



HITACHI

Color Plasma Display

Model

42PD380TA-P1

USER'S MANUAL 用户手册 用戶手冊 РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ

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

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

SERIAL NO._

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



NOTE:

The information in this manual is subject to change without notice. The manufacturer assumes no responsibility for any errors that may appear in this manual.

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USER'S MANUAL

Thank you very much for purchasing the HITACHI Plasma Display. Before using your monitor, please carefully read the "SAFETY INSTRUCTIONS" and this "USER'S MANUAL" so you will know how to operate the monitor properly. Keep this manual in a safe place. You will find it useful in the future.

Notes on Installation Work:

This product is marketed assuming that it is installed by qualified personnel with enough skill and competence. Always have an installation specialist or your dealer install and set up the product. HITACHI cannot assume liabilities for damage caused by mistake in installation or mounting, misuse, modification or a natural disaster.

Note for Dealers:

After installation, be sure to deliver this manual to the customer and explain to the customer how to handle the product.



FEATURES

Important

Please read this User's Manual thoroughly, especially the Safety Instructions on Page 4 to 7. Mis-use may cause damage to your plasma monitor, which could shorten its lifespan, or cause injury to yourself. Should you encounter any difficulty in the set-up or operation of your monitor, firstly refer to the Troubleshooting guide at the rear of this manual. In the unlikely event of a problem occurring with your plasma monitor, switch off at the mains sockets, pull out the plugs, and contact your dealer immediately.

CAUTION

Under no circumstances remove the rear cover of your plasma monitor.

Never guess or take any chances with electrical equipment of any kind - it is better to be safe than sorry!

Software Notice

It is prohibited for the end user of this product to copy, reverse engineer or reverse compile the software included therein, save to the extent permitted by law.

Plasma Monitor

After the plasma monitor has been on for any length of time, you will notice that the screen becomes warm. Please note that this is normal. Sometimes the screen might have some tiny bright or dark spots.

Please note that this is normal.

CAUTION

To prevent scratches or damages to the plasma screen, do not knock or rub the surface with sharp or hard objects. Clean the screen with a soft cloth moistened with warm water and dry with a soft cloth. A mild soap may be used if the screen is extremely dirty.

Do not use harsh or abrasive cleaners!

CAUTION

Use a soft cloth to clean the cabinet and control panel of the monitor. When excessively soiled dilute a neutral detergent in water, wet and wring out the soft cloth and afterward wipe with a dry soft cloth.

Never use acid/alkaline detergent, alcoholic detergent, abrasive cleaner, powder soap, OA cleaner, car wax, glass cleaner, etc. especially because they would cause discoloration, scratches or cracks.

Large-screen, high-definition plasma display panel

The 42-inch color plasma display panel, with a resolution of 852(H) x 480(V) pixels, creates a high-definition, large-screen (aspect ratio : 16:9) and low-profile flat display. Free from electromagnetic interferences from geomagnetic sources and ambient power lines, the panel produces high-quality display images free from color misconvergence and display distortion.

Easy-to-use remote control and on screen display system

The remote control included eases the work of setting display controls. Further, the on-screen display system, displays the status of signal reception and display control settings in an easyto-view fashion.

Connecting to an Audio Visual Device

• Three composite/S terminals⁻¹, three composite terminals⁻², two component terminals⁻² and a HDMI terminal have been added. A composite video output terminal is also provided as a monitoring output.

- A composite/S terminal = A side input
- ² If two composite terminal and two component terminal are used at the same time, the component terminal would govern.

• A wide range of devices can also be connected besides personal computers.



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Notes about This Manual

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





This Plasma monitor has been designed and manufactured to meet international safety standards, but like any electrical equipment, care must be taken if you are to obtain the best results and safety is to be assured. Before using this product, please read and understand the Safety Instructions thoroughly to ensure correct usage, and follow all the instructions.

bout the Symbols

Various symbols are used in this manual, the user's manual and on the product itself to ensure correct usage, to prevent danger to the user and others, and to prevent property damage. The meanings of these symbols are described below. It is important that you read these descriptions thoroughly and fully understand the contents.

WARNING

This symbol indicates information that, if ignored, could possibly result in personal injury or even death due to incorrect handling

\land CAUTION

This symbol indicates information that, if ignored, could result possibly in personal injury or physical damage due to incorrect handling.

Typical Symbols



This symbol indicates an additional warning (including cautions). An illustration is provided to clarify the contents.



This symbol indicates a prohibited action. The contents will be clearly indicated in an illustration or nearby (the symbol to the left indicates that disassembly is prohibited).



This symbol indicates a compulsory action. The contents will be clearly indicated in an illustration or nearby (the symbol to the left indicates that the power plug should be disconnected from the power outlet).

A WARNING

Never use the monitor if a problem should occur.

Abnormal operations such as smoke, strange odor, no image, no sound, excessive sound, damaged casing, elements, cables, penetration of liquids or foreign matter, etc. can cause a fire or electrical shock. In such case, immediately turn off the power switch and then disconnect the power plug from the power outlet. After making sure that the smoke or odor has stopped, contact your dealer. Never attempt to make Disconnect the repairs yourself because this could be dangerous.

Do not insert liquids or foreign objects.

Penetration of liquids or foreign objects could result in fire or electrical shock. Use special caution in households where children are present. If liquids or foreign objects should enter the monitor, immediately turn off the power switch, disconnect the power plug from the power outlet and contact your dealer.

- Do not place the monitor in a bathroom.
- Do not expose the monitor to rain or moisture.
- Do not place flower vases, pots, cups, cosmetics, liquids such as water, etc on or around the monitor.
 Do not place metals, combustibles, etc on or around the monitor.

Never disassemble or modify the monitor.

The monitor contains high voltage components. Modification could result in fire or electrical shock. Never remove any fixed cover.

Do not give the monitor any shock or impact. If the monitor should be shocked and/or broken, it could result in an injury, and continued use could result in fire or electrical shock. If the glass panel is broken or damaged, immediately turn off the power switch, disconnect the power plug from the power outlet and contact your dealer.

Do not place the monitor on an unstable surface.

If the monitor should be dropped and/or broken, it could result in an injury, and continued use could result in fire or electrical shock Do not place the monitor on an unstable, slant or vibrant surface such as a wobbly or inclined stand.

Do not obstruct the ventilation of the monitor.

If the ventilation is obstructed during the operation of the monitor or just after switching off the power, it could result in damage and shorten the lifespan of your monitor due to overheating. Make sure there is ample ventilation.

 Keep a space of 100mm (10cm) or more between the sides, rear and top of the monitor and other objects such as walls.

- Do not place anything around ventilation openings of the monitor.
 Never block ventilation openings.
- Do not put the plasma screen side up.
 Do not cover the monitor with a tablecloth, etc.
- Do not place the monitor on a carpet or bedding, or near a curtain.

Use only the correct power outlet.

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Incorrect power supply could result in fire or electrical shock. Use only the correct power outlet depending on the indication on the monitor and the safety standard.

• The enclosed power cord must be used depending on the power outlet to be used.







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SAFETY INSTRUCTIONS (continued)

WARNING

Be cautious of the power cord connection.

Incorrect connection of the power cord could result in fire or electrical shock. Do not touch the power cord with a wet hand.

- Check that the connecting portion of the power cord is clean (with no dust), before using. Use a soft and dry cloth to clean the power plug.
- Insert the power plug into a power outlet firmly. Avoid using a loose, unsound outlet or contact failure.
- Do not cut off the fitted power plug, the removal of which could lead to impaired performance. If you wish to extend the lead, obtain an appropriate extension lead or consult your dealer.
- Should you require replacing the fuse in the molded plug with a new fuse, then please replace with new one of the same value, type and approval as the original. Ensure the fuse cover is returned to its original position.

Be sure to keep safety ground connection.

- Connect the ground terminal of AC inlet of this monitor with the ground terminal provided at the power outlet using the enclosed power cord. If the provided plug does not fit your outlet, consult an electrician for replacement of the obsolete outlet.
- The socket-outlet must be installed near the monitor and easily accessible.

Be careful in handling the power cord and external connection cables.

If you keep using a damaged the power cord or cables, it can cause a fire or electrical shock. Do not apply too much heat, pressure or tension to the power cord and cables. If the power cord or cables are damaged (exposed or broken core wires, etc.), contact your dealer.

- Do not place the monitor or heavy objects on the power cord and cables. Also, do not
 place a spread, cover, etc, over them because this could result in the inadvertent placing of heavy objects on the concealed power cord or cables.
- Do not pull the power cord and cables. When connecting and disconnecting the power cord or cables, do it with your hand holding the plug or connector.
- Do not place the cord near the heater.
- Do not touch the power plug just after disconnecting it from the power outlet to prevent electric shock.
- Do not touch the power plug when lightening is close to you.
 Avoid coiling the power cord and bending it sharply.
- Protect the power cord from being walked on, pinched particularly at plugs conveniences ٠ receptacles, and the point where they exit from the apparatus.
- Do not modify the power cord.

Be careful in handling the battery of the remote control.

Incorrect handling of the battery could result in fire or personal injury. The battery may explode if not handled properly.

- · Keep the battery away from children and pets. If swallowed consult a physician Do not allow the battery to be exposed to fire or water.
- Avoid fire or high-temperature environment.
- Do not hold the battery with metallic tweezers.
- Keep the battery in a dark, cool and dry place.
- Do not short circuit the battery.
 Do not recharge, disassemble or solder the battery.
- Do not physically impact the battery.
- Use only the battery specified in the manual of this monitor.
- Make sure the plus and minus terminals are correctly aligned when loading the battery.
- If you observe a leakage of the battery, wipe out the liquid and then replace the battery. If the liquid adheres your body or clothes, rinse well with water.
- Obey the local laws on disposing the battery.





Surely connect the around wire.









A CAUTION

Be careful in moving the monitor.

- Neglect could result in an injury or damage.
- Do not move the monitor during use. Before moving, disconnect the power plug and all external connections.
- You are advised to move the monitor with two persons.
- Avoid any impact or shock to the monitor; particularly take care of glass screen.

Do not put anything on top of the monitor.

Placing anything on the monitor could result in loss of balance or falling, and cause an injury or damage. Use special caution households where children are present.

Avoid a humid or dusty place.

Placing the monitor in a smoke, a highly humid, dusty place, oily soot or corrosive gas could result in fire or electrical shock.

• Do not place near the kitchen, a humidifier or other place where there is oil, smoke or humidity.

Avoid a high temperature environment.

The heat could have adverse influence on the monitor and other parts, and could result in transformation, melting or fire.

- Do not place the monitor, the remote control and other parts in direct sunlight or near a hot object such as heater, etc.
- Do not put the monitor in a place where the temperature is widely changing.

Remove the power cord for complete separation.

- For safety purposes, disconnect the power cord if the monitor is not to be used for prolonged periods of time.
- Before cleaning, turn off and unplug the monitor. Neglect could result in fire or electrical shock.

PRECAUTIONS

Installation environment

Do not obstruct a ventilation hole.

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

- Do not put the monitor in the following places.
- · Hot places such as near heater, place exposed to the direct rays of the sun.
- A place where the temperature is widely changing.
- Places with soot, dust or high humidity.
- Poor air ventilation place.
- Place near fire.
- A wet place such as bathroom, or shower room.
- Place where you can trip over it.
- Always vibrating or strongly vibrating places.

Distorted or unstable places. How to view the monitor

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

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

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

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

Please watch the monitor in downward direction.

Note on image retention

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

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

How to clean the plasma screen panel of the monitor

Before cleaning the monitor, turn off the monitor and disconnect the power plug from the power outlet. To prevent scratching or damaging the plasma screen face, do not knock or rub the surface with sharp or hard objects. Clean the screen with a soft cloth moistened with warm water and dry with a soft cloth. If it is not enough, then use a cloth with mild detergent. Do not use harsh or abrasive cleaners.

How to clean the cabinet of the monitor

Use a soft cloth to clean the cabinet and control panel of the monitor. When excessively soiled dilute a neutral detergent in water, wet and wring out the soft cloth and afterward wipe with a dry soft cloth. Never use acid/alkaline detergent, alcoholic detergent, abrasive cleaner, powder soap, OA cleaner, car wax, glass cleaner, etc. especially because they would cause discoloration, scratches or cracks.



Disconnect the plug from the power outlet.









Disconnect the plug from the power outlet.









SAFETY INSTRUCTIONS (continued)

Prevention of an obstacle to Radio receivers

This monitor has been designed pursuant to the international EMI standards. This is to prevent a problem to Radio receivers.

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

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

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

Precautions for the cable connection

- Do ensure that all connections, (including the power plug, extension leads and interconnections between the pieces of equipment), are properly made and in accordance with the manufacturers instructions. Switch off and withdraw the power plug before making or changing connections.
- Confirm the connector is fixed tightly when the signal cable is connected.
- Also confirm the screws on the connector are tightened.
- Plug the power cord of the monitor into a different socket from that for other equipment, such as Radio etc.
- Use a plug with ground terminal and make sure that it connects to the ground.

Precaution during transportation

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

Furthermore, use the original carton box and its packaging materials when the monitor is transported. Failure to transport the monitor in any carton except the original carton may result in damage to the monitor. Save the original carton box and all packing material.

Do not physically impact the remote control.

- A physical impact could cause damage or malfunction of the remote control.
- Take care not to drop the remote control.
- Do not place heavy objects on the remote control.

Avoid strong rays.

Any strong rays (such as direct sun rays or room lighting) onto the remote control sensors could invalidate the remote control.

Avoid radio interference.

Any interfering radiation could cause distorted images or noises.

• Avoid radio generator such as a mobile telephone, transceiver, etc. around the monitor.

Set the sound volume at a suitable level.

It is better to keep the volume level low and close the windows at night to protect the neighborhood environment.

Precautions for the installation

- Do not use makeshift stands and NEVER fix legs with wood screws to ensure complete safety, always fit the manufacturers approved stand or legs with the fixings provided according to the instructions.
- Use only with the cart, stand, tripod, bracket, or table specified by the dealer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- This product is designed to comply with the recommended safety standards for tilt and stability. Do
 not apply excessive pulling force to the front, or top, of the cabinet that could cause the product to
 overturn resulting in product damage and/or personal injury.
- Follow instructions for wall, shelf or ceiling mounting as recommended by the manufacturer.
- Only use the attachments/accessories specified by the manufacturer.
- Consult your dealer if you are in any doubt about installation, operation or safety of your equipment.

Other precautions

- Do not leave equipment switched on when it is unattended unless it is specifically stated that it is designed for unattended operation or has a stand-by mode. Switch off using the switch on the equipment and show your family how to do this. Make special arrangements for infirm or handicapped people.
- Disposal of this product may require specific instructions pertaining to your resident region.
- Never guess or take any chances with electrical equipment of any kind it is better to be safe than sorry!

ENGLISH



IMAGE RETENTION OF PLASMA DISPLAY

There are different characteristics that result in panel image retention depending on how the plasma display is used. Situations and effective usage methods related to ghosting are provided below.

Image retention characteristics of a plasma display

The image retention phenomenon of a plasma panel occurs due to partial phosphor degradation arising from partial character and figure display.

For example, when the character image as shown in Fig. A at the right is continuously displayed for a long period of time, the only part of the phosphor (Red,Green, Blue) that will degrade will be the color of the applicable character display portion. Consequently, when a white image is displayed on the entire screen as shown in Fig. a, the character marks displayed up to that time will become a color difference visible to the eye, but the phosphor will never burn.



- The degree of image retention is proportional to the brightness of the characters and figures displayed as well as the display time.
- The tendency of the phosphor is to degrade more the brighter the characters and figures are displayed. When images of figures with different levels of brightness, as shown in Fig. B, are continuously displayed for a long period of time, it becomes easier for image marks at locations when the brighter figures are displayed to be noticeable.



* The image retention images in this document are exaggerated for the purpose of explanation. The actual manner in which the image retention is seen differs depending on the operation time and brightness.

Methods to Reduce the Occurrence of Image Retention

We recommend that you use the screen saver functions 3.

Note

About screen defects

 High precision technology is used in the making of plasma panels but there may be dark spots (points that do not illuminate) and bright spots (points that are too bright) in some cases. These do not indicate a malfunction.

About residual images

• In some cases, residual images may remain after the short-term display of still images and another image is displayed, but these will disappear and return to normalcy. This is not a malfunction.

About the panel screen

 Plasma displays display images by means of electrical discharges inside the panel. Because of this, the temperature of the panel surface may rise in some cases. Also, plasma displays are made of finely processed glass. A reinforced glass filter is installed over the panel surface but avoid strong impact because there is still danger of glass breakage.



Description of Indicators and Controls

8

1. Main Power Switch: To turn the unit on or off completely.

1

 PROGRAM ▲/▼ -Buttons: Press ▲ to change to a higher numbered channel set into memory. Press ▼ to change to a lower numbered channel set into memory. In Menu : Setting. In Standby : Turning on the unit.

2

3

4

5

6 7

8

- 3. ___ (Volume) ▲/▼ -Buttons : To adjust the volume. In Menu : Setting. To display the menuscreen, press these buttons simultaneously for more than one second.
- 4. INPUT-Button: Select input mode for TV/AV/HDMI/PC.
- 5. 🕛 | (SUB-POWER) button: To turn the unit standby mode on and off.
- 6. STANDBY/ON indicator: It lights up in red at STANDBY, and in green at POWER ON.
- 7. Remote sensor
- 8. Loudspeakers
- 9. HEADPHONES jack: Plug headphones with a mini plug (3.5 mm) into this jack.
- **10. AV3-Input:** Input for analogue A/V-Signal (Composite). If your equipment has an S-video connector, use an S-video cable instead of a standard yellow video cable (You still must connect the standard red and white audio cables for full system connection, but do not connect a standard yellow video cable at the same time or the picture performance will be unacceptable.)



Remote Control

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		Function	Page
	POWER ()	Turn the unit on or off	18
	SLEEP	Sleep-Timer	23
POWER SLEEP RECALL MUTE	RECALL	Display program position number	23
	MUTE	Turn the sound on/off	23
	0~9	Select channel Select Teletext page	20 23 37 39
Image: Supervised state Image: Supervised state Image: Supervised state Image: Supervised state <th>SUB PAGE</th> <th>Switches between the present channel and the last selected channel Sub Page selection</th> <th>23 38</th>	SUB PAGE	Switches between the present channel and the last selected channel Sub Page selection	23 38
	MENU	Call Menu	
	PROGPAGE	Select TV-channel or Teletext page step by step	23 37 39
	PROGPAGE	In Standby: Turning on the unit	18
PROG/PAGE V		Volume In Menu: Setting	23
TEXT/ NORMAL SKIP STATUS MIX/TV F/T/B REVEAL HOLD	ENTER	Memorize	
RED GREEN YELLOW BLUE	INPUT SELECT	Select input source	18
	AUDIO 1/2 RESET	Two Channel-Sound AUDIO 1/2 selector Teletext page 100	26 38
		Teletext ON/ Mix/ OFF	37
		Reset Sound/Picture Teletext enlargement	27 29 35 38
/	REVEAL	Program position-skipping Answer a Quiz	39 38
		Teletext-Timer display Hold the text page	23 38
		TOPtext buttons	37
		Select picture format	31

10

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Install the batteries

Use batteries type UM-4 (AAA-Size).

Do not use the storage batteries. The remote control does not work properly with weak voltage from the storage batteries. Replace the exhausted batteries with new batteries. Never charge batteries. Batteries may explode by the charge.

Note:

An exhausted empty batteries may leak, namely corrosive electrolyte will leak out. The remote control may damage by it. Therefore remove the exhausted batteries early.



The remote control handset will not work properly in the following cases:



If bright sunlight directly beams onto the unit front.



If the batteries have not been installed according to their polarities.

If an obstacle is placed between the unit and the handset.



If the batteries are weak.

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Antenna connection

Note: Before you connect something:

- To avoid every possible damage, turn off the TV-unit with Main Power Switch and then pull the power plug out.
- Arrange the desired connection.
- When the connection made up firmly and correctly, connect the unit to AC100-240V, 50/60Hz and turn the unit on.
- For safety, install an external aerial conforming to AS1417.1 (applicable for Australia only).

Connect the antenna as shown below. Connect the unit with an outdoor antenna (H) or a cable-net (A). In case of reception disturbance, consult with a specialist of antenna.



- (A) Antenna connection: The built-in Hyperband CATV tuner can receive all analog cable television programs.
- (B) Audio/Video output: To connect with an audio amplifier and external speakers, and adjust the audio level using the TV's remote control.
 - To control the audio, turn on the TV and the stereo amplifier, and turn off the TV's built-in speakers 28. Signal from Video output jack are composite video signals.
- (C) AV1/AV2 input: To the connection of audio and composite video/S-video cables.
- (D) COMPONENT-1/2 input: To the connection of audio and component cables.
- (E) HDMI input: 16 36
- (F) PC Monitor input (PC): 16 35.
- (G) Power supply: Connect the supplied power cable. Connect to AC100-240V, 50/60Hz. Never repair a damaged AC power cord with isolation-tape. Have a specialist exchange with a new AC power cord. Do not let your pet loose near the cable. To bite isolation is danger of life. Above all, a rat, a parakeet, a hamster, a rabbit and other toothed animals can bite the cable.
- (H) Outdoor antenna: If the outdoor antenna already exists, you can also connect to it for analog TVprogram.
- (I) Bracket holes: To fix a wall mounting bracket (not supplied) here, remove the screws. If the unit is mounted on the wall, contact the shop where you purchased the unit for advice, and leave the installation work to experts. Incomplete installation work can cause you injuries.





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Connections to other equipment

The exact arrangement you use to interconnect various video and audio components to the Plasma Display is dependent on the model and features of each component. Check the Owner's Manual provided with each component for the location of video and audio inputs and outputs.

The connection diagrams below are offered as suggestions. You may need to modify them to accommodate your particular assortment of components. The diagrams are intended to show component video and audio interconnections only.

Note: Select a appropriate external input mode 18.



To connect the Plasma Display to a VCR with an S-Video cord

If you connect a VCR with a S-VIDEO cord to the S-VIDEO IN jack on the rear of the Plasma Display, you must also connect the audio cords to the AUDIO IN jacks on the rear of the Plasma Display. The S-VIDEO cord only carries the video signal. The audio signal is separate.



NOTE:

When the S-video cord and the video cord are connected to each jack at the same time, the S-video cord takes precedence over the video cord.



If your DVD player or Satellite receiver has a S-Video out jack, connect cords as shown.

Rear lower of the Plasma Display



To connect the Plasma Display to a DVD player with component video

If your DVD player has component video out jacks, connect your Plasma Display to a DVD player using a component video cord. It can greatly enhance picture quality and performance.



NOTE:

Component Video input of this unit are for use of device which output interlaced signals (PAL: 576i/1080i or NTSC: 480i/1080i) and progressive signals (PAL: 576p/720p or NTSC: 480p/720p).



To Component OUT

Using an Audio Amplifier

This connection allows you to use an audio amplifier and external speakers, and adjust the audio level using the Plasma Display's remote control.

To control the audio, turn on the Plasma Display and the stereo amplifier, and turn off the Plasma Display's built-in speakers (see "Turning off the built-in speakers" on page 28).



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Connections to other equipment

To connect the Plasma Display to a HDMI or a DVI device

The HDMI input receives digital audio and uncompressed video from a HDMI device or uncompressed digital video from a DVI device.

When you connect to a DVI device with a HDMI-to-DVI adapter cable, it transfers only the video signal. Separate analog audio cords are required.



NOTE:

You must choose an appropriate setting for each connection 36.

To connect the Plasma Display to a PC (Personal Computer)

Before you connect this Plasma Display to your PC, change the adjustment of your PC's Resolution and Refresh rate (60 Hz).

Connect one end of a (male to male) VGA cable to the video card of the computer and the other end to the VGA connector PC MONITOR on the back of the Plasma Display. Attach the connectors firmly with the screws on the plug. In case of a Multimedia computer, connect the audio cable to the audio output of your Multimedia computer and to the AUDIO connector of the PC AUDIO IN jack of the Plasma Display. Switch on the computer. The Plasma Display can operate as the computer monitor.



Note

If there is no video signal from the computer when the unit is in PC mode, "NO SYNC. SIGNAL" will appear on the TV-screen for approx. 10 seconds.





Connections to other equipment

To connect the Plasma Display to a camcorder

To playback from a camcorder, connect the camcorder to the Plasma Display as shown.

To Audio/Video OUT

To connect the Plasma Display to a Game

The Plasma Display can also be used as a display device for many video games. However, due to the wide variety of signals generated by these devices and subsequent hook-up variations required, they have not all been included in the suggested connection diagrams. You'll need to consult each component's Owner's Manual for additional information.



Side of the Plasma Display







Quick guide for MENU-operation/Selecting the video input source

Make sure the antenna connection and power supply as the description on 12.



Quick guide for MENU-operation

Preparation:

- Turn on the unit with Main Power Switch on the bottom left of screen. Standby indicator will light up in red. Then press () (SUB-POWER) on the unit or remote control. Standby indicator will change to green. You can also turn on the unit with PROGRAM ▲/▼ on the unit or ▲// ▼ on the remote control.
- Press 1. CH1 will appear.

Call MENU and for example: Select AUTO TUNING.

Press MENU.

If you press **MENU** for the first time after the purchase, the Language-selection screen (step 1 on next page) will appear.



Selecting the video input source

Press **INPUT SELECT** to view a signal from another device connected to your TV, such as a VCR or DVD player. You can select each input source depending on which input jacks you used to connect your devices. To select the video input

r	0 T)/
ł	0 . I V 1 . A V 1 2 . A V 2 3 . A V 3 4 . COMPONENT 1 5 . COMPONENT 2 6 . HDM I 7 . PC
t	[0-7]:SELECT ENTER:SET

source, press / · · · · · · or the corresponding number button. Then press **ENTER** within 6 seconds.

18

If no buttons are pressed for more than

approx. 60 seconds, the MENU

disappears automatically.

On-screen Language Selection/Teletext Language Selection



0	n-scr	een Langua	age Se	ection		
1	Selec Then	t LANGUAGE press 🖓 or	E. (F) to s	select the d	esired la	anguage.
	AL MA SC TE LA VE	UTO TUNING ANUAL TUNING DRT XXT LANGUAGE ENGLISH ERTICAL POSIT	簡体中文 / 繁 ION	VEST NGLISH 体中文/ PYCCM	й	
2	Press	MENU repea	atedly u	ntil the MEN	IU disa	opears.
T	eletex	t Language	e Selec	tion		
1	Selec Then	t TEXT LANC	GUAGE.	select WES	T or EA	ST.
		AUTO TUNING MANUAL TUNIN SORT TEXT LANGUA LANGUAGE	NG GE	WEST/EAS ENGLISH	r	
		VERTICAL POS	SITION	•		
		▲♥ : SELECT		◄► : ADJUS MENU : RETUR	T N	
>	Press	MENU repea	atedly u	ntil the MEN	IU disa	opears.

ENGLISH

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Automatic station presetting with the built-in Tuner

Your television has an Automatic Tuning System which makes tuning in your television easy. This Automatic Tuning System scans the entire reception range in your area and automatically stores all available channels of suitable signal strength in the correct order. Please note that the Auto tuning facility can only search for analogue signals - if you have any digital decoders connected, please refer to their instructions for details of how to set them up.



Preparation:

Connect a antenna or a cable-net. Do not connect any other unit or cable. To avoid every reception disturbance, all connected unit must be turned off and power supply is disconnected. Press **1**-button. CH1 will appear.

Select AUTO TUNING.



2 Then press

The broadcast-searcher searches the broadcasts and stores them in order. During the search the sound is muted.

When all programs have been stored, the AUTO TUNING menu will appear automatically.



Note

If you receive a signal of NTSC4.43 from ANT IN (e.g. connect with your VCR) and then tuning with AUTO TUNING, its color and sound may not come out. But it is not a failure.

In case you tune to the NTSC4.43signal, perform MANUAL TUNING on P.22 setting color system on step 2 as "NTSC4.43".



Change the order of stored channel

The Automatic station presetting stores the found station in a specific order. This order can be changed.



To arrange all channels, begin with program 1.

Furthermore, continue this procedure to select the broadcast that should be seen on program-position 2, 3, 4 and so on.

1	Select Then p	SORT. ress 🕥.		
		AUTO TUNING MANUAL TUNING SORT TEXT LANGUAGE LANGUAGE VERTICAL POSITION	WEST ENGLISH	
		▲▼ : SELECT	► : ADJUST Menu: Return	
2	Press < you wa ENTEF	or \checkmark nt to move appears 1 .	• until the position n (e.g. CH 40), then p	umber that press
			CH 40	
		SORT	CH 1	
		▲▼ : SELECT ENTER : SET	MENU: RETURN	
3	Press < which y CH 5),	or vou want to put the r then press ENTER.	o until the program-p moving program app	osition on bears (e.g.
			CH 40	
		SORT	CH 5	
		▲▼ : SELECT ENTER : SET	MENU: RETURN	

4 The original program 40 is now stored in memory position 5. To arrange the other channels, repeat this procedure.

MENU: RETURN

SORT	CH 5 CH 40
▲▼ : SELECT ENTER : SET	MENU: RETURN



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Manual TV station presetting

Usually Automatic station presetting stores all stations of each reception-area. In case of bad receiving condition, some broadcasts may not be stored. These stations can also be stored manually.

Example: Preset the BBC on program position 2.



Notes:

- The auto search stops at the best receiving position automatically. A manual fine tuning is normally not necessary. If want, you can do the manual fine tuning additionally. In step 3, when the auto search stopped at each station, press
 or
 until the desired fine tuning achieved. Then press ENTER.
- The search moves up to the next station position automatically. If want, you can also hold the search manually. Press (or) at the desired position. The search keeps hold. If want, do the fine tuning as the description above.
- Select MANUAL TUNING. Then press () +)) EXT LANGUAGE VERTICAL POSITION ► ▲▼ : SELECT ADJUST MENU: RETURN Press (\cdot) or $) \cdot)$ to select color system (e.g. PAL). Then press ENTER. CH ▲► : ADJUST MENU : RETURN ENTER : SET B Press (√) . The auto search starts forward. It will stop at each station with good reception. Press (\mathbf{y}, \mathbf{y}) again until you receive the BBC. Then press ENTER. PAL CH 1 AUTO ★► : SEARCI Press $((\cdot)$ or (\cdot) to select sound system (e.g. AUTO). Then press ENTER PAL ▲► : ADJUST MENU : RETURN ENTER : SET **5** The channel position number will be highlighted. Press
- The channel position number will be highlighted. Press or repeatedly until the number next to CH change to 2. Then press ENTER.

The BBC was now stored in the channel position CH 2.

PAL	CH 2 AUTO
AV : SELECT ENTER : SET	MENU: RETURN

6 Repeat the steps 2 - 5 to preset other TV stations.

Press MENU repeatedly until the MENU disappears.







Basic Operation

Channel selection

With the 10 number buttons. Example:

- CH 2: Press 0, 0, 2 continuously. The station stored in the position 2 will appear.
- CH 29: Press 0, 2, 9 continuously. The station stored in the position 29 will appear.
- CH 107: Press 1, 0, 7 continuously. The station stored in the position 107 will appear.

Press or to change to the program forward or backward. The changing takes approx. 2 seconds. If the auto search stored only 5 stations, these only 5 also will appear. Still uncovered or ENGLISH



If the built-in tuner does not receive anything (e.g. if no antenna is connected) during TV-operation, then the TV-unit will change to standby after approx. 15 minutes.

hidden store position will not appear 39.

QUICK VIEW button allows you to go back to the last selected channel.

QuickView

Volume adjusting

Press $((\cdot)$ or (\cdot) to adjust the volume. The volume level disappears after 4 seconds.

MUTE

Press MUTE. The sound will be cut off. MUTE will appear for approx. 4 seconds.

The muting can be released by pressing **MUTE** again or (\cdot) or

J•))

RECALL Press RECALL. Channel number and wide screen type will appear. The display will disappear after 4 seconds.

STEREO		CH 1
FULL		

STATUS

Press STATUS. The clock and a program information will appear approx. 2 seconds later, if the station supported.

SLEEP TIMER

Press SLEEP. SLEEP and the minutes until the shut-off will appear. Each time you press SLEEP the number near SLEEP will change.

			SLEEP 120
е			
•			

When the displayed time runs out, the unit will switch to standby. The display will disappear after approx. 4 seconds.

To cancel the sleep timer:

Press SLEEP repeatedly until "0" appears.



Timer functions

The on timer feature allows you to automatically turn on your TV after a preset amount of time (up to 12 hours and 59 minutes) at the selected channel.

The off timer also allows you to turn off your TV after a preset amount of time. You can set the off timer in conjunction with the on timer.



Notes:

- button allows you to set the time in step 2 backward.
- When a timer-event is executed, the timer will return to 00:00.
- If the OFF TIMER and SLEEPtimer overlapped, the TV will shut off with the earlier reached timer.
- The TV will automatically turn off approximately 1 hour later after the ON TIMER turns on the TV. If you wish to continue watching the TV, press any button to cancel the one hour automatic shut off. This shut off feature prevents the TV from playing continuously if no OFF TIMER is set. If OFF TIMER is set, the shut off feature does not work.

Example: Turning on the TV to channel 3 at 10:30.

Select ON TIMER. Then press ENTER.



2 Press is or is to enter the hours and minutes at which you want your TV to automatically switch on.

ON TIMER SET	
10:30 CH	1
OFF TIMER SET 00:00	
F.PANEL LOCK OFF	
▲♥ : ADJUST ► : SELECT ENTER : SET MENU : RETURN	

- For rapid time change in ten minute intervals, press and hold the or button.
 Press ().
- B Press or to select the channel you wish to display when you TV switches on. Press ENTER.

ON TIMER	SET 10:30 CH 3
OFF TIMER	SET 00:00
F.PANEL LOCK	OFF
ENTER : SET	MENU: RETURN

4 Press MENU repeatedly until the MENU disappears.

Put your TV into standby mode by pressing () (SUB-POWER) button.





1

This built-in Tuner can receive Stereo-/2 channel-program. In case the Stereo broadcast was send out with NICAM, this unit can distinguish these NICAM Stereo broadcasts automatically.



Notes

- In case of bad reception, the stereo sound also can be disturbed.
- A stereo is not available in the broadcast area of only NTSC.

NICAM stereo sound reception:

Select NICAM.

Press (\cdot) or (\cdot) to select AUTO or OFF.

Select OFF if you want no NICAM-reception.

NICAM	AUTO / OFF
BASS	25
TREBLE	25
BALANCE	0
PERFECT VOLUME	OFF
SPEAKERS	ON
HDMI	HDMI
V	
▲▼ : SELECT	▲► : ADJUST
	MENU: RETURN

2 Press **MENU** repeatedly until the MENU disappears.

Followings can be displayed by NICAM-reception.

"NICAM ST" illuminates for approx. 4 seconds NICAM ST when a NICAM STEREO broadcast signal is received. "NICAM M1" illuminates for approx. NICAM M1 4 seconds when a NICAM MONO A broadcast signal is received. "NICAM M1/M2" illuminates for approx. NICAM M1 / M2 4 seconds when a NICAM MONO A and MONO B broadcast signal is received. It will be displayed for the NICAM signal for NICAM OFF approx. 4 seconds when the "NICAM OFF" is selected in menu screen. A2 Stereo reception "STEREO" illuminates

ENGLISH

for approx. 4 seconds

when a A2 STEREO

broadcast signal is

received.

STEREO





Stereo reception with the built-in tuner

In case of 2 channel-sound reception, you can select the desired sound with AUDIO 1/2. Each time you press the $\mbox{AUDIO 1/2},$ the both sound channels alternate with each other.

NICAM-2 channel-Sound reception





A2 STEREO-2 channel-Sound reception



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Bass, Treble and Balance/Perfect Volume



Note

To centralize BASS, TREBLE and BALANCE, press **MENU** and select each setting option (e.g. BASS). Then press **NORMAL**. The selected option return to center level.



Select PERFECT VOLUME. Then press () or () to select ON or OFF.

NICAM	AUTO
BASS	25
TREBLE	25
BALANCE	0
PERFECT VOLUME	ON/OFF
SPEAKERS	ON
HDMI	HDMI
▼	
▲▼ : SELECT	▲► : ADJUST MENU : RETURN

 $2\,$ Press MENU repeatedly until the MENU disappears.

Turning off the built-in speakers/Using the wow™ surround sound feature



Notes

- Make sure the volume control of your audio amplifier is set to a moderate listening level.
- If the broadcast is monaural, the SRS 3D effect will not work.
- The headphone jack and variable audio OUT jacks do not output any of the WOW audio features.

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Turning off the built-in speakers

Use this feature to turn the TV speakers off when you connect an audio system $\begin{bmatrix} 15 \\ 15 \end{bmatrix}$.

Select SPEAKERS.

Then press (\cdot) or (\cdot) to select ON or OFF.

NICAM	AUTO
BASS	25
TREBLE	25
BALANCE	0
PERFECT VOLUME	OFF
SPEAKERS	ON / OFF
HDMI	HDMI
▼	
▲▼ : SELECT	▲► : ADJUST MENU : RETURN

2 Press MENU repeatedly until the MENU disappears.

Using the WOW[™] surround sound feature

WOW is a special combination of SRS Labs audio technologies that creates a thrilling surround sound experience with deep, rich bass from stereo sound sources. Your TV's audio will sound fuller, richer, and wider. WOW consists of three features; SRS 3D, FOCUS, and TruBass.

1 Select desired WOW feature you want to adjust. Then press $(\cdot, (\cdot, \cdot))$ to select the desired mode.



- SRS 3D To turn on or off the surround sound effect.
- FOCUS To turn on or off the vocal emphasis effect.
- TruBass To select your desired bass expansion level (HIGH, LOW or OFF).

 $2\,$ Press MENU repeatedly until the MENU disappears.

Brightness, Contrast, Color and Sharpness/DNR



Notes:

- To centralize these picture adjustments, press NORMAL in step 1.
- TINT changes something only when a NTSC-3.58MHz signal is played back through an AV input.
- In HDMI or COMPONENT mode, the "DNR"-option can not be selected.

Brightness, Contrast, Colour and Sharpness

Select BRIGHTNESS. Then press (or) to adjust the brightness.



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If you wish to set the contrast, color, tint, or sharpness, press and or to select CONTRAST, COLOR, TINT, or SHARPNESS.

The menu "TINT" can be selected at AV-Playback, if a NTSC 3.58MHz signal comes in through a AV socket and NTSC or AUTO was selected at COLOR SYSTEM $\boxed{40}$.

2 Press **MENU** repeatedly until the MENU disappears.

DNR

DNR (Digital Noise Reduction) can reduce the roughness of the picture.

Select DNR. Then press (or) to select ON or OFF.







Selecting the color temperature/Film mode

Selecting the color temperature

Change the picture quality by selecting from three preset color temperatures –cool, normal and warm– as described in the following table;

Select COLOR TEMPERATURE.

	COLOR	
	TEMPERAT	URE COOL COOL / NORMAL / WARM
	FILM MODE	OFF
	AV - SELE	
		MENU: RETURN
2	Press 🕡 or 🗜) to select the desired setting
	Mode	Picture Quality
	COOL	Bluish
	NORMAL	Neutral
	WARM	Reddish

3 Press **MENU** repeatedly until the MENU disappears.

Film mode

You can set the TV to automatically detects the movie film material and faithfully reproduces the original film image.

Select FILM MODE. Then press ((•) or ()) to select ON or OFF.

▲ COLOUR	
TEMPERATURE	COOL
FILM MODE	ON / OFF
AV : SELECT	MENU: RETURN

Note:

POWER

(0)

5

9

SLEEP

2

6

0

ENTER

PROG/PAGE V

RECALL

3

MUTE

4

8

FILM MODE is not available in PAL or SECAM-signal mode.

 $2\,\,$ Press MENU repeatedly until the MENU disappears.





Picture format

SLEEP

0

ENTE

PROG/PAGE V

RECALL

MUTE

POWER

Each time the PICTURE SIZE button is pressed, the screen display size will change in sequence.



It shows a 4:3-picture in original size with black bands on left and right side.



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PANORAMIC:

Stretches the left and right hand sides of a 4:3 picture horizontally to fill the screen, while leaving the centre of the picture unstretched.



Note:

In this mode the picture is geometrically distorted on the left and the right sides of the screen.

FULL

This mode is used with 16:9 signals from a DVD or digital decoder.



Note:

16:9 format signals can only come from external sources - the built-in tuner does not receive signals in this format.

ZOOM:

This is used with 4:3 'letterbox' format pictures (with black bars at the top and bottom) - this type of signal can be received by the internal tuner.



Notes:

- In PC mode, the PICTURE SIZE feature is available only for FULL- or 4:3- format. (In "WXGA INPUT" and "WVGA INPUT"-mode, the PICTURE SIZE feature is not available.)
- In HDMI/COMPONENT1/2 mode of scanning rate: 720p and 1080i, the PICTURE SIZE feature is not available.
- In PANORAMIC and ZOOM modes, the top of the picture will be slightly cut off. If you want to see this part you can scroll the picture 32.

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Scrolling the PANORAMIC/ZOOM-Wide picture

Scrolling the PANORAMIC/ZOOM-wide picture

During the PANORAMIC or Zoom-wide mode you can adjust the vertical picture position.



Note:

You cannot move the picture vertically in other wide mode.

Screen wipe/Screen Saver/Static Image



Screen wipe

Aids recovery of retained images on the screen.



MENU disappears and the picture showing on the screen will be replaced with a white screen. The screen will return to normal when any button is pressed.

Screen Saver

Moves the picture on the screen in small increments continuously to reduce the image retention of stationary images i.e. channel identification.logo etc.



2 Press MENU repeatedly until the MENU disappears.

Static Image

Automatically reduce the brightness in small steps if a static (stationary) image is displayed for a long time. The speed and delay time of this function will depend upon the brightness of displayed picture.



2 Press MENU repeatedly until the MENU disappears.





Using the panel lock feature

You can lock the front panel buttons to prevent your settings from being changed accidentally (by children, for example).

When the panel lock is in ON, all control buttons on the TV front panel (except POWER) do not operate.



Select F.PANEL LOCK.

Then press (\mathbf{r}) to display the password entering screen.



2 Using the **10 number buttons** to enter your password, then press **ENTER**.

The F.PANEL LOCK menu screen appears.

If you input the password for the first time, enter the same password again for confirmation.

• If you input wrong number, "ERROR" will appear for approx. 4 seconds. Then input correct number again.



3 Select F.PANEL LOCK and press (or) to select ON.



4 Press **MENU** repeatedly until the MENU disappears. If a button on the front panel is pressed, the message "F.PANEL LOCK" appears for approx 4 seconds.

To unlock the panel

Select OFF at step 3 above.

To change password

At step 3 above select NEW PASSWORD and press () to display the password entering screen. Then input new password.





Description about the each setting option:

PICTURE Menu

BRIGHTNESS and CONTRAST: can be set as you are accustomed to your TV. : the **NORMAL** button resets these values to the middle.

H.POSITION and V.POSITION: to adjust the horizontal and vertical placing of the image. CLOCK PHASE and HORIZONTAL CLOCK: eliminates the horizontal (HORIZONTAL CLOCK) and vertical (CLOCK PHASE) interfering lines. AMPLITUDE RED/GREEN/BLUE: influences the colour balance. : the NORMAL button resets these values to the middle.

WXGA MODE: When you input WXGA, set this option to "ON".

WVGA MODE: When you input WVGA, set this option to "ON".

AUDIO Menu

BASS/TREBLE/BALANCE: Tone setting menu; the **NORMAL** button resets these values to the middle. **PERFECT VOLUME:** Select PERFECT VOLUME ON or OFF 27.

SPEAKERS: Select SPEAKERS ON or OFF 28.

HDMI: Select HDMI or DVI 36.

WOW SRS 3D/FOCUS/TruBass: Adjust desired WOW feature 28.

Note

The PC Monitor Menu settings are not effective for normal TV-mode or external input mode.



Selecting the HDMI audio input source

You must choose an appropriate HDMI audio input setting for each connection on $\boxed{16}$.

Select HDMI. Press () or () to select HDMI or DVI.



2 Press MENU repeatedly until the MENU disappears.







Teletext

Teletext is sent page by page. This unit is able to automatically store up to 812 pages. Storage lasts until all pages have been received. The pages can only be accessed when they have been stored. This can take a moment.



TOPtext

The TOPtext is teletext with a special directory. On the lower part of the screen there are four different coloured fields (red, green, yellow and blue). These fields lead directly to the pages shown within. The coloured buttons on the remote control correspond to the coloured fields. Press the appropriate coloured button (**RED**, **GREEN**, **YELLOW**, **BLUE**) in order to

activate the desired colour field. Switch on / off Teletext

Teletext is not transmitted by all channels.

Select the channel that shows teletext.

Press **TEXT/MIX/TV.** You will now see a teletext page. The channel you have chosen does not send teletext if 100 is shown.

Press **TEXT/MIX/TV** again. Teletext and TV picture are shown simultaneously.

Press **TEXT/MIX/TV** again in order to switch off teletext. Press **TEXT/MIX/TV** again in order to switch on teletext again. The last page which was stored is now shown.

Note:

You cannot select any other channels as long as teletext is switched on. Switch teletext off when you want to switch over to another channel.

Select Page

Press or violation of the page you desire appears. Or ... enter the requested page number by using the **10 Number Buttons**.

And if you mistype something, just enter the complete 3-digit wrong page number then enter the desired number again. Or ... press one of the coloured teletext buttons so that a page from TOPtext is shown.

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Hold Pages

Some pages are divided up into subpages by the channel. Subpages are automatically shown in turn, as they are transmitted. In order to hold the page, press **HOLD**. Press **HOLD** again in order to display the next subpage.

Directly Select Subpages

You can directly select the subpages if required. **Example:**

Page 667 from BBC comprises of 2 subpages. In the right upper corner you will, for example, see 1/2. That means that page one of 2 subpages is being shown at the moment.



Press **SUB PAGE** in order to select subpage 2. 4 dashes (----) are shown. Enter **0 0 0 2**. It can take a minute before subpage 0002 appears.

Press **SUB PAGE** again in order to switch off the subpage feature. You can only select other teletext pages when the subpage feature is switched off.



Enlargement

In order to enlarge the display, press **F/T/B**. Either the upper or lower half of the screen is enlarged. Each time you press **F/T/B** you switch between the display of the upper or lower half of the screen or the full picture.

Answering Quiz Questions

Some pages contain quiz questions with concealed answers. Press **REVEAL** in order to show the answers.

Reset

Press RESET in order to show page 100.



Conceal stored channels



The stored channels are switched back or fore individually using or . Channels that should not appear can be concealed. These channels are not deleted. They can be accessed at any time with the 10 Number Buttons.

1 Select the channel to be concealed (i.e. CH29). Press SKIP.

The programme number flashes.



2 Select the next channel to be concealed. Press SKIP.

The programme number flashes.

You can conceal as many channels as you like.

Example:

5 channels are automatically stored via the automatic channel storage feature. When you keep pressing < then the channel will appear in the following order:

1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1, ... etc. Now conceal programme places 3 and 5. The sequence is now 1, 2, 4, 1, 2, 4, 1,... etc.

Cancel Concealment of Channels

Select the concealed channels with the 10 Number Buttons. The programme number flashes. Press SKIP.

The programme number no longer flashes. This channel is no longer concealed.







COLOR SYSTEM is available only in AV1/AV2/AV3 mode.



Troubleshooting table / Specifications

Troubleshooting table

Please check the following items, before you request for service.

Symptom	Possible solution	Page
No picture, no sound	Switch on the set. Check the 100~240 V wall outlet. Select appropriate input mode.	9
No reception	Preset the station without using the AV cable. Press 1 on the remote control. Connect the antenna. Check your antenna.	12 12 12
The TV switches off with missing antenna input signal	This is normal. 15 minutes after the antenna signal has disappeared, the set will change to standby.	23
In menu, TUNING-line can not be selected.	The unit is set to AV mode. Press 1 on the remote control.	20

Specifications

Color System:	PAL/SECAM/NTSC
Frequency Range:	1~S6, S7~S36, S37~E69
Power Supply:	AC 100~240V, 50/60Hz
Power Consumption:	Operation: approx. 250W
-	Stand by: approx. 1W
PDP:	41.58" TYPE (105.6 cm visible)
	852 x 480 Pixel
HDMI input:	HDMI compliant (type A connector)
	HDCP compliant
	Suggested scan rates:
	PAL: 576i/576p/720p/1080i
	NTSC: 480i/480p/720p/1080i
	HDMI Audio: 2-channel PCM
	32/44.1/48 kHz sampling frequency
	16/20/24 bits per sample
Output Power:	10W x 2 (MAX)
Surrounding temperature:	Operation: 5°C ~ 40°C
	Storage: -20°C ~ 60°C
Operating Humidity:	Less than 80%RH
Dimensions:	121(W) x 65.8(H) x 11.5(D) cm
Weight:	approx. 34 kg (w/o Accessories)
Accessories:	2 batteries (AAA/R03/UM-4)
	Remote control unit
	AC cord

Weight and dimensions are approximate. Because we continually strive to improve our products we may change specifications and designs without prior notice.



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