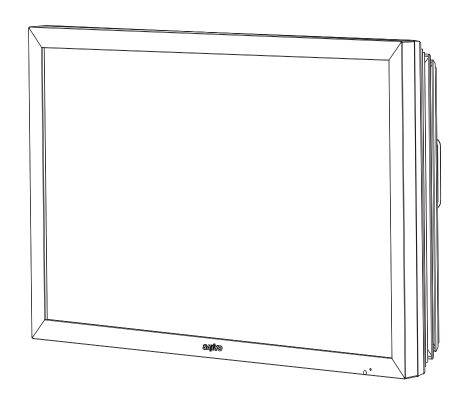


Instruction Manual LCD Monitor

CE52LH1R



Please read this Instruction book before using your LCD monitor. We wish you many hours of pleasure from your new LCD monitor.

SAFETY PRECAUTIONS



CAUTION: Please read and retain for your safety. This unit has been designed and manufactured to assure your personal safety, but improper use can result in potential electric shock or fire hazards. In order not to defeat the safeguards incorporated in this monitor observe the following basic rules for its installation, use and servicing.

Installation and Use



Do not allow anything to rest on the power cord. **Do not** locate this LCD monitor where the cord will be damaged by people walking on it

Do not overload wall outlets and extension cords as this can result in fire or electric shock.

A suitable socket outlet must be provided near to the monitor and shall be easily accessible.

Do not place this LCD monitor near any heat sources such as radiators, heaters, stoves and other heat-generating products (including amplifiers).

Do not place your LCD monitor on an unstable stand, shelf or table. Serious injury to an individual, and damage to the LCD monitor may result if it should fall. Your sales person can recommend an approved wall mounting kit. A special wall mounting kit is available for this model.

This LCD monitor should be operated only from the type of power source indicated on the monitor or as indicated in the Operating Instructions. If you are not sure of the type of power supply, consult your sales person or your local power company.

For added protection it is strongly recommended that this LCD monitor has its mains supplied via an approved earth fault protection device.

WARNING: To prevent injury the LCD monitor must be securely attached to the wall in accordance with the manufacturers installation instructions.

IMPORTANT:

This product must be earthed

This unit is not disconnected from the mains unless the mains lead is unplugged. The installer must make sure that the mains plug is easily accessible

Do not use immediately after moving the LCD monitor from a low temperature to a high temperature environment, as this causes condensation, which may result in fire, electric shock, or other hazards. Before cleaning, unplug the monitor from the wall socket

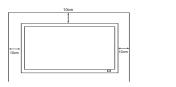
Do not mount near an open flame source. Open flames must never be used near this LCD monitor.

This LCD monitor should not be built in or enclosed in any way, heat build up will reduce the life of the monitor.

This LCD monitor should have a minimum distance of 5cm away from the wall and the monitor should have 10cm distance around the top and sides.

Always mount using recommended and substantial fixtures and fittings.

The rear finned section around the cabinet functions as a heat sink, removing heat away from the monitor. The external surface





of the cabinet (finned area) must not be covered or the airflow restricted in anyway by enclosing the LCD monitor.

Do not apply liquid cleaners or aerosol cleaners directly onto the LCD monitor. Use a damp cloth for cleaning.

ADDITIONAL FOR NORTH AMERICA AND CANADA:

This monitor must **NOT** be permanently mounted to the building structure. It must be mounted in such a way that it can be removed using basic tools.

The power supply cord must **NOT** be attached to the building surface. The power supply cord must **NOT** be routed through walls, ceiling, floors, or other similar openings in the building structure. **The** power supply cord **MUST** be positioned so as to prevent physical damage.



Servicing

Your monitor is fully transistorised and does not contain any user serviceable components.

You must not remove the rear cover of the monitor by yourself. The apparatus is working with high voltages and could damage objects or even endanger people. Leave all required repair and service jobs to an authorised service technician. He will exclusively use such spare parts that are complying with the same safety standards as applicable to the original parts. The use of original spare parts can prevent fire, shock and other hazards.

Unplug the LCD monitor from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- If the power cord or plug is damaged.
- If liquid has been spilt in to the LCD monitor.





- If the LCD monitor exhibits a distinct change in performance.
- If the LCD monitor does not operate normally by following the operating instructions.

Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage. This will often require extensive work by a qualified technician to restore the monitor to normal operation.

Important recycling information.



Your SANYO product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately.



In the European Union there are separate collection systems for used electrical and electronic products.

Please help us to conserve the environment we live in!

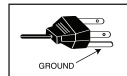
Note: This symbol mark and recycle system are applied only to
EU countries are not applied to other countries of the
world.





AC Power Cord Requirement

The AC Power Cord supplied with this LCD monitor meets the requirement for use in the country in which you purchase it.



AC Power Cord for the United States and Canada:

AC Power Cord used in the United States and Canada is listed by the Underwriters Laboratories (UL) and certified by the Canadian Standard Association (CSA).

AC Power Cord has a grounding-type AC line plug. This is a safety feature to make sure that the plug will fit into the power outlet. Do not try to defeat this safety feature. Should you be unable to insert the plug into the outlet, contact your electrician.

THE SOCKET-OUTLET SHOULD BE INSTALLED NEAR THE EQUIPMENT AND EASILY ACCESSIBLE

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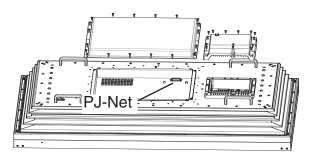
General

- This End-User License will be governed by laws of England and the User may only bring claims in the English Courts and SANYO shall be entitled to bring a claim in the courts of any jurisdiction.
- 2.This End-User License is governed by the laws of the State of California. The End-User and Sanyo agree that any action to enforce or interpret the terms of this End-User License shall be brought only in the appropriate state or federal court located in Los Angeles County, California. The End-User and Sanyo hereby submit to the exclusive jurisdiction and venue of such court.
- The above terms and conditions supersede any prior agreement, oral or written, between you and SANYO relating to the Software.

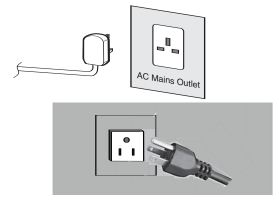


Step: 1 Mains Connection

Connect the display unit to VGA, BNC and Scart connector as required.



- Connect the in-line power connector to the connector attached to the LCD monitor as shown above.
- 2. Connect the power cord of the LCD monitor to a wall outlet.
- As this product does not have a mains On/Off switch, please ensure your mains plug is easily accessible.
- The LCD monitor is prepared for a mains voltage AC120V, 50Hz/60Hz. To completely switch off the mains, or when the display unit is not to be used for an extended period of time, it is advisable to disconnect the power cord from the power outlet.



- Please use the correct mains lead supplied with the set for your
- **3. Warning:** To prevent injury, the unit **must** be securely attached to the wall in accordance with the installation instructions.



WARNING! High voltages are used in the operation of this set. Refer service to qualified service personnel.

Step: 2 Connections

■ INPUT selection

To switch between AV1, AV2, AV3, PC or DVI press the **INPUT** button on your remote control repeatedly.

1. AV1

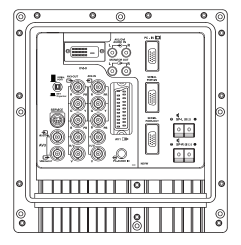
SCART connection

2. RGB

TTL input (5V RGB signals) into SCART terminal

3. Y,Pb,Pr/ RGBHV connection (AV2)

This LCD monitor has a choice of Y, Pb, Pr or RGB H/V connections. You can connect your DVD player to the Y, Pb, Pr terminals instead of using a scart lead. This can support high definition in analogue component form. RGB H/V can be used as a PC input via the BNC terminals.Both options support a large range of resolutions (page 14).



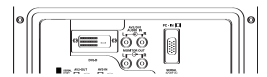
4. AV3

Composite (CVBS) signal input

AV3 OUT is to output the composite video signal from the VIDEO IN so that you can connect monitors with the use of a loop through function.

5. DVI-D (Digital Video Interface)

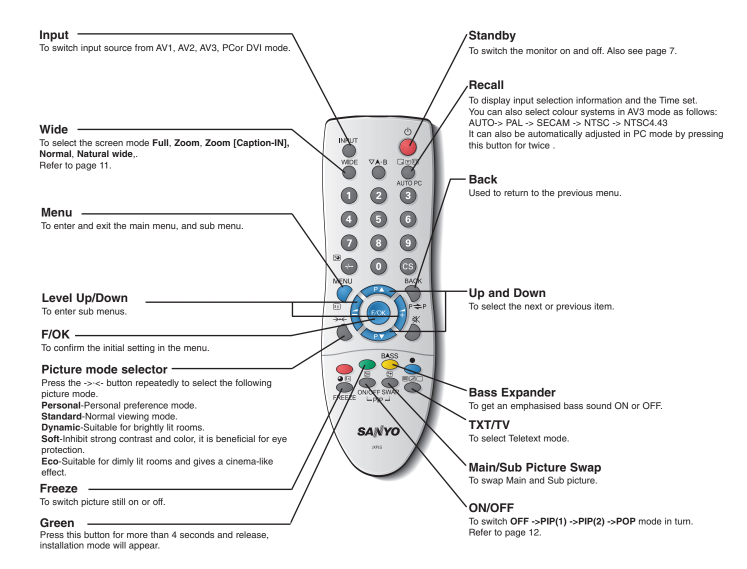
This monitor has a DVI connector. This is located at the back of the monitor next to the phono sockets. This input will support a large range of resolutions as shown on page 14. See page 7 for details of menu operation.



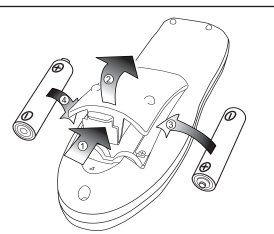
6. PC connection

This LCD monitor has a PC connector (PC-IN D-SUB). You can connect a PC to the LCD monitor and use it as a monitor display (see page 9). This input will support a large range of resolutions (see page 14). Audio can be connected via the 3.5mm PC audio in socket.

7. PJ Net IN: Has the ability for PJ-NET to be connected to control the monitor using a network.

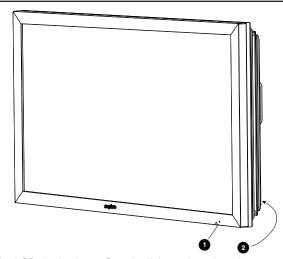


Remote control battery installation



Install two "AA" 1.5 volt batteries so that the "+" and "-" marks on the batteries match the "+" and "-" marks inside the unit into the remote control handset.

Controls and Menus



1. The LCD display has a Standby light to show there is power.

Switching into/from standby mode

The Standby mode is used for switching the LCD monitor off for short periods of time. In standby mode the monitor is switched off but is still receiving mains power.

- To turn the monitor into standby mode, press the **button**. The blue power indicator illuminates more brightly.
- To turn the monitor ON from standby mode, press the button again.



If you find the power indicator flashing, disconnect power cord from the power outlet and contact our Service desk



This warning is a sign to let you know that the power protection function of this TV set is now operating.

2. Control buttons (bottom corner of back cover)

Menu button: Used to display or cancel main menu.











Input/ ▼ button: Switch between AV1, AV2, AV3, PC or DVI mode.

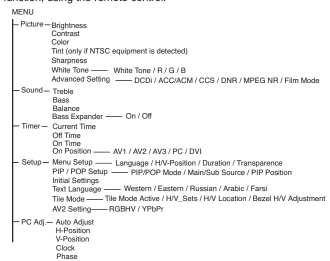
+ or ___

or _____ buttons: provide up and down adjustments.

button: To switch to standby mode (to switch off completely disconnect the monitor from the power supply).

Menu Operation

Many of your monitors functions are controlled through the menu function, using the remote control.



During menu operation the bottom of the on screen display will show which controls can be used for menu navigation.

Press the **MENU** button to **enter** the main menu. Whenever main

menu is accessed initially, **PICTURE** will be the defaulf selection.

A sub menu is selected using the P▲ or P▼ button and pressing the → + or → - button when the required sub menu is highlighted. When you have finished you can press the BACK button to return to the previous menu, press the MENU button to exit the menu operation.



Picture menu

 Press the MENU button. PICTURE will be the default selection. Press the + or - button to enter. Set the picture settings for your "personal" preference.



Use the P▲ or P▼ button to select eg. Brightness and the →+ or →- button to adjust levels.

■ White Tone

May be used to adjust the color tone of the picture. Use the P▲ or P▼ button to select White Tone and press the →+ or →- button to enter the sub menu. You can select Personal, Cool, Standard or Warm settings by using the →+ or →- button. To adjust the color tone of the picture by using the P▲ or P▼ button to select Red(R), Green(G) or Blue(B) and the →+ or →- button to adjust levels. These settings will be stored in personal mode automatically.



MENU OPERATION



Picture menu

Advanced settings

Use the P▲ or P▼ button to select Advanced settings and press the →+ or →- button to enter the sub menu as follows.



DCDi(Directional Correlational Deinterlacing) is used to process moving angled edge in deinterlacing to get the smoothest and most natural image. Press the + or + button on the remote control to select **On** or **Off**.

ACC/ACM(ACC: Adaptive Contrast and Color; ACM-II: Active Color Management-II) is used to select adaptive Brightness, Contrast and tone control. Press the —+ or —- button on the remote control to select suitable mode either **Vivid**, **Cinema**, **Sport** or **Off**.

CCS(Cross Color Separation) is used to remove residual chroma information from luminance signal which is the result of imperfect decoding of composite video. Press the —+ or —- button on the remote control to select either **Auto**, **Standard** or **Off**.

DNR(Digital Noise Reduction) is available for noise reduction. Press the + or - button on the remote control to select either Auto, Low, Mid, High or Off.

MPEG NR(MPEG Noise Reduction): Removes unwanted ringing and block noise from images that have undergone MPEG or JPEG compression and decompression. Press the + or - button on the remote control to select **On** or **Off**.

Film Mode(Inverse 3:2 pulldown): Film vs.Video-Detect film. Performed on material which underwent technologic conversion to video. Press the + or + button on the remote control to select On or Off.

Sound menu

Press the **MENU button** and select **Sound** using the **P**▲ or **P**▼ **buttons**, press the **→**+ or **→**- **button** to enter.



Select and adjust to obtain the best sound settings for your environment using the PA or PV button to select Treble, Bass or Balance and the + or - button to adjust levels.

Bass Expander can also be selected using the PA or PV button and pressing the + or - button to select On or Off.

These settings automatically store when you exit the menu. Press the BACK button to return to the previous menu.

Press the MENU button to exit menu operation.

Time menu

Press the **MENU** button and select **Time** using the **P▲** or **P▼** buttons, press the **→+** or **→-** button to enter. Press the **BACK** button to return to the previous menu. Press the **MENU** button to exit menu operation.



If the monitor is switched off by the standby switch O on the back of the LCD monitor the time settings will be cancelled.

Current Time

Use **NUMERIC** buttons [0-9] to set **Current time**. (00:00~23:59) To reset the time using the **—+** or **—-** button.

Other items in Time Menu cannot be selected until Current Time has been set.

Off Time

The Off time will switch the monitor into the standby mode when the selected time has elapsed.

Use NUMERIC buttons [0-9] to set Off Time. (00:00~23:59)

To reset the time using the + or - button.

- If the monitor is switched off by the standby button O, the timer settings will be cancelled.
- About one minute before the set time is reached, the status of the monitor will display on the screen.

On Time

Once On Time has been set, you will not miss your favourite tv programme.

Use **NUMERIC** buttons [0-9] to set On Time. (00:00~23:59) To reset the time using the + or -button.

- Once On Time has been set, when the set time is reached, the monitor will leave the stand-by status and enter to the source automatically.
- After On Time has been set, you can go on watching other programs. When the set time is reached, the monitor will display "Note: Time is up!" and then will automatically switch to the preset program.

On Position

On Position can only be selected whenOnTime has been set.
Once On Position has been set, when the set time is reached, the monitor will enter to the preset source automatically.

Use the —+ or —- button to select the preset source AV1, AV2, AV3, PC orDVI.

Setup menu

Press the **MENU** button and select **Setup** using the **P**▲ or **P**▼ buttons, press the **→**+ or **→**- button to enter. Press the **BACK** button to return to the previous menu. Press the **MENU** button to exit menu operation.



Menu Setup

Whenever Setup menu is accessed initially, Menu Setup will be the default selection. Press the + or + button to enter the sub menu.



Language is preset to English.

H-Position changes the OSD position horizontally by using the **—+** or **—- button**.

V-Position changes the OSD position vertically by using the **—+** or **—- button**.

Duration is used to set the display time of the MENU by using the + or -button.(5~120 seconds)

Transparence is used to adjust transparence of menu. Use the —+ or —- button to adjust levels.

MENU OPERATION



Setup menu

■ PIP/POP Setup

Use the P▲ or P▼ button to select PIP/POP Setup and press the

+ or
-button to enter the sub menu.



PIP/POP Mode: Using the →+ or →- button select the most suitable mode PIP1, PIP2, POP or Off. (Please refer to page 12.)
When Mode is set to Off, Sub Source and PIP Position will not work.

Main Source is used to select input source (AV1, AV2, AV3, PC or DVI) for main picture by using the —+ or —- button.

Sub Source is used to select input source (AV1, AV2, AV3, PC or DVI) for sub picture by using the + or + button.

For a combination of main picture and sub picture: only DVI input can assemble with other input source. For example, if main source is selected as AV1 input, then the sub source must be DVI input.

PIP Position: Using the —+ or —- button it can be selected Top Left, Top Right, Bottom Right or Bottom Left.

Initial Settings

This function returns all setting values except for Dealer Mode and channel messgaes by using this function.

■ Text Language

Use the P▲ or P▼ button to select Text Language and press the → + or → - button to select Western, Eastern, Russian, Arabic or Farsi.

■ Tile Mode

This function allows you to split an image to suit your monitor grid format to create a video wall.

Use the P▲ or P▼ button to select Tile Mode and press the →+ or →- button to enter the sub menu as follows.



Tile Mode Active can be set On or Off using the + or -button.

H_Sets is used to divide the horizonal picture into more than one part, but the most is 5 parts.

V_Sets is used to divide the vertical picture into more than one part, and the most is also 5 parts. Using the ▲+ or ▲- button to set.

H Location is used to select one part of the horizonal picture to display on the current LCD Monitor using the —+ or —- button.

H Location is used to select one part of the vertical picture to display on the current LCD Monitor using the —+ or —- button.

Bezel H Adjustment is used to bezel horizonal adjustment to smooth image using the + or + button. (0~10)

Bezel V Adjustment is used to bezel vertical adjustment to smooth image using the —+ or —- button.(0~10)

AV2 Setting

Use the P▲ or P▼ button to select AV2 Setting and press the
→+ or →- button to select YPbPr or RGBHV.

Connect your PC to either PC-IN or RGBHV on the rear of the set. Once connected select PC mode or AV2 (RGBHV, see page 5 for AV2 input settings) via the **INPUT** button on your remote control. The set will become a monitor for the PC.

■ Native Resolution

Use the P▲ or P▼ button to select Native Resolution and press the →+ or →- button to select XGA or WXGA 1366 x 768.

PC Adj. menu

Press the **MENU** button and select **PC Adj.** using the **P▲** or **P▼** buttons, press the **→**+ or **→**- button to enter. Press the **BACK** button to return to the previous menu. Press the **MENU** button to exit menu operation.



Auto Adjust is used to automatically detect incoming signal, and adjust itself to optimize its performance by using the —+ or —-button. If the image is not displayed properly, a manual adjustment is required (Refer to following adjustments).

H-Position is used to move the horizontal picture position by using the —+ or —- button.

V-Position is used to move the vertical picture position by using the + or - button.

Phase is used to eliminate disorder from the image by using the + or - button.



Installation Mode



This LCD monitor allows you to set up the following:

SETTING PROCEDURE

- 1. Press and hold the GREEN button on the remote control for 4 seconds. (Installation Mode will appear)
- 2. Use the P▲ or P▼ button to highlight each option, use the →+ or button to adjust each option. Press the MENU button to exit the mode.

■ On Program

Select ON program using the P▲ or P▼ button, select the start up position using the ▲+ or ▲- buttons. (Off/ AV1/ AV2/ AV3/ PC/ DVI)

Select Max volume using the P▲ or P▼ button, use the ▲+ or buttons to set the maximum volume required.

Winter mode

This Function can be activated when the LCD monitor is used during cold temperature conditions, approximately 38°F/4°C or below to

maintain picture performance.
Using the P▲ or P▼ button select winter mode, once highlighted you can select ON or OFF by pressing the ____+ or ____- button.

IMPORTANT: The AC cord should not be disconnected during the operation of Winter mode function.

When in winter mode, power consumption is higher than normal standby consumption. This is entirely due to the operation of heating circuitry. We strongly recommend to turn off Winter mode when the ambient temperature is above 38°F/4°C.

■ RC inhibition

You can prevent unwanted remote control operation by selecting RC Inhibition.

to select On or Off.

To re-instate RC operation press and hold the green button on the remote control and select RC inhibition OFF.

■ Child Lock

You can prevent unwanted operation of the LCD monitor via the

buttons on the rear of the monitor.
Select using the P▲ or P▼ button. Press the →+ button to select On or OFF.

Address

Set the address for the LCD monitor.

Select Baud rate using the P▲ or P▼ button. To set the transmission speed for PJ-NET communication of 19200 or 9600 Baud rate by pressing the + or - button.

■ Panel Protect Rotation

Select Panel Protect Rotation using the P▲ or P▼ button, once highlighted you can select ON or OFF by pressing the → or → button

AV Auto shut off

Select AV Auto Shut Off using the P▲ or P▼ button, once highlighted you can select On or Off by pressing the + or button.

■ LED Light setting

Select LEĎ Light setting usinig the P▲ or P▼ button, once highlighted you can select On or Off by pressing the + or button.

Select DCR usinig the P▲ or P▼ button, once highlighted you can select On or Off by pressing the →+ or →- button.

■ Main S/W Version

To record the version for Main Software.

■ Temperature Error

This function can record times for abnormal temperature.

■ IP Address / Subnet / Gateway / DNS

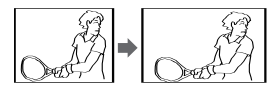
These 4 items display the PJ-Net information. If no PJ-NET had been connected, all the items would be displayed "000000000000".

Disconnecting the mains supply before exiting Installation Mode will cancel the following features On program, RC inhibition, Address and Baud Rate.

Selecting of picture size

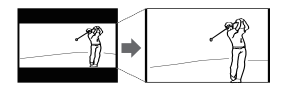
Select screen size among "Full", "Zoom", "Zoom(Caption-IN)", "Normal" and "Natural wide" by pressing WIDE button on the Remote Control.

Full



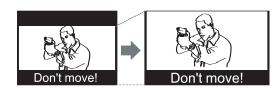
Provides image to fit width of screen by expanding image width uniformly. This function can be used for enjoying a squeezed video signal with wide video aspect ratio of 16:9 screen. When your video equipment (such as DVD) has 16:9 output mode, select 16:9 and select "Full" to provide better quality.

■ Zoom



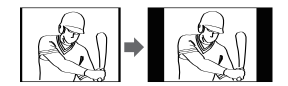
Provides image to fit screen size (16: 9 aspect ratio) by expanding image width and height uniformly. This function can be used for enjoying a letter box mode picture (4: 3 aspect picture with black bar on top and bottom edges) with wide video aspect of 16: 9 screen.

■ Zoom (Caption-IN)



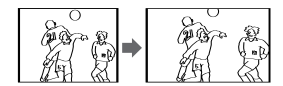
Provides the image that is expanded as "Zoom" mode and moved up to show more image to include captions. This function can be used for enjoying a letter box picture with captions.

■ Normal



Provides real 4:3 image on 16:9 screen.

■ Natural wide



Provides image to fit width of screen by expanding up/down/left/right of image. This function is suitable to enjoy a normal video signal (4: 3 aspect ratio) with wide video aspect ratio of 16: 9 screen.



PIP/POP Operation

Using this function, you can enjoy a **DVI** or **Network** program and an image (**AV1**, **AV2**, **AV3** or **PC** input) at the same time. Press the **ON/OFF** button on the Remote Control repeatly to select **PIP1**, **PIP2**, **POP** or **OFF** mode.

During the PIP/POP mode, press the **Main/Sub Picture Swap** button will switch the location for main and sub picture.

- Only the sound on the main picture is heard from the monitor speaker. The sound on the sub-picture cannot be heard.
- The details for PIP/POP operation (eg,location for sub picture or input source for any picture,etc.), please refer to page 9.

■ PIP1 mode



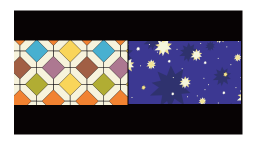
■ PIP2 mode



■ OFF mode



■ POP mode



The left picture is main picture, the right picture is sub picture.



SPECIFICATIONS / HELPFUL HINTS



Specification

Common specification

Power source 120V 50Hz / 60Hz

Colour system PAL / NTSC / NTSC4.43/ SECAM

AV terminal

AV1: Scart CENELEC Standard

Input: Composite video, RGB (5V RGB with 5V sync to

pin 14) and audio-L/R

Output: composite video and audio L/R

AV2: BNC

Input: RGB, H and V / Y, Pb, Pr and audio L/R

Output: RGB, H and V / Y, Pb, Pr

AV3: BNC

Input: Composite video Output : Composite video

DVI Input: DVI-D GROUP Standard
PC Input: Mini D-SUB 15 PIN and
Audio 3.5mm Jack

Net Organiser: POA-PN03C (optional)

When ordering these products, give the Name and Type No. to the

sales dealer.

Contrast Ratio 1500:1

Screen(inches/ cm)

52"/132cm

(viewing measured

diagonally)

Display Native Resolution 1920X1080

Viewing angles H:89°, V:89°

Dimensions (WxHxD) 1304 x 800 x 234mm

Weight (kg) 68

Helpful hints

■ NO PICTURE

- Check if monitor is plugged in.
- Check monitor is not in standby mode

■ POOR PICTURE

● Adjust BRIGHTNESS/ CONTRAST LEVELS (too low).

■ NO COLOUR, PICTURE OK

- Adjust COLOUR control.
- Check lead connections
- Does the signal input have colour

■ REMOTE CONTROL DOES NOT WORK

- Check batteries are inserted correctly
- Check condition of batteries
- Check to see if remote control inhibit is set ON



PC signal support timing

1024_768 56.50 70.00 XGA VESA 70Hz 1024_768 60.00 75.00 XGA VESA 75Hz 1024_768 48.50 60.02 XGA 1024_768 60.31 74.92 XGA 1024_768 61.00 75.70 XGA 1024_768 68.68 85.00 XGA 1024_768 68.68 85.00 XGA 1024_768 60.24 75.08 MAC_Normal 19" 1280_960 60.00 60.00 SXGA VESA 60Hz 1280_1024 79.976 75.025 SXGA VESA 75Hz 280_1024 63.370 60.01 SXGA 280_1024 63.37 60.01 SXGA 280_1024 63.74 60.01 SXGA 280_1024 63.79 60.18 SXGA 280_1024 63.90 60.00 SXGA 280_1024 81.13 76.107 SXGA 1152_900 61.20 65.20 SXGA 1152_900 61.85 66.00	Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Remark	
640_480 37.50 75.00 VGA VESA 75Hz 640_480 37.86 72.81 VGA VESA 70Hz 640_480 43.27 85.00 VGA 640_480 34.97 66.60 Mac LC 13" 800_600 35.16 56.25 SVGA VESA 56Hz 800_600 37.90 60.32 SVGA VESA 56Hz 800_600 34.50 55.38 SVGA VESA 75Hz 800_600 34.50 55.38 SVGA 800_600 38.00 60.51 SVGA 800_600 38.00 60.51 SVGA 800_600 38.00 60.51 SVGA 832_624 49.00 74.00 Mac. 1024_768 48.40 60.00 XGA VESA 60Hz 1024_768 48.50 60.02 XGA 1024_768 60.31 74.92 XGA 1024_768 61.00 75.70 XGA 1024_768 61.00 75.70 XGA 1024_768 63.68 85.00 </td <td>720_400</td> <td>31.47</td> <td>70.09</td> <td>DOS(VGA)</td>	720_400	31.47	70.09	DOS(VGA)	
640_480 37.86 72.81 VGA VESA 70Hz 640_480 43.27 85.00 VGA 640_480 35.00 67.00 Mac. 640_480 34.97 66.60 Mac LC 13" 800_600 35.16 56.25 SVGA VESA 56Hz 800_600 37.90 60.32 SVGA VESA 60Hz 800_600 46.90 75.00 SVGA VESA 75Hz 800_600 34.50 55.38 SVGA 800_600 38.00 60.51 SVGA 800_600 38.00 60.51 SVGA 800_600 38.50 85.06 SVGA 800_600 38.50 85.06 SVGA 800_600 53.67 85.06 SVGA 832_624 49.00 74.00 Mac. 1024_768 48.40 60.00 XGA VESA 75Hz 1024_768 60.50 75.00 XGA VESA 75Hz 1024_768 48.50 60.02 XGA 1024_768 61.00 75.70<	640_480	31.50	60.00	DOS(VGA VESA 60Hz)	
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14 0 0 1 0 5 0 6 5.3 5 6 0.1 2 SXGA 14 0 0 1 0 5 0 6 5.1 2 5 9.9 0 SXGA 1152 2 870 68.68 7 5.0 6 MAC_Normal 21" 1280 1024 80.00 7 5.0 0 Mac 1600 12 00 7 5.0 0 0 UXGA VESA 60Hz 1366 768 48.36 60.0 0 WXGA	1152_900	61.85	66.00	SXGA	
14 0 0_1 0 5 0 6 5.1 2 5 9.9 0 SXGA 1152_870 68.68 7 5.06 MAC_Normal 21" 1280_1024 80.00 7 5.00 Mac 1600_1200 7 5.00 60.00 UXGA VESA 60Hz 1366_768 48.36 60.00 WXGA	1152_900	71.40	75.60	SXGA	
1152_870 68.68 75.06 MAC_Normal 21" 1280_1024 80.00 75.00 Mac 1600_1200 75.00 60.00 UXGA VESA 60Hz 1366_768 48.36 60.00 WXGA	1400_1050	6 5.3 5	6 0.1 2	SXGA	
1280_1024 80.00 75.00 Mac 1600_1200 75.00 60.00 UXGA VESA 60Hz 1366_768 48.36 60.00 WXGA	1400_1050	6 5.1 2	5 9.9 0	SXGA	
1280_1024 80.00 75.00 Mac 1600_1200 75.00 60.00 UXGA VESA 60Hz 1366_768 48.36 60.00 WXGA	1152_870	68.68	75.06	MAC_Normal 21"	
1600_1200 75.00 60.00 UXGA VESA 60Hz 1366_768 48.36 60.00 WXGA	1280_1024	80.00	75.00	_	
1366_768 48.36 60.00 WXGA	_	75.00	60.00	UXGA VESA 60Hz	
		48.36	60.00		
1360_768 47.70 60.00 WXGA	1360_768	47.70	60.00	WXGA	

The monitor can be automatically adjust in pc mode when received standard VESA signal. It will be displayed XGA when the monitor is received XGA or WXGA signal.

Component signal support timing

F	gnar support tim	8	
Resolution	Horizontal	Vertical frequency	Remark
	frequency (KHz)	(Hz)	
720x480	15.735	60	SDTV 480i
720x576	15.625	50	SDTV 576i
720x480	31.25	60	SDTV 480p
720x576	31.25	50	SDT V 576p
1280x720	45.00	60	HDT V 7 20p
1280x720	37.50	50	HDTV 720p
1920x1080	33.75	60	HDTV 1080i
1920x1080	28.13	50	HDTV 1080i
1920x1080	67.5	60	HDTV 1080P
1920x1080	56.25	50	HDTV 1080P

DVI-D SIGNAL SUPPORT TIMING

DVI-D SIGNAL SUI	PPORT TIMING		
	Horizontal	Vertical	
Resolution	Frequency	Frequency	Remark
	(kHz)	(Hz)	
640_480	31.43	59.88	VGA VESA 60Hz
640_480	37.86	72.81	VGA VESA 72Hz
640_480	37.5	75	VGA VESA 75Hz
640_480	34.97	66.6	MAC LC 13"
640_480	35	66.67	MAC_ NORMAL 13"
800_600	35.16	56.25	SVGA VESA 56Hz
800_600	37.88	60.32	SVGA VESA 60Hz
800_600	46.875	75	SVGA VESA 75Hz
832_624	49.72	74.55	MAC_ NORMAL 16"
1024_768	48.36	60	XGA VESA 60Hz
1024_768	60.23	75.03	XGA VESA 75Hz
1024_768	56.47	70.07	XGA VESA 70Hz
1024_768	60.24	75.08	MAC_ NORMAL 19"
1152_870	68.68	75.06	MAC_ NORMAL 21"
1280_1024	63.98	60.02	SXGA VESA 60Hz
720_480	31.7	59.94	480p
720_480	15.73	59.94	4801
768_575	31.25	50	575p
768 575	15.63	50	5751
1280 720	37.5	50	720p-50Hz
1280 720	45	60	720p-60Hz
1366 768	48.36	60	WXGA
1360 768	47.7	60	WXGA
1920 1080	28.125	50	1080i-50Hz
1920_1080	33.75	60	1080i-60Hz
1920_1080	56.25	50	HDTV1080p-50Hz
1920_1080	67.5	60	HDTV1080p-60Hz
1920_1080	27.00	24	HDTV1080p-24Hz
1920_1080	28.13	25	HDTV1080p-25Hz
1920_1080	33.75	30	HDTV1080p-30Hz

Depending on the condition of signals and the type and length of cables, these signals may not be properly viewed.

To save the **native resolution 1366_768** setting switch the monitor off then on the condition of the condition

using the standby button.



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