Panasonic

Model No. Número de modelo **TC-P42GT25 TC-P50GT25**

Operating Instructions 42"/50" Class 1080p Plasma HDTV (41.6/49.9 inches measured diagonally)

Manual de instrucciones

Televisión de alta definición de 1080p y clase 42"/50" de Plasma (41,6/49,9 pulgadas medidas diagonalmente)

VIEſA



Quick Start Guide ► See page 8-17

Guía de inicio rápido ▶ vea la página 8-17





Thank you for purchasing this Panasonic product. Please read these instructions before operating your set and retain them for future reference. The images shown in this manual are for illustrative purposes only.



English

Gracias por su decisión de comprar este producto marca Panasonic. Lea estas instrucciones antes de utilizar su televisor y quárdelas para consultarlas en el futuro. Las imágenes mostradas en este manual tienen solamente fines ilustrativos.



For assistance (U.S.A./Puerto Rico), please call: 1-877-95-VIERA (958-4372) or visit us at www.panasonic.com/contactinfo

For assistance (Canada), please call: 1-866-330-0014 or visit us at www.vieraconcierge.ca

Para solicitar ayuda (EE.UU./Puerto Rico), Ilame al: 1-877-95-VIERA (958-4372) ó visítenos en www.panasonic.com/contactinfo

Customer's Record

The model number and serial number of this product can be found on its back cover. You should note this serial number in the space provided below and retain this book, plus your purchase receipt, as a permanent record of your purchase to aid in identification in the event of theft or loss, and for Warranty Service purposes.

Model Number

Serial Number

Anotación del cliente

El modelo y el número de serie de este producto se encuentran en su panel posterior. Deberá anotarlos en el espacio provisto a continuación y quardar este manual, más el recibo de su compra, como prueba permanente de su adquisición, para que le sirva de ayuda al identificarlo en el caso de que le sea sustraído o lo pierda, y también para disponer de los servicios que le ofrece la garantía.

Modelo

Número de serie

Panasonic Consumer Electronics Company, **Division of Panasonic Corporation of North America** One Panasonic Way. Secaucus New Jersey 07094 U.S.A.

© 2010 Panasonic Corporation of North America. All Rights Reserved. © 2010 Panasonic Corporation of North America. Todos los Derechos Reservados.

Printed in U.S.A. Impreso en EE.UU. M0610-0

Panasonic Canada Inc.

5770 Ambler Drive

L4W 2T3 CANADA

Mississauga, Ontario

Experience an amazing level of multimedia excitement

Enjoy rich multimedia USB device SD memory card 120 Personal computer VCR Camcorder Amplifier Home theater system :0 Set Top Box DVD recorder/ DVD player/ Blu-rav Disc recorder Blu-ray Disc player SDXC Logo is a trademark of SD-3C, LLC. VIERA Link[™] is a trademark This product qualifies for ENERGY STAR in HDMI, the HDMI logo and Highof Panasonic Corporation. the "Home Use" setting and this is the setting Definition Multimedia Interface FA in which energy savings will be achieved. Any are trademarks or registered modifications to the "Home Use" setting or trademarks of HDMI Licensing HDAVI Control[™] is a www.CE.org/safety other factory default settings could result in LLC in the United States and other VIERA CAST™ is a trademark trademark of Panasonic greater energy consumption beyond levels that meet ENERGY STAR qualifications. countries. ENERGY STAR of Panasonic Corporation. Corporation. Manufactured under license from Dolby Laboratories. "AVCHD" and the "AVCHD" logo are trademarks of Panasonic Corporation and Sony Corporation. Dolby and the double-D symbol are trademarks of Dolby Laboratories. The Skype[™] is a trademark of Skype limited. This product is licensed under the AVC patent portfolio license for the personal and non-commercial use of a consumer to (i) encode video in compliance with the AVC Standard ("AVC Video") and/or (ii) decode AVC Video that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a video provider licensed to provide "RealD 3D" is a trademark of RealD.

Contents



Safety Precautions4
• Notes7

Quick Start Guide

Quick Start Guide	Q
Accessories/Optional Accessories8	G
Basic Connection	
Identifying Controls 13	e g
• First Time Setup ······ 14	tart

Enjoy your TV! Basic Features

 Watching TV 18
Using VIERA TOOLS21
Viewing 3D images on TV ······22
 Viewing with VIERA IMAGE VIEWER
● VIERA CAST [™] ····································
Network Camera30
Watching Videos and DVDs32
Displaying PC Screen on TV

Advanced Features

How to Use Menu Functions (picture, sound quality, etc.)	35
● VIERA Link [™] "HDAVI Control [™] "	38
Network Settings	14
• Lock	18
Editing and Setting Channels	
Closed Caption	
Input Labels	53
Using Timer	54
Recommended AV Connections	55

FAQs, etc.

This product is covered by U.S. Patent No. 5,193,000.

•
Ratings List for Lock56
Technical Information57
• FAQ
Care and Cleaning64
Specifications65
 Limited Warranty
(for U.S.A. and Puerto Rico only)
 Customer Services Directory
(for U.S.A. and Puerto Rico)67
Limited Warranty (for Canada)68



FAQs, etc.

Viewing

Safety Precautions



The lightning flash with arrowhead within a triangle is intended to tell the user that parts inside the product are a risk of electric shock to persons. The exclamation point within

a triangle is intended to

operating and servicing

with the appliance.

tell the user that important

instructions are in the papers

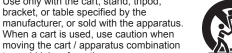
WARNING: To reduce the risk of electric shock, do not remove cover or back. No user-serviceable parts inside. Refer servicing to gualified service personnel.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. Do not place liquid containers (flower vase, cups, cosmetics, etc.) above the set (including on shelves above, etc.).

Important Safety Instructions

- 1) Read these instructions.
- 2) Keep these instructions.
- 3 Heed all warnings.
- Follow all instructions. 4)
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, 8) heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11) Only use attachments / accessories specified by the manufacturer. 12) Use only with the cart, stand, tripod,



- to avoid injury from tip-over. 13) Unplug this apparatus during lightning storms or when unused for long periods of time. 14) Refer all servicing to gualified service personnel.
- Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15) To prevent electric shock, ensure the grounding pin on the AC cord power plug is securely connected.

WARNING/CAUTION (TV set)

WARNING

Small parts can present choking hazard if accidentally swallowed.

Keep small parts away from young children. Discard unneeded small parts and other objects. including packaging materials and plastic bags/sheets to prevent them from being played with by young children, creating the potential risk of suffocation.

Set up

This Plasma TV may fall and can cause personal injury or even death if not installed correctly. To prevent personal injury or death, follow these warnings:

Install the Plasma TV in accordance with the manufacturer's recommended pedestal or stand, corresponding hardware and installation instructions. This Plasma TV is for use only with the following optional accessories. Use with any other type of optional accessories may cause instability. The following accessories are manufactured by Panasonic Corporation. • Wall-hanging bracket (Angled)

TY-WK4P1RW

Be sure to ask a gualified technician to carry out the installation and set-up.

Two or more people are required to install or remove the television.

- Some wall mounts (wall-hanging brackets) are not designed to be mounted to walls with steel studs or old cinder block constructions.
- Ask your dealer or licensed contractor to properly secure the wall-hanging bracket. • Do not route the TV's power cord inside the wall.
- The power cord was not designed for in-wall mounting. Doing so can lead to fire hazard.
- Do not place the Plasma TV or its stand on a sloped or unstable surface.
 - The Plasma TV may fall or tip over.
- Do not support the Plasma TV on a non-specified pedestal. Do not place the Plasma TV on furniture that can easily be used as steps, such as a chest of drawers.
- Do not climb or allow children to climb on the Plasma TV
- Place or install the Plasma TV where it cannot be pushed, pulled over or knocked down.
- Route all cords and cables such that they cannot be tripped over or pulled by curious children.

• Do not place any objects on top of the Plasma TV. If water spills onto the Plasma TV or foreign objects get inside it, a short-circuit may occur which could result in fire or electric shock. If any foreign objects get inside the Plasma TV, please consult an Authorized Service Center. In the unlikely event that you receive a shock from this product it is possible that your household outlet may be wired improperly. Have an electrician verify that the TV's outlet is properly wired. If the symptom persists, have the TV serviced by a qualified authorized technician.

AC Power Supply Cord

To prevent fire or electric shock:

 The Plasma TV is designed to operate on a 120 V AC. 60 Hz service. Insert the power cord plug as far as it will go into the wall socket. If the plug is not fully inserted, heat may generate, which

could cause a fire.

- The included power cord is for use with this unit only.
- Do not use any power cord other than that provided with this TV.
- Do not handle the power cord plug with wet hands.
- Do not do anything that might damage the power supply cord.
- When disconnecting the power supply cord, hold the plug, not the cord.
- Do not use the power supply cord if the plug or cord is damaged.

Replace the cord or contact your Authorized Service Center.

• Do not use a 3-prong to 2-prong AC plug adaptors to connect your TV's plug to the wall outlet. Doing so will defeat the TV plug's safety feature, which can lead to a shock hazard. If the wall outlet does not accommodate a 3-prong plug, have a gualified electrician replace your outlet and check the associated wiring.

Handling the power supply cord

- Insert the power plug fully into the socket outlet. (If the power plug is loose, it could generate heat and cause fire.)
- Ensure that the power plug is easily accessible.
- Ensure the earth pin on the power plug is securely connected to prevent electrical shock. · An apparatus with CLASS I construction shall be connected to a power socket outlet with a protective earthing connection.
- Do not touch the power plug with a wet hand. (This may cause electrical shock.)
- Do not use any power cord other than that provided with this TV. (This may cause fire or electrical shock.)
- Do not damage the power cord. (A damaged cord may cause fire or electrical shock.)
 - · Do not move the TV with the cord plugged in the socket outlet. · Do not place a heavy object on the cord or place the cord near a high-temperature object.

 - · Do not twist the cord, bend it excessively, or stretch it. • Do not pull on the cord. Hold onto the power plug body when disconnecting cord.
 - · Do not use a damaged power plug or socket outlet.
- If a problem occurs (such as no picture or no sound), or if smoke or an abnormal odor is detected from the Plasma TV, unplug the power supply cord immediately. Continued use of the TV under these conditions might cause a fire or permanent damage to the TV. Have the TV evaluated by an Authorized Service Center. Servicing of the TV by unauthorized personnel is strongly discouraged due to its high voltage.

• If water or an object gets inside the Plasma TV, if the Plasma TV is dropped, or if the enclosure becomes damaged, unplug the power supply cord immediately. A short-circuit may occur, which could cause a fire. Contact an Authorized Service Center for an evaluation.

CAUTION

- Do not cover the ventilation holes. Doing so may cause the Plasma TV to overheat, which can cause a fire or damage to the Plasma TV.
- Leave a space of 3 15/16" (10 cm) or more at the top, left and right, and 2 3/4" (7 cm) or more at the rear.
- When using the pedestal, keep the space between the bottom of the TV and the pedestal or stand surface clear from objects that may obstruct ventilation.

When Moving the Plasma TV

• Be sure to disconnect all cables before moving the Plasma TV.

Moving the TV with its cables attached might damage the cables which, in turn, can cause fire or electric shock.

- To prevent an electric shock, disconnect the power plug from the wall outlet as a safety precaution before carrying out any cleaning.
- Transport only in upright position. Transporting the unit with its display panel facing upright or downward may cause damage to the internal circuitry.
- Using a dry cloth, clean any dust from the power supply cord and plug regularly. Build-up of dust on the power cord plug can increase humidity, which might damage the insulation and cause a fire

This Plasma TV radiates infrared rays;

therefore, it may affect other infrared communication equipment. Install your infrared sensor in a place away from direct or reflected light from your Plasma TV. The TV will still consume some power as long as the power supply cord is connected to the wall outlet.

• Display panel is made of glass. Do not apply strong force or impact to the display panel. This may cause damage resulting in injury.

• The TV is heavy. TV should be handled by 2 or more people. Support as shown to avoid injury by the TV tipping or falling.



Safety Precautions (Continued)

WARNING/CAUTION (3D Eyewear)

About Prevention of Accidental Ingestion

 Do not store batteries, the band accessory or nose pads in places where small children can reach.
 There is a danger small children could swallow such parts by mistake.
 If a child accidentally swallows such parts, seek immediate medical attention.

■ About Prohibition of Disassembly

- Do not disassemble or modify the 3D Eyewear.
- About lithium battery
- Batteries must not be exposed to excessive heat such as sunshine, fire or the like.

About 3D Eyewear

- Do not drop, exert pressure on, or step on the 3D Eyewear. Doing so may damage the glass section, which may result in injury.
 Always store the 3D Eyewear in the case provided when not in use.
- Be careful of the tips of the frame when putting on the 3D Eyewear.
- Accidentally inserting the tip of the frame into the eye may cause injury.



AWARNING

CEA CHILD SAFETY NOTICES: Flat panel displays are not always supported on the proper stands or installed according to the manufacturer's recommendations. Flat panel displays that are inappropriately situated on dressers, bookcases, shelves, desks, speakers, chests or carts may fall over and may cause personal injury or even death.

The consumer electronics industry (of which Panasonic is a member) is committed to making home entertainment enjoyable and safe. To prevent personal injury or death, be sure to follow the following safety guidelines:

TUNE INTO SAFETY:

- One size does NOT fit all. Follow the manufacturer's recommendations for the safe installation and use
 of your flat panel display.
- Carefully read and understand all enclosed instructions for proper use of this product.
- Don't allow children to climb on or play with furniture and television sets.
- Don't place flat panel displays on furniture that can easily be used as steps, such as a chest of drawers.
- Remember that children can become excited while watching a program, especially on "larger than life" flat panel displays. Care should be taken to install the display where it cannot be pushed, pulled over, or knocked down.
- Care should be taken to route all cords and cables connected to the flat panel display so that they cannot be pulled or grabbed by curious children.

WALL MOUNTING: IF YOU DECIDE TO WALL MOUNT YOUR FLAT PANEL DISPLAY, ALWAYS:

- Use a mount that has been recommended by the display manufacturer and/or listed by an independent laboratory (such as UL, CSA, ETL).
- Follow all instructions supplied by the display and wall mount manufacturers.
- If you have any doubts about your ability to safely install your flat panel display, contact your retailer about professional installation.
- Make sure the wall where you are mounting the display is appropriate. Some wall mounts are not
 designed to be mounted to walls with steel studs or old cinder block construction. If you are unsure,
 contact a professional installer.
- A minimum of two people are required for installation. Flat panel displays can be heavy.

Panasonic recommends that a qualified installer perform the wall-mount installation. See page 4.

The American Academy of Pediatrics discourages television viewing for children younger than two years of age.

- Be careful not to trap a finger in the hinge section of the 3D Eyewear.
 - Doing so may result in injury.
 - Pay special attention when children are using this product.

About Use of 3D Eyewear

- Parents/guardians should monitor children's viewing habits to avoid their prolonged use without rest periods.
- Use only the 3D Eyewear recommended for this TV.
- Only use the 3D Eyewear for the specified purpose.
- Do not move around while wearing the 3D Eyewear. The surrounding area appears dark, which may result in falling or other accidents that may cause injury.

■ About Viewing of 3D Images

- In the event that you experience dizziness, nausea, or other discomfort while viewing 3D images, discontinue use and rest your eyes.
- Do not use if the 3D Eyewear is cracked or broken.

About lithium battery

• Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution:

To assure continued compliance, follow the attached installation instructions and use only shielded interface cables when connecting to computer or peripheral devices. Any changes or modifications not expressly approved by Panasonic Corp. of North America could void the user's authority to operate this device.

	FCC Declaration of Conformity Model No. TC-P42GT25, TC-P50GT25					
Responsible Party:	Panasonic Corporation of North America One Panasonic Way, Secaucus, NJ 07094					
Contact Source:	Panasonic Consumer Electronics Company 1-877-95-VIERA (958-4372)					
email:	consumerproducts@panasonic.com					

To prevent the "Image retention", the screen saver is

sent or no operations are performed. (p. 63)

automatically activated after a few minutes if no signals are

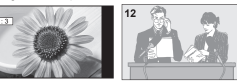
CANADIAN NOTICE: For Model TC-P42GT25, TC-P50GT25

This Class B digital apparatus complies with Canadian ICES-003

Notes

Do not display a still picture for a long time

This causes the image to remain on the plasma screen ("Image retention"). This is not considered a malfunction and is not covered by the warranty.



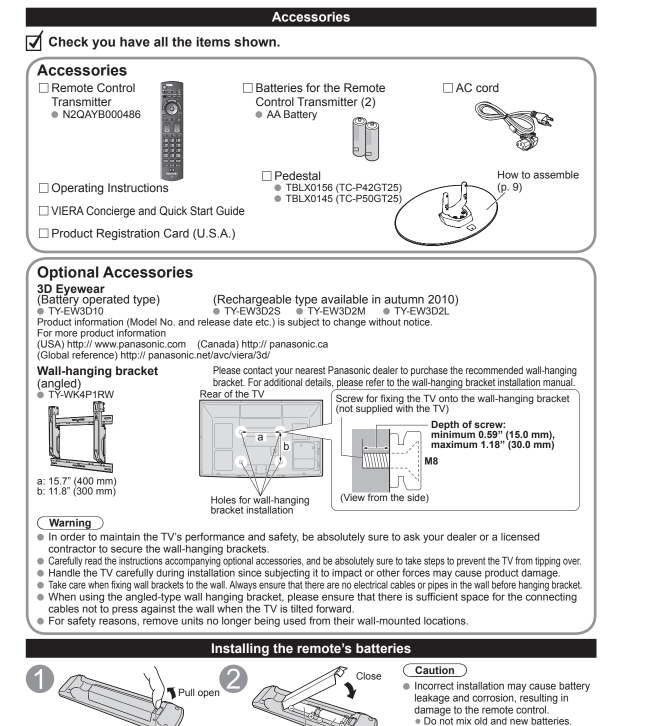
Typical still images

- Channel number and other logos
- Image displayed in 4:3 mode
- SD Card photo
 Video game
 Computer image

Set up

- Do not place the unit where it's exposed to sunlight or other bright light (including reflections).
- Use of some types of fluorescent lighting may reduce the remote control's transmission range.

Accessories/Optional Accessories



Note the correct

polarity (+ or -).

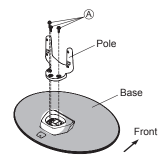
leakage and corrosion, resulting in damage to the remote control.
Do not mix old and new batteries.
Do not mix different battery types (such as alkaline and manganese batteries).
Do not use rechargeable (Ni-Cd) batteries.

Do not burn or break batteries.

Attaching/Removing the pedestal

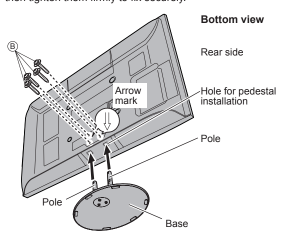
Assembling the pedestal

- $\bullet\,$ Fix securely with assembly screws A . (Total 3 screws)
- Tighten screws firmly.



Set-up

- Carry out work on a horizontal and level surface.
- Tighten assembly screws (B) (total 4 screws) loosely at first, then tighten them firmly to fix securely.



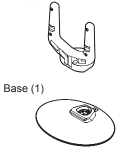
Assembly screws

M5 × 18 (Silver) (3)

THEL080N (for 42") THEL079N (for 50") M5 × 30 (Black) (4)

Accessories

Pole (1)



Quick Start Guide

Removing the pedestal from the TV

Be sure to remove the pedestal in the following way when using the wall hanging bracket or repacking the TV. (1) Remove the assembly screws (B) from the TV.

2 Pull out the TV from the pedestal.

③ Remove the assembly screws (A) from the pole.

Warning

Do not disassemble or modify the pedestal.

Otherwise the TV may fall over and become damaged, and personal injury may result.

Caution

Do not use any other TV and displays.

• Otherwise the TV may fall over and become damaged, and personal injury may result.

Do not use the pedestal if it becomes warped or physically damaged.

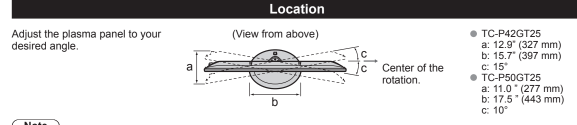
• If you use the pedestal when it is physically damaged, personal injury may result. Contact your nearest Panasonic Dealer immediately.

During set-up, make sure that all screws are securely tightened.

- If sufficient care is not taken to ensure screws are properly tightened during assembly, the pedestal will not be strong enough to support the TV, and it might fall over and become damaged, and personal injury may result.
- When removing the pedestal, do not remove the pedestal by any methods other than the specified procedure. (see above)
 Otherwise the TV and/or pedestal may fall over and become damaged, and personal injury may result.

Hook

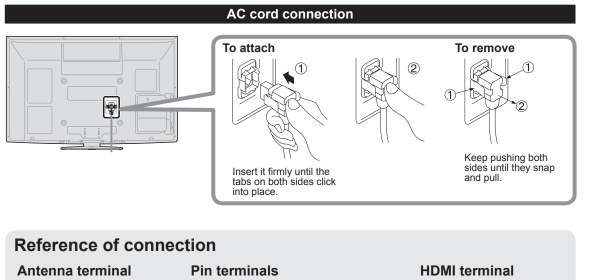
Accessories/Optional Accessory (Continued)

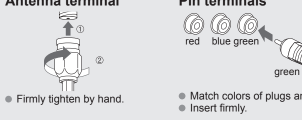


Note

Ensure that the pedestal does not hang over the edge of the base even if the TV swivels to the full rotation range.

• Do not place any objects or hands within the full rotation range.







Match colors of plugs and terminals.

Insert firmly.

Basic Connection

Example Connecting Antenna (To watch TV)

×\$

Cable T\

TV

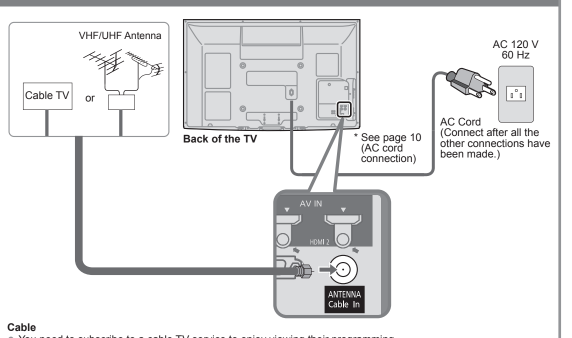
VHF/UHF Antenna VHF/UHF Antenna

• NTSC (National Television System Committee):

Conventional broadcasting

To connect the antenna terminal

 ATSC (Advanced Television Systems Committee): Digital TV Standards include digital high-definition television (HDTV), standard-definition television (SDTV), data broadcasting, multichannel surround-sound audio and interactive television.



• You need to subscribe to a cable TV service to enjoy viewing their programming.

• You can enjoy high-definition programming by subscribing to a high-definition cable service. The connection for high-definition can be done with the use of an HDMI or Component Video cable. (p. 12)

• To view high-definition programming select the correct video input. (p. 32)

Note

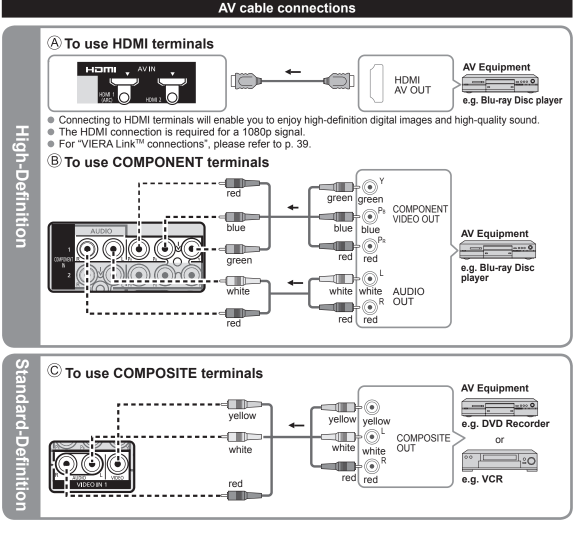
Not all cables and external equipment shown in this book are supplied with the TV.

• For more details on the external equipment's connections, please refer to the operating manuals for the equipment.

When disconnecting the power cord, be absolutely sure to disconnect the power cord plug from the wall outlet first.

• For additional assistance, visit us at: www.panasonic.com www.panasonic.ca

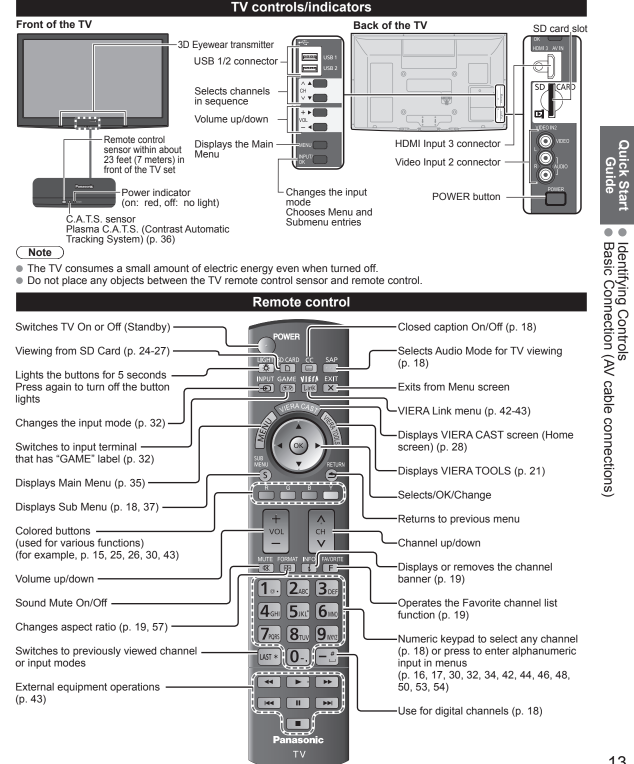
Basic Connection (Continued)



Note

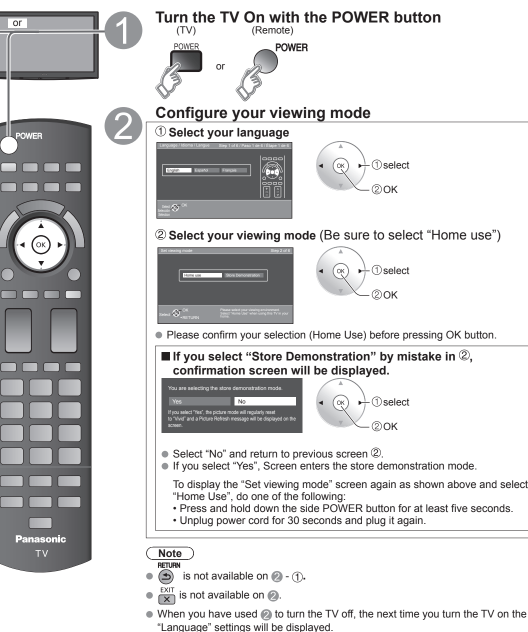
For more details on the external equipment's connections, please refer to the operating manuals for the equipment.

Identifying Controls



First Time Setup

First time setup screen is displayed only when the TV is turned on for the first time after the power cord is inserted into a wall outlet and when "Auto power on" (p. 37) is set to "No".



time setup" will not be automatically displayed.

• You can reset the settings using "First time setup". (p. 37)

. The settings up to that point are saved.

the Menu screen (p. 37)

If you use any other step other than (2) to turn the TV off, or if you used the EXIT

button to quit before completing the settings, the next time you turn the TV on "First

• To change the setting (Language, ANT/Cable setup, Input labels, Clock) later, go to

Auto channel setup (ANT/Cable setup)

Not used: Go to 4

(Label inputs)

(1) Select the connected Antenna in terminal

①select (ok) 20K Select "Not used" when no wire is connected to the "Antenna/Cable" terminal. Typical when a Cable/Satellite box is connected to a TV input. • Prevents accidental tuning to an unavailable signal. ② Select "Start" Skip: Go to 4 (Label inputs) т с с ①select (OK) (2) OK Start scanning the channels (Available channels are automatically set.) Auto program Progress ber of analog channels 10 mber of digital channels Press RETURN to quit **(③ Complete the Auto program setup** Completion message is displayed when the Auto program scan is successfully completed. If there is no available Auto program channel, return to **(3)** - (1) Panasonic (ok) (ANT/ Cable setup). er of digital cha "Not used" will be selected. Auto program compl Press OK to contin Press to return to the previous screen Select the Input labels (Label inputs) RETURN Select NEXT then press OK to go to the next step. ٩ 1) select Note About broadcasting systems Follow the instructions on screen to complete the Analog (NTSC): following operations. Conventional Label: [BLANK] Not used/Blu-ray/DVD/DVD REC/HOME THTR/GAME/COMPUTER/ broadcasting VCR/CABLE/SATELLITE/DVR/CAMERA/MONITOR/AUX/RECEIVER/MEDIA Digital (ATSC): CTR/MEDIA EXT/OTHER New programming Operation of the EXIT button during "First time setup" that allows Press the button once to display confirmation screen. Press again to close you to view confirmation screen. more channels featuring **[EXIT confirmation screen]** high-quality Yes ➡ Exit "First time setup" video and sound No Return to the original screen.

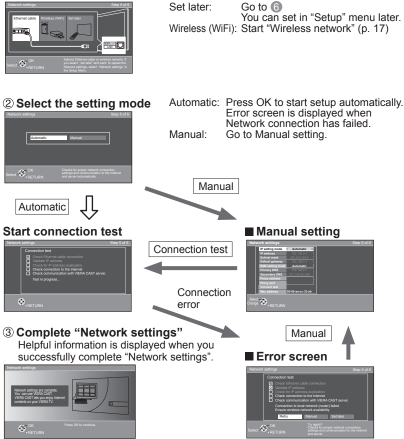
First Time Setup (Continued)

Configure Network settings

① Select the Network type



Press to return to the previous screen RETURN ٩



Retry: Go to "Start connection test" Set later: Go to 6

About wireless LAN

- Wireless LAN adapter and Access point need to be obtained separately. For the latest information on applicable LAN adapters, check the following website: http://panasonic.ip/support/global/cs/tv/
- Check that the Access point supports WPS*
- (If it does not support WPS, the encryption key of the Access point is required when configuring settings.)
- Follow the instructions on the Access point setup screen and configure the appropriate security settings. For more details on setting of Access point, please refer to operating manual for the Access point.
- We recommend using 11n (5 GHz) for the wireless system between the wireless LAN adapter and Access point.
- Communication is also possible with 11a, 11b, and 11g (2.4 GHz), but the communication speed may be slower.
- If the wireless system of the Access point is changed, devices that could connect by wireless LAN may no longer be able to connect.
- When VIERA CAST. Network camera, or other device is using the network, do not disconnect the wireless LAN adapter.
- Keep the TV away from the following devices as much as possible: Wireless LAN, Microwaves, and other devices that use 2.4 GHz and 5 GHz signals. Otherwise, the TV failures such as malfunction may occur due to the radio wave interference. * WPS: Wi-Fi Protected Setup



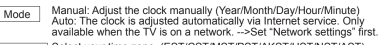
Adjust the Clock (Set clock) Select NEXT then press OK to go to the next step. Manual setting Dselect set or



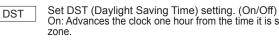
Follow the instructions on screen to complete the following operations.







Time zone Select your time zone. (EST/CST/MST/PST/AKST/HST/NST/AST)



On: Advances the clock one hour from the time it is set according to the time

Complete First time setup

Completion message is displayed when you have successfully completed the First time setup.



Press to return to the previous screen



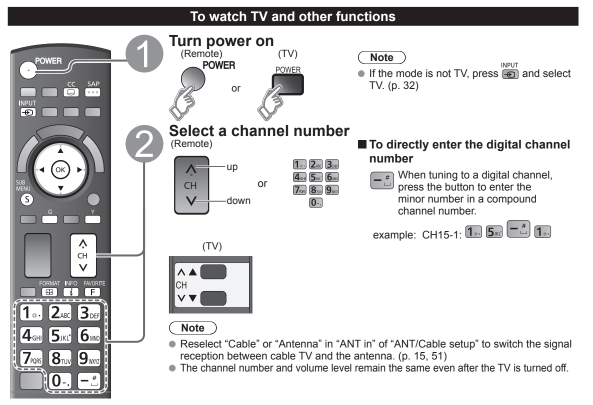
■ Wireless network (First time setup) in ⑤ ① Display "Wireless network" ② Select the connection method select Wireless network /ireless networl ase choose a conne (oĸ WPS (Wi-Fi Protected Setup using push button Search for wireless networks

 Follow the directions on screen to complete the setting. See page 45 for more information.

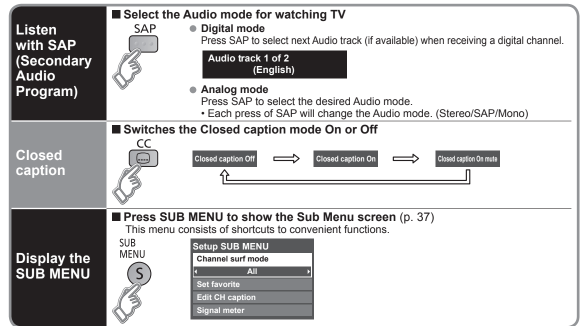
select

Watching TV

Basic connection (p. 11-12)

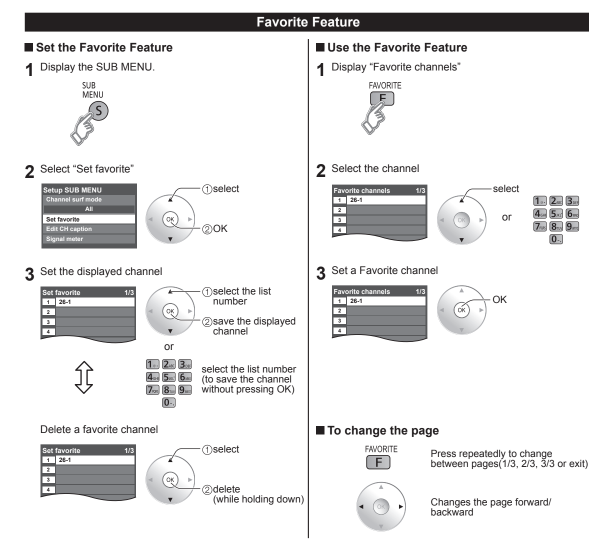


■ Other Useful Functions (Operate after ②)



									_		_		_			
	Displays or remov		nne	ba	nne	er										
	INFO Chanr	el									Clo	ock				
Information											30					
Recall	ABC-HD CC SAP TV-G 1080i Standard 4:3										J) 30)				
	Station		tion		gna	l Ition		ture				eep				
		er indica osed caption		ing L			mo	ue	As	pect		mair	iing i	lime		
									,	>						
	■ Press FORMAT to	cycle thro	ugn							-						
Change	FORMAT					480p: 5, 108							ST/4	:3/ZC	ООМ	
aspect ratio																
latio																
	FAVORITE FAV	ORITE														
Call up		nel numbers														
a favorite channel		per buttons.			0100	auduc					ourc		1 00	0 1110		
channer																
	You can use the remote	control keys	to or	tor t	ho :	alnha	num	oric	cha	racte	are					
						•										
	Menu VIERA CAST setting Proxy address		Char	acte	rs a	re dis	splay	/ed a	ABC		i in ti	he to	ollow	ing t	able	123
	Proxy port	0							7.00	Jubo						120
	CC This is the address of the relation	anvar that in		1	2	3	4	5	6	7	8	9	10	11	12	
	This is the address of the relay s connected to the target server in browser and sends data to the b	stead of the	1	@		/	:	~	_	1						1
	Select OK 1 @. 246 3 cc Select OK 4 cs 5 ac 6 ac Select OK 7 cs 8 av 9 ac	i i	2	a/A d/D	b/B e/E	-	2									2
Entering	GABC→abc Y Delete	į	4	g/G	h/H	i/l	4									4
characters	Navigation area			j/J	k/K	I/L	5									5
			6	m/M	n/N	-	6									6
	Select - OK	1 @. 2 ABC 3 DEF 4 GHI 5 JKL 6MNO	7	p/P t/T	q/Q u/U	-	s/S 8	7								7 8
	•RETURN	7PQRS 8 TUV 9WXYZ LAST 2 0 - , — 2	9	w/W	u/U x/X	-	o z/Z	9								0 9
	G ABC → abc Y Delete		0	-	,	;	•	"	?	!	()	&	١	0	0
	Switches input mode fron to numeric.	n alphabet	LAST	*	#	\$	%	=	Ι	{	}	[]			*
			-						Spa							#
	 You can also use a U Keyboard type (p. 37) 		l (not	supp	oliec	l) to e	ente	r the	alpł	nanu	meri	ic ch	arac	ters	-	
	You can operate non-ch		00 r0	mot		ntrol	kov									
	Key chart	aracter keys	asie	mou	5 00	muor	Key:	5.								
	Keyboard key	Remo	te kev			ĸ	evb	oard	kev			R	emo	te ke	v	
	UP/DOWN/LEFT/RIGHT	Curso	or key					F4	noj		Remote key Input					
Oporato	Enter BackSpace	O Return (whe		do n	ot			F5 F6			Channel Down(-) Channel up(+)					
Operate USB	input character)			-												
keyboard	0-9 F1	0- Ме						F7 F8			-			Dow e up(
	F2	VIERA	Tools			F9(R	led)/	F10((Colo	r key		on)
	F3	Subn				F11(E						d/Blu			GIG	
	 For more details on so operating manuals for 				the	USE	3 key	/boa	rd, p	leas	e als	so re	ad t	he		
	 Some keyboards do r 															

Watching TV (Continued)

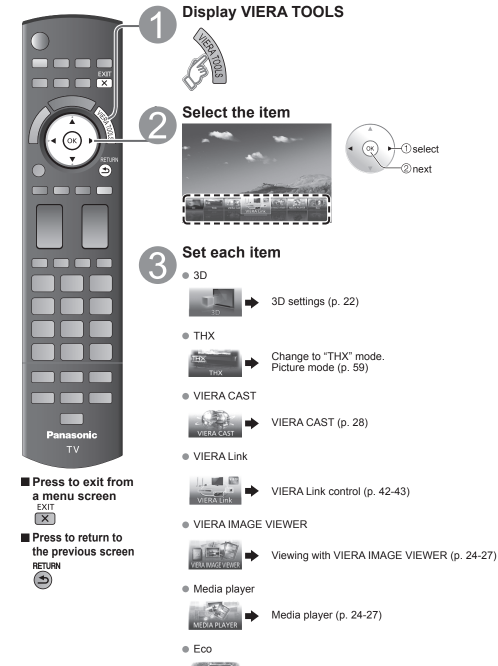


Using VIERA TOOLS

VIERA TOOLS is the easy way to access frequently-used menu items. They are displayed as shortcut icons on the TV screen.

Eco/energy saving (p. 37)

Unlike a conventional menu, you can enjoy using, playing or setting a function quickly.



Viewing 3D images on TV

You can enjoy 3D images by wearing the 3D Eyewear (not supplied) to view 3D broadcasts and 3D image software. Optional Accessories (p. 8)

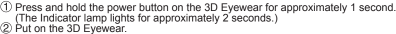
* For more detail on usage of 3D Evewear (Power button and Accessories etc.), please refer to operating manuals for the purchased 3D Evewear seeing it differs depending on the type of 3D Evewear (Model No. of 3D Evewear).

Viewing 3D images

Using the television menu controls, set so that 3D images are shown.

- You can watch 3D images in the following cases: (2D->3D (Simulated 3D) p. 60)
- When a 3D image supporting Blu-ray Disc is played on a 3D image supporting player/recorder connected using a HDMI cable to a 3D image supporting television.
- 3D image supported broadcast (program)
- 3D Photo. 3D Movie taken by LÜMIX / Camcorder. (available in autumn 2010)

Wearing the 3D Evewear



If the 3D Evewear slips out of place, hold it in place using the specialized band. and adjust the length of the band.

3D settings

3D format

3D Eyewear

D->3D denth

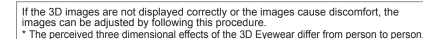
eft / Right swap

afety precaution

2D->3D depth Medium

Left / Right swap Swapped

onal line filter





Press to exit from a menu screen EXIT X Press to return

to the previous

screen

RETURN

٩

3D

22

settings

After Use

Press and hold the power button on the 3D Evewear for approximately 1 second. (The Indicator lamp on the 3D Eyewear flashes 3 times, then the power switches off.) After using the 3D Evewear, store it in the case provided.

►) Select

)next

If the images cause discomfort, they can be adjusted with the following settings.

- These settings are reset by switching inputs or selecting channel. (Settings will not be retained.)
- 3D Eyewear (On/Off)

Side by side/Top and bottom:

3D image (p. 60).

3D Eyewear On

Off: 3D images can be deactivated by turning "Off" while viewing. (When 3D Evewear is not worn)

are automatically displayed according to the signal.

(Switching may not occur depending on the signal.)

Allows you to set this setting to match the image state.

- 3D format
 - (Auto detect/Side by side/Top and bottom/2D->3D/Native) Auto detect 3D format
- Change this to "Swapped" when the phases are reversed (when there is an unusual sense of depth). Auto detect: (Default) When the HDMI receives
- information in which 3D mode is detected, 3D images Diagonal line filter (On/Off) (Switch "Side by side" and "Top and bottom" types) Diagonal line filter Off

2D->3D depth (Minimum/Medium/Maximum)

Adjusts 3D depth. Available only when

Left / Right swap (Normal/Swapped)

"2D->3D" is selected in "3D format".

(2) Select the item and set

3D settings (see below)

On

Auto detect

Medium

Swapped

Off

-(1) select

→ 2 change

- On: Resolves discomfort caused by receiving a quincunx matrix signal. 2D->3D: Allows you to transform normal 2D image to
- Safety precautions Displays message for viewing 3D images. You can also adjust 3D depth in "2D->3D depth" menu. (see right) "Left / Right swap" and "Diagonal line filter" are not available.

Native: Displays the input signals as is on the screen. When the HDMI receives information in which Full HD (Frame Sequential Method) is detected, the image is automatically displayed regardless of "3D format" settings

* If a signal received from an external device is different from the 3D setting of the TV, such as 2D signal when the TV is set to 3D mode, the images may not be displayed correctly.

Precautions for Viewing 3D Images

Infra-red receiver section

- Do not soil the infra-red receiver section or attach stickers etc. to it.
- Doing so may prevent the receiver from receiving signals from the television, which may prevent the 3D Evewear from operating normally.
- If the 3D Eyewear is affected by other infra-red data communication equipment, the 3D images may not be displayed correctly.

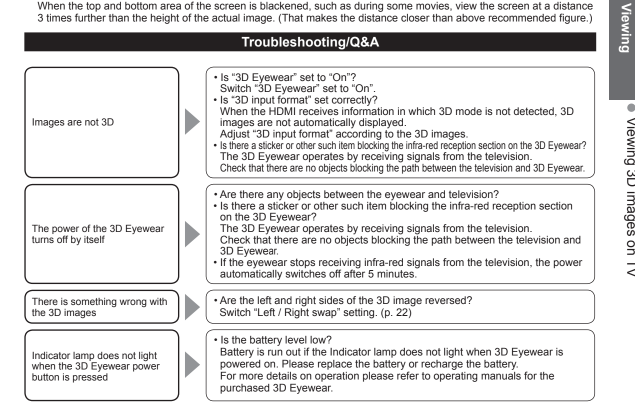
Cautions During Viewing

- If the 3D Eyewear is used in a room in which fluorescent lights (50 Hz) are used, the light within the room may appear to be flickering. In this case, either darken or switch off the fluorescent lights when using the 3D Evewear.
- Wear the 3D Evewear correctly. 3D images will not be correctly visible if the 3D Evewear is worn upside down or back-to-front.
- Individual differences may occur in which the 3D images are difficult to see, or cannot be seen, especially in users that have a different level of eyesight between the left and right eyes. Take the necessary steps (wearing glasses etc.) to correct your evesight before use.

For comfortable viewing

- View the screen at a distance at least 3 times further than the effective height of the screen. Recommended distance:
 - For a 42-inch television, 5'3" (1.6 m) or more.
 - For a 50-inch television, 6'2" (1.9 m) or more.

Using the 3D Eyewear at a distance closer than the recommended distance may cause eyesight fatigue When the top and bottom area of the screen is blackened, such as during some movies, view the screen at a distance 3 times further than the height of the actual image. (That makes the distance closer than above recommended figure.)



Viewing with VIERA IMAGE VIEWER (Media player)

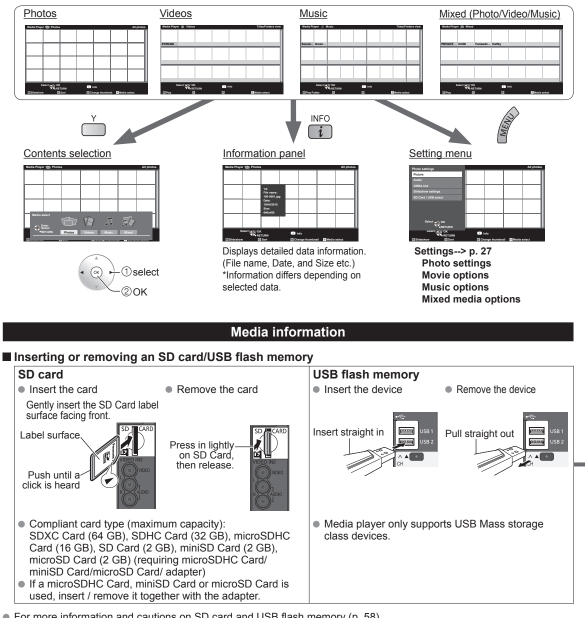
The VIERA Image Viewer is a function that lets you easily view still and motion images on a VIERA television by simply inserting an SD card into the VIERA SD card slot.

Media plaver:

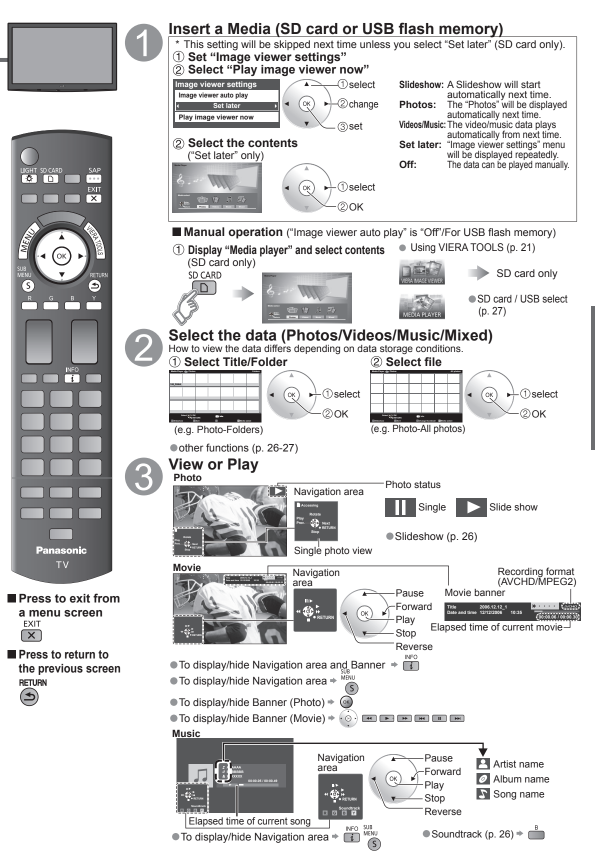
You can also view still and motion images and play music saved on a USB flash memory and an SD card.

Basic features for Media player

Available contents and features



For more information and cautions on SD card and USB flash memory (p. 58)

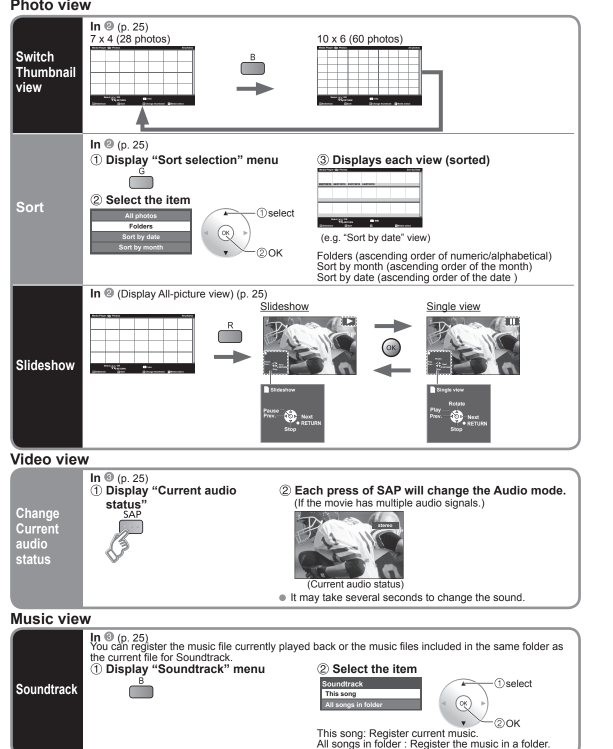


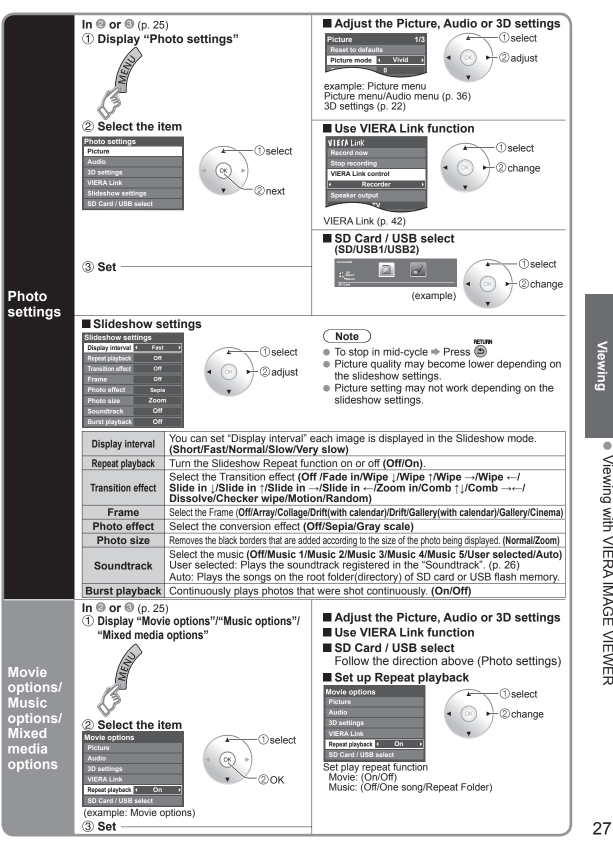
Viewing

Viewing with VIERA IMAGE VIEWER (Media player) (Continued)

Photo view

26

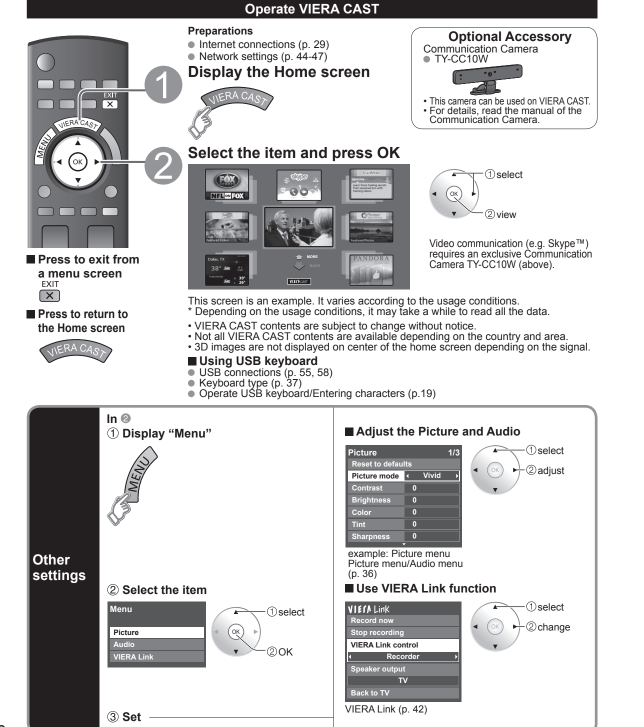




Viewing with VIERA IMAGE VIEWER

VIERA CAST™

You can access information services (TV content) from the Home screen via the Internet. • You need broadband environment to use this service.



Internet connections

Contact your Broadband service provider

- NOTICE: If you don't have Internet service by your local provider, please order a high-speed Internet service at no less than the following connection speed. If you already have such service, make sure that the connection speed exceeds the following.
- Required speed (effective): at least 1.5 Mbps for SD and 6Mbps for HD picture quality, respectively.

Dial-up Internet service cannot be used for VIERA CAST. Select wired or wireless connection



If the Cable/DSL modem is close to the TV and you have only one TV set, you may choose a wired connection. If the Cable/DSL modem is far from the TV and/or you have more TVs in the house, you may want to use a wireless network.

Connecting to the Internet

A Basic connection

If you are not using the network for connecting anything else but the TV, you could just connect the TV directly to the Cable/DSL Ethernet connection (see schematic below).

BAdvanced wired connection

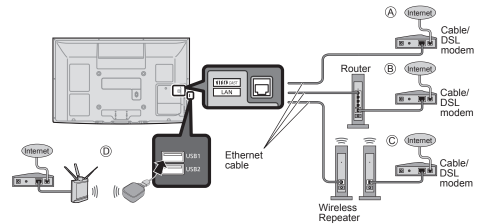
If you are using the network for connecting various PCs/Laptops and want to connect the TV, you should use a router to connect the TV to the Internet (see schematic below).

© Advanced wireless connection 1

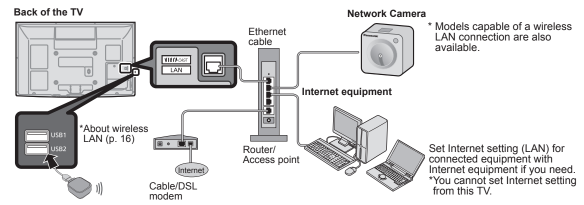
If you are using the network for connecting various PCs/Laptops and want to connect the TV, you could also use a wireless router to connect the TV to the Internet (see schematic below).

DAdvanced wireless connection 2

If you are using the network for connecting various PCs/Laptops and want to connect the TV, you could also use a wireless LAN adapter and Access point to connect the TV to the Internet (see schematic below).



Example of Network connection

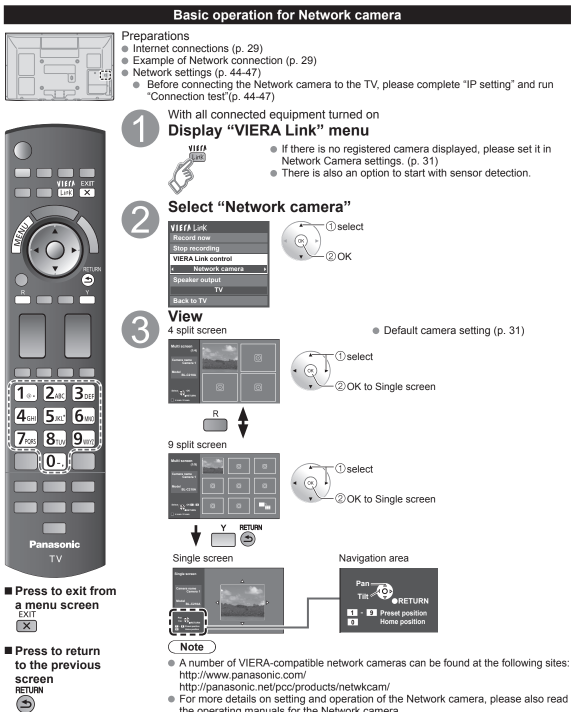


• For more details on the external equipment's connections, please refer to the operating manuals for the equipment

Network Camera

You can operate the Network camera from the TV remote and also check the images from the Network camera on your TV.

VIERA Link control only with the TV's remote control (p. 43)



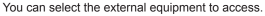
 For more details on setting and operation of the Network camera, please also read the operating manuals for the Network camera.

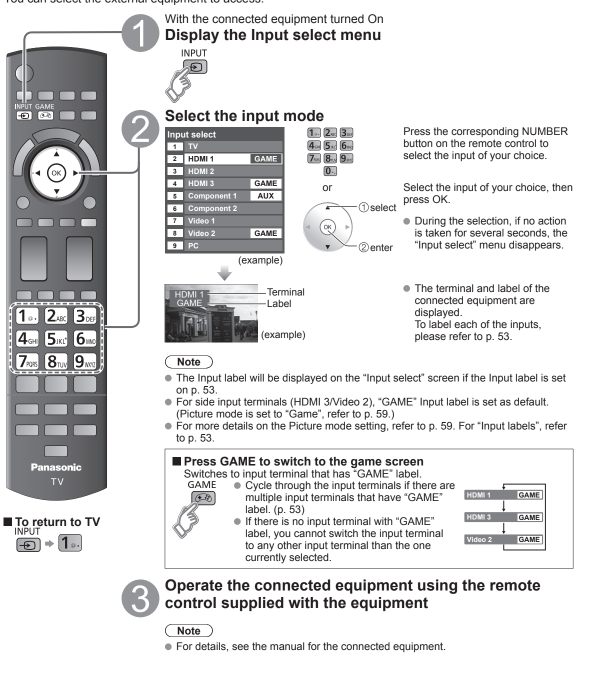
Network camera setting Before using a Network camera, you need to register the camera as shown below. You can also set default camera or disconnect/delete the registered cameras. Follow direction **1**-**3** in "Network settings" (p.44) Select "Setup" and "Network cameras list" EXIT -①select (ok) Wireless (WiF \mathbb{D} 2 next ress/DNS settings (1) VIERA CAST setting Network cameras list Ģ Mac address 00-0b-97-7c-65-e9 CC If there is no registered camera Select "Yes" to start search 3 select Please refer to camera's settings and enable its link (ok) 2 next Set Network camera setting Δ Network camera setting operation Panasonic "Please refer to camera's settings and enable its link mode. Start searching for network camera?" "Yes" to start camera search. TV Before you start to search for a camera, switch the camera to registration R mode. (For this operation, please refer to the operating manual for the Network camera.) Press to exit from Search condition also depends on "Network settings" (p.44-47). a menu screen Ğ "Remove camera information?" FXIT X "Disconnect to camera?" Press to return "Disconnected" will be displayed in "Status" to the previous "Set this camera as default camera?" screen ř "Yes" to set to the default use RETURN Displayed "(Default)" next to camera name. (Available only when reconnecting) Ок "Connect to Camera? "Yes": "Connect" will be displayed in "Status". (Attach up to 8 Network cameras simultaneously)

Watching Videos and DVDs

If you have applicable equipment connected to the TV, you can watch videos and DVDs on the TV screen.

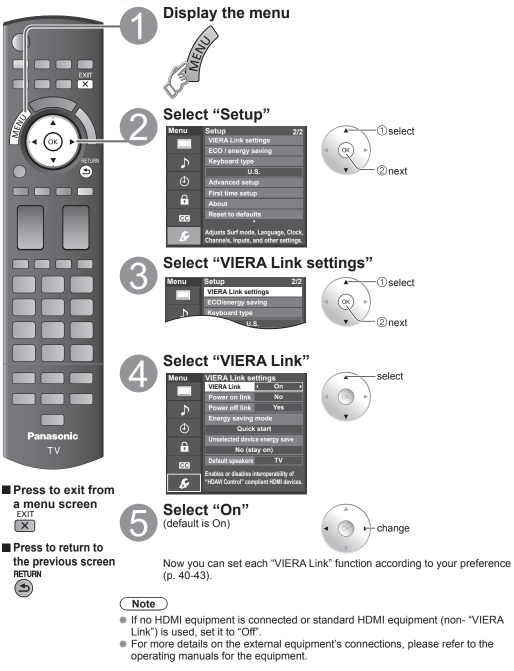
Input Select





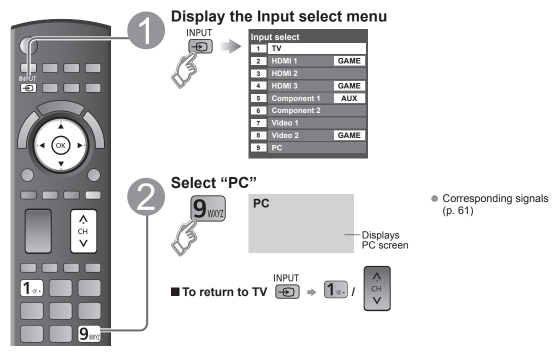
VIERA Link[™] Setting

If you connect equipment that has the "HDAVI Control" function to the TV using an HDMI cable, you will find it easier to use. Please refer to p. 38-43. Before using these functions, you need to set "VIERA Link" setting to "On" as shown below.



Displaying PC Screen on TV

The screen of the PC connected to the unit can be displayed on the TV. You can also listen to PC sound with the audio cable connected. To connect PC. (p. 55)



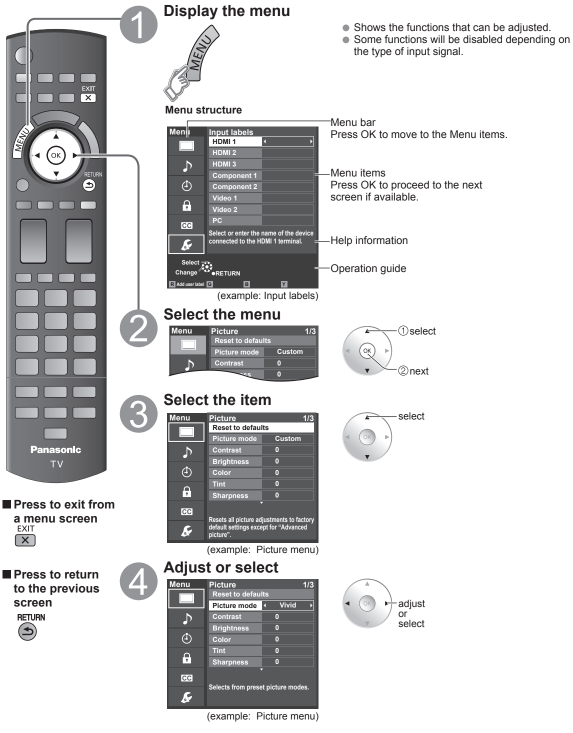
PC menu setting (change as desired)

● Making settings ◆ "How to Use Menu Functions" ① to ④ (p. 35)

Menu	Ite	m	Adjustments/Configurations (options)
		Reset to defaults	Resets PC adjustments. Confirmation screen is displayed. Select "Yes" and press OK to reset.
		Sync	 H & V: The H and V sync signals are input from the HD/VD connector. (p. 61) On green: Uses a synchronized signal on the Video G signal, which is input from the G connector. (p. 61)
		Dot clock	Alleviates the problem if a picture appears to be vertically-striped, flickers partially or is blurred.
		H-position	Adjusts the horizontal position.
Picture	PC adjustments	V-position	Adjusts the vertical position.
re		Clock phase	Alleviates the problem if the whole picture appears to flicker or is blurred. First adjust the Dot Clock to get the best possible picture, then adjust the Clock Phase so that a clear picture appears. Note It may not be possible to display a clear picture due to poor input signals.
		Input resolution	Switches to wide display. Input signal switched from 640×480 to 852×480 Input signal switched from 1024×768 to 1280×768 or 1366×768
		H-frequency V-frequency	Displays the H (Horizontal)/V (Vertical) frequencies. Display range Horizontal: 15 - 110 kHz Vertical: 48 - 120 Hz

How to Use Menu Functions

Various menus allow you to set the picture, sound, and other functions so that you can enjoy watching TV best suited for you.



How to Use Menu Functions

Menu list

Notice Adjustments in second graduit settings except for "Advanced picture". Picture mode Resets all picture adjustments in second second picture adjustments in second second picture. Picture mode Basic picture mode (r. 59) Contrast, Brightness, Color, Tint, Sharpnes, Market and Same Custom Second Same Custom Color remp. Contrast/Brightness and picture adjustments in second contrast/Brightness/Color/Sharpness: 0100 Color remp. Second Same and blue color reproduction, especially outdoor scenes. (OffiOn) X.v.Color Adjust the brightness and gradation according to the volor of the production. Photo enhancement Fordels a propriate picture when stilling. Photo enhancement Fordels as propriate picture when stilling. Video NR Reduces nose, commonly called sour. Lazer to of when receiving a stora signal. (OffiOn) Pro settings Adjust the Picture mode' setting in more detail. (p. 60) Resets all proves the moving picture resolution. (OffiOn) (p. 57) Sector format Sector formational size when aspect setting in Sector sector.) Poister Start 1' froise is generated on the edges of the sorene. Size 1 Sector 1'Size 2) Settor steller Start 1' froise is generated on the edges of na image. (Size 1/Size 2) Settor steled at infort 1D Size'. Scan	Menu	list	ltem	Adjustments/Configurations (alternatives)
Basic picture mode Basic picture mode Dim doe: (Vivid/Standard/Chema/Custom) 2D mode: (Vivid/Standard/Chema/Custom)	wenu	Poort		
Color Tart, Sharpness: 0 - 100 Tart, Sharpness: 0 - 100 Tart - 50 - 100 Tart - 50 Color temp. Selects a choice of Cool (blue). Normal, or Warm (red) color. (Cool ZOCool 1/Normal/Warm 1/Warm 2). Color mgmt. X.v.Color N.v.Color N.v.Color N.v.Color Photoe enhancement X.v.Color Photoe enhancement HD size Screen format Select Steven 95% (Size 1) or 100% (Size 2) for the scanning area with High-definition signal. (Size 1/Size 2) Select Steven 95% (Size 1) or 100% (Size 2) for the scanning area with High-definition signal. (Size 1/Size 2) Size 1. Selected tem for "HD size'. Scanning 100 % Adjusts the horizontal display range to reduce noise of both side deges of an image. (Size 1/Size 2) Size 2. Select 32 (Size 1/Size 2) Size 2. Selec				Basic picture mode. (p. 59) 2D mode: (Vivid/Standard/THX/Game/Custom) 3D mode: (Vivid/Standard/Cinema/Game/Custom) • Each setting will be retained independently.
Color mgmt. On: Enhances green and blue color reproduction, especially outdoor scenes. (Off/On) X.v.Color Auto: Provides the appropriate picture when still images corresponding to 'x.v.Color' are input via the HDMI input of this TV. (Off/Auto) Photo enhancement Provides appropriate picture when still images are input. (On/Off) X.v.Color Adjust the binghness and gradation according to the ambient lighting condition. (Off/On) Video NR Reduces noise, commonly called snow. Leave toff when receiving a strong signal. (Off/Wesk/Medium/Strong) Blur reduction Improves the moving picture resolution. (Off/On) Adjust the Proter mode setting in more detail (p. 60) (This setting can be adjusted only when 'Custom' or 'Photo' is selecided.) Pro settings Charges the format (assect ratio). (PLU-HFLL/LUHF15/LUL/BIT43/IZOOM) Let you choose the aspect depending on the format of received signal. (p. 57) Select Size 1' finosis is generated on the edges of the screen. Size 2: Selecide time for 'HD size'. Scanning 5'% Size 2' Adjusts the indoxing size according to the aspect adjust. (Size 1/Size 2) Size 2: Adjusts the indoxing Algoing rate of both side edges of an image. (Size 1/Size 2) Size 2' Adjusts the indoxing Algoing rate when awde-range signal is received. PC adjustments Sete 7C display (p. 34) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. <th></th> <td></td> <td></td> <td>Display range Contrast/Brightness/Color/Sharpness: 0 - 100</td>				Display range Contrast/Brightness/Color/Sharpness: 0 - 100
X.v.Color Auto: Provides the appropriate picture when images corresponding to "x.v.Color" are input via the HDMI input of the TV. (<u>offKauto</u>) Photo enhancement Provides appropriate picture when still images are input. (On/Off) Y.v.Color Adjusts the brightness and gradation according to the ambient lighting condition. (Off/On) Video NR Reduces noise, commonly called snow. Leave it off when receiving a strong signal. (OffWeak/Medium/Strong) Blur reduction Improves the moving picture resolution. (Off/On) Pro settings Changes the format (aspect ratio). (FULL/H-FILL/JUST/H2/200H) Les you choose the aspect depending on the format of received signal. (p. 57) Select Stear 1: Selected item for "HD size". Scanning 96 % • Size 1: Selected item for "HD size". Scanning 100 % Loo and justments Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) • Size 2: Selected item for "HD size". Scanning 100 % Zoom adjustments Adjusts wherical alignment and size when aspect aspect mode in or iduce noise. (p. 60) Zoom adjustments Sets PC display (p. 34) PC adjustments Sets PC display (p. 34) PC display (p. 23) Sets PC display (p. 34) PC display (p. 34) Sets PC display (p. 34) PC display (p. 34) Sets PC display (p. 34)		Color	temp.	Selects a choice of Cool (blue), Normal, or Warm (red) color. (Cool 2/Cool 1/Normal/Warm 1/Warm 2)
Force Victorial Victorial Victorial Victorial Victorial Photo enhancement Provides appropriate picture when still images are input. (On/Off)		Color	mgmt.	
Proto ennancement **x.vc.olor ² will not work if *On ² is set. C.A.T.S. Adjusts the brightness and gradation according to the ambient lighting condition. (Off/On) Video NR Reduces noise, commonly called snow. Leave it off when receiving a strong signal. (Off/Weak/Medium/Strong) Blur reduction Improves the moving picture resolution. (Off/On) Pro settings Change she format (aspect ratio), (PLULH+FLLUMSTR4:3/ZOOM) (Ets you choose the aspect depending on the format of irce/ved signal. (p. 57). Sected format Sected format HD size Sected ison to "Hose is grave ison to the gene of it as sected.). H bize Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the index of the case of nor noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the index of the case of no noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the index of the case of non noise of both side edges of an image. (Size 1/Size 2)		x.v.Co	olor	via the HDMI input of this TV. (Off/Auto)
Video NR Reduces noise, commonly called snow. Leave it off when receiving a strong signal. (Off/Weak/Medium/Strong) Blur reduction Improves the moving picture resolution. (Off/On) Pro settings Adjust the "Picture mode" setting in more detail. (p. 60) (This setting can be adjusted only when 'Custom' or 'Photo'' is selected.). In proves the moving (Size 1) or 100 % (Size 2) for the scaning area with High-definition signal. (Bize 1/Size 2) Select Size 1' if noise is generated on the edges of the screen. • Size 1: Selected item for 'HD size'. Scanning 95 % • Size 2: Selected item for 'HD size'. Scanning 100 % Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the image size according to the aspect mode to reduce noise. (p. 60) Zoom adjustments PC adjustments Select Caljust the image size according to the aspect mode to reduce noise. (p. 60) Zoom adjustments BD Y/C filter Missis vertical alignment and size when aspect setting is "ZOOM" PC adjustments Sele CC asplay (p. 34) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. Selects between size and cross-color in the picture. (Off/On) Select Singe esolution of component-connected devices (SD/HD) * SD: Standard Definition +D: High Definition *Only used with 480p video signal. Block NR Reduces HDTV flicker noise in the contoured sections of an image (Off/On) Size a blass, Treble Missis the picture recorded in 24 fps for optimum quality. (Off/On)				* "x.v.color" will not work if "On" is set.
Blur reduction Improves the moving picture resolution. (Off/On) Original Pro settings Adjust the "Picture mode" setting in more detail. (p. 60) (This setting can be adjusted only when "Custom" or "Photo" is selected.) Screen format Changes the format (aspect ratio). (FULL/LIVET/LIZUSTAZOOM) BLW Screen format BLW Selects between 95 % (Size 1) or 100 % (Size 2) for the scaning are with High-definition signal. (Size 1/Size 2) Select Size 1" if notes is generated on the edges of the screen. Size 2: Selected item for "HD size". Scanning 100 % H b size Size 2: Selected item for "HD size". Scanning 100 % H b size Select Size 1" for not on thighlights and blocked up shadows when a wide-range signal is received. Zoom adjustments Adjusts the image size according to the aspect mode to reduce noise. (b. 60) Zoom adjustments Adjusts vertical alignment and size when aspect setting is "COM" PC adjustments Select Gisplay (p. 34) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. Auto: Switches the RGB range (Standard (16-235)Nonstandard) depending on the HDMI signal information. Auto: Switches the RGB range (Standard (16-235)Nonstandard) depending on the HDMI signal information. Block NR Reduces HDTV flicker noise in the contoured sections of an image (Off/On)				
Pro Settings Adjust the "Picture mode" setting in more detail (p. 60) This setting can be adjusted only when "Custom" or "Photo" is selected.) Changes the format (aspect ratio). (FULL/H-FILLJUSTA:3/ZOOM) Lets you choose the aspect depending on the format of received signal. (p. 57) Select Steven 5% (Size 1) of 100 % Adjusts the victual display range to reduce noise of both side edges of an image. (Size 1/Size 2) Select Size 1: Selected term for "HD size". Scanning 95 % • Size 2: Selected term for "HD size". Scanning 95 % • Size 2: Selected term for "HD size". Scanning 95 % • Size 2: Adjusts the hoizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the hoizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the hoizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the hoizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the hoizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Normal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Normal display range (Size 2) (Size 1/Size 2) Normal display range (Size 2) (Size 1/Size 2) Size 2: Adjusts the picture display range (Size 2) (Size 1/Size 2) Normal display range (Size 2) (Size 1/Size 2) Normal display range (Size 2) (Size 1/Size 2) Normal display range (Size 2) (Size 1/Size 2) Size 2) (Size 1/Size 2) (Size 1/Size 2) (Size 1/Size 2) Size 2				
Proget CThis setting can be adjusted only when "Custom" or "Photo" is selected.). Image: he format Changes the format (aspect ratio). (FULL/H-FILL/UBT4/3/20OM) Lets you choose the aspect depending on the format of received signal. (p. 57) Selects between 95 % (Size 1) or 100 % (Size 2) for the scaning area with High-definition signal. (Size 1/Size 2) Select Size 1': Thoise is generated on the edges of the screen. HD size + Size 1: Selected item for "HD size". Scanning 100 % Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2) Size 2: Adjusts the image size according to the aspect mode to reduce noise. (p. 60) Zoom adjustments Vec adjustments Sets PC display (p. 34) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto/Standard (16-235)Nonstandard) Auto: Switches the RGB range (Standard (16-235)Nonstandard) Auto/Standard (16-235)Nonstandard) Auto/Standard (16-235)Nonstandard) Auto: Switches the RGB range (Standard (16-235)Nonstandard) Auto: Switches the RGB range (Standard (16-235)Nonstandard) Auto/Standard Definition HD: High Definition *Only used with 480p video signal. Biock NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Mosquito NR Reduces hDTV ficker noise in the contoured sections of an image (Off/On) Biack level Selects Dark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum q		Blur r	eduction	
Borner Screen format Changes the format (aspect ratio). (FULL/H-FILL/UNF1/4:3/2COM) ad signed Screen format Changes the aspect depending on the format of received signal. (p. 57) Selects between 95 % (Size 1) or 100 % (Size 2) for the scanning area with High-definition signal. (p. 57) Selects between 95 % (Size 1) or 100 % (Size 2) for the scanning 95 % * Size 1: Selected item tor "HD size". Scanning 100 % * Size 2: Selected item tor "HD size". Scanning 100 % * Size 2: Selected item tor "HD size". Scanning 100 % * Size 2: Adjusts the image size according to the aspect mode to reduce noise. (p. 60) Zoom adjustments Adjusts vertical alignment ange to reduce noise of both side edges of an image. (Size 1/Size 2) PC adjustments Sets PC display (p. 34) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. (Auto/Standard (16-235)/Nonstandard) Adv Sitt Aster the RB range (Braded 1(16-235)/Nonstandard) depending on the HDMI signal information. Adv Sitt Net The RB range (Braded 1(16-235)/Nonstandard) depending on the HDMI signal information. Adv Sitt Net The RB range (Sitt Aster		Pro s	ettings	
Product 	Pic		Screen format	Changes the format (aspect ratio). (FULL/H-FILL/JUST/4:3/ZOOM)
Size 2: Adjusts vertical alignment and size daconding for labored noise. (p. 60) Zoom adjustments Adjusts vertical alignment and size when aspect setting is "ZOOM" PC adjustments Sets PC display (p. 34) PT model of the blown out highlights and blocked up shadows when a wide-range signal is received. Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto/Standard (16-235)/Nonstandard)) depending on the HDMI signal information. Auto: Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Selects image resolution of component-connected devices (SD/HD) Color matrix Selects batween standards and the picture. (Off/On) Block NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Black level Selects Dark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto) 24p Direct in 48Hz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the teble response. Treble Increases or decreases the teble response. Balance Emphasizes the left / right speaker volume. Al sound Equalizes overall volume levels across all channel	ture	Aspe adjustm	HD size	Select "Size 1" if noise is generated on the edges of the screen. Size 1: Selected item for "HD size". Scanning 95 %
Zoom adjustments Adjusts vertical alignment and size when aspect setting is "ZOOM" PC adjustments Sets PC display (p. 34) HDMI/DVI RGB range (HDMI 1-3) Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto:Standard (16-235)/Nonstandard) Matrix 1-3) Bit Selects between standard RGB range (16-235)/Nonstandard) depending on the HDMI signal information. (Auto:Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Monimizes noise and cross-color in the picture. (Off/On) Color matrix Selects between standard RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Biock NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Mosquito NR Reduces HDTV flicker noise in the contoured sections of an image (Off/On) Black level Selects bark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto) 44Biz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass. Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the treble response. Emphasizes the left / right speaker volume. Al. sound Enh		ct ents	H size	Adjusts the horizontal display range to reduce noise of both side edges of an image. (Size 1/Size 2)
Prevents the blown out highlights and blocked up shadows when a wide-range signal is received. Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto/Standard (16-235)/Nonstandard) depending on the HDMI signal information. Auto: Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Main intervention 3D Y/C filter Minimizes noise and cross-color in the picture. (Off/On) Color matrix Selects image resolution of component-connected devices (SD/HD) • SD: Standard Definition HD: High Definition • Only used with 480p video signal. Block NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Mosquito NR Reduces HDTV flicker noise in the contoured sections of an image (Off/On) Black level Selects Dark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto) 48Hz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Blance Emphasizes the left / right speaker volume. Blance Emphasizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances bass sound and provides powerful sound. (Off/On) Blass boost Enhances bass sound and provides powerful			Zoom adjustments	
HDMI/DVI RGB range (HDMI 1-3) Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto/Standard (16-235)/Nonstandard) Auto: Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Matter Switches the RGB range (Standard (16-235)/Nonstandard) Auto: Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI signal information. Selects image resolution of component-connected devices (SD/HD) Color matrix Selects image resolution of component-connected devices (SD/HD) Block NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Mosquito NR Reduces hDTV flicker noise in the contoured sections of an image (Off/On) Black level Selects Dark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto) 24p Direct in 48Hz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. A1. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) <		PC ac	ljustments	Sets PC display (p. 34)
Average 3D Y/C filter Minimizes noise and cross-color in the picture. (Off/On) Sole Cts image resolution of component-connected devices (SD/HD) Selects image resolution of component-connected devices (SD/HD) Block NR Reduces noise of specific digital signals of DVD, STB, etc. (Off/On) Block NR Reduces HDTV ficker noise in the contoured sections of an image (Off/On) Black level Selects Dark or Light. Valid only for external input signals. (Dark/Light) 3:2 pulldown Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto) 24p Direct in 48Hz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the teble response. Balance Emphasizes the left / right speaker volume. Balance Emphasizes the left / right speaker volume. Volume leveler Minimizes volume disparity after switching to external inputs. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. Volume leveler Switches to "Off" when using external speakers (Off/On) • ''' speakers Switches to "Off" when using external speakers (Off/On) • ''''''''''''''''''''''''''				Selects between standard RGB range (16-235 bits) or non-compliance (0-255 bits). (Auto/Standard (16-235)/Nonstandard)
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)			3D Y/C filter	
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. TV speakers • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)		Adva	Color matrix	
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)		nc	Block NR	Reduces noise of specific digital signals of DVD, STB, etc. (Off/On)
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. TV speakers • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)		ëd	Mosquito NR	Reduces HDTV flicker noise in the contoured sections of an image (Off/On)
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. TV speakers • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)		pic	Black level	Selects Dark or Light. Valid only for external input signals. (Dark/Light)
Province of 24 frames per second. (60Hz/48Hz) Reset to defaults* Resets Bass, Treble, and Balance adjustments to factory default settings. Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. TV speakers • "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected. HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)		t	3:2 pulldown	Adjusts the picture recorded in 24 fps for optimum quality. (Off/On/Auto)
Bass Increases or decreases the bass response. Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. Al. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)			•	48Hz: Achieves more cinematic playback by reproducing the movie contents at twice the speed of 24 frames per second. (60Hz/48Hz)
Treble Increases or decreases the treble response. Balance Emphasizes the left / right speaker volume. A.I. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) Select audio input 1/Component 1/Component 2/Video 1/Video 2)		Reset	to defaults*	
Balance Emphasizes the left / right speaker volume. A.I. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) MINI 3 in (Digital/Component 1/Component 2/Video 1/Video 2)		Bass		Increases or decreases the bass response.
A.I. sound Equalizes overall volume levels across all channels and external inputs. (Off/On) Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal)			-	
Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal)		Balan	се	
Surround Enhances audio response when listening to stereo. (Off/On) Bass boost Enhances bass sound and provides powerful sound. (Off/On) Volume leveler Minimizes volume disparity after switching to external inputs. TV speakers Switches to "Off" when using external speakers (Off/On) HDMI 1 in HDMI 2 in HDMI 3 in The default setting is "Digital" for the HDMI connection. (Digital input signal) Select audio input terminal when DVI cable is connected. (Analog audio input signal) (Digital/Component 1/Component 2/Video 1/Video 2)	⋗			
HDMI 3 in (Digital/Component 1/Component 2/Video 1/Video 2)		Ad		
HDMI 3 in (Digital/Component 1/Component 2/Video 1/Video 2)	- d io	Var		
HDMI 3 in (Digital/Component 1/Component 2/Video 1/Video 2)		lCe	Volume leveler	
HDMI 3 in (Digital/Component 1/Component 2/Video 1/Video 2)		d au	•	• "A.I. sound", "Surround", "Bass boost" and "Volume leveler" do not work if "Off" is selected.
Timer Sleep, Timer 1-5 The TV can automatically turn On/Off at the designated date and time. (p. 54)			HDMI 2 in HDMI 3 in	Select audio input terminal when DVI cable is connected. (Analog audio input signal)
	Timer	Sleep	, Timer 1-5	The TV can automatically turn On/Off at the designated date and time. (p. 54)

Menu list

П

Menu		Item	Adjustments/Configurations (alternatives)
_ock			Locks the channels and programs. (p. 48)
Closed	Clos	ed caption	Displays subtitles (Closed caption) (p. 52)
	3D s	ettings	Set the 3D settings (p. 22)
	Char	nnel surf mode	Sets the mode to select the channel with the Channel up/down button. (All/Favorite/Digital only/Analog only) • Favorite: Only channels registered as FAVORITE. (p. 20)
	Lang	juage	Selects the screen menu language.
	Cloc		Adjusts the clock. (p. 17)
	ANT	Cable setup	Sets channels. (p. 51)
		t labels	Selects the terminal and label of the external equipment. (p. 53)
	Anti Image retention	Pixel orbiter	Prevents "Image retention" with Wobbling. (Automatic/Periodic) • Automatic: Shifts the display image automatically. • Periodic: Shifts the display image every (1/2/3/4) minutes according to what was set in the "Time (minutes)" menu.
	ž I	Time (minutes)	Sets the time for the "Pixel orbiter-Periodic" setting. (1/2/3/4)
	ion	4:3 side bars	Changes the brightness of the side bar (Off/Dark/Mid/Bright) (4:3 mode only) • The recommended setting is "Bright" to prevent the panel "Image retention". (p. 60)
		Scrolling bar	Press "OK" to start the horizontal "Scrolling" on the screen. (p. 60)
		vork settings VIERA Link	Sets Network settings (p. 44) Controls the equipment connected to HDMI terminals. (Off/On) (p. 40) • "Power off link", "Power on link", "Energy saving mode", "Unselected device energy save" and "Default speakers" cannot be selected if "Off" is set.
	2	Power on link	Sets "Power on link" of the HDMI connected equipment. (No/Yes) (p. 40)
	'iii	Power off link	Sets "Power off link" of the HDMI connected equipment. (No/Yes) (p. 40)
	× s		Sets "Energy saving mode" of the HDMI connected equipment. (Quick start/Save) (p. 40)
Se	VIERA Link settings		Sets "Unselected device energy save" of the HDMI connected equipment. (p. 40) (No (stay on)/Yes (with prompt)/Yes (no prompt))
Setup	S	Default speakers	Selects the default speakers. (TV/Theater) (p. 40)
qı	ECO/energy saving	No signal for 10 minutes	To conserve energy, the TV automatically turns off when NO SIGNAL and NO OPERATION continue for more than 10 minutes. (Stay on/Power TV off) Note • Not in use when "Auto power on", "On/Off Timer" or "Lock" is set, or while "SD mode" or "Digital Channel" is selected. • "No signal for 10 minutes was activated" will be displayed for about 10 seconds when the TV is turned on for the first time after the power was turned off by "No signal for 10 minutes". • The on-screen display will flash 3, 2 and 1 to indicate the last three (3) remaining minutes prior to the shut-off.
	/ saving	No activity for 3 hours	 To conserve energy, the TV automatically turns off when no operation of remote and side panel key continues for more than 3 hours. (Stay on/Power TV off) Note Not in use when "Auto power on" or "On/Off Timer" is set, or while "PC inputs" is selected. "No activity for 3 hours was activated" will be displayed for about 10 seconds when the TV is turned on for the first time after the power was turned off by "No activity for 3 hours". The on-screen display will flash 3, 2 and 1 to indicate the last three (3) remaining minutes prior to the shut-off.
	Keyl	ooard type	Select keyboard type. Operate USB keyboard (p. 19) (U.S./Canadian French/Canadian Multilingual Standard/Spanish (Latin America)/Spanish (Spain))
	Advance setup	Auto power on	Turns TV On automatically when the cable box or connected device is turned On (No/Yes) TV AC cord must be plugged into this device. TV turns on every time the power is restored. • The "Sleep" timer, "On / Off timer", and "First time setup" will not function if "Auto power on" is set. (p. 54) Setup the modile contract or pluv head's SD, cards outematically.
	٩	Image viewer auto play	Sets the media contents or playback type to play back SD cards automatically. (Slideshow/Photos/Videos/Music/Set later/Off)
	First	time setup	Restarts the first time setup from "Language" setting. (p. 14)
	Abo	ut	Displays TV version and software license.
	Rese	et to defaults	Performing Reset will clear all settings made with Setup, such as channel settings. (p. 50)
Sub	mon	u list	· · · · · · · · · · · · · · · · · · ·

Sub menu list

Item	Adjustments/Configurations (alternatives)
Channel surf mode	Sets the mode to select the channel with the Channel up/down button. (All/Favorite/Digital only/Analog only)
Set favorite	Sets favorite channels. (p. 19)
Edit CH caption	Changes the station identifier. (p. 51)
Signal meter	Checks the signal strength if interference or freezing occurs on a digital image. (p. 51)
	Channel surf mode Set favorite Edit CH caption

In the AV mode, the Audio and Setup menus give fewer options.
 * Confirmation screen is displayed. Select "Yes" and press OK to reset.

VIERA Link[™] "HDAVI Control[™]"*

Simultaneously control all Panasonic "HDAVI Control" equipped components using one button on the TV remote. Enjoy additional HDMI Inter-Operability with Panasonic products which have the "HDAVI Control" function. This TV supports "HDAVI Control 5" function.

Connections to the equipment (DVD recorder DIGA, HD Camcorder, Home theater system, Amplifier, etc.) with HDMI cables allow you to interface with them automatically.

Equipment with the "HDAVI Control" function enables the following operations:

Version	Operations
HDAVI Control or later	 Automatic Input Switching (p. 41) Power on link (p. 41) Power off link (p. 41) Default speakers (p. 41) One-touch theater playback (p. 41) Speaker control (p. 43)
HDAVI Control 2 or later	 VIERA Link control only with the TV's remote control (p. 43) Unselected device energy save (for available equipment only) (p. 41)
HDAVI Control 3 or later	 Provides setting information (p. 41) Automatic lip-sync function (p. 41) Direct TV recording (p. 43)
HDAVI Control 4 or later	Energy saving mode (with Quick Start mode) (p. 41)
HDAVI Control 5	 Audio Return Channel Audio Return Channel (ARC) is a function that enables digital sound signals to be sent via an HDMI cable.

■ For the first time/When adding new equipment, reconnecting equipment or changing the setup after the connection, turn the equipment on and then switch the TV on. Set the input mode to HDMI1, HDMI2 or HDMI3 (p. 32), and make sure that the image is displayed correctly.

VIERA Link "HDAVI Control", based on the control functions provided by HDMI which is an industry standard known as HDMI CEC (Consumer Electronics Control), is a unique function that we have developed and added. As such, its operation with other manufacturers' equipment that supports HDMI CEC cannot be guaranteed. Please refer to the individual manuals for other manufacturers' equipment supporting the VIERA Link function.

HDMI cable

This function needs an HDMI compliant (fully wired) cable. Non-HDMI-compliant cables cannot be utilized. It is recommended that you use Panasonic's HDMI cable. Recommended part number:

RP-CDHS15 (4.9 ft/1.5 m), RP-CDHS30 (9.8 ft/3.0 m), RP-CDHS50 (16.4 ft/5.0 m)

* For more details on the external equipment's connections, please refer to the operating manuals for the equipment.

VIERA Link[™] Connections

Follow the connection diagrams below for HDAVI control of a single piece of AV equipment such as a DVD recorder (DIGA), Home theater system. Refer to page 40-43 for Setup Menu settings and additional control information. • Optional HDMI and/or optical cables are not included.

Note

HDMI 1 is recommended.

When connecting to HDMI 2/HDMI 3 set the input mode to HDMI 2/HDMI 3 (p. 32) initially before connecting to HDMI 2/HDMI 3. After connection, confirm the HDMI control functions (p. 40-43).

Connecting this unit to the DVD recorder (DIGA), Home theater system

- For DVD recorder (DIGA): Connect with HDMI cable
- For Home theater system

Connect with the HDMI and audio cables. If audio cable is not connected, you cannot listen to the TV program through the theater system.

Connecting this unit to a DVD recorder (DIGA) and AV amp When using a "VIERA Link" audio-

If connection (or setting) of equipment compatible with

HDAVI control is changed, switch the power of this unit

(so that the unit can correctly recognize the connected

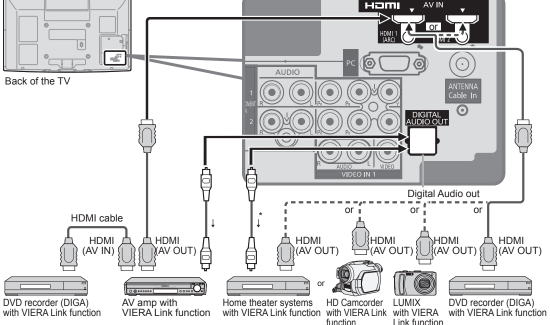
theater system playback operates.

Off and On again while the power of all equipment is On

equipment) and check that the DVD recorder (DIGA). Home

video amplifier and a compatible DVD recorder (DIGA) use a daisy chain connection as shown below.

* No optical cable is necessary for the equipment that has "HDAVI control 5" and is connected with an HDMI cable. (HDMI 1 only)



One AV amp and one DVD recorder (DIGA) can be operated with this unit.
 Be sure to connect the AV amp between this unit and the DVD recorder (DIGA)

Be sure to connect the AV amp between this unit and the DVD recorder (DIGA).

Setting of this unit after connection

After making connections as shown above, set "VIERA Link" (under "VIERA Link settings") to "On" using the Setup menu. (p. 33, 40-43).

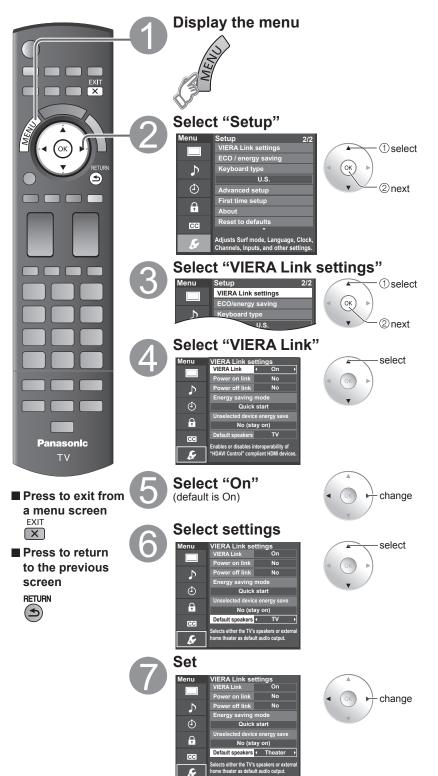
Note

- Individual HDMI equipment may require additional menu settings specific to each model. Please refer to their
 respective operating instruction manuals.
- When audio from other equipment connected to this unit via HDMI is output using "DIGITAL AUDIO OUT" of this unit, the system switches to 2CH audio.
- (When connecting to an AV amp via HDMI, you can enjoy higher sound quality.)

• For details about HDMI cables for connecting a Panasonic HD camcorder, read the manual for the equipment.

Advanced

VIERA Link[™] "HDAVI Control[™]"*



 the appropriate input, when playback begins on one For a Home theater system the speakers automatic 	e of those devices.	system, the TV will auton neater system.	natically change to
When "Yes" is selected (p. 37), the TV is turned on whenever VIERA Link compatible equipment is initia			HDMI input
When "Yes" is selected (p. 37) and the TV is turned automatically turned off. A Panasonic DVD Recorder will not turn off if it is Caution: The TV remains on even if the VIERA Lir	still in Rec mode.		pment is also
Condition Power off link: Yes; Energy saving mode: Quick s The equipment has "HDAVI Control 4 or later (wi When TV is turned off, all connected VIERA Link col under above conditions. * Minimum power consumption of Standby condition	th Quick Start mode) mpatible equipment is	s moved to ECO Standby	
Condition Unselected device energy save: Yes The equipment has "HDAVI Control 2 or later" (for [Examples of timing for operation] When the input is switched from the HDMI. When the "Speaker output" is changed from "Ho		t only) connected with an	HDMI cable.
The connected VIERA Link compatible equipment v		matically when not in use.	
"TV" is the default setting. To set the Home theater from "TV" to "Theater". Sound will be output from th	system as Default sp e Home theater wher	eakers, change the Defau never the TV is powered of	ult speakers setting
If the "ONE TOUCH PLAY" key is pressed on the resequence of operations is performed automatically: ① Home theater power switches On, and playback ② TV power switches On, and the playback screen	begins. is displayed.	nasonic Home theater sy	stem, the following
 Audio is muted on the TV and switches to the the 	eater system.		
	be transmitted to each		
^③ Audio is muted on the TV and switches to the the The following information about the TV settings can	be transmitted to each		
^③ Audio is muted on the TV and switches to the the The following information about the TV settings can theater/Player) that has "HDAVI Control 3 or later" f	be transmitted to each unction connected to	a TV with an HDMI cable	-
 ③ Audio is muted on the TV and switches to the the The following information about the TV settings can theater/Player) that has "HDAVI Control 3 or later" f Transmittable data ① On Screen Display Language setting 	be transmitted to eau unction connected to Recorder	a TV with an HDMI cable Home theater	Player
 ③ Audio is muted on the TV and switches to the the The following information about the TV settings can theater/Player) that has "HDAVI Control 3 or later" f Transmittable data ① On Screen Display Language setting (English/Español/Français) ② Panel Aspect Ratio 	be transmitted to ear unction connected to Recorder	a TV with an HDMI cable Home theater O	Player
 ③ Audio is muted on the TV and switches to the the The following information about the TV settings can theater/Player) that has "HDAVI Control 3 or later" for Transmittable data ① On Screen Display Language setting (English/Español/Français) ② Panel Aspect Ratio (16:9 fixed) ③ Closed caption information 	be transmitted to ear unction connected to Recorder	a TV with an HDMI cable Home theater O	Player
 ③ Audio is muted on the TV and switches to the the The following information about the TV settings can theater/Player) that has "HDAVI Control 3 or later" f Transmittable data ① On Screen Display Language setting (English/Español/Français) ② Panel Aspect Ratio (16:9 fixed) ③ Closed caption information (Mode/CC type/Digital setting) ④ Channel information 	be transmitted to ear unction connected to Recorder	a TV with an HDMI cable Home theater O O O O O O O O O O O O O O O O O O O	Player Player Player rule

(Continued)

Automatic

Power on

Power off link

saving mode

(for "HDAVI Control

4 or later" (with Quick Start mode)

Unselected device

energy save (for "HDAVI

Control 2 or

later")

Default

theater

playback

Provides

(for "HDAVI

Control 3 or

later")

information

Automatic lipsync function

(for "HDAVI Control

3 or later")

Amplifier.

setting

spe<u>akers</u>

One-touch

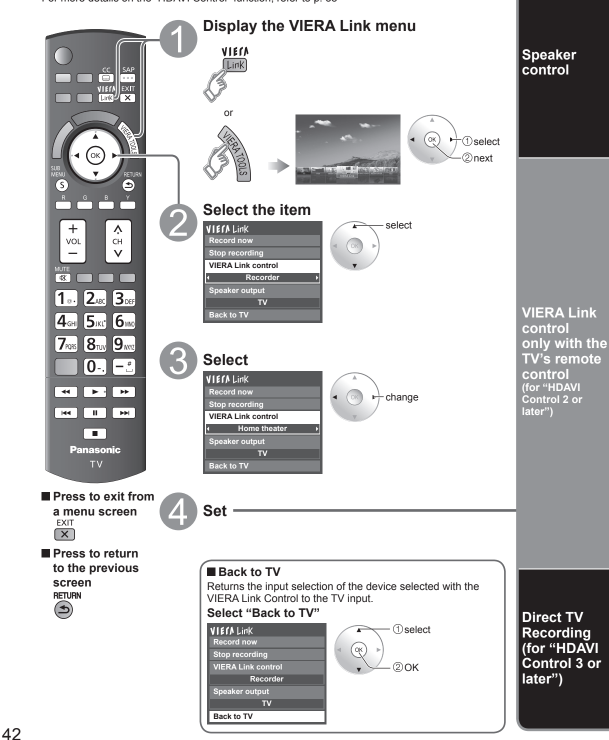
Energy

Input Switching

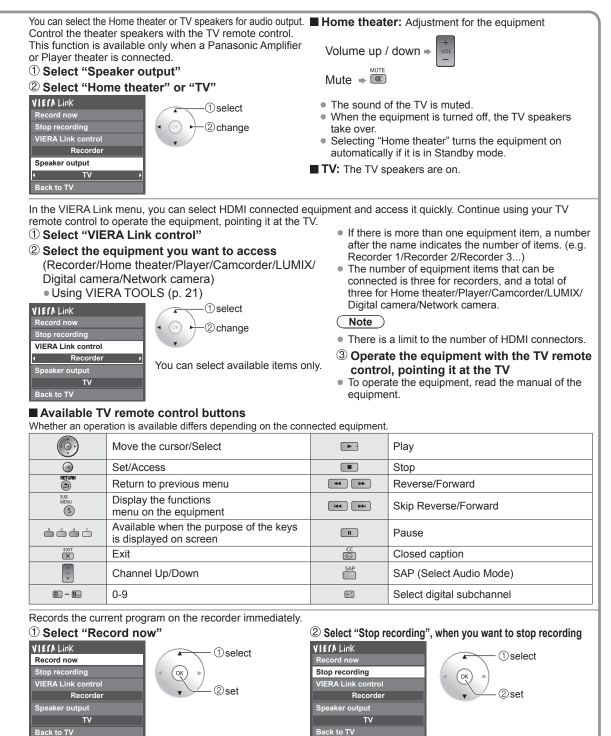
link

VIERA Link[™] "HDAVI Control[™]"

You can enjoy more convenient operation with the "HDAVI Control" function in the "VIERA Link" menu. For more details on the "HDAVI Control" function, refer to p. 38



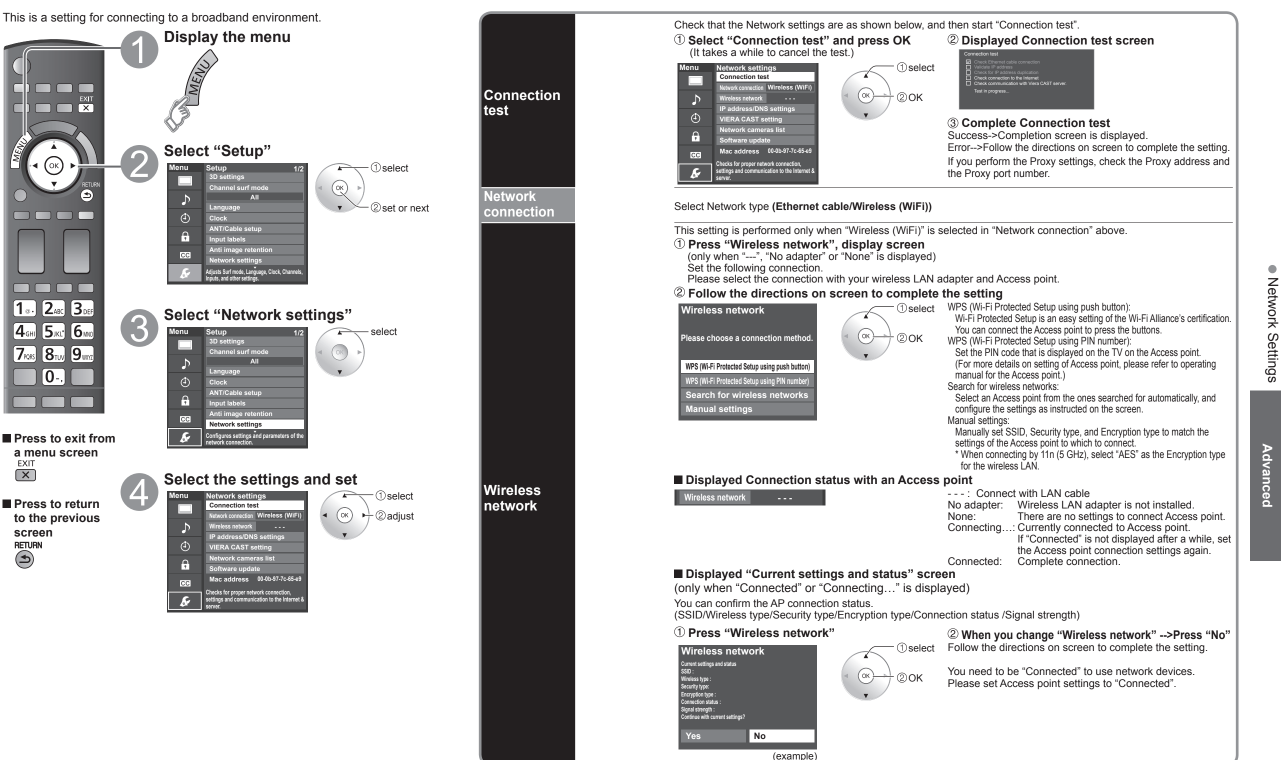
(Continued)



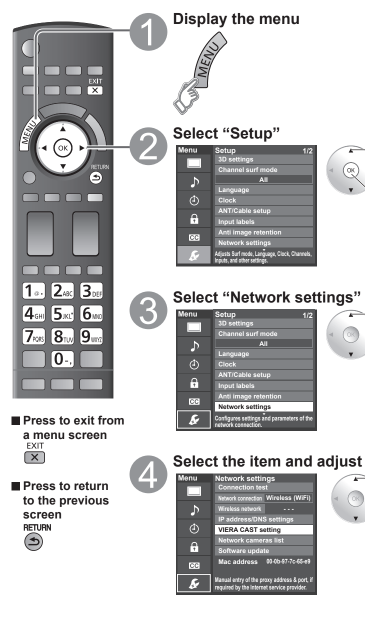
• For optical recording, the settings of the recorder might be required. For details, read the manual of the recorder.

Recording will not stop automatically when the program is finished.

Network Settings



Network Settings



select

select

select

set or next

IP setting/

settings

VIERA CAST

Network cameras list

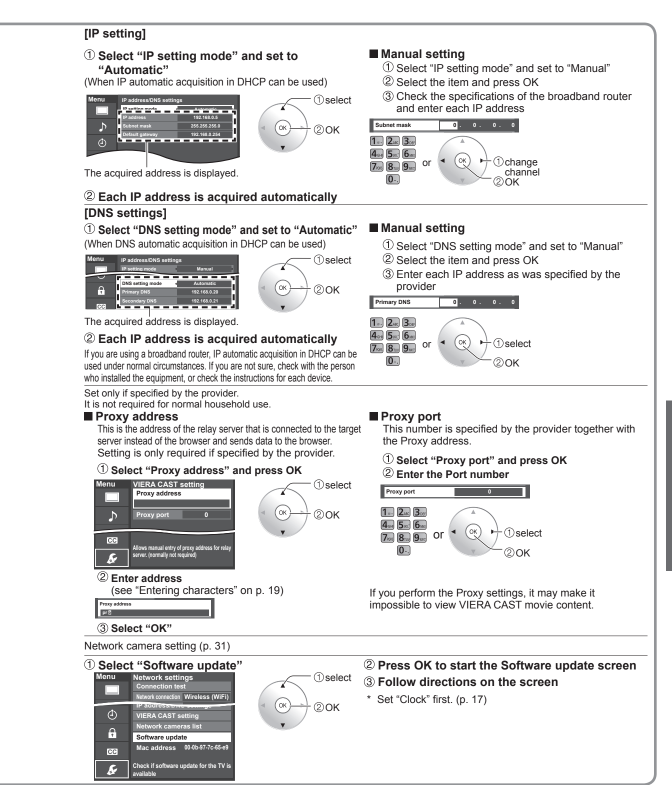
Software

update

setting

DNS

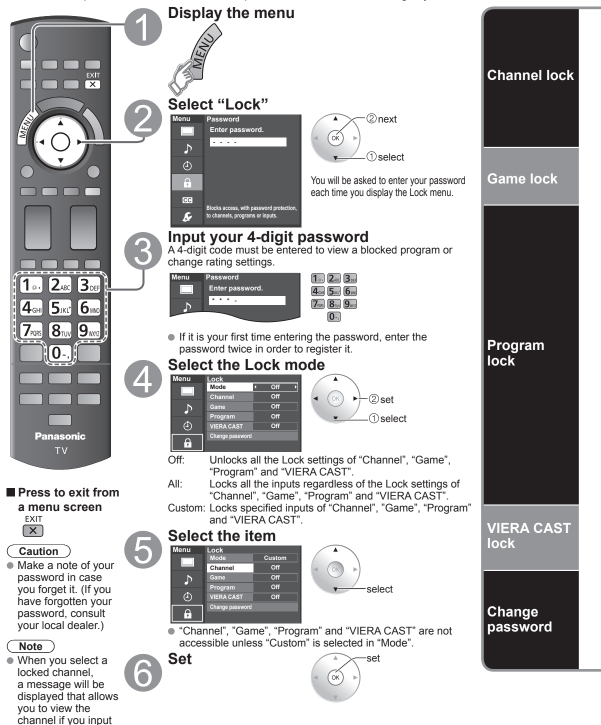
(continued)



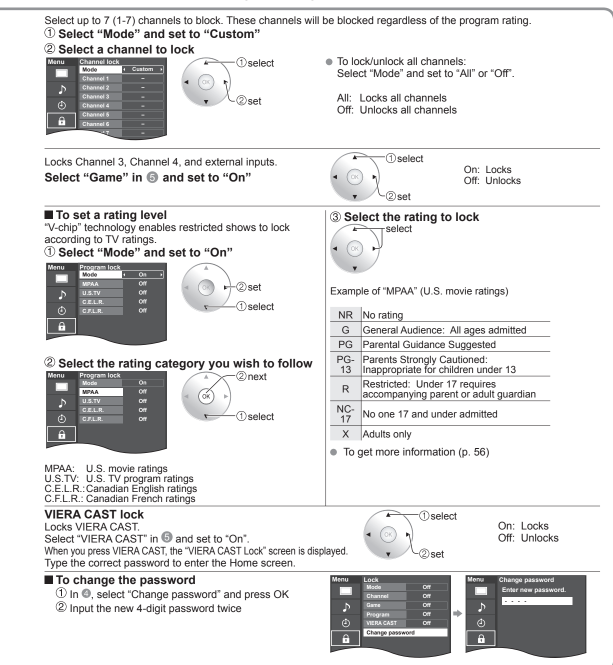
Advanced

Lock

You can lock specified channels or shows to prevent children from watching objectionable content.



To select the channel or the rating of the program to lock



(Note)

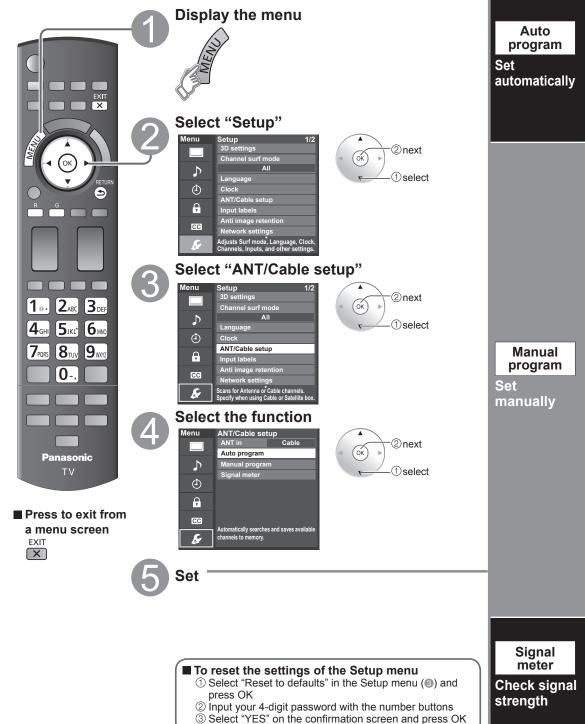
- This television is designed to support the "Downloadable U.S. Region Rating System" when available. (Available only in U.S.A.)
- The Off rating is independent of other ratings.
- When placing a lock on a specific-age-based-rating level, the Off rating and any other more restrictive ratings will also be blocked.

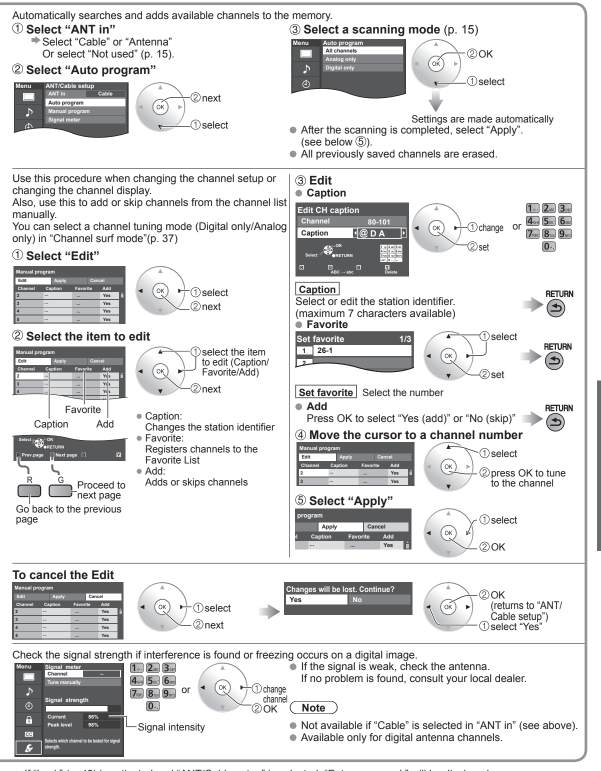
Advanced

your password.

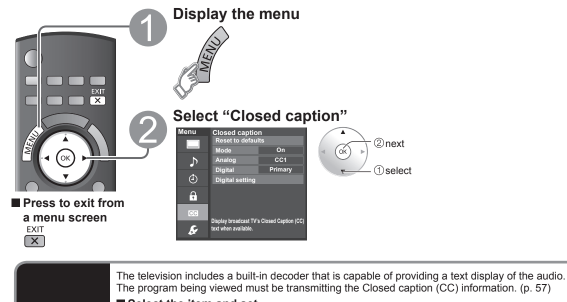
Editing and Setting Channels

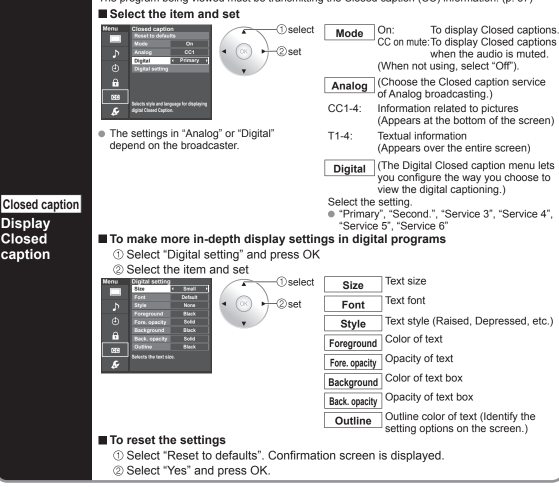
The current channel settings can be changed according to your needs and reception conditions.



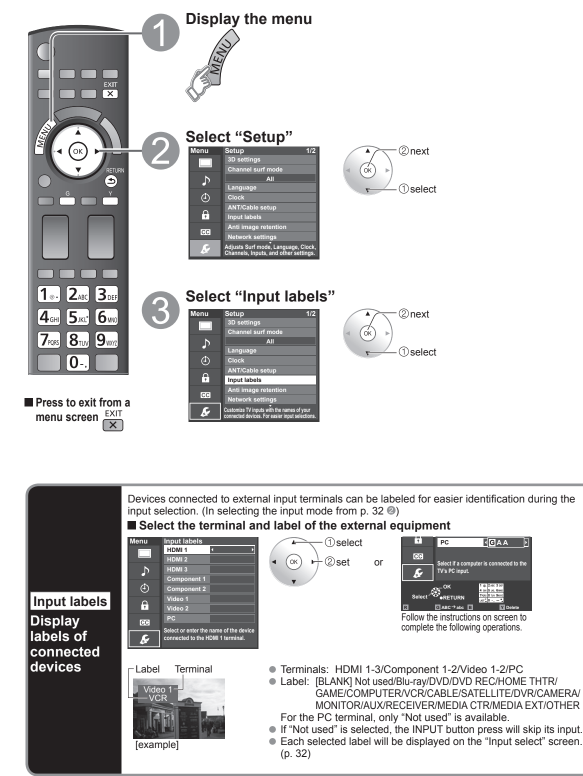


Closed Caption





Input Labels

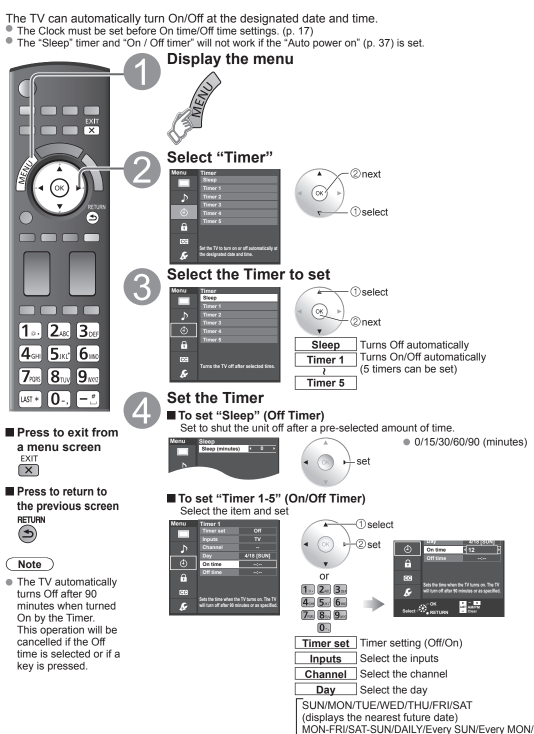


Display

Closed

caption

Using Timer

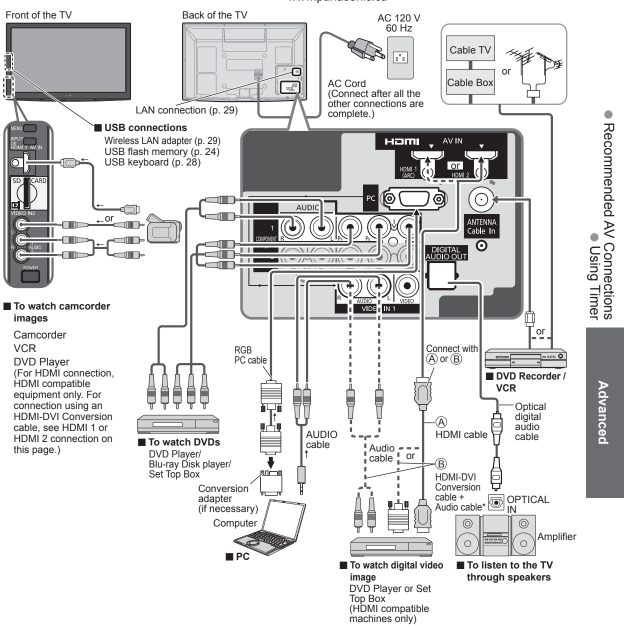


Every TUE/Every WED/Every THU/Every FRI/ Every SAT

On time The time to turn On Off time The time to turn Off

Recommended AV Connections

These diagrams show our recommendations of how to connect the TV unit to your various equipment. For other connections, consult the instructions for each piece of equipment and its specifications. For additional assistance, please visit our website at: www.panasonic.com www.panasonic.ca



* Please see p. 36 for the setup when using an external analog audio cable with an HDMI to DVI cable.

Advancec

Ratings List for Lock

"V-chip" technology enables you to lock channels or shows according to standard ratings set by the entertainment industry. (p. 49)

U.S. MOVIE RATINGS (MPAA)

NR	NO RATING (NOT RATED) AND NA (NOT APPLICABLE) PROGRAMS. Movie which has not been rated or where rating does not apply.
G	GENERAL AUDIENCES. All ages admitted.
PG	PARENTAL GUIDANCE SUGGESTED. Some material may not be suitable for children.
PG-13	PARENTS STRONGLY CAUTIONED. Some material may be inappropriate for children under 13.
R	RESTRICTED. Under 17 requires accompanying parent or adult guardian.
NC-17	NO ONE 17 AND UNDER ADMITTED.
V	

X ADULTS ONLY

U.S. TV PROGRAMS RATINGS (U. S. TV)

Age-based Group	Age-based Ratings	Possible Content Selections	Description
NR (Not Rated)	TV-NR	ViewableBlocked	Not Rated.
	TV-Y	ViewableBlocked	All children. The themes and elements in this program are specifically designed for a very young audience, including children from ages 2-6.
Youth	TV-Y7	 FV Blocked Viewable Blocked 	Directed to older children. Themes and elements in this program may include mild physical or comedic violence, or may frighten children under the age of 7.
	TV-G	ViewableBlocked	General audience. It contains little or no violence, no strong language, and little or no sexual dialogue or situations.
	TV-PG	 D,L,S,V (all selected) Any combination of D, L, S, V 	Parental guidance suggested. The program may contain infrequent coarse language, limited violence, some suggestive sexual dialogue and situations.
Guidance	TV-14	 D,L,S,V (all selected) Any combination of D, L, S, V 	Parents strongly cautioned. This program may contain sophisticated themes, sexual content, strong language and more intense violence.
	TV-MA	 L,S,V (all selected) Any combination of L, S, V 	Mature audiences only. This program may contain mature themes, profane language, graphic violence, and explicit sexual content.

FV: Fantasy/Cartoon Violence, V: Violence S: Sex L: Offensive Language D: Dialogue with sexual content.

CANADIAN ENGLISH RATINGS (C. E. L. R.)

E	Exempt - Exempt programming includes: news, sports, documentaries and other information programming, talk shows, music videos, and variety programming.
С	Programming intended for children under age 8. No offensive language, nudity or sexual content.
C8+	Programming generally considered acceptable for children 8 years and over. No profanity, nudity or sexual content.
G	General programming, suitable for all audiences.
PG	Parental Guidance suggested. Some material may not be suitable for children.
14+	Programming contains themes or content which may not be suitable for viewers under the age of 14. Parents are strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens.
18+	18+ years old. Programming restricted to adults. Contains constant violence or scenes of extreme violence.

CANADIAN FRENCH RATINGS (C. F. L. R.)

E	Exempt - Exempt programming.
G	General - Programming intended for audience of all ages. Contains no violence, or the violence content is minimal or is depicted appropriately.
8 ans+	8+ General - Not recommended for young children. Programming intended for a broad audience but contains light or occasional violence. Adult supervision recommended.
13 ans+	Programming may not be suitable for children under the age of 13. Contains either a few violent scenes or one or more sufficiently violent scenes to affect them. Adult supervision strongly suggested.
16 ans+	Programming may not be suitable for children under the age of 16. Contains frequent scenes of violence or intense violence.
18 ans+	Programming restricted to adults. Contains constant violence or scenes of extreme violence.

Caution

56

- The V-Chip system that is used in this set is capable of blocking "NR" programs (non rated, not applicable and none) as per FCC Rules Section15.120(e)(2). If the option of blocking "NR" programs is chosen "unexpected and possibly confusing results may occur, and you may not receive emergency bulletins or any of the following types of programming." • Emergency Bulletins (Such as EAS messages, weather warnings and others)
- Locally originated programming
 News
 Political
 Public Service Announcements
 Religious
 Sports
 Weather

Technical Information

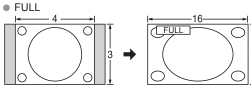
Closed Caption (CC)

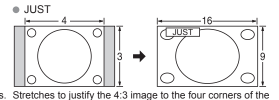
- For viewing the CC of digital broadcasting, set the aspect to FULL (If viewing with H-FILL, JUST, ZOOM or 4:3; characters might be cut off).
- The CC can be displayed on the TV if the receiver (such as a set-top box or satellite receiver) has the CC set On using the Component or HDMI connection to the TV.
- If the CC is set to On on both the receiver and TV when the signal is 480i (except for the HDMI connection), the CC may overlap on the TV.
- If a digital program is being output in analog format, the CC data will also be output in analog format.
- If the recorder or output monitor is connected to the TV, the CC needs to be set up on the recorder or output monitor.

Aspect Ratio (FORMAT)

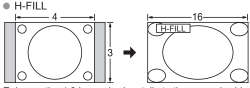
Press the FORMAT button to cycle through the aspect modes. This lets you choose the aspect depending on the format of the received signal and your preference. (p. 19)

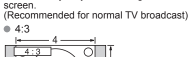
(e.g.: in case of 4:3 image)

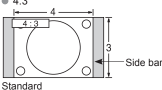




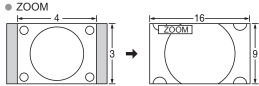
Enlarges the 4:3 image horizontally to the screen's side edges. (Recommended for anamorphic picture)







Enlarges the 4:3 image horizontally to the screen's side edges. The side edges of the image are cut off.



displaying it for a long time.) Note

(Note that "Image retention" of the side bar may occur from

480i (4:3), 480i (16:9), 480p (4:3), 480p (16:9): FULL, JUST, 4:3 or ZOOM 1080p / 1080i / 720p: FULL, H-FILL, JUST, 4:3 or ZOOM

FAQs,

etc.

Enlarges the 4:3 image to the entire screen. (Recommended for Letter Box)

Zoom adjustments

Vertical image position and size can be adjusted in "ZOOM". ① Select "Zoom adjustments" on the "Picture" menu. (p. 36)

2 V-position: Vertical position adjustment



③ V-size: Vertical size adjustment

● To reset the aspect ratio → (OK)

Technical Information (Continued)

Data format for SD Card /USB flash memory browsing

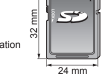
- Photo: Still images recorded with digital still cameras compatible with JPEG/MPO files of DCF* and EXIF** standards Data format-Baseline JPEG (Sub-sampling: 4:4:4, 4:2:2 or 4:2:0) Max. number of files - 9,999 Image resolution - 160 x 120 to 20,000,000
- Movie: SD-Video Standard Ver. 1.2 [MPEG-2 (PS format)] and AVCHD Standard compatible files with an audio format that is either MPEG-1/Layer-2 format or Dolby Digital format
 - (Modified data with a PC may not be displayed correctly.)
- Music: MP3 format. (Some files cannot be played.)
 - * DCF (Design rule for camera file system): A Japan Electronics and Information Technology Industries Association's standard ** EXIF (Exchangeable Image File Format



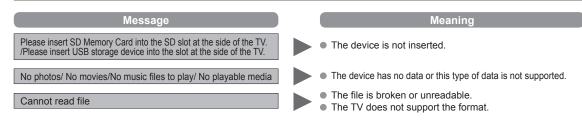
- Format the card with the recording equipment.
- The picture may not appear correctly on this TV depending on the recording equipment used.
- Display may take some time when there are many files and folders.
- The function (VIERA Image Viewer/Media player) cannot display Motion JPEG and still image not DCF formatted (i.e. TIFF, BMP)
- Data modified with a PC may not be displayed.
- Images imported from a PC must be compatible with EXIF 2.0, 2.1 and 2.2.
- Partly degraded files might be displayed at a reduced resolution.
- All ".JPG" extension data in the card and USB flash memory will be read in Photo viewer Mode.
- The folder and file names may be different depending on the digital camera used.
- Do not use two-byte characters or other special codes.
- The card may become unusable with this TV if file or folder names are changed.
- For the suitable SD Memory Cards, please confirm the latest information on the following website. http://panasonic.jp/support/global/cs (This site is in English only)

Cautions in handling SD Card

- Use an SD Card which meets SD standards. If not, it may cause the TV to malfunction.
- Do not remove the card while the unit is accessing data (this can damage card or unit).
- Do not touch the terminals on the back of the card.
- Do not subject the card to high pressure or impact.
- Insert the card in the correct direction (otherwise, card or unit may be damaged).
- Electrical interference, static electricity or erroneous operation may damage the data or card.
- Back up the recorded data at regular intervals in case of deteriorated or damaged data or erratic operation
 of the unit. (Panasonic is not liable for any deterioration or damage of recorded data.)



SD Card/USB flash memory warning messages



Recommended USB device connections

A/B: each USB terminal

Number of USB device	Connections (Recommended)	Memory	Wireless LAN adapter	Keyboard
	A: Flash memory	A		
1	A: Wireless LAN adapter		A	
	A: Keyboard			А
	A: Flash memory B: Keyboard	A		В
2	A: Wireless LAN adapter B:Keyboard		А	В
	A: Flash memory B:Wireless LAN adapter	A	В	

VIERA Link[™] "HDAVI Control[™]"

HDMI connections to some Panasonic equipment allow you to interface automatically. (p. 38)

- This function may not work normally depending on the equipment condition.
- The equipment can be operated by other remote controls with this function on even if the TV is in Standby mode.
- Image or sound may not be available for the first few seconds when playback starts.
- Image or sound may not be available for the first few seconds when input mode is switched.
- Volume function will be displayed when adjusting the volume of the equipment.
- If you connect equipment that has "HDAVI Control 2 or later" function to the TV with an HDMI cable, the sound from the DIGITAL AUDIO OUT terminal can be output as multi-channel surround.
- "HDAVI Control 5" is the newest standard (current as of December, 2009) for the HDAVI Control compatible equipment. This standard is compatible with the conventional HDAVI equipment.

HDMI connection

HDMI (high-definition multimedia interface) allows you to enjoy high-definition digital images and high-quality sound by connecting the TV unit and the devices.

HDMI-compatible equipment (*1) with an HDMI or DVI output terminal, such as a set-top box or a DVD player, can be connected to the HDMI connector using an HDMI compliant (fully wired) cable.

- HDMI is the world's first complete digital consumer AV interface complying with a non-compression standard.
- If the external equipment has only a DVI output, connect to the HDMI terminal via a DVI to HDMI adapter cable (*2).
- When the DVI to HDMI adapter cable is used, connect the audio cable to the audio input terminal.
- Audio settings can be made on the "HDMI 1 in", "HDMI 2 in" or "HDMI 3 in" menu screen. (p. 36) Applicable audio signal sampling frequencies (L.PCM): 48 kHz, 44.1 kHz, 32 kHz

(*1): The HDMI logo is displayed on an HDMI-compliant device.

(*2): Enquire at your local digital equipment retailer shop.

Caution

- Use with a PC is not assumed.
- All signals are reformatted before being displayed on the screen.
- If the connected device has an aspect adjustment function, set the aspect ratio to "16:9".
- These HDMI connectors are "type A".
- These HDMI connectors are compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection.
- A device having no digital output terminal may be connected to the input terminal of either "COMPONENT", or "VIDEO" to receive analog signals.
- The HDMI input terminal can be used with only the following image signals: 480i, 480p, 720p, 1080i and 1080p. Match the output setting of the digital device.
- For details of the applicable HDMI signals, see p. 61.

DIGITAL AUDIO OUT terminals

You can enjoy your Home theater by connecting a Dolby Digital (5.1 channel) decoder and "Multi Channel" amplifier to the DIGITAL AUDIO OUT terminals.

Caution

- Depending on your DVD player and DVD-Audio software the copyright protection function may operate and disable optical output.
- When an ATSC channel is selected, the output from the DIGITAL AUDIO OUT jack will be Dolby Digital. When an NTSC channel is selected, the output will be PCM.
- When playing a movie on SD Card Movie player, when the sound has been recorded in Dolby Digital, the output from the DIGITAL AUDIO OUT terminal will be Dolby Digital. When the sound is recorded in other formats, the output will be PCM.

Picture mode

- Vivid: Provides enhanced picture contrast and sharpness for viewing in a well-lit room.
- Standard: Recommended for normal viewing conditions with subdued room lighting.
- THX (2D mode): Faithfully reproduces the image quality that the movie makers intended in order to provide the ultimate cinematic experience at home.
- Cinema (3D mode): For watching movies in a darkened room. It provides a soft, film-like picture.
- Game: For playing video games. This mode will be set automatically if "GAME" is selected from the Input label setting (p. 53)
 Custom (Photo): Customizes each item according to your taste.
- Photo is displayed in JPEG menu.

(Note)

- Picture mode will be automatically set to "Standard" if you change the Input label from "GAME" to other labels.
- Picture mode will be automatically set to "Game" if you change from an Input label other than "GAME" to "GAME" label.

etc.

Technical Information (Continued)

Pro settings

- Reset to defaults:Resets all Pro setting adjustments to factory default settings.
- W/B high R: Adjusts the white balance for light red areas.
- W/B high B: Adjusts the white balance for light blue areas.
- W/B low R: Adjusts the white balance for dark red areas.
- W/B low B: Adjusts the white balance for dark blue areas.
- Black extension: Adjusts the dark shades of the image in gradation.
- Gamma adjustment: Gamma correction. Adjusts the intermediate brightness of the image. (S-curve/1.8/2.0/2.2/2.4/2.6)

H size

- Panel brightness: Selects the display panel brightness. (High/Mid/Low)
- Contour emphasis: Adjusts the contour emphasis of the image. (0-15)
- AGC: Increases the brightness of dark signal automatically. (On/Off)
- Save as default: Save all "Picture" (when "Picture mode" is "Custom") and "Pro settings" adjustments.

Aspect Ratio: 4:3



• The width will be decreased on both sides to reduce noise.

• The width will be increased on both sides to

Aspect Ratio: FULL/JUST(H-FILL/ZOOM)

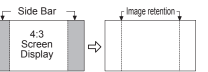


See page 36 for more information

4:3 side bars

reduce noise.

Do not display a picture in 4:3 mode for an extended period, as this can cause "Image retention" to remain on either or both sides of the display field. To reduce the risk of such "Image retention", change the brightness of the side



[Scrolling bar]

bars. See page 37 for more information

• The side bar may flash (alternate black/white) depending on the picture.

Scrolling bar

Scrolling bar: To prevent "Image retention", scrolls white vertical bar from left to right on a black screen. Press any key except the POWER key to return to previous screen.

 You will return to the previous screen if no key operation has been performed for 15 minutes. See page 37 for more information

2D→3D (Simulated 3D)

- You can watch content in simulated 3D from photo and all video sources except the PC input.
- This function converts standard 2D images and displays them in 3D. For this reason, the 3D images appear slightly different from the originals. Please bear this in mind when using this function.
- Using this function for profit-making purposes, or publically showing images converted from 2D to 3D in places such as coffee shops or hotels etc. may infringe on the rights of the copyright holder protected under the Copyright Act.

PC Input Terminals Connection

- Computer signals which can be input are those with a horizontal scanning frequency of 15 to 110 kHz and vertical scanning frequency of 48 to 120 Hz. (However, the image will not be displayed properly if the signals exceed 1,200 lines.)
- Some PC models cannot be connected to the set.
- There is no need to use an adapter for computers with IBM PC/AT compatible D-sub 15P terminal.
- The maximum resolution: 1,280 × 1,024 If the display resolution exceeds these maximums, it may not be possible to show fine detail with sufficient clarity.
 Signal Names for D-sub 15P Connector

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	R	6	GND (Ground)		NC (not connected)
2	G	\bigcirc	GND (Ground)	12	NC
3	В	8	GND (Ground)	13	HD/SYNC
	NC (not connected)	9	NC (not connected)		VD
(5)	GND (Ground)	10	GND (Ground)	(15)	NC
	1 2 3 4	① R ② G ③ B ④ NC (not connected)	① R 6 ② G 7 ③ B 8 ④ NC (not connected) ⑨	① R ⑥ GND (Ground) ② G ⑦ GND (Ground) ③ B ⑧ GND (Ground) ④ NC (not connected) ⑨ NC (not connected)	① R ⑥ GND (Ground) ① ② G ⑦ GND (Ground) ② ③ B ⑧ GND (Ground) ③ ④ NC (not connected) ⑨ NC (not connected) ④

loos to concel that any he di

Input signal that can be displayed

	horizontal frequency (kHz)	vertical frequency (Hz)	COMPONENT	HDMI	PC
525 (480) / 60i	15.73	59.94	*	*	
525 (480) /60p	31.47	59.94	*	*	
750 (720) /60p	45.00	59.94	*	*	
1,125 (1,080) /60i	33.75	59.94	*	*	
1,125 (1,080)/60p	67.43	59.94		*	
1,125 (1,080)/60p	67.50	60.00		*	
1,125(1,080)/24p	26.97	23.98		*	
1,125(1,080)/24p	27.00	24.00		*	
640 × 400 @70	31.47	70.08			*
640 × 480 @60	31.47	59.94			*
Macintosh13" (640 × 480)	35.00	66.67			*
640 × 480 @75	37.50	75.00			*
852 × 480 @60	31.44	59.89			*
800 × 600 @60	37.88	60.32			*
800 × 600 @75	46.88	75.00			*
800 × 600 @85	53.67	85.08			*
Macintosh16" (832 × 624)	49.73	74.55			*
1,024 × 768 @60	48.36	60.00			*
1,024 × 768 @70	56.48	70.07			*
1,024 × 768 @75	60.02	75.03			*
1,024 × 768 @85	68.68	85.00			*
Macintosh 21" (1,152 × 870)	68.68	75.06			*
1,280 × 768 @60	47.78	59.87			*
1,280 × 1,024 @60	63.98	60.02			*
1,366 × 768 @60	48.39	60.04			*

(Note)

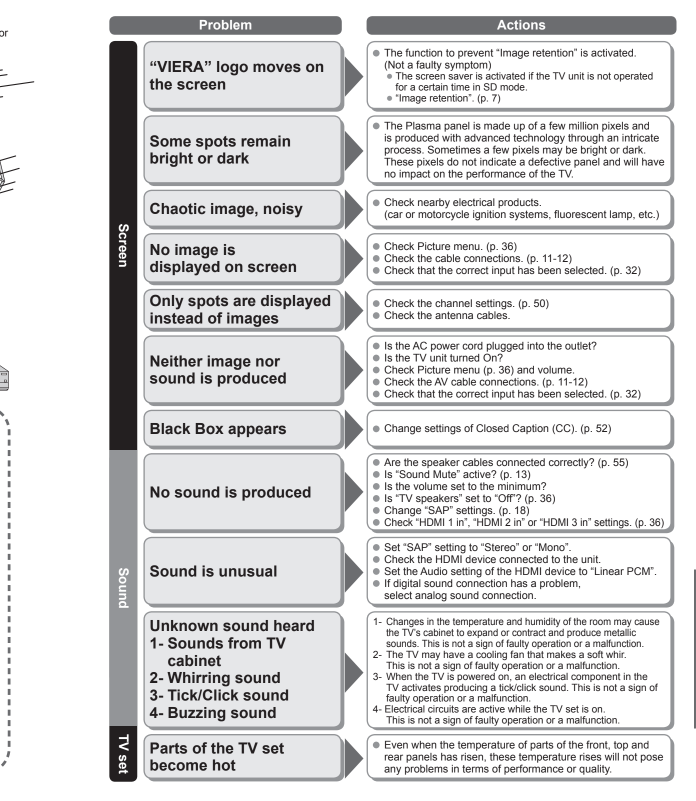
Signals other than above may not be displayed properly.

The above signals are reformatted for optimal viewing on your display.

FAQ

Before requesting service or assistance, please follow these simple guides to resolve the problem. If the problem still persists, please contact your local Panasonic dealer or Panasonic Service Center for assistance. For details (p. 67, 68) For additional assistance, please contact us via the website at: www.panasonic.com/contactinfo www.panasonic.ca White spots or shadow images (noise) _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ Power indicator is blinking • There is possibility of malfunction. Please consult your local Panasonic dealer. Check the position, direction, and connection of the antenna. Pictures from external Interference or equipment are distorted frozen digital when the unit is channels connected via HDMI (intermittent sound) Is the HDMI cable connected properly? (p. 39, 55) • Turn Off the TV unit and equipment, then turn them On again. Check an input signal from the equipment. (p. 61) Use equipment compliant with CH V EIA/CEA-861/861B. Change the direction of antenna for digital channels. MUTE FORMAT INFO FAVORI When the channel is changed on Check "Signal meter" (p. 51). 1 . 2ABC 3DEF If the signal is weak, check the an STB that is connected with antenna and consult your local 4ghi 5jkt 6mm HDMI, "HDMI" may be displayed dealer. 7PQRS 8TUV 9WXY2 on the top left of the screen LAST * 0-, -# This is not a malfunction. The remote control **4 • • Recording does not** HI HI does not work start immediately • Are the batteries installed correctly? Panasonic • Check the settings of the recorder. For (p. 8) details, read the manual of the recorder. Are the batteries new?

If there is a problem with your TV, please refer to the table below to determine the symptoms, then carry out the suggested check. If this does not solve the problem, please contact your local Panasonic dealer, quoting the model number and serial number (both found on the rear of the TV).



Frequently Asked Questions

FAQs,

etc

Care and Cleaning

First, unplug the Power cord plug from the wall outlet.

Display panel

The front of the display panel has been specially treated. Wipe the panel surface gently using only a cleaning cloth or a soft, lint-free cloth.

- If the surface is particularly dirty, soak a soft, lint-free cloth in diluted mild liquid dish soap (1 part mild liquid dish soap diluted by 100 times the amount of water) and then wring the cloth to remove excess liquid. Use this cloth to wipe the surface of the display panel, then wipe it evenly with a dry cloth of the same type until the surface is dry.
- Do not scratch or hit the surface of the panel with fingernails or other hard objects. Furthermore, avoid contact with volatile substances such as insect sprays, solvents, and thinner; otherwise, the quality of the surface may be adversely affected.

Cabinet

If the cabinet becomes dirty, wipe it with a soft, dry cloth.

- If the cabinet is particularly dirty, soak the cloth in a weak mild liquid dish soap and then wring the cloth dry. Use this cloth to wipe the cabinet and then wipe it dry with a dry cloth.
- Do not allow any mild liquid dish soap to come into direct contact with the surface of the Plasma TV. If water droplets get inside the unit, operating problems may result.
- Avoid contact with volatile substances such as insect sprays, solvents, and thinner; otherwise, the quality of the cabinet surface may be adversely affected or the coating may peel off. Furthermore, do not leave it for long periods in contact with articles made from rubber or PVC.

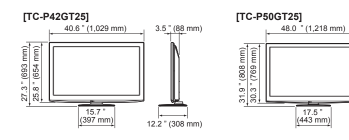
Pedestal

Cleaning

- Wipe the surfaces with a soft, dry cloth. If the unit is particularly dirty, clean it using a cloth soaked with water to which a small amount of mild liquid dish soap has been added and then wipe with a dry cloth.
- Do not use products such as solvents, thinner, or household wax for cleaning, as they can damage the surface coating. (If using a chemically-treated cloth, follow the instructions supplied with the cloth.)
- Do not attach sticky tape or labels, as they can make the surface of the pedestal dirty. Do not allow long-term contact with rubber, vinyl products, or the like. (Doing so will cause deterioration.)

Specifications

		TC-P42GT25	TC-P50GT25	
	er Source	AC 120 V, 60 Hz		
Power	Rated Power Consumption	331 W	445 W	
er	On mode Average Power Consumption*	99 W	139 W	
2	Standby condition	0.3 W	0.2 W	
P	Drive method	AC type		
lasma pa	Aspect Ratio	16:9		
na Display nanal	Visible screen size (W × H × Diagonal)	42 " class (41.6 inches measured diagonally) 36.2 " × 20.4 " × 41.6 " (921 mm × 518 mm × 1,057 mm)	50 " class (49.9 inches measured diagonally) 43.5 " × 24.4 " × 49.9 " (1,105 mm × 622 mm × 1,268 mm)	
	(No. of pixels)	2,073,600 (1,920 (W) × 1,080 (H)) [5,760 × 1,080 dots]		
Sound	Audio Output	20 W [10 W + 10 W] (10 % THD)		
PC s	ignals	VGA, SVGA, XGA, WXGA, SXGA Horizontal scanning frequency 31 - 69 kHz Vertical scanning frequency 59 - 86 Hz		
Channel Capability (Digital/Analog)		VHF/ UHF: 2 - 69, CATV: 1 - 135		
Ope	rating Conditions	Temperature: 32 °F – 104 °F (0 °C – 40 Humidity: 20 % – 80 % RH (non-corr	ndensing)	
	VIDEO IN 1-2	AUDIO L-R: RCA PIN Type × 2 0.5	V [p-p] (75 Ω) V [rms]	
Connection Terminals	COMPONENT IN 1-2	Y: 1.0 V [p-p] (including synchronization) PB, PR: ±0.35 V [p-p] AUDIO L-R: RCA PIN Type × 2 0.5 V [rms]		
ectio	HDMI 1-3	TYPE A Connector × 3 • This TV supports "HDAVI Control 5" function.		
ň.	USB 1-2	USB 2.0 Type A connector x 2 (DC5V MAX500)	mA)	
ermi	PC	D-SUB 15PIN: R,G,B / 0.7 V [p-p] (75 Ω) HD, VD / 1.0 - 5.0 V [p-p]	(high impedance)	
nals	LAN (for VIERA CAST IPTV)	RJ45 (10BASE-T/100BASE-TX)		
	Card slot	SD CARD slot × 1		
	DIGITAL AUDIO OUT	PCM / Dolby Digital, Fiber Optic		
	TURES	3D Y/C FILTER CLOSED CAPTION V-Chip IPTV (VIERA CAST) VIERA IMAGE VIEWER Media player		
Dimen (W × F	Including pedestal	40.6 " × 27.3 " × 12.2 " (1,029 mm × 693 mm × 308 mm)	48.0 " × 31.9 " × 13.2 " (1,218 mm × 808 mm × 335 mm)	
Dimensions (W×H×D)	TV Set only	40.6 " × 25.8 " × 3.5 " (1,029 mm × 654 mm × 88 mm)	48.0 " × 30.3 " × 3.5 " (1,218 mm × 769 mm × 88 mm)	
Mass	Including pedestal	51.9 lb (23.5 kg)	64.0 lb (29.0 kg)	
SS	TV Set only	45.2 lb (20.5 kg)	57.4 lb (26.0 kg)	





3.5 " (88 mm)

13.2 " (335 mm)

Design and Specifications are subject to change without notice. Mass and Dimensions shown are approximate.
 * Based on IEC 62087 Ed.2 section 11.6.1 measurement method.

Note

Limited Warranty (for U.S.A. and Puerto Rico only)

PANASONIC CONSUMER ELECTRONICS COMPANY, DIVISION OF PANASONIC CORPORATION OF NORTH AMERICA One Panasonic Way Secaucus, New Jersey 07094

Panasonic Plasma Television Limited Warranty

Limited Warranty Coverage

If your product does not work properly because of a defect in materials or workmanship, Panasonic Consumer Electronics Company (referred to as "the warrantor") will, for the length of the period indicated on the chart below, which starts with the date of original purchase ("Limited Warranty period"), at its option either (a) repair your product with new or refurbished parts, (b) replace it with a new or a refurbished equivalent value product, or (c) refund your purchase price. The decision to repair, replace or refund will be made by the warrantor.

PLASMA TV CATEGORIES	PARTS	LABOR	SERVICE
Up to 42" (diagonal)	1 (ONE) YEAR	1 (ONE) YEAR	Carry-In
46" (diagonal) and larger	I (ONE) FEAR	I (ONE) FEAR	On-Site

During the "Labor" Limited Warranty period there will be no charge for labor. During the "Parts" Limited Warranty period, there will be no charge for parts.

You must carry-in your product or arrange for on-site service during the Limited Warranty period. If non-rechargeable batteries are included, they are not warranted. This Limited Warranty only applies to products purchased and serviced in the United States or Puerto Rico. This Limited Warranty is extended only to the original purchaser of a new product which was not sold "as is". A purchase receipt or other proof of the original purchase date is required for Limited Warranty service.

On-Site or Carry-In Service

For On-Site or Carry-In Service in the United States and Puerto Rico call 1-877-95-VIERA (1-877-958-4372).

On-site service where applicable requires clear, complete and easy access to the product by the authorized servicer and does not include removal or re-installation of an installed product. It is possible that certain on-site repairs will not be completed on-site, but will require that the product or parts of the product, at the servicer's discretion be removed for shop diagnosis and/or repair and then returned.

Limited Warranty Limits And Exclusions

This Limited Warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage, nor does it cover markings or retained images on the glass panel resulting from viewing fixed images (including, among other things, non-expanded standard 4:3 pictures on wide screen TVs, or onscreen data in a stationary and fixed location). The Limited Warranty ALSO DOES NOT COVER damages which occurred in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accidents, misuse, abuse, neglect, bug infestation, mishandling, misapplication, alteration, faulty installation, set-up adjustments, misadjustment of consumer controls, improper maintenance, power line surge, lightning damage, modification, or commercial use (such as in a hotel, office, restaurant, or other business), rental use of the product, service by anyone other than a Factory Service Center or other Authorized Servicer, or damage that is attributable to acts of God.

THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED UNDER "LIMITED WARRANTY COVERAGE". THE WARRANTOR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS LIMITED WARRANTY. (As examples, this excludes damages for lost time, cost of having someone remove or re-install an installed unit if applicable, or travel to and from the servicer. The items listed are not exclusive, but are for illustration only.) ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE LIMITED WARRANTY OF MERCHANTABILITY, ARE LIMITED TO THE PERIOD OF THE LIMITED WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied Limited Warranty lasts, so the exclusions may not apply to you.

This Limited Warranty gives you specific legal rights and you may also have others rights which vary from state to state. If a problem with this product develops during or after the Limited Warranty period, you may contact your dealer or Service Center. If the problem is not handled to your satisfaction, then write to the warrantor's Consumer Affairs Department at the addresses listed for the warrantor.

PARTS AND SERVICE (INCLUDING COST OF AN ON-SITE SERVICE CALL, WHERE APPLICABLE) WHICH ARE NOT COVERED BY THIS LIMITED WARRANTY ARE YOUR RESPONSIBILITY.

Customer Services Directory (for U.S.A. and Puerto Rico)

Customer Services Directory (United States and Puerto Rico)

Obtain Product Information and Operating Assistance; locate your nearest Dealer or Service Center; purchase Parts and Accessories; or make Customer Service and Literature requests by visiting our Web Site at:

http://www.panasonic.com/help

or, contact us via the web at:

http://www.panasonic.com/contactinfo

You may also contact us directly at:

1-877-95-VIERA (958-4372)

Monday-Friday 9 am-9 pm; Saturday-Sunday 10 am-7 pm, EST.

■ For hearing or speech impaired TTY users, TTY: 1-877-833-8855

Accessory Purchases (United States and Puerto Rico)

Purchase Parts, Accessories and Instruction Books on line for all Panasonic Products by visiting our Web Site at:

http://www.pstc.panasonic.com

or, send your request by E-mail to:

npcparts@us.panasonic.com

You may also contact us directly at:

1-800-332-5368 (Phone) 1-800-237-9080 (Fax Only) (Monday - Friday 9 am to 9 pm, EST.)

Panasonic Service and Technology Company

20421 84th Avenue South,

Kent, WA 98032

(We Accept Visa, MasterCard, Discover Card, American Express, and Personal Checks)

■ For hearing or speech impaired TTY users, TTY: 1-866-605-1277

Limited Warranty (for Canada)

Panasonic Canada Inc. 5770 Ambler Drive, Mississauga, Ontario L4W 2T3

PANASONIC PRODUCT – LIMITED WARRANTY

Panasonic Canada Inc. warrants this product to be free from defects in material and workmanship under normal use and for a period as stated below from the date of original purchase agrees to, at its option either (a) repair your product with new or refurbished parts. (b) replace it with a new or a refurbished equivalent value product, or (c) refund your purchase price. The decision to repair, replace or refund will be made by Panasonic Canada Inc.

Viera TV (42" & over)	In-home service	One (1) year, parts (including panel) and labour.
Viera TV (under 42")	Carry-in service	One (1) year, parts (including panel) and labour.

In-home Service will be carried out only to locations accessible by roads and within 50 km of an authorized Panasonic service facility.

In-home service requires clear, complete and easy access to the product by the Authorized Servicer and does not include removal or re-installation of an installed product. If removal is required to service the product, it will be at the discretion of the Servicer and in no event will Panasonic Canada Inc. or the Servicer be liable for any special, indirect or consequential damages.

This warranty is given only to the original purchaser, or the person for whom it was purchased as a gift, of a Panasonic brand product mentioned above sold by an authorized Panasonic dealer in Canada and purchased and used in Canada, which product was not sold "as is", and which product was delivered to you in new condition in the original packaging.

IN ORDER TO BE ELIGIBLE TO RECEIVE WARRANTY SERVICE HEREUNDER, A PURCHASE RECEIPT OR OTHER PROOF OF DATE OF ORIGINAL PURCHASE, SHOWING AMOUNT PAID AND PLACE OF PURCHASE IS REQUIRED

LIMITATIONS AND EXCLUSIONS

This warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage. The warranty ALSO DOES NOT COVER damages which occurred in shipment, or failures which are caused by products not supplied by Panasonic Canada Inc., or failures which result from accidents, misuse, abuse, neglect, mishandling, misapplication, alteration, faulty installation, set-up adjustments, misadjustment of consumer controls, improper maintenance, power line surge, lightning damage, modification, introduction of sand, humidity or liquids, commercial use such as hotel, office, restaurant, or other business or rental use of the product, or service by anyone other than a Authorized Servicer, or damage that is attributable to acts of God. Dry cell batteries are also excluded from coverage under this warranty.

THIS EXPRESS, LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL PANASONIC CANADA INC. BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT OR ARISING OUT OF ANY BREACH OF ANY EXPRESS OR IMPLIED WARRANTY. (As examples, this warranty excludes damages for lost time, travel to and from the Authorized Servicer, loss of or damage to media or images, data or other memory or recorded content. This list of items is not exhaustive, but for illustration only.)

In certain instances, some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or the exclusion of implied warranties, so the above limitations and exclusions may not be applicable. This warranty gives you specific legal rights and you may have other rights which vary depending on your province or territory.

WARRANTY SERVICE

For product operation and information assistance, please contact: Our Customer Care Centre: 1-800 #: 1-866-330-0014 Email link: "Contact us → email" on www.vieraconcierge.ca

For product repairs, please contact Viera Customer Care Agent using the above contact info.

IF YOU SHIP THE PRODUCT TO A SERVICENTRE

Carefully pack and send prepaid, adequately insured and preferably in the original carton. Include details of the defect claimed, and proof of date of original purchase.

 . •
 mited
 warranty
 (TOP
 Canada,
 •
 FA
 FAQs, etc.
 •
 -

Note