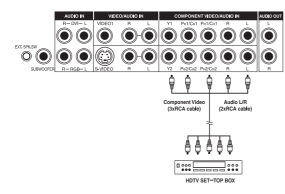
Using S-Video Input

- Connect the S-Video (4-pin DIN) connector from the DVD to the S-VIDEO input on the back of display.
- Connect the red (R) and white (L) audio jacks from the DVD to the R and L audio-in jacks located next to the S-VIDEO connector.



Using Composite (AV) Video Input

- Connect the yellow (video) connector from the DVD to the yellow VIDEO 1 input on the back of display.
- Connect the red (R) and white (L) audio jacks from the DVD to the R and L audio-in jacks located next to the yellow VIDEO 1 connector.



7.2 Connecting a HDTV Decoder Set-Top Box

Using Component Video Input

- Connect the green (labeled as Y) jack from the HDTV Set-top box to the green Y1 jack of the display.
- Connect the red (labeled as PR or CR) jack from the HDTV Set-top box to the red PR1/CR1 jack of the display.
- Connect the blue (labeled as PB or CB)
 jack from the HDTV Set-top box to the blue
 PB1/CB jack of the display.
- Connect the red (R) and white (L) audio jacks from the HDTV Set-top box to the R and L audio-in jacks located next to the PR1/CR connector.

Note:

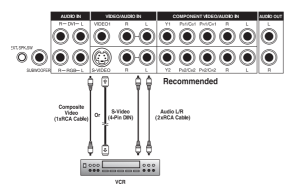
- Some HDTV Set-top boxes may not have a Component Video output. Instead, use RGB input method.
- There are two sets of component inputs provided.
 - You can use either set of component inputs to connect your HDTV Set- top box.

Using RGB Input

- Connect the 15-pin D-Sub RGB connector from the back of the HDTV Set-top box to the RGB-IN connector located on the back of the display.
- 2. Connect the red (R) and white (L) audio-out jacks from the HDTV Set-top box to the R and L audio-in jacks located to the left of the **S-VIDEO** connector.

Note:

- Some HDTV Set-top boxes may not have a RGB output. Use Component Video input method if this is the case.
- Upon connecting your HDTV Set-top box to the RGB input of the display, it may be necessary to adjust various picture settings on the display to correctly match the output of the HDTV Set-top box. (See Chapter Picture Adjustment).
 - This is caused by the different video timings set by various HDTV Set-top box manufacturers.
- This plasma supports 480p, 720p and 1080i under RGB mode.



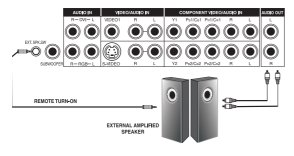
7.3 Connecting a VCR

Using S-Video Input

- Connect the S-Video (4-pin DIN) connector from the VCR to the S-VIDEO input on the back of display.
- Connect the red (R) and white (L) audio jacks from the VCR to the R and L audio-in jacks located next to the S-VIDEO connector.

Using Composite Input

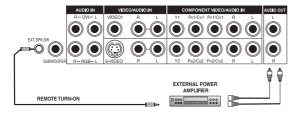
- Connect the ihyellowlg (video) out connector from the VCR to the yellow Video 1 input on the back of the display.
- Connect the red (R) and white (L) audio-out jacks from the VCR to the R and L audio-in jacks located next to the yellow Video connector.



7.4 External Audio Connections

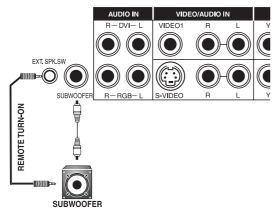
Connecting External Amplified Speakers

- This display can be connected to an external set of amplified speakers using the AUDIO OUT jacks located on the back of the display. In addition, this display is equipped with a small 3.5 mm phono style plug for remote turn-on applications that will automatically send a remote turn-on/off signal to the external amplified speakers.
- Connect the red (R) and white (L) AUDIO OUT jacks from right side of the connector panel to the external amplified speaker.
- As an option, you may use the remote turnon plug. Please note that not all external amplified speakers can accept remote-turn on signals.



Connecting to an External Amplifier

- . This display can be connected to an external amplifier using the AUDIO OUT jacks located on the back of the display. In addition, this display is equipped with a small 3.5 mm phono style plug for remote turn-on applications that will automatically send a remote turn-on/off signal to the external amplifier.
- Connect the red (R) and white (L) AUDIO OUT jacks from right side of the connector panel to the external amplifier or receiver.
- As an option, you may use the remote turnon plug. Please note that not all external amplifiers can accept remote-turn on signals.



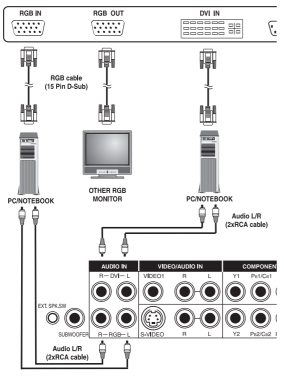
Using the Subwoofer Out (Connecting a Subwoofer)

- This display is equipped with a subwoofer output for connecting to an external amplified subwoofer.
- 2. Connect a RCA cable from the subwoofer output jack to the external subwoofer.

Notes:

- The AUDIO OUT RCA jacks can be set to either Fixed or Variable audio output levels.
 Please see Chapter 10 for additional explanation of this feature.
- The RCA subwoofer outputs frequencies below 120Hz. The subwoofer will use the same Fixed or Variable audio output setting as AUDIO OUT RCA jacks.
- The 3.5mm phono/earphone output level is always used for remote turn on/off applications.

7.5 Connecting a PC Using RGB or DVI Video Input



- For most PC's, connect the 15-pin D-Sub RGB connector from the back of the PC to the RGB-IN connector located on the back of the display. If you have a PC that is equipped with a DVI (Digital Visual Interface), you may connect the PC DVI connector from the back of the PC to the DVI-In connector located on the back of the display.
- Connect the red (R) and white (L) audio jacks from the PC to the R and L jacks located to the left of the S-VIDEO connector. If you are using a DVI interface, simply connect the (R) and (L) audio jacks to the R and L jacks located to the left of the VIDEO 1 connector.

Notes:

- Your PC may have audio jacks in the form of a 3.5mm phono plug. If this is the case, you will need to use a phono-plug to RCA converter cable in order to connect audio.
- A RGB loop-out labeled iaRGB OutlB will allow another RGB display to be connected. The RGB loop-out will display the same signal as the RGB In signal source.
- The physical display resolution is a maximum of 1024x768 dots when aspect ratio is set to 4:3 and 1366x768 dots when set to 16:9 the PC's display resolution exceeds these maximums, the display will have to artificially eliminate dots in order to fit within the physical dot capability of the display; therefore, it is possible that the display may not be able to show details with adequate clarity.

7.6 RS-232 Remote Control Connections

RS-232 Serial Terminal Overview

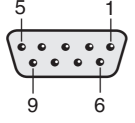
This display is equipped with an RS-232 serial terminal for using the display with computer controls. The RS-232 serial terminal conforms to the RS-232C interface specification. The computer will require software application (such as programming language software) which allows the computer to send and receive control data that can support the communications parameter listed below.

Communications Parameters

These parameters are required to setup communications with the display.

Specification: RS-232C
Sync Method: Synchronous
Baud Rate: 9600 bps
Parity: None
Character: Length 8 Bits

Stop Bit: 1 Bits



RS-232

Pin Layout for RS-232 Terminal

The RS-232C terminal pin layout are as follows:

Pin 1: Received Line Signal Detector (Data Carrier Detect)

Pin 2: Received Data (RXD)
Pin 3: Transmit Data (TXD)

Pin 4: Data Terminal Ready (DTR)

Pin 5: Signal Ground

Pin 6: Data Set Ready (DSR)
Pin 7: Request To Send (RTS)
Pin 8: Clear To Send (CTS)

Pin 9: Ring Indicator

Basic Format for Command Parameters

In order to transmit data from the computer to the display, the data must be sent in 1-byte-hex format.

The command code (see table below) must first be sent to the display, followed by the desired value setting in hexadecimal format.

The following is an example of a sequence to change the displays input to RGB:

Step 1: Send 1-byte for command 91 (input select) to the display in hex format 0x91

Step 2: Send 1-byte for the value of the RGB input. In this example, send 0x06.

Step 3: The display will then respond back to the PC with a 1-byte value to confirm the setting.

Notes:

- To connect a PC to the display's RS-232 port, You must use a isstraight-throughlet RS-232 cable where pins 2 (RX) and 3 (TX) are not reversed at one end.
- If there are no data to be sent, then the parameter signal does not need to be sent.
- If multiple commands are transmitted, make sure to wait for the response for the first command to come from the display before sending the next command. The following are response command

signals:

RESPONSE: 80 70 = MODE ERROR

80 71 = TEM ERROR 80 72 = FORMAT ERROR

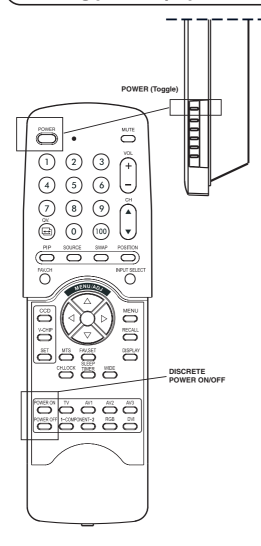
Command Parameters

These remote control commands are available to send to the display using RS-232.

ltem	Cmd	Data	Details
Read	80	81-A7	Reads the displays current settings for command 81 thru A7
Volume Power On/Off Brightness Contrast V-Size V-Position H-Size H-Position Color Tint Sharpness Input Select	81 83 85 86 87 88 89 8A 8E 8F 90 91	01-64H 00-01 01-64H 01-64H 01-64H 01-64H 01-64H 01-64H 01-64H 01-64H 00-07	Set between 01-64H 00=Off, 01=On 00=TV, 01=AV1, 02=AV2, 03=AV3, 04=Component 1 05=Component 2 06=RGB, 07=DVI
Recall Mute On/Off PanelKey Lock	92 95 96	00 00-01 00-01	00=Initiate recall 00=Off 01=On 00=Off 01=On
Language	97	00-02	00=English, 01=French, 02=Spanish
Color Temp	98	00-03	00=High, 01=Mid, 02=Low, 03=6500D
Bass Treble Balance	9A 9B 9C	01-64H 01-64H 01-64H	
Woofer BBE	9D 9E	00-01 00-01	00=Off, 01=On 00=Off, 01=On

Item	Cmd	Data	Details
Surround	9F	00-02	00=Off, 01=3D Stereo, 02=3D Mono
RF Input	A0	00-01	00=Air, 01=Cable
Full Search	A1	00	00=initiate full search
MTS	A4	00-02	00=Stereo, 01=Mono, 02=SAP
Zoom	A5	00-05	00=16:9, 01=Panorama, 02=4:3, 03=Zoom1, 04=Zoom 2, 05=Zoom3
PIP/POP	A7	00-03	00=Normal, 01=PIP, 02=POP1, 03=POP2 (4:3), 04=POP3 (16:9).

8. Using your Display - Basics



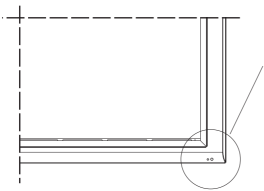
8.1 Powering ON / OFF

Using Front Panel or Remote Control

- Make sure the display is plugged into the wall outlet and the main AC switch located in the rear of the display is switched to ON position. If the power is plugged in and the AC switch is on, the STATUS LED will illuminate in solid yellow color.
- 2. Press the POWER button on the front panel or the remote control.
- 3. The display will now turn on after a brief pause.
 - The STATUS LED will now turn green to indicate the power on status.
- 4. To turn power off, simply press the POWER button on the front panel or the remote control once again.

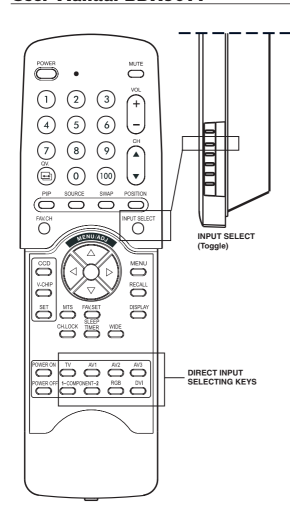
Using Discrete Power ON/OFF Keys

- 1. The discrete POWER ON/OFF keys sends two discrete signals to the display.
- To turn power on, simply press the POWER ON button. If the display is turned on already, pressing this button will have no effect.
- 3. To turn off power, simply press the POWER OFF button. If the display is already turned off, pressing this button will have no effect. POWER (Toggle).



Status LED

- Not Illuminated No AC Power detected If the main power switch (rear of panel) is turned off, this LED will not illuminate.
- Solid Yellow Standby (Power OFF) with AC power detected The LED will illuminate in yellow color if the display is shut-off but the main power cord is plugged into the back of the unit.
- · Solid Green Power ON



8.2 Selecting Signal Source Using Front Panel or Remote Control

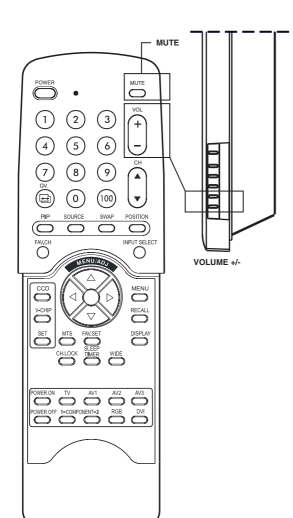
- Press the INPUT key on the front panel or the INPUT SELECT key on the remote control.
- 2. Pressing the INPUT key will cycle the display through all available input signal sources in the following order:

Using Direct Input Selection Keys

- If you prefer not to cycle through all available inputs, you can use the Direct Input Selection keys located at the bottom of the remote control.
- 2. Simply select the input that you would like to switch to and press the Direct Input Selection key for that input.

Notes:

 Some of the Direct Input Selection keys will not be applicable for this display.
 For AV mode, use AV1.
 For S-Video, use AV2.



8.3 Adjusting Sound Volume Using Front Panel or Remote Control

- To turn up sound volume, press VOLUME + on either the front panel of display or on the remote control.
- To turn down sound volume, press VOLUME
 On either the front panel of display or on the remote control.

Using MUTE

- If you would like to have no sound on a temporary basis, simply press the MUTE key to silence the volume.
- 2. When the display's volume is muted, the display will display MUTE on the upper right corner of the screen.
- 3. To disengage the mute mode, simply press the MUTE key or the VOLUME +/- button again.

Notes:

- If the display's built-in speakers are turned off using the OSD, then volume controls will not affect volume generated by the built-in speaker.
- Volume controls are valid when audio output is set to VARIABLE (See Chapter 10) If audio output is set to FIXED, then volume control is not active.

9. Using with HDTV

9.1 Understanding HDTV

What is Digital Television or DTV?

Digital TVs are televisions that can receive and display digital television broadcasts sent using any one of three following categories: HDTV (High Definition TV), EDTV (Enhanced Digital TV), and SDTV (Standard Definition TV).

What is the Difference Between HDTV, EDTV, and SDTV?

HDTV, EDTV, and SDTV are three grades of television or displays. They reference the maximum resolution capability of a digital television or display to fully display digital broadcasts without having to 'down-convert' the actual signal content to fit the display™s display limitations. The resolution requirements for each of the three DTV classifications and an explanation of the specifications are described below:



HDTV Interlaced scan method¹

Vertical Res².: 1080 lines Horizontal Res.³: 1920 dots Aspect Ratio⁴: 16:9 Wide

HDTV Progressive scan method¹

Vertical Res.²: 720 lines Horizontal Res.³: 1280 dots Aspect Ratio⁴: 16:9 Wide

HDTV grade televisions and displays are capable of displaying a maximum of either 1080 lines using interlaced scan method or 720 lines using progressive scan method.



EDTV Progressive scan method¹

Vertical Res.²: 480 lines Horizontal Res.³: 640 dots Aspect Ratio⁴: 4:3Wide

EDTV grade televisions and displays are capable of displaying a maximum of 480 lines using progressive scan method. All resolutions higher than 480 lines must be reduced to 480 lines in order to be displayed. Progressive scan method reduces flicker; however, picture quality may not necessarily outperform 480 interlaced when viewed at normal viewing distances.



SDTV Interlaced scan method¹

Vertical Res.²: 480 lines Horizontal Res.³: 640 dots Aspect Ratio⁴: 4:3Wide

SDTV grade televisions and displays are capable of displaying a maximum of 480 lines using interlaced scan method. All resolutions higher than 480 lines must be reduced to 480 lines in order to be displayed.

1 Scan Mode

Interlaced scanning is a method that creates a TV picture with alternating lines of information and is the cause for flickering. Progressive scanning is a method that creates a TV picture with consecutive lines of information that results in flicker-free picture quality.

² Vertical Resolution (Scan Lines)

Vertical scan lines refer to the number of horizontal lines a TV or display can display to create an image.

As the number of lines increase, more information is displayed, resulting in better picture quality.

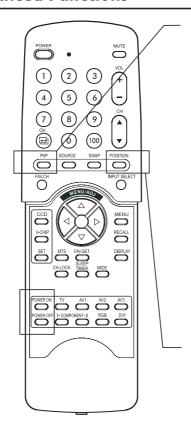
3 Horizontal Resolution

Each horizontal line in a TV or display is made up of individual dots (pixels). The higher the number of pixels, the finer the TV picture becomes. Horizontal pixel measurements using today's technology can range from 250 for a VCR to as much as 500 for a DVD player.

⁴ Aspect Ratio

Aspect ratio identifies the ratio of the TV screen's width over its height. A 16:9 aspect ratio refers to a wide-screen picture format, while a 4:3 refers to a standard itsquarele TV format.

10. Advanced Functions



PIP Mode Input Source for M: AV1 Main Picture S: AV2 Input Source for Sub Picture Main Picture **POP Mode** Input Source for M: AV1 Main Picture S: AV2 Input Source for Sub Picture **Sub Picture** Main Picture **Sub-Picture Positions** Position 1 (Default)

10.1 Picture-In-Picture (PIP) / Side-by-Side Picture (POP) Turn On PIP or POP Mode

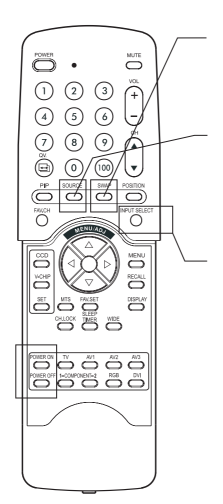
1. Press the PIP key once on the remote control to engage in PIP mode. Pressing the PIP again will switch to POP mode. Pressing the PIP key sequentially will cycle between:

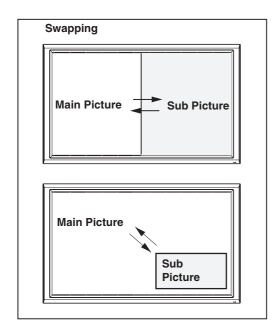
$$\rightarrow$$
PIP \rightarrow POP \rightarrow POP (4:3) \rightarrow OFF \leftarrow POP (16:9) \leftarrow

- When engaged in PIP mode, a small window is displayed in one of the four corners. The OSD on the upper right corner will denote the input selected for main picture (large screen) and the sub-picture (small screen) displayed.
- 3. If switched to POP mode, the screen will be split in half. The screen on the left side is the main picture and the screen on the right is the sub-picture. The OSD on the upper right corner will denote the input signal source for both the main and sub-pictures.

Changing the Sub-Picture Position in PIP Mode

- 1. Once the PIP mode is turned on, you can switch the PIP sub-picture position to any one of the four corners of the screen.
- Press the POSITION key to switch position. Pressing the POSITION key repeatedly will cycle through all four corners of the screen.
- 3. This function is not applicable under POP mode.





Switching Main and Sub-Pictures (SWAP)

 You can swap the main picture and sub picture using the SWAP key. Press the SWAP key once to swap. Press the SWAP key again to switch back.

Changing the Input Source for Sub-Picture

- Once the PIP or POP mode is turned on, you can change the sub-picture's input source by pressing the SOURCE key.
- Pressing the **SOURCE** key repeatedly will cycle through all available inputs for the subpicture.

Changing the Input Source for Main Picture

 Once the PIP or POP mode is turned on, you can change the main picture's input source by pressing the INPUT SELECT key or any one of the DIRECT INPUT KEYS. Picture-In-Picture (PIP) / Side-by-Side Picture (POP).

Notes:

- POP (4:3) Mode will preserve 4:3 aspect ratio for both images displayed in the POP windows.
- 2. **POP (16:9) Mode** will preserve 16:9 aspect ratio for both images displayed in the POP windows.

All PIP and POP related settings are also accessible using the on-screen Menu display. Please see next pages for details.

Picture-In-Picture (PIP) / Side-by-Side Picture (POP) - Con't

Notes:

- PIP mode can only be turned on if the display's input is set to: AV, S-Video,
 Component 1 and 2. If the displays main input is set to RGB or DVI, the PIP and POP will not function.
- If the displays input is set to Component 1 or Component 2, the PIP will only turn on if the input signal source is compatible with 15KHz signals such as 480i and Y/CB/CR signals.
- When changing input source for sub-pictures to Component 1 and Component 2, only 15KHz compatible signals such as 480i and Y/CB/CR will result in a video picture display. The input source selection will not be available if a signal other than 480i or Y/CB/CR is detected.
- Once PIP is turned off, the next time you return on PIP mode, the position of the subwindow will start at default position.

Accessing PIP and POP Modes Modes using OSD

You can also use the OSD menu to access the same PIP and POP mode functions. To access these modes using OSD:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- 2. Use the ADJ +/- keys to switch to 'PIP/POP' Menu.
- 3. Make sure that the 'Picturel' OSD menu below is displayed.
- 4. Use the MENU +/- keys to move up and down to choose the sub-category you wish to change.
- 5. Use the ADJ +/- keys to actually change the setting.



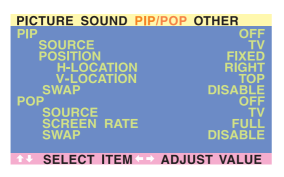
PIP Window Position

- 1. Choose between FIXED or VARIABLE windows position.
- If set to FIXED, the PIP window can be set in any one of the four corners of the screen.
 Use H-LOCATION and V-LOCATION to set the position of the window.
- 3. If set to VARIABLE, the PIP window can be variably set to anywhere on the screen using H-LOCATION and V-LOCATION.

PIP Window SWAP

 By default, the OSD will always display DISABLE. To swap the main and sub windows, use the ADJ +/- key to switch to ENABLE.

Once the swap is complete, the OSD will return to display DISABLE.

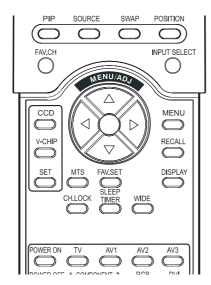


Screen Rate (Aspect Ratio Control)

- When POP (Side-by-side) picture is turned on, you can change the aspect ratio for the image displayed.
- Choose FULL to show a full screen image.
 The displayed image may appear distorted because the display has to manipulate the image so that it fits within the smaller window.
- 3. Choose 4:3 to show an image in native 4:3 aspect ratio within the POP windows. Small black bars are added in order to maintain a true 4:3 aspect ratio.
- 4. Choose 16:9 to show an image in widescreen aspect ratio within the POP windows. Small black bars are added in order to maintain a true 16:9 aspect ratio.

POP Window SWAP

 By default, the OSD will always display DISABLE. To swap the main (left) and sub (right) windows, use the ADJ +/- key to switch to ENABLE. Once the swap is complete, the OSD will return to display DISABLE.



10.2 Widescreen (16:9 Aspect Ratio) Viewing Modes

Understanding Widescreen Modes

This plasma display is capable of displaying a widescreen image on the native 16:9 aspect ratio screen. However, not all available broadcast or video content fits perfectly in a widescreen (16:9) format resulting in unused screen space. Please use the following guidelines to determine suitable widescreen viewing modes available that best support the type of broadcast / video content you wish to display. All widescreen viewing modes are available by pressing the WIDE key. Pressing the WIDE key will repeatedly cycle through:

→ 4:3 → PANORAMA → 16:9 ZOOM1 - 16:9 ← 16:9 ZOOM3 ← 16:9 ZOOM2 ←



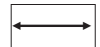
For 4:3 Aspect Ratio (Square) Content Content from VCR and some DVD's are formatted using a issquarels 4:3 format.

Then we recommend the following three viewing options:



4:3 (NORMAL)

In 4:3 mode, the original 4:3 image is preserved but black bars are added to the extra space on the left and right.



16:9 (FULL)

The original 4:3 image is proportionally stretched to fill the entire screen.



PANORAMA

The original 4:3 image is expanded in both the horizontal and vertical directions. The center of the picture is almost normal while the edges are considerably expanded.

For Widescreen Content

Many popular DVD titles are 'Anamorphic' (widescreen); however, there are two predominant 'Anamorphic' (widescreen) aspect ratios: 2.35:1 and 1.85:1. When 2.35:1 content is displayed on this 16:9 widescreen display, you will notice smaller black bars on top or bottom of the screen. When a 1.85:1 content is displayed, you will still see black bars, but not as large as 2.35:1.

2.35:1 1.85:1

If you do not want to see the black bars when playing back a widescreen movie, you can set to ZOOM 2 or ZOOM 3 to fully stretch the image.



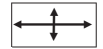
ZOOM: 1

Zoom1 shifts the image up to facilitate the display of sub- titles.



ZOOM: 2

Zoom 2 is set to stretch 1.85:1 content to full screen eliminating the black bars.



ZOOM: 3

Zoom 3 is set to stretch 2.35:1 content to full screen eliminating the black bars.

Notes:

- 1. 4:3 and Panorama modes are not available when zoom mode is engaged.
- 2. When using Component 1 and Component 2 inputs to display 480p, 1080i or 720p, Panorama mode is not available.
- 3. When using RGB or DVI inputs, only 4:3, 16:9 and an additional 4:3 Zoom modes are available. In this 4:3 Zoom mode, the original 4:3 image is preserved but is stretched to full screen in both horizontal and vertical directions, so the top and bottom of the image will be invisible.
- 4. Do not stay in 4:3 mode for an extended period, as this may cause a permanent afterimage to remain on your screen.



Widescreen Viewing Modes (Con't) Accessing Widescreen Viewing Modes using OSD

You can also use the OSD menu to access the same widescreen and zoom mode functions. To access these modes using OSD:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- 2. Make sure that the following PICTURE OSD menu is displayed.
- Use the MENU +/- keys to navigate to SCREEN WIDTH and use the ADJ +/- keys to switch between 4:3, 16:9 or PANORAMA.
- 4. Use the MENU +/- keys to navigate to ZOOM and use the ADJ +/- keys to switch between zoom 1, 2 or 3. Please note that this function is not accessible unless the SCREEN WIDTH is set to 16:9.

10.3 On-Screen Display (OSD) Settings

Accessing OSD Settings Menu

You can set various OSD display settings from the OSD menu.

- 1. Press the MENU +/- keys on the remote or the front control panel.
- 2. Use the ADJ +/- keys to navigate to OTHER OSD Sub-menu as displayed below.

OSD Timeout

Turns on OSD timer when set to ON. When set to ON, the OSD will automatically disappear from the display if no key action is detected for the set number of seconds. If set to OFF, then OSD will remain on the screen.

OSD Time Setting

Sets the number of seconds the OSD will remain active on the display before turning itself off. OSD TIMEOUT must be set to ON for this setting to function.

OSD Brightness

Sets the brightness level of OSD screen between 1 and 10.

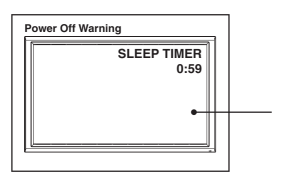
OSD Background

You can set the OSD menu's background to transparent or with a blue background. Set to OFF if you want a transparent setting. Set to ON if you want a blue background.

OSD Language

You can set the OSD language to English, French or Spanish.

Note: To prevent permanent after-image, we strongly suggest setting the OSD TIMEOUT to **ON**.



10.4 Sleep Timer Settings Setting Sleep Timer Using OSD

To set the sleep timer using the OSD screen:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- Use the ADJ +/- keys to navigate to ioOTHERI• OSD sub-menu as displayed helow
- 3. Use the MENU +/- keys to navigate to SLEEP function.
- 4. Use the ADJ +/- keys to set to ON.
- 5. The display will function normally until the 1-minute mark. At the 1- minute mark, the sleep timer will display a second by second count- down clock to notify you that the display is about to turn off.

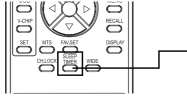
Sleep Timer On/Off

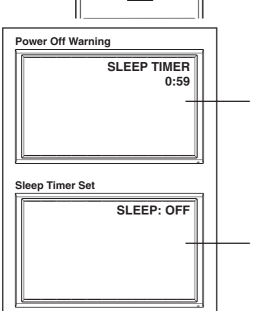
To turn on sleep timer, switch to ON position. Toturn OFF sleep timer, switch to OFF.

Timer Setting

You can set the turn-off timer from 1 to 120 minutes. Use the ADJ +/- keys to set any number between 1 and 120.







Setting Sleep Timer Using Remote Control

To set the sleep timer using the remote control:

- Press the SLEEP TIMER key on the remote.
 This will display the sleep timer display on the upper right corner of screen.
- 2. Pressing the SLEEP TIMER key again will cycle the sleep timer through all the preset times.
- When setting is complete, simply press the DISPLAY key to hide the sleep timer display. Your sleep timer is now running in the background.
- 4. The display will function normally until the 1-minute mark. At the 1- minute mark, the sleep timer will display a second by second count-down clock to notify you that the display is about to turn off.
- 5. If you wish to turn the sleep timer OFF before it shuts itself off, simply press the SLEEP TIMER key again and cycle through all the preset times until **SLEEP: OFF** is displayed.

10.5 Variable and Fixed Audio Output

Setting Output Using OSD

You can set the type of output this display outputs from its audio output jack located in the rear of the display. By using an OSD based switch, you can easily choose between variable or fixed audio outputs.

To set the audio output setting:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- Use the ADJ +/- keys to navigate to SOUND OSD sub-menu.
- 3. Use the MENU +/- keys to select the AUDIO OUTPUT option.
- 4. Use the ADJ +/- keys to change setting between FIXED or VARIABLE.



Sets the type of audio output sent from the audio output jacks located in the rear of display.

VARIABLE

When set to Variable, audio output is affected by the display' sinternal audio controls including bass, treble, surround, BBE, bass extension, and volume.

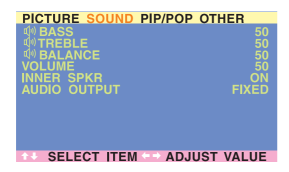
FIXED

When set to Fixed, the audio output bypasses the display's internal audio control so that functions such as bass, treble, surround, BBE, bass extension, and volume controls have no effect.

10.6 Sound Adjustments Sound Adjustments Using OSD

Sound adjustments are available to enhance the sound performance of the display. These adjustments will affect the display's built-in speakers and the AUDIO OUTPUT jacks when set to 'Variablel' (see above section). To access sound adjustments:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- 2. Use the ADJ +/- keys to navigate to SOUND OSD sub-menu.
- 3. Use the MENU +/- keys to select the various options described in this section.





BASS

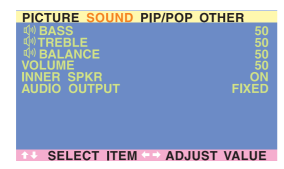
Adjusts the BASS level of the sound. For more bass response, increase the BASS level.

TREBLE

Adjusts the TREBLE level of the sound. For more vocal and high frequency response, increase the TREBLE level.

BALANCE

Adjusts the BALANCE level between LEFT and RIGHT channels. A value of 50 is the center point between LEFT and RIGHT. To shift the sound towards the RIGHT, increase the value up to 100. To shift the sound towards the LEFT, reduce the value down to 1.



Switching OFF Built-In Speakers

This display is equipped with built-in speakers. You can switch the internal speakers ON or OFF using the OSD. Because these speakers are general purpose, you may consider switching them OFF during hi-fidelity playback of movies or other content.

10.7 INNER SPEAKER ON/OFF

Set to ON to turn on the displays internal speakers. Set to OFF to turn off internal speakers. This setting will not affect AUDIO OUTPUT jacks.

10.8 Signal Frequency Information Display

Displaying Frequency of Signal

This display is capable of displaying the frequency level of the signal being displayed. To see signal frequency information:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- 2. Use the ADJ +/- keys to navigate to the OTHER OSD sub-menu.

INPUT H-FREQ (KHZ)

Displays the horizontal signal frequency of the signal currently displayed. Please use the frequency cross reference tables below to see which type of signal is being displayed under various input modes.

INPUT V-FREQ (HZ)

Displays the vertical signal frequency of the signal currently displayed. Please use the frequency cross reference tables below to see which type of signal is being displayed under various input modes.

When Using AV1 and AV2 Inputs

Horiz	zontal	Vertical Format
15.7	60	NTSC Video
15.6	50	PAL Video

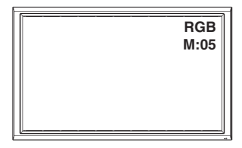
When Using Component 1 & 2 Inputs

Horiz	ontal	Vertical Format
15.7	60	NTSC Video
15.6	50	PAL Video
15.7	60	480i (SDTV)
31.5	60	480 _P (EDTV)
33.0	60	1080i (HDTV)
45.0	60	720 _P (HDTV)



When Using RGB & DVI Inputs

Mode	Hor.	Vertical	Format Ref	resh
1	31.469	59.940	640•480 (VGA)	60
2	37.861	72.809	640•480 (VGA)	72
3	37.500	75.000	640•480 (VGA)	75
4	43.269	85.008	640•480 (VGA)	85
5	35.156	56.250	800x600 (SVGA)	56
6	37.879	60.317	800x600 (SVGA)	60
7	48.077	72.188	800x600 (SVGA)	72
8	46.875	75.000	800x600 (SVGA)	75
9	53.674	85.061	800x600 (SVGA)	85
10	48.364	60.004	1024x768 (XGA)	60
11	56.476	70.069	1024x768 (XGA)	70
12	60.023	75.029	1024x768 (XGA)	75
13	68.677	84.997	1024x768 (XGA)	85
14	63.981	60.020	1280x1024 (SXGA)	60
15*	79.976	75.025	1280x1024 (SXGA)	75
16*	91.146	85.024	1280x1024 (SXGA)	85
18	31.469	70.087	720x400 (DOS)	70
19	31.469	50.030	640x480 (VGA)	50
20*	45.000	60.000	1280x720p (HDTV)	60
21*	33.750	60.000	1920x1080i (HDTV)	60i
22	31.469	70.087	640x350 (VGA)	70
23	31.413	59.835	852x480 (WVGA)	60
24	35.000	66.667	640x480 (Apple)	67
25	49.725	74.550	832x624 (Apple)	75
26	68.681	75.062	1152x870 (Apple)	75
27	47.400	60.000	1366x768	60
28	47.368	59.960	1360×768	60
29	29.640	60.000	848×480	60
30	60.000	60.000	1280×960	60
31*	85.938	85.002	1280×960	85



Notes:

- When using RGB mode, the OSD willdisplay a mode number that references the table above.
- Modes 15, 16, 20, 21, 31 under RGB mode is not available when using with DVI input.
 Modes 24-26 are for use with Apple
- Modes 24-26 are for use with Apple Macintosh computers.

^{*}These modes are not supported in DVI mode.

11. Picture Adjustment

11.1 For AV/Component Video (480i signal)

Accessing Picture Adjustment Mode

Various picture adjustments can be set using the Picture Adjustment OSD menu. To access the OSD menu:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- The first menu displayed is the PICTURE menu. Make sure that the PICTURE OSD menu' is displayed.
- 3. Use the MENU +/- keys to move up and down to choose the option you wish to adjust. An explanation of each adjustment is listed below.
- 4. Use the ADJ +/- keys to change the setting.



- These controls are available when input selection is set to: AV1, AV2 (S), and Component 1 and Component 2 (when the input signal is 480i) inputs.
- To restore picture settings to the factory defaults, simply press the RECALL key from the remote control.



CONTRAST

Adjust Contrast to increase the level of 'white' in the video picture.

Increasing contrast will make white areas of the video picture brighter. Contrast works in conjunction with BRIGHTNESS.



BRIGHTNESS

Adjust brightness to enhance the level of dark areas in the video picture such as night scenes and shadow scenes. Increasing brightness will make dark areas more visible.



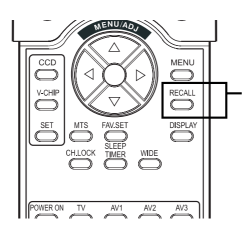
COLOR

Use color to adjust the color saturation of the video picture. Increasing color will make the color more intense. Reducing color setting will make the color less intense.



TINT

Use tint to adjust the color of fleshtones. Increasing the tint setting will shift the picture with more cyan (more green appearance). Decreasing the setting will shift the picture with more magenta (more red appearance).





SHARPNESS

Use sharpness to adjust the amount of detail enhancement to the video picture. Increase the setting will enhance the edges of objects in the video picture.

Decreasing the setting will reduce enhancement.

COLOR TEMPERATURE



Select the color temperature for white balance. There are five settings to choose from:

- (1) 6500D sets the white balance to 6500D;
- (2) LOW sets to 5400K;
- (3) MID sets to 9300K;
- (4) HIGH sets to 13800K.



CLOCK PHASE

Use clock phase to fine-tune the display to perfectly synchronize the video's signal source. This function is not applicable in this mode.

SCREEN WIDTH



Use to change various screen width modes. See Chapter 'Avanced Functions' for more information.

ZOOM



Use to change various digital zoom modes. For more information see Chapter 'Avanced Functions'.

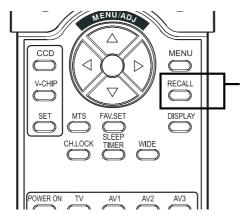
Note: Each of the (4) color temperature settings may not be exactly equal to the temperature setting as defined; however, it will be approximately close.

11.2 For Component Video (480p, 720p and 1080i signal)

Accessing Picture Adjustment Mode

Various picture adjustments can be set using the Picture Adjustment OSD menu. To access the OSD menu:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- The first menu displayed is the PICTURE menu. Make sure that the PICTURE OSD menu is displayed.
- 3. Use the MENÚ +/- keys to move up and down to choose the option you wish to adjust. An explanation of each adjustment is listed below.
- 4. Use the ADJ +/- keys to change the setting.



Notes:

- These controls are available when input selection is set to: Component 1 and Component 2 (when the input signal is 480p, 780p or 1080i) inputs.
- To restore picture settings to the factory defaults, simply press the RECALL key from the remote control.



CONTRAST

Adjust Contrast to increase the level of 'white' in the video picture.

Increasing contrast will make white areas of the video picture brighter. Contrast works in conjunction with BRIGHTNESS.



BRIGHTNESS

Adjust brightness to enhance the level of dark areas in the video picture such as night scenes and shadow scenes. Increasing brightness will make dark areas more visible.



COLOR

Use color to adjust the color saturation of the video picture. Increasing color will make the color more intense. Reducing color setting will make the color less intense.



TINT

Use tint to adjust the color of fleshtones. Increasing the tint setting will shift the picture with more cyan (more green appearance). Decreasing the setting will shift the picture with more magenta (more red appearance).



SHARPNESS

Use sharpness to adjust the amount of detail enhancement to the video picture. Increase the setting will enhance the edges of objects in the video picture.

Decreasing the setting will reduce enhancement.

g^RB

COLOR TEMPERATURE

Select the color temperature for white balance. There are five settings to choose from:

- (1) 6500D sets the white balance to 6500D;
- (2) LOW sets to 5400K;
- (3) MID sets to 9300K;
- (4) HIGH sets to 13800K.



CLOCK PHASE

Use clock phase to fine-tune the display to perfectly synchronize the video's signal source. This function is not applicable in this mode.

SCREEN WIDTH



Use to change various screen width modes. See Chapter 'Advanced Functions' for more information.

ZOOM



Use to change various digital zoom modes. See Chapter 'Avanced Functions' for more information.



GEOMETRIC ADJUST

Use to access Geometric Adjust sub-menu. See Chapter 11 for more information.

Note: Each of the (4) color temperature settings may not be exactly equal to the temperature setting as defined; however, it will be approximately close.

PICTURE SOUND PIP/POP OTHER INPUT SOURCE COMPONENT1 CONTRAST BRIGHT COLOR TINT SO SHARPNESS COLOR TEMPERATURE COLOR TEMPERATURE COLOK PHASE SCREEN WIDTH SCREEN WIDTH COLOR COLOR



11.3 For Component Video (480p, 720p and 1080i signal) - Con't

Accessing Geometric Adjustment Mode

Various geometric adjustments can be set using the Geometric Adjustment OSD menu. To access the Geometric Adjust sub-menu:

- 1 Press the MENU +/- keys on the remote or the front control panel.
- 2 The First menu displayed is the PICTURE Menu. Make sure that the PICTURE OSD Menu is displayed.
- 3 Use the MENU +/- keys to set the selection to ON. As soon as you press the button, the Geometric Adjust sub-menu will be displayed.
- 4 Press the ADJ +/- keys to move up and down to choose the option you wish to adjust. An explanation of each adjustment is listed below.
- 5 Use the ADJ +/- keys to change the setting.



V-SIZE

Use to change vertical size of the picture. Increase to enlarge the picture size in the vertical direction. Decrease to reduce the picture size in the vertical direction.



V-CENTER

Use to change vertical position of the picture. Increase to shift the picture up. Decrease to shift the picture down.



H-WIDTH

Use to change horizontal size of the picture. Increase to enlarge the picture size in the horizontal direction. Decrease to reduce the picture size in the horizontal direction.



H-POSITION

Use to change horizontal position of the picture. Increase to shift the picture to the right. Decrease to shift the picture to the left.



RETURN

Return to PICTURE OSD Menu.

11.4 For RGB / DVI

Accessing Picture Adjustment Mode

Various picture adjustments can be set using the Picture Adjustment OSD menu. To access the OSD menu:

- 1. Press the MENU +/- keys on the remote or the front control panel.
- The first menu displayed is the PICTURE menu. Make sure that the PICTURE OSD Menu is displayed.
- 3. Use the MENÜ +/- keys to move up and down to choose the option you wish to adjust. An explanation of each adjustment is listed below.
- 4. Use the ADJ +/- keys to change the setting.



- These controls are available when input selection is set to: RGB or DVI inputs.
- To restore picture settings to the factory defaults, simply press the RECALL key from the remote control.



CONTRAST

Adjust Contrast to increase the level of ifwhitel, in the video picture.

Increasing contrast will make white areas of the video picture brighter.

Contrast works in conjunction with BRIGHTNESS.



BRIGHTNESS

Adjust brightness to enhance the level of dark areas in the video picture such as night scenes and shadow scenes. Increasing brightness will make dark areas more visible.



COLOR TEMPERATURE

Select the color temperature for white balance. There are several settings to choose from:
(1) 6500D - sets the white balance to 6500D;
(2) LOW - sets to 5400K; (3) MID - sets to 9300K; (4) HIGH - sets to 13800K.



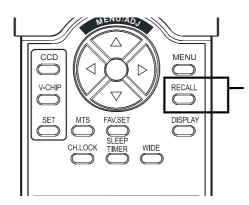
CLOCK PHASE

Use clock phase to fine-tune the display to perfectly synchronize the video's signal source..



SCREEN WIDTH

Use to change various screen width modes. There are two selections available: 16:9 and 4:3. Please see page 19 for more information.





V-SIZE

Use to change vertical size of the picture. Increase to enlarge the picture size in the vertical direction. Decrease to reduce the picture size in the vertical direction.



V-CENTER

Use to change vertical position of the picture. Increase to shift the picture up. Decrease to shift the picture down.



H-WIDTH

Use to change horizontal size of the picture. Increase to enlarge the picture size in the horizontal direction. Decrease to reduce the picture size in the horizontal direction.



H-POSITION

Use to change horizontal position of the picture. Increase to shift the picture to the right. Decrease to shift the picture to the left.

Note: Each of the (4) color temperature settings may not be exactly equal to the temperature setting as defined; however, it will be approximately close.

12. Troubleshooting

Troubleshoot Common Conditions

The following list represents possible anomalies that you may encounter and methods for remedy. Please refer to this checklist prior to contacting a service representative.

Symptom	Possible Cause	Remedy
No picture displayed	The power cord is disconnected. The main power switch on the back of the display is not switched on. The selected input has no connection. The display is in standby mode in RGB mode.	Plug in the power cord. Make sure the power switch is switched on. Connect a signal connection to the display. Press any key on your keyboard.
Interference displayed on the display or audible noise is heard	Caused by surrounding electrical appliances, cars/motorcycles or fluorescent lights.	Move the display to another location to see if the interference is reduced.
Color is abnormal	The signal cable is not connected properly.	Make sure that the signal cable is attached firmly to the back of the display.
Picture is distorted with abnormal patterns	The signal cable is not connected properly. The input signal is beyond the capabilities of the display.	Make sure that the signal cable is attached firmly. Check the video signal source to see if it is beyond the range of the display. Please verify its specifications with this display's specification section.
Display image doesn't fill up the full size of the screen	If under RGB mode, the H-Size and V-Size is incorrectly set. If under AV1, AV2, or Component with 480i input, the 4:3 WIDE mode is switched on.	Use H-Size and V-Size to adjust the size of the video. Use the WIDE key to scroll through various full screen modes.
Can hear sound, but no picture	Improperly connected source signal cable.	Make sure that both video inputs and sound inputs are correctly connected.
Can see picture but no sound is heard	Improperly connected source signal cable. Volume is turned all the way down. MUTE is turned on.	Make sure that both video inputs and sound inputs are correctly connected. Use VOLUME +/- to hear sound. Switch MUTE off by using the MUTE button.
Some picture elements do not light up	Some pixels of the plasma display may not turn on.	This display is manufactured using an extremely high level of precision technology; however, sometimes some pixels of the display may not display. This is not a malfunction. Please see the enclosed warranty card for more information.
After-Images can still be seen on the display after the display is powered off. (Examples of still pictures include logos, video games, computer images, and images displayed in 4:3 normal mode)	11. A still picture is displayed for an over extended period of time.	Do not allow a still image to be displayed for an extended period of time as this can cause a permanent after-image to remain on the display.

13. Specifications

Display Panel

Screen size: Diagonal 50 inch Aspect ratio: 16:9 wide

Number of pixels: 1366(Horizontal, RGB Trio) x 768(Vertical)pixels

Pixel Pitch: 0.81mm x 0.81mm

Luminance: 1000 cd/m 2, at 1% white window pattern

Power Source

Input voltage: $100 \sim 240 \, \text{Vac}$, 50 / 60 Hz

Input current: 4A

Inrush current: 60 A p-p/20ms Max.

Power consumption: 470±10% Watts (at 110Vac/color bar pattern)

Stand-by & Power Save: 10 Watts Max. (at 110Vac)

Connection

Connector Types: RCA Jacks for audio, video, Y/CB/CR and Y/PB/PR

6 pin Din S-terminal for S-Video

9 pin D-SUB for RS-232 15 pin D-SUB for RGB

24 pin DVI

Video/S-Video Signal

Type: Analog Polarity: Positive

Amplitude: AV: 1Vp-p (with sync),

S-Video:Y=1Vp-p (with sync) C=0.286Vp-p

Frequency: H: 15.734KHz V: 60Hz(NTSC)

H: 15.625KHz V: 50Hz(PAL)

Input impedance: 75 ohms

Y/CB/CR or Y/PB/PR Signal (Component 1 & 2)

Type: Analog Polarity: Positive

Amplitude: Y: 1Vp-p (with sync)

CB/PB: 0.286Vp-p CR/PR: 0.286Vp-p

Frequency

Y/CB/CR: H: 15.734KHz V: 60Hz (NTSC) Y/PB/PR: HDTV H: 15.625KHz V: 50Hz (PAL)

> H: 31KHz V: 60Hz (480p) H: 45KHz V: 60Hz (720p) H: 33KHz V: 60Hz(1080i)

RGB Signal

Type: TTL

Polarity: Positive or Negative Amplitude: RGB: 0.7Vp-p

Frequency: H: support to 31K~91KHz

V: support to 50~85Hz

DVI Signal

Type: Digital

Polarity: Positive or Negative

Frequency H: support to 31K~68KHz

V: support to 50~85Hz

Audio Signal: Analog 500mV rms /more than 22Kohm.

Pin Assignments For D-SUB Connector (In/Loop Out)

Pin Signal Assignment	Pin Signal Assignment	Pin Signal Assignment		
1 RED	6 RED GND	11 GND		
2 GREEN	7 GREEN GND	12 SDA		
3 BLUE	8 BLUE GND	13 H-SYNC		
4 GND	9 NC	14 V-SYNC		
5 GND	10 GND	15 SCL		

Pin Assignments For 24 Pin DVI Connector(Digital Only)

Pin Signal Assignment	t Pin Signal Assignment	Pin Signal
Assignment		
1 TMDS Data 2-	9 TMDS Data 1-	17 TMDS Data 0-
2 TMDS Data 2+	10 TMDS Data 1+	18 TMDS Data 0+
3 TMDS Data 2/4 Shield	11 TMDS Data 1/3 Shield	19 TMDS Data 0/5
		Shield
4 TMDS Data 4-	12 TMDS Data 3-	20 TMDS Data 5-
5 TMDS Data 4+	13 TMDS Data 3+	21 TMDS Data 5+
6 DDC Clock	14 +5V Power	22 TMDS Clock
Shield		
7 DDC Data	15 Ground (For +5V)	23 TMDS Clock +
8 No Connect	16 Hot Plug Detect	24 TMDS Clock -

RGB/DVI

1 640(VGA)×480 60 31.469 59.940 25.175 2 640(VGA)×480 72 37.861 72.809 31.500 3 640(VGA)×480 75 37.500 75.000 31.500 4 640(VGA)×480 85 43.269 85.008 36.000 5 800(SVGA)×600 56 35.156 56.250 + + 36.000 6 800(SVGA)×600 60 37.879 60.317 + + 40.000 7 800(SVGA)×600 72 48.077 72.188 + + 50.000 8 800(SVGA)×600 75 46.875 75.000 + + 49.500 9 800(SVGA)×600 85 53.674 85.061 + + 56.250 10 1024(XGA)×768 60 48.364 60.004 65.000 11 1024(XGA)×768 70 56.476 70.069 - 75.000 12 1024(XGA)×768 75 60.023 75.029 + + 78.750 13 1024(XGA)×768 85 68.677 84.997 + + 94.500 14 1280(SXGA)×1024 60 63.981 60.020 + + 108.000 15* 1280(SXGA)×1024 85 91.146 85.024 + + 157.500 18 720(DOS)×400 70 31.469 70.087 + - 28.322 19 640(VGA)×350 70 31.469 70.087 + - 28.322 20* 1280(HDTV)×720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)×1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)×480 60 31.413 59.835 - 30.000 24 640×480 67 35.000 66.667 30.240 25 832×624 75 49.725 74.550 - 57.283 26 1152×870 75 68.681 75.062 100.000	Mode No	Resolution	Refr. Rate (Hz)	Hor Freq. (K Hz)	Vert. Freq. (Hz)	V-Sync Polariy (TTL)	H-Sync Polarity (TTL)	Dot rate (MHz)
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15* 1280(SXGA)x1024 75 79.976 75.025 + + 135.000 16* 1280(SXGA)x1024 85 91.146 85.024 + + 157.500 18 720(DOS)x400 70 31.469 70.087 + - 28.322 19 640(VGA)x480 50 31.469 50.030 - - 25.175 20* 1280(HDTV)x720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)x1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	13	1024(XGA)x768	85	68.677	84.997	+	+	94.500
16* 1280(SXGA)x1024 85 91.146 85.024 + + 157.500 18 720(DOS)x400 70 31.469 70.087 + - 28.322 19 640(VGA)x480 50 31.469 50.030 - - 25.175 20* 1280(HDTV)x720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)x1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	14	1280(SXGA)x1024	60	63.981	60.020	+	+	108.000
18 720(DOS)x400 70 31.469 70.087 + - 28.322 19 640(VGA)x480 50 31.469 50.030 - - 25.175 20* 1280(HDTV)x720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)x1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	15*	1280(SXGA)x1024	75	79.976	75.025	+	+	135.000
19 640(VGA)×480 50 31.469 50.030 - - 25.175 20* 1280(HDTV)×720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)×1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)×350 70 31.469 70.087 - + 25.175 23 852(WGA)×480 60 31.413 59.835 - - 30.000 24 640×480 67 35.000 66.667 - - 30.240 25 832×624 75 49.725 74.550 - - 57.283	16*	1280(SXGA)x1024	85	91.146	85.024	+	+	157.500
20* 1280(HDTV)x720p 60 45.000 60.000 + + 74.250 21* 1920(HDTV)x1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	18	720(DOS)x400	70	31.469	70.087	+	-	28.322
21* 1920(HDTV)x1080i 60(i) 33.750 60.000 + + 74.250 22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	19	640(VGA)x480	50	31.469	50.030	-	-	25.175
22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	20*	1280(HDTV)x720p	60	45.000	60.000	+	+	74.250
22 640(VGA)x350 70 31.469 70.087 - + 25.175 23 852(WGA)x480 60 31.413 59.835 - - 30.000 24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	21*	1920(HDTV)x1080i	60(i)	33.750	60.000	+	+	74.250
24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	22	640(VGA)×350		31.469	70.087	-	+	25.175
24 640x480 67 35.000 66.667 - - 30.240 25 832x624 75 49.725 74.550 - - 57.283	23	852(WGÁ)x480	60	31.413	59.835	-	-	30.000
	24		67	35.000	66.667	-	-	30.240
26 1152×870 75 68.681 75.062 100.000	25	832×624	75	49.725	74.550	-	-	57.283
	26	1152×870	75	68.681	75.062	-	_	100.000
27 1366×768 60 47.700 60.000 85.383	27	1366×768	60	47.700	60.000	-	_	85.383
28 1360x768 60 47.368 59.960 - + 72.000	28	1360×768	60	47.368	59.960	-	+	72.000
29 848×480 60 29.640 60.000 - + 29.875				29.640	60.000	_	+	
30 1280×960 60 60.000 60.000 + + 108.000		1280×960	60	60.000		+	+	
31 1280×960 85 85.938 85.002 + + 148.500						+	+	

Notes:

- \bullet * These modes are not supported in DVI mode.
- Modes 24-26 are for use with Apple Macintosh computers.

Y/PB/PR For Component 1 and 2

Mode	Resolution	Rate
1	$640 \times 480p$	60
2	1920 ×1080i	60
3	$1280 \times 720p$	60

Maximum Resolution: Up to 1280 x 1024 (VGA Mode)

Dimensions:	Without/Stand	With/Stand		
Width:	1256 mm	1256 mm		
Height:	762 mm	810 mm		
Depth:	107.5 mm	300 mm		

Package Dimensions

 Width:
 1436 mm

 Height:
 1125 mm

 Depth:
 470 mm

Weight

Net weight: 108.00 lbs/49 kgs (w/ stand)

Gross weight: 132.24 lbs/60 kgs

Operating

Temperature: 0~40 Degrees C (32~104 degrees F)

Relative humidity: 20~80% Pressure: 800~1100hpa

Non-Operating

Temperature: - 20~60 Degrees C (-4~140 Degrees F)

Relative humidity: 00~90% Pressure: 700~1100hpa

Vibration: X/Y/Z, 0.5G/10~55Hz (sweep), 10 minutes

Acoustics

(IHF A-weighted 1meter): 40dB Max.

Sound

Residual hum (at volume max): 500 μ W Max. Practical max. Audio output (at 10% THD max.): 1.0vp-p 1K Hz input 5W +5W

Max./12 ohm

Sound distortion (at 250 mw 1K Hz): 1% Max. Audio output (input at 1.4V p-p): >=1.0 V P-P

Reliability Requirement

The MTBF is 20,000 hrs under operation 25±5 Degrees C (Half luminosity, motion picture).

Emission Requirement

This unit meets the EMI limits in all screen modes as qualified by FCC Class B part 15.

Power Management

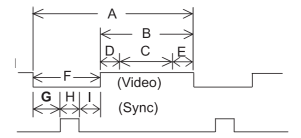
Mode	H-sync	V-sync	Video	Power dissipation
Normal	Pulse	Pulse	Active	Normal power
Standby	No pulse	No pulse	No video	Power off
Power saving	Pulse	No pulse	blanked	Less than 6 watts
	No pulse	Pulse		

No pulse Pulse

Note: This Plasma display is Energy star compliant when used

with a computer equipped with DPMS.

Preset Timing Chart



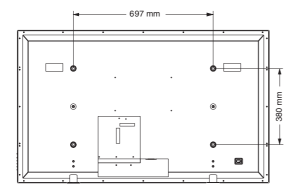
Item Description:

- A: Total time
- B: Active display area including borders
- C: Active display area excluding borders
 D: Left/Top border
- E: Right/bottom border
- F: Blanking time
- G: Front porch
- H: Sync-width
- I: Back porch.

Mode No.:	1	2	3	4	5	6	7	8	9	
H Resolution:	640	640	640	640	800	800	800	800	800	
V Resolution:	480	480	480	480	600	600	600	600	600	
Refresh Rate:	60	72	75	85	56	60	72	75	85	Hz
Pixel Clock:	25.175	31.500	31.500	36.000	36.000	40.000	50.000	49.500	56.250	MHz
Horizontal visible:	640	640	640	640	800	800	800	800	800	Dots
Horizontal total:	800	832	840	832	1024	1056	1040	1056	1048	Dots
Horizontal front porch:	16	24	16	56	24	40	56	16	32	Dots
Horizontal sync:	96	40	64	56	72	128	120	80	64	Dots
Horizontal back porch:	48	128	120	80	128	88	64	160	152	Dots
Horiz blanking time:	160	192	200	192	224	256	240	256	248	Dots
Vertical visible:	480	480	480	480	600	600	600	600	600	Lines
Vertical total:	525	520	500	509	625	628	666	625	631	Lines
Vertical front porch:	10	9	1	1	1	1	37	1	1	Lines
Vertical sync:	2	3	3	3	2	4	6	3	3	Lines
Vertical back porch:	33	28	16	25	22	23	23	21	27	Lines
Vertical blanking time:	45	40	20	29	25	28	66	25	31	Lines
Horizontal frequency:	31.469	37.861	37.500	43.269	35.156	37.879	48.077	46.875	53.674	KHz
Vertical frequency:	59.940	72.809	75.000	85.008	56.250	60.317	72.188	75.000	85.061	Hz
Vertical sync polarity:	-	-	-	-	+	+	+	+	+	TTL
Horiz sync polarity:	-	-	-	-	+	+	+	+	+	TTL
Mode No	10	11	12	13	14	15	16	18	19	
H Resolution	1024	1024	1024	1024	1280	1280	1280	720	640	
V Resolution	768	768	768	768	1024	1024	1024	400	480	
Refresh Rate	60	70	75	85	60	75	85	70	50	Hz
Pixel Clock	65.000	75.000	78.750	94.500	108.000	135.000	157.500	28.322	25.175	MHz
Horizontal visible	1024	1024	1024	1024	1280	1280	1280	720	640	Dots
Horizontal total	1344	1328	1312	1376	1688	1688	1728	900	800	Dots
Horizontal front porch	24	24	16	48	48	16	64	18	16	Dots
Horizontal sync	136	136	96	96	112	144	160	108	96	Dots
Horizontal back porch	160	144	176	208	248	248	224	54	48	Dots
Horiz blanking time	320	304	288	352	408	408	448	180	160	Dots
Vertical visible	768	768	768	768	1024	1024	1024	400	480	Lines
Vertical total	806	806	800	808	1066	1066	1072	449	629	Lines
Vertical front porch	3	3	1	1	1	1	1	12	62	Lines
Vertical sync:	6	6	3	3	3	3	3	2	2	Lines
Vertical back porch:	29	29	28	36	38	38	44	35	85	Lines
Vertical blanking time:	38	38	32	40	42	42	48	49	149	Lines
Horizontal frequency:	48.364	56.476	60.023	68.677	63.981	79.976	91.146	31.469	31.469	KHz
Vertical frequency:	60.004	70.069	75.029	84.997	60.020	75.025	85.024	70.087	50.030	Hz
Vertical sync polarity:	-	-	+	+	+	+	+	+	-	TTL
Horiz sync polarity:	-	-	+	+	+	+	+	-	-	TTL

Mode No	20	21	22	23	24	25	26	27	28	
H Resolution:	1280	1920	640	852	640	832	1152	1366	1360	
V Resolution:	720p	1080i	350	480	480	624	870	768	768	
Refresh Rate:	60	60i	70	60	67	75	75	60	60	Hz
Pixel Clock:	74.250	74.250	25.175	30.000	30.240	57.283	100.000	85.383	72.000	MHz
Horizontal visible:	1280	1920	640	852	640	832	1152	1366	1360	Dots
Horizontal total:	1650	2200	800	955	864	1152	1456	1790	1520	Dots
Horizontal front porch:	110	88	16	19	64	32	32	100	48	Dots
Horizontal sync:	40	44	96	48	64	64	128	112	32	Dots
Horizontal back porch:	220	148	48	36	96	224	144	212	80	Dots
Horiz blanking time:	370	280	160	103	224	320	304	424	160	Dots
Vertical visible:	720	540	350	480	480	624	870	768	768	Lines
Vertical total:	750	562.5	449	525	525	667	915	795	790	Lines
Vertical front porch:	5	3	37	10	3	1	3	1	2	Lines
Vertical sync:	5	5	2	2	3	3	3	3	5	Lines
Vertical back porch:	20	15	60	33	39	39	39	23	15	Lines
Vertical blanking time:	30	23	99	45	45	43	45	27	22	Lines
Horizontal frequency:	45.000	33.750	31.469	31.413	35.000	49.725	68.681	47.700	47.368	KHz
Vertical frequency:	60.000	60.000	70.087	59.835	66.667	74.550	75.062	60.000	59.960	Hz
Vertical sync polarity:	+	+	-	-	-	-	-	-	-	TTL
Horiz sync polarity:	+	+	+	-	-	-	-	-	+	TTL
Mode No	29	30	31							
Mode No H Resolution:	29 848	30 1280	31 1280							
H Resolution:	848	1280	1280							Hz
H Resolution: V Resolution:	848 480	1280 960	1280 960							Hz MHz
H Resolution: V Resolution: Refresh Rate:	848 480 60	1280 960 60	1280 960 85							
H Resolution: V Resolution: Refresh Rate: Pixel Clock:	848 480 60 29.875	1280 960 60 108.000	1280 960 85 148.500							MHz
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible:	848 480 60 29.875 848 1008	1280 960 60 108.000 1280	1280 960 85 148.500 1280							MHz Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total:	848 480 60 29.875 848 1008	1280 960 60 108.000 1280 1800	1280 960 85 148.500 1280 1728							MHz Dots Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch	848 480 60 29.875 848 1008 48 32	1280 960 60 108.000 1280 1800 96	1280 960 85 148.500 1280 1728 64							MHz Dots Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync:	848 480 60 29.875 848 1008 48 32	1280 960 60 108.000 1280 1800 96 112	1280 960 85 148.500 1280 1728 64 160							MHz Dots Dots Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch:	848 480 60 29.875 848 1008 48 32	1280 960 60 108.000 1280 1800 96 112 312 2	1280 960 85 148.500 1280 1728 64 160 24							MHz Dots Dots Dots Dots Dots Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time:	848 480 60 29.875 848 1008 48 32 80 160	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011							MHz Dots Dots Dots Dots Dots Dots Dots
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible:	848 480 60 29.875 848 1008 48 32 80 160 480	1280 960 60 108.000 1280 1800 96 112 312 2 520 960	1280 960 85 148.500 1280 1728 64 160 24 448 960							MHz Dots Dots Dots Dots Dots Lines
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical total:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1							MHz Dots Dots Dots Dots Dots Lines Lines
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical total: Vertical front porch:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 3 36	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011							MHz Dots Dots Dots Dots Dots Lines Lines Lines
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical front porch: Vertical front porch:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2 5 7 14	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 3 4	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1 3 47 51							MHz Dots Dots Dots Dots Dots Lines Lines Lines Lines Lines Lines Lines
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Vertical visible: Vertical total: Vertical front porch: Vertical sync: Vertical sync: Vertical sync:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2 5 7 14 29.640	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 36 40 60.000	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1 3 47 51 85.938							MHz Dots Dots Dots Dots Dots Lines Lines Lines Lines Lines KHz
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical total: Vertical front porch: Vertical sync: Vertical sync: Vertical back porch: Vertical back porch: Vertical back porch: Vertical blanking time: Horizontal frequency:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2 5 7 14	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 36 40 60.000 60.000	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1 3 47 51 85.938 85.002							MHz Dots Dots Dots Dots Lines
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical total: Vertical front porch: Vertical sync: Vertical sync: Vertical blanking time: Horizontal frequency: Vertical frequency: Vertical sync polarity:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2 5 7 14 29.640 60.000	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 36 40 60.000 60.000 +	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1 3 47 51 85.938 85.002 +							MHz Dots Dots Dots Dots Dots Dots Lines Lines Lines Lines Lines Lines LTTL
H Resolution: V Resolution: Refresh Rate: Pixel Clock: Horizontal visible: Horizontal total: Horizontal front porch Horizontal sync: Horizontal back porch: Horiz blanking time: Vertical visible: Vertical total: Vertical front porch: Vertical sync: Vertical sync: Vertical back porch: Vertical back porch: Vertical back porch: Vertical blanking time: Horizontal frequency:	848 480 60 29.875 848 1008 48 32 80 160 480 494 2 5 7 14 29.640 60.000	1280 960 60 108.000 1280 1800 96 112 312 2 520 960 1000 1 3 36 40 60.000 60.000	1280 960 85 148.500 1280 1728 64 160 24 448 960 1011 1 3 47 51 85.938 85.002							MHz Dots Dots Dots Dots Lines

14. Wall Mount (Option)



Rear View

Notes:

- Follow mount bracket instruction included in the mounting kit.
- This type of equipment is to be installed by qualified installers, please contact with authorized dealer for installation.