Panasonic

WT600 series

eHELP

Watching TV

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Meaning of signs :

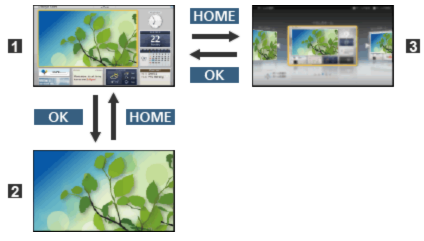
Press the Remote control button
 INFO Letters in box : Remote control button
 MENU Letters in Cyan : Menus on screen display

Watching TV my Home Screen Features

my Home Screen is a gateway to the TV, applications, and more. It provides easy access to special features such as the Media Player, videos, games, communication tools, etc.

Home Screen

(Example)



- Home Screen
- 2 Selected content screen (TV, application, etc.)
- **13** Home Screen Selection
 - Choose your preferred Home Screen layout.

Watching TV my Home Screen How to use

The Home Screen provides access to special features such as the Media Player, TV, Internet content, data services, communication tools, etc.

1. Display Home Screen



- The last viewed Home Screen is displayed each time the TV is turned on.
- Press **HOME** again to return to Home Screen Selection.
- You can change the default Home Screen when the TV is turned on. (Watching TV > my Home Screen > Settings)
- 2. Select a Home Screen icon using $\langle 1 \rangle / \Delta / \nabla$ and press \otimes to access the feature.
 - To watch full-screen TV
 - 1. Select the TV window with $\bigtriangleup / \bigtriangledown / \diamondsuit / \circlearrowright / \circlearrowright$



2. Press OK to watch



• Also refer to **Tutorial** from the tool guide.

Watching TV my Home Screen Settings

Select the setup menu from the tool guide on the top of the screen, or use colored button to display the setup menu.

(Example)



Home Screen Selection

1. Display Home Screen Selection with HOME

(Example)



2. Select the type of Home Screen with \triangleleft / \triangleright and press \odot to set

Full Screen TV

Exits the Home Screen and displays the TV picture in full-screen.

Various Home Screens

You can change the layout of the Home Screen according to your lifestyle and personal preferences.

Add New Screen

You can add a new screen to personalize.

Face recognition

By using the built-in camera, you can select the registered Home Screen with face recognition.

Please refer to **Tutorial** from the tool guide.

For details of the built-in camera
 (Useful features > Built-in camera > Using built-in camera)

Settings

You can customize Home Screen. For example, you can change the wallpaper, rename the screen, add / delete or set your preferred Home screen, edit applications, etc.

- 1. Select Settings from the tool guide
- 2. Follow the on-screen instructions

Search function

You can search the content of various Home screen features.

- **1.** Select **Search** from the tool guide
- 2. Follow the on-screen instructions
 - To use this function fully, you need a broadband network environment. Ensure the network connections and network settings are completed.
 - Be sure to update the software when a software update notice is displayed on the TV screen. If the software is not updated, you will not be able to use my Home Screen. You can update the software later manually.

Watching TV Cable / Satellite / Fiber Optic box Initial setting

1. Connecting

Select the wiring method connecting your box to the TV, **AV IN** or **Antenna/Cable in**.

Note: HDMI will provide the best HD picture

2. Change INPUT



Press the INPUT button to select the proper connection. Wait 2 seconds.

3. Power on your Cable , Satellite or Fiber box

Use the box's remote control to change channels.

- If the box is connected to the TV using a COAX cable (Antenna/Cable in), then set the TV channel to CH3 or CH4. Note that the picture will not be in HD.
- * CC/SAP is not available when watching TV with a Cable or Satellite box connected via HDMI.
- If you have a High Definition box, ensure that it is outputting 720p or 1080i signal.

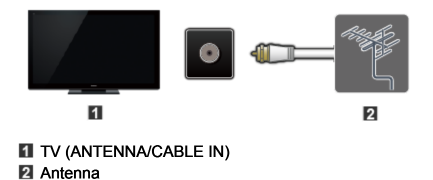
Tip: press the TV's **INFO** button to verify.

- * Check your box's "aspect" or "format" settings. It should be set to 16:9, Widescreen or **FULL**.
- * If the audio volume is too low, check the box's audio settings.
- Contact your Cable or Satellite provider for instructions on any box settings.

Watching TV Antenna / Cable service without a box Initial setting

1. Connect coax

Connect a COAX wire from either an antenna or Basic Cable service to the TV's "ANTENNA/CABLE IN" screw terminal.



2. Scan the channel

MENU → Menu > Setup > ANTENNA/Cable setup >

ANTENNA/Cable signal, Auto program

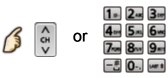
- 1. Select either **Cable** or **Antenna** programming source in **ANTENNA/Cable signal**.
- 2. Select Auto program and then the appropriate scan mode: (All channels / Analog only / Digital only).
- 3. Start scanning.
- If no channels are found by the end of the scan, then check the following:

Antenna's position - or availability of Cable service.

Cable, Satellite or Fiber services with a box are typically connected to the TV's A/V inputs, preferably HDMI, for best HD picture. In such a case, the channel scanning is not needed.

Watching TV Antenna / Cable service without a box Select channels

Select desired channel



• CH buttons are also available on the TV.

• Select desired digital channel

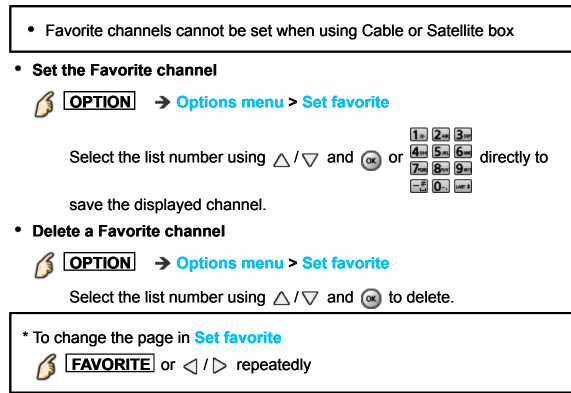
To directly enter a digital channel number use -*

• When tuning to a digital channel, press the button to enter the minor number in a compound channel number.

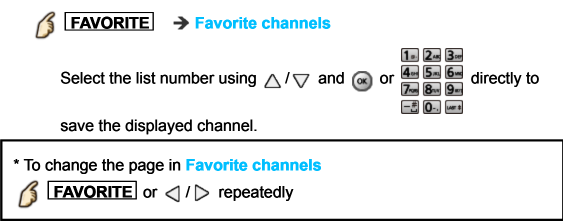
(e.g. CH15-1 → 1. 5 K - 1. 1.)

Watching TV Antenna / Cable service without a box Favorite channels

Channel numbers registered in Favorite are displayed on the favorite tune screen. Select the desired broadcast station with the cursor or use the number buttons.



Display a Favorite channel



Watching TV Antenna / Cable service without a box Closed caption

Viewing with Closed caption



Switches the Closed caption mode. (**Off / On / On mute**)

- * CC is not available when watching TV with a Cable or Satellite box connected via HDMI.
- Contact your Cable or Satellite operator for instructions on enabling CC with their box.
- The TV's CC button does not operate the Satellite or Cable box's CC function.
- * 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).
- 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.

Watching TV Antenna / Cable service without a box SAP

Listen with SAP (Secondary Audio Programming)

- SAP is not available when watching TV with a Cable or Satellite box connected via HDMI.
- Contact your Cable or Satellite operator for instructions on enabling SAP with their box.
- The TV's **SAP** button does not operate the Satellite or Cable box's **SAP** function.

Select the Audio mode for watching TV.



Digital mode: Select available audio service when receiving a digital channel.

Audio track is automatically selected as **Preferred audio type** and **Preferred SAP language** settings.

Menu > Sound > Preferred audio type

Menu > Setup > Language > Preferred SAP language

If you change the audio settings with the SAP button, Preferred SAP language and Preferred audio type settings will not change.

Audio track 1 of 7 English (Main audio) English audio

- Track number / Number of tracks
- Current audio track information
- Audio service information

(example)

Analog mode: Select the desired Audio mode. (Stereo / SAP / Mono)

Watching TV Antenna / Cable service without a box Other

1. Information banner

Displays TV status information. Also, when watching programs via the Antenna/Cable input, INFO will include the channel banner.

Channel / Station identifier / Program title / Closed caption / SAP / Rating level / Signal resolution / Picture mode / Aspect ratio / Sleep timer remaining time / Clock

2. Options menu

This menu consists of shortcuts to convenient functions.

Voice guidance settings: Guidance settings for visually impaired users.

Channel surf mode: Specify favorites or type of channels to view when pressing the channel up/down button. Set favorite: Set favorite channel Edit CH caption: Edit the channel identifier Signal meter: Check the antenna's signal strength

* Options menu is only available when the TV is using the Antenna/Cable input, not when using Cable or Satellite box.

Watching TV 4K compatible equipment Connecting and viewing

You can watch content in the 4K format. This new format has twice the horizontal and vertical resolution of a 1080p HD signal.

1. Connect device

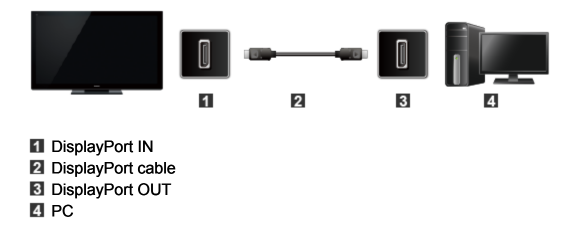
To watch 4K content, connect the 4K compatible equipment to the HDMI4 or DisplayPort [™] input with a 4K compatible HDMI or DisplayPort cable respectively.

Connections for 4K contents



- 1 HDMI 4 IN
- **2** HDMI cable (4K compatible cable)
- **3 HDMI OUT**
- **4**K compatible equipment

PC connection (DisplayPort)



 Please use DisplayPort 1.2 compliant cable. In some case using DisplayPort 1.2 NON-compliant cable or mini DspalyPort connector adapter, there will be malfunctions that TV couldn't display higher resolution (ex.4k).

2. Select input and display

1. Display Input select (with the connected equipment turned On)



2. Select the input HDMI 4/DisplayPort input using \triangle / \bigtriangledown and press \bigcirc

3. Set the related settings

For DisplayPort: DisplayPort settings (Stream settings)

Menu > Setup > DisplayPort settings

For HDMI 4:

ARC output (HDMI 2/HDMI4)



MENU → Menu > Sound > ARC output

Selects ARC output terminal settings.

When using an amplifier that supports the 4K format, select **HDMI4** after connecting the amp to HDMI4 terminal.

Watching TV 4K compatible equipment About 4K format

4K format refers to approximately 4,000 pixels of horizontal resolution which has several different digital formats.

• This TV supports 4K UHD and DCI 4K (4,096 x 2,160).

■ <u>4K format of HDMI 4/DisplayPort</u>

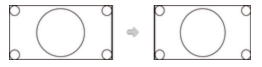
- 4K UHD
 3,840 x 2,160 (60p, 30p, 24p)
 - Aspect is fixed to FULL.
- DCI 4K
 - 4,096 x 2,160 (60p, 30p, 24p)
 - Actual resolution is 3,840 x 2,160p.
 - Selectable aspect is FULL, H Full or V Full.
 - The above signals are reformatted for optimal viewing on your display.
 - 4K 3D format is not supported.
 - Broadcast of 4K format is not supported.
 - Aspect is fixed to **FULL** when watching the content of 4K format except DCI 4K.

(Also aspect is fixed to **FULL** when PC signal (2,560 x 1,440) is received.)

Watching TV 4K compatible equipment Aspect - 4K format

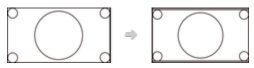
For 4K format

FULL



Reduces the images to fit to entire screen.

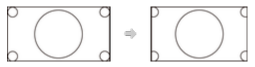
H FULL (only for DCI 4K format)



Reduces the images to fit to the side of the screen without changing the aspect ratio.

The black bars displayed on top and bottom of screen.

V FULL (only for DCI 4K format)



Reduces the images to fit to the top and bottoms of the screen without changing the aspect ratio.

The side edges of the image are cut off.

Watching TV 4K compatible equipment Input signal (AV)

- Signals other than below may not be displayed properly.
- The signals are reformatted for optimal viewing on your display.

Component/HDMI/DisplayPort

Input signal	Vertical frequency (Hz)	Component	HDMI	DisplayPort
480/60i	59.94/60.00	0	0	
480/60p	59.94/60.00	0	0	
720/60p	59.94/60.00	0	0	0
1,080/60i	59.94/60.00	0	0	
1,080/60p	59.94/60.00	0	0	0
1,080/24p	23.98/24.00		0	0
2,160/60p	59.94/60.00		0 *	0
2,160/30p	23.98/24.00		0 *	0
2,160/24p	23.98/24.00		0 *	0

* HDMI 4 only

• Applicable input signal

Watching TV 4K compatible equipment Input signal (PC)

- Signals other than below may not be displayed properly.
- The signals are reformatted for optimal viewing on your display.
- 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.)

Input signal	Horizontal frequency (kHz)	Vertical frequency (Hz)
640 x 480 @60	31.47	59.94
800 x 600 @60	37.88	60.32
1,024 x 768 @60	48.36	60.00
1,280 x 768 @60	47.78	59.87
1,360 x 768 @60	47.71	60.02
1,366 x 768 @60	48.39	60.04
1,280 x 1,024 @60	63.98	60.02
2,560 x 1,440 @60	88.79	59.95

■ <u>PC (DisplayPort)</u>

Watching TV Blu-ray, DVD, Game Console, etc. Connecting and viewing

1. Connect device

Verify that the device is connected to the TV properly and connect to desired terminal. Note which terminal the device is connected to (HDMI 1, HDMI 2,... Component or Video)

Component and Composite (Video) in terminals are shared. Please be careful not to confuse the connection when you use Component or Video.

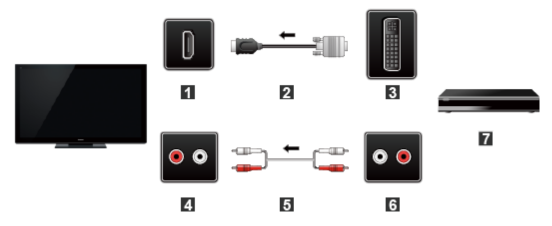
Example of AV connections

A. Connecting to the HDMI input (best)



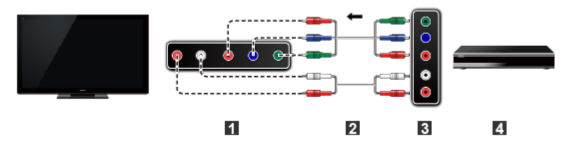
- 1 HDMI IN
- 2 HDMI cable
- **3 HDMI OUT**
- AV Equipment (e.g. Blu-ray Disc player)

For devices with DVI output



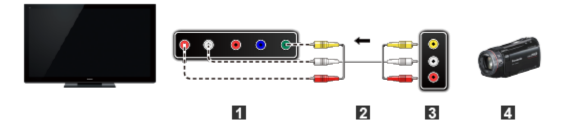
- 1 HDMI IN
- HDMI-DVI Conversion cable
- **3** DVI OUT
- **4** AUDIO IN
- 5 Audio cable
- **6** AUDIO OUT
- AV Equipment (e.g. Blu-ray Disc player)

B. Connecting to the COMPONENT input



- **1** COMPONENT IN
- Component cable
- **13 COMPONENT OUT**
- AV Equipment (e.g. Blu-ray Disc player)

C. Connecting to the VIDEO input (Standard definition only)



- **1** COMPOSITE IN
- VIDEO cable
- **3** COMPOSITE OUT
- AV Equipment (e.g. Camcorder)

2. Select Input

1. Display Input select menu (With the connected equipment turned ON)



2. Select the input used in step 1

Select correct input source, using riangle /
abla and press $ilde{ ext{old}}$

You need to select Video or Component.

- Press INPUT and select AV: Video <-> Component.
- Press \triangleleft / \triangleright to choose Video or Component.

Input select	
ANT/Cable In	
HDMI1	
1.00	
AV Video	Component 🕨
Edit labels	<u> </u>
Edit labels	-

- You can edit and customize the TV's Inputs for easy identification by pressing the button. If you label an input as "Not used", then it will not appear in the Input select menu.
- 3. Operate using your device's remote control.

Watching TV Blu-ray, DVD, Game Console, etc. HDMI connection notice

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

HDMI-compatible equipment (*1) with an HDMI or DVI output terminal, such as a Cable or Satellite 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 in menu screen. 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): Inquire at your local digital equipment retailer shop.

Watching TV Blu-ray, DVD, Game Console, etc. HDMI connection caution

Caution

- If the connected device has an aspect adjustment function, set the aspect ratio to "16:9".
- The HDMI connectors are "type A".
- The HDMI connectors are compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection.
- Devices with no digital output terminal may be connected to the input terminal of either "COMPONENT IN", or "VIDEO IN" to receive analog signals.
- The HDMI input terminal can be used only with the following video signals: 480i, 480p, 720p, 1080i and 1080p. Ensure that the device being connected to the TV can produce one of these video signals.

Watching TV Blu-ray, DVD, Game Console, etc. Input signal

- Signals other than those listed below may not be displayed properly.
- The signals are reformatted for optimal viewing on your display.

Input signal	Vertical frequency (Hz)	Component	HDMI	DisplayPort
480/60i	59.94/60.00	0	0	
480/60p	59.94/60.00	0	0	
720/60p	59.94/60.00	0	0	0
1,080/60i	59.94/60.00	0	0	
1,080/60p	59.94/60.00	0	0	0
1,080/24p	23.98/24.00		0	0
2,160/60p	59.94/60.00		0 *	0
2,160/30p	23.98/24.00		0 *	0
2,160/24p	23.98/24.00		0 *	0

Component/HDMI/DisplayPort

* HDMI 4 only

O Applicable input signal

For more information about viewing 4K content, refer to Watching TV > 4K compatible equipment.

Watching TV Useful features Eco navigation

This setting allows you to set the TV to the most suitable energy-saving mode automatically.

1. Select Eco navigation



2. Press Set to ECO

Optimizes the TV's various modes to save energy. Note: The TV's brightness will adjust and adapt as the room lighting changes.

Watching TV Useful features Voice guidance

This function provides a useful audio readout of basic features.

1. Set Voice guidance to On



Select the menu using $\triangle / \bigtriangledown$ and press \bigcirc Then, switch to **On** using $\triangle / \bigtriangledown$ and press \bigcirc

2. Set other items

Select the desired menu using $\triangle / \bigtriangledown$ and press \bigcirc Then, change or adjust the item using $\triangle / \bigtriangledown$ and press \bigcirc

(Voice guidance/Speed/Volume/Language/User level/Web browser)

Watching TV

Useful features

Voice guidance features

Web page speech

When you point to the text on the web page using the Touch Pad Controller, a rectangle will appear around the framed area and speech will begin.

(1) Select Web browser using $\triangle / \bigtriangledown$ and press (a) (2) Select **On** to enable this function

■ <u>Voice guidance in Home Screen</u>

Useful information displayed on Home Screen.

• LED light at the bottom of the TV screen illuminates when voice guidance starts.

(LED light settings: All settings > Setup > Other settings > LED illumination)

Watching TV Useful features Voice guidance settings

Settings for using voice guidance.

Voice guidance

(Off/On)

On: Enables voice guidance of the basic features (Channel banner and input source).

Speed

(Slow/Normal/Fast)

Adjust the readout speed of the voice guidance.

Volume

(Low/Mid/High)

Selects the volume for voice guidance.

Language

(English/Español/Français)

Selects the language for voice guidance.

User level

(Expert/Beginner)

Selects the level of complexity for voice guidance.

Web browser

(On/Off)

Enables voice guidance on web page.

Watching TV Useful features Voice control

This function allows you to operate basic functions using voice control.

- You need a broadband network environment to use this function fully.
- Ensure the Touch Pad Controller has been paired successfully.

Settings

You can set the voice control settings.

1. Select voice control settings

Menu > Setup > Voice control settings

- 2. Select item and set
 Select desired item using △ / ▽ and adjust the settings with △ / ▽
 (Language/Speech detection level/Terms of service)
- To use voice control function, you need a broadband network environment, because this function accesses the speech recognition server with the Internet connection. Even if you have the Internet environment, this function may not be available depending on the proxy settings.
 Please connect the Internet without proxy settings. (Proxy settings are not required for normal household use. For details of Internet environment, consult your Internet Service Provider (ISP) or

telecommunications company.)

Watching TV

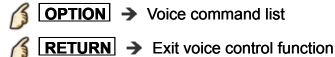
Useful features

How to use the voice control

How to use

1. Press () on Touch Pad Controller

- When the confirmation screen is displayed, read carefully and start voice control function.
- 2. When the operation guide is displayed follow the on-screen instructions



- When you start voice control function, sound level of the TV becomes low.
- Voice control function may not work properly under the following circumstances.
 - Incorrect or unclear pronunciation.
 - Volume level of your voice is too loud or too soft.
 - Noisy surroundings.
- Phrases other than voice command may not be recognized.
- It is recommended that you speak within about 6" (15 cm) of the integrated microphone of Touch Pad Controller when using voice control function.
- Voice control function is subject to change without notice.

Watching TV Useful features Voice control settings

Settings for using voice control function.

Language (English/Español/Français) Selects the language for voice control.

Speech detection level (High/Standard)

Sets sensitivity level for voice control.

Terms of service

Shows the terms of service of voice control.

Watching TV Useful features Built-in camera

Built-in camera allows you to use specific application such as face recognition, video message, etc. as a communication tool.

Note:

Please note that under certain circumstances, audio/video recording may be prohibited by law.

This appliance should be used only in compliance with all applicable federal, state and local statutes.

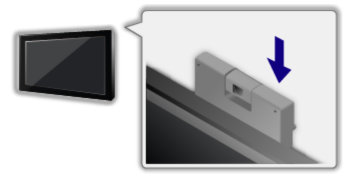
Auto pop-up

The built-in camera will automatically pop up when the camera application is activated.

Close manually

Close manually by pushing the top of the camera. When the camera is closed, camera application is not available.

• Do not pull the built-in camera up by hand.



- Face recognition may not work properly depending on surrounding environment or situation. (e.g. darkened room etc.)
- You need a broadband network environment to use Internet services fully.

Check the Network connection and Network settings. (See **Using Internet services**)

• This function is subject to change without notice.

Watching TV For best picture Picture mode

1. Change picture mode to suit your settings and taste

1. Select Picture mode

MENU → Menu > Picture > Picture mode

Select desired menu using \bigtriangleup / \bigtriangledown from menu bar and press $\textcircled{\label{eq:select}$

2. Adjust using \triangle / ∇ Note: HDMI will provide the best HD picture

2. Picture mode type

Vivid

Provides enhanced picture contrast and sharpness for viewing in a well-lit room.

Standard

Recommended for normal viewing conditions with subdued room lighting.

Home theater

For watching movies in a darkened room. It provides a soft, film-like picture.

THX*

THX modes are used to mirror the picture settings used by professional filmmakers, faithfully reproducing the image quality of THX Certified movies. THX Certified movies have the THX logo on the disc. THX modes are not available for photo contents or Internet services.

* 2D: THX Cinema/THX Bright Room

Monitor

Reproduces the original image quality of graphic contents.

Cinema

Reproduces the original image quality precisely without any revision. Allows you to set the professional picture settings in **Pro settings** and **Copy adjustments**.

Custom

Customizes each item according to your taste. Allows you to set the professional picture settings in **Pro settings** and **Copy adjustments**.

Professional 1/2

These modes are displayed with **Professional mode (isfccc)** of **Setup** is set to **On**.

Allows you to set the professional picture settings in **Pro settings**, **Lock** settings and **Copy adjustments**.

• If the certified professional dealer sets these modes, **Professional 1** and **Professional 2** may be displayed as **isf Day** and **isf Night**.

Watching TV For best picture Auto brightness (ECO)

Contrast Automatic Tracking System (C.A.T.S.) adjusts the screen brightness and contrast according to the room's ambient light conditions. This ECO feature automatically dims the brightness of the screen when the room lighting is lowered.

C.A.T.S. features a built-in delay when the lighting conditions change. The adjustment happens gradually.

If you prefer a consistent brightness, disable C.A.T.S. by:

• Menu > Picture > scroll down to C.A.T.S. and turn it off.

Or

• Menu > Picture > Picture mode then select viewing mode such as Custom

1. Use FORMAT button to change the aspect ratio

Use when the picture has bars (sides or top/bottom) and to zoom.

FORMAT (to cycle through the aspect modes)

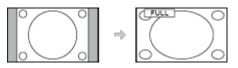
480i, 480p:Full/Just/4:3/Zoom1080p, 1080i, 720p:Full/H-Fill/Just/Sidecut Just/4:3/Zoom/Sidecut ZoomFull/H Full/V Full

- Use when the picture does not fill the whole screen or portions of the picture are trimmed.
- * Some content, such as film-based movies, are available in extra-wide format. Top and bottom bars are unavoidable.
- Connected devices, such as Cable/Satellite box, DVD/Blu-ray players and game consoles have their own aspect (format) settings. Adjust the device's aspect settings.

Screen mode

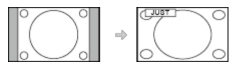
• For 480i/p,720p, and 1080i/p

FULL



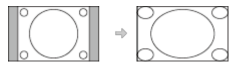
Enlarges the 4:3 image horizontally to the screen's side edges. (Recommended for anamorphic picture)

JUST



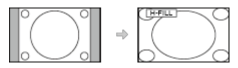
Stretches to justify the 4:3 image to the four corners of the screen. (Recommended for normal TV broadcast)

Sidecut just



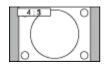
Enlarges the 4:3 image horizontally to the screen's side edges. The side edges of the image are cut off.

H-FILL



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

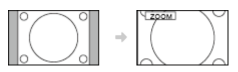
4:3



Standard

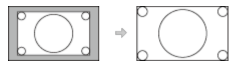
(Note that "Image retention" of the side bar may occur from displaying it for a long time.)

ZOOM



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

Sidecut zoom

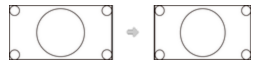


Enlarges the image to the entire screen. The side edges of the image are cut off.

Watching TV For best picture Aspect - 4K format

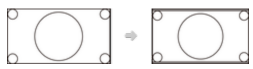
• For 4K format

FULL



Reduces the images to fit to entire screen.

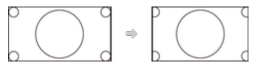
H FULL (only for DCI 4K format)



Reduces the images to fit to the side of the screen without changing the aspect ratio.

The black bars displayed on top and bottom of screen.

V FULL (only for DCI 4K format)



Reduces the images to fit to the top and bottoms of the screen without changing the aspect ratio.

The side edges of the image are cut off.

Watching TV

For best picture

Aspect info.

Zoom adjustments

Vertical image position and size can be adjusted in "ZOOM"

- ① Select Zoom adjustments in the Picture menu.
 - MENU → Menu > Picture > Screen settings > Zoom
 adjustments
- ② V-position: Vertical position adjustment Adjust using \triangle / ∇ to desired position.
- ③ V-size: Vertical size adjustment Adjust using
 - * Press OK to reset

Watching TV For best picture Lock settings

Lock the picture menu for Professional 1/Professional 2 and each input.

Settings are basic picture settings and Pro settings.

1. Select Lock settings

Menu > Picture > Lock settings

Select desired menu using riangle /
abla and press $ilde{ ext{all}}$

2. Enter the 4-digit PIN number

- Enter the PIN number twice at first setting.
- Make a note of the PIN number in case you forget it.

3. Select Adjustment Lock and set to On

Select the menu using $\triangle / \bigtriangledown$ and press \bigcirc Then, select **On** using $\triangle / \bigtriangledown$ and press \bigcirc to set

■ <u>To change the PIN number</u>

- (1) Select Change password using $\triangle / \bigtriangledown$ and press (a)
- 2 Enter a new PIN number twice with numeric buttons

Watching TV For best picture Copy adjustments

You can copy the selected **Cinema** or **Custom** settings and apply them to all or another input.

Settings are basic picture settings and Pro settings.

1. Select Copy adjustments

MENU → Menu > Picture > Copy adjustments
 Select the desired menu using △ / ▽ and press ∞
 2. Select Destination input and set (Default: All)
 Select the menu using △ / ▽ and press ∞
 Then, select the destination using △ / ▽ and press ∞ to set.
 3. Select Copy start to copy

Select the menu using $riangle \, / \, igodot$ and press $\ensuremath{\overline{\text{os}}}$

4. Select Yes to set

Select the item using \triangleleft / \triangleright and press \bigcirc to set

Watching TV For best picture Pro settings

Adjust the picture mode in more detail. Set **Picture mode** to **Custom/Monitor/Cinema/Professional 1**/ **Professional 2** first.

Menu > Picture > Pro settings

Panel brightness

(Low/Mid/High)

Selects different levels of overall panel brightness.

AGC

(0-15)

Automatic Gamma Control. Increases automatically the brightness of a dark signal.

Black extension

(0-15) Adjust the gradations in dark shades of the image.

Cool white effect (0-15)

Adjusts the white temperature point toward cool.

W/B detail adjustment

W/B high R, G, B (+/-50)

Adjusts the white balance for light red/green/blue areas.

W/B low R, G, B (+/-50)

Adjusts the white balance for dark red/green/blue areas.

More detail adjustment

Adjusts more detailed White Balance items.

Input signal level

Adjusts the IRE picture level in relation to the gain of the red, green & blue colors.

Red, Green, Blue gain

Adjusts the red/green/blue gain value of each Input signal level.

Reset to defaults

Reset all More detail adjustment to factory defaults settings.

Reset to defaults

Reset W/B detail adjustment adjustments to factory defaults settings.

Color detail adjustment

Red, Green, Blue hue (+/-50)

Adjusts the red/green/blue hue between light, pastel and vivid.

Red, Green, Blue saturation (+/-50)

Adjusts the difference of the red/green/blue color against its own brightness.

Red, Green, Blue luminance (+/-50)

Adjusts the luminance of red/green/blue areas.

More detail adjustment

Adjusts more detailed Color management items.

Yellow, Cyan, Magenta hue (+/-50)

Adjusts the yellow/cyan/magenta hue between light, pastel and vivid.

Yellow, Cyan, Magenta saturation (+/-50)

Adjusts the difference of the yellow/cyan/magenta color against its own brightness.

Yellow, Cyan, Magenta luminance (+/-50)

Adjusts the luminance of red/green/blue/yellow/cyan/magenta areas.

Reset to defaults

Reset More detail adjustment to factory defaults settings.

Reset to defaults

Reset Color detail adjustment adjustments to factory defaults settings.

Gamma detail adjustment

Gamma

Gamma correction. Adjusts the intermediate brightness of the image.

More detail adjustment

Adjusts more detailed Gamma items.

Input signal level

Adjusts the IRE picture level in relation to the gain of the red, green & blue colors.

Gain

Adjusts the gain value of each Input signal level.

Reset to defaults

Reset all More detail adjustment to factory defaults settings.

Reset to defaults

Reset Gamma detail adjustment to factory defaults settings.

Reset to defaults

Resets all **Pro settings** adjustments to factory default settings.

Watching TV For best audio Basic settings

Adjust audio quality.



Sound mode

(Standard/Music/Ambience/User)

Selects your favorite sound mode.

• The selected mode affects all input signals.

Standard: Provides the suitable sound quality for all types of scenes. **Music**: Improves sound quality for watching music videos, etc. **Ambience**: Improves spatial effects and provides clear sounds.

User: Adjusts the sounds manually by using the equalizer to suit your favorite sound quality.

- For the User mode, Equalizer will appear on the Sound Menu instead of Bass and Treble. Select Equalizer and adjust the frequency.
- Gray-out when using Home Theater.

Bass

Increases or decreases the bass response.

- Gray-out if **Sound mode** is set to **User**.
- Gray-out when using Home Theater.

Treble

Increases or decreases the treble response.

- Gray-out if Sound mode is set to User.
- Gray-out when using Home Theater.

Equalizer

(150Hz/250Hz/500Hz/1kHz/2kHz/4kHz/8kHz/12kHz/Reset to default)

Adjusts the frequency level to suit your favorite sound quality.

- This function is available when **Sound mode** is set to **User**.
- Select the frequency and change the frequency level by using the cursor button.
- To enhance the bass sound, raise the level of the lower frequency. To enhance the treble sound, raise the level of the higher frequency.
- To reset the levels of each frequency to the default settings, select **Reset to defaults** by using the cursor button, and then press the **OK** button.
- Gray-out when using Home Theater.

Balance

Emphasizes the left/right speaker volume.

• Gray-out when using Home Theater.

Watching TV For best audio Advanced settings

Surround

(Off/Natural/Hall/Stadium)

Enhances audio L/R response when listening to stereo. Ideal for music and action movies.

• Gray-out when using Home Theater.

Bass boost (Off/On)

Enhances bass sound and provides powerful sound.

• Gray-out when using Home Theater.

Digital remaster

(On/Off)

Compensates for the compressed audio signal to reproduce the original sound quality.

• Gray-out when using Home Theater.

A.I. sound

(Off/On)

Equalizes overall volume levels across all channels and external inputs.

• Gray-out when using Home Theater.

Volume leveler

(+/-6)

Minimizes volume disparity after switching to external inputs.

• Gray-out when using Home Theater.

Distance to wall

(Over 1ft(30cm)/Up to 1ft(30cm))

Over 1ft(30cm): TV is on a stand. Keeps current setup. Up to 1ft(30cm): TV is mounted. Reduces low frequency level to prevent resonance.

• Gray-out when using Home Theater.

Preferred audio type

(Main Audio/Hearing Impaired/Visually Impaired)

Allows setting of the accessible audio format when it's broadcast and the language setting matches.

Digital audio out selection

(Auto/PCM)

Selects the initial setting for digital audio output signal from DIGITAL AUDIO OUT and HDMI 2/HDMI 4 (ARC function) terminals.

Auto: Dolby Digital Plus, Dolby Digital and HE-AAC multi-channel are output as Dolby Digital Bit stream. MPEG is output as PCM.

PCM: Digital output signal is fixed to PCM.

- For video contents of Media Player / Network services.
- ARC (Audio Return Channel): A function of digital audio output using HDMI cable.

HDMI input (HDMIx in) (Digital/Analog)

The default setting is **Digital** for the HDMI connection. (Digital input signal) Select audio input terminal when a DVI cable is connected along with an analog audio input signal.

DisplayPort input

(Digital/Analog)

Select to fit the input signal.

Digital: Display cable connection with Digital sound.

Analog: Display cable connection without Digital sound.

ARC output

(HDMI2/HDMI4)

Selects ARC output terminal settings. When using a 4K support amplifier, please select **HDMI4** after connecting the amplifier to HDMI4 terminal.

Reset to defaults

Resets all Audio adjustments to factory default settings.

• Gray-out when using Home Theater.

Watching TV 3D Notice

The following 3D content can be enjoyed on this TV:

- A 3D Blu-ray disc, played on 3D capable Blu-ray player/recorder that is connected via HDMI cable
- 3D TV broadcast (program)
- 3D Photo and 3D Movie taken by LUMIX/Camcorder.
- 3D game played on 3D capable video game console, connected via HDMI cable.
- $2D \rightarrow 3D$

About 2D \rightarrow 3D

* 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.

Watching TV 3D Parts name and functions



Power button/Mode change/Indicator lamp

Switches the 3D Eyewear on or off.

- Press the button for about 1 second to turn the power on. The indicator lamp lights for about 2 seconds and then goes off.
- To turn the power off, press the button for 3 seconds or more again. The indicator lamp flashes 3 times, then the 3D Eyewear turns off

Mode change

- Press the button for about 1 second to change the mode between 3D and 2D (view a 3D image in 2D).
- (When power is off) Press the button for 5 second to change to registration mode.

Indicator lamp

• Lights or flashes during use to show the status. (see below)

Protection film

Insulating sheet

• When using for the first time, peel off the protection film and pull the insulating sheet.

Battery cover

Indicator lamp status

Indicator lamp	Status
Lights red for 2 seconds when turned on	Sufficient battery level
Flashes red 5 times when turned on	Low battery level
Flashes red	Under registering
Flashes red once every 1 seconds	Under reconnecting to the TV
Flashes red 3 times	Power off (Press the button for 3 seconds or more when in use, or Automatically power off when registering or reconnecting fails, or connection is lost)
Flashes red once every 2 seconds when in use	3D mode is selected
Flashes red twice every 4 seconds when in use	2D mode is selected

Watching TV

3D

Registration

Eyewear initial setup

To pair the 3D Eyewear with the TV for the first time, follow these steps:

- 1. Turn the TV on
- 2. Place the 3D Eyewear within 1.6 ft. (50 cm) of the TV.
- **3.** Remove the temporary pull tab to enable the battery.
- 4. Press and hold the power button on the 3D Eyewear for 1 second.
 - The LED will light for 2 seconds and then flash.
 - The 3D Eyewear will turn on and pairing will begin.
 - A confirmation message will be shown on the TV.

After the pairing process is complete, the 3D Eyewear will automatically reconnect with the TV anytime it is turned on near the TV. The TV should be in 3D mode.

• The 3D Eyewear will turn off automatically when not paired with the TV or when 2D content is displayed.

Watching TV 3D Replacing the battery

When the battery is running low, the indicator lamp flashes 5 times on turning the 3D Eyewear on.

In this case, early battery replacement is recommended.

• Dispose of the old batteries as non-burnable rubbish, or in line with the waste disposal regulations in your local area.

Confirm your 3D Eyewear type according to the battery cover. Then, replace the battery following the steps of each type.

[Type A: Without screw]

[Type B: With screw]





[Type A: Without screw]

1. Open the cover using pen tip or screwdriver (minus -) etc.



2. Replace the battery

- If difficulty, remove it with the tip of the driver.
- Use the specified type of battery (coin-shaped lithium battery CR2025).
- Note the correct polarity (+ or -).



3. Replace and fasten the cover



[Type B: With screw]

1. Remove the cover

- 1. Loosen the screw with a precision Phillips (No.0, plus +).
- 2. Slide the cover using pen tip or screwdriver (minus -) etc.
- 3. Remove the cover with your finger as shown in the illustration below.
- The screw is not removed from the cover.



2. Replace the battery

- If difficulty, remove it with the tip of the driver.
- Use the specified type of battery (coin-shaped lithium battery CR2025.)
- Note the correct polarity (+ or -).





- 3. Replace and fasten the cover
 - Tighten the screw.



Watching TV 3D Viewing 3D

1. Turn the 3D Eyewear on and put it on

Make sure that registration is finished completely. (Displays messages and information on the screen.)

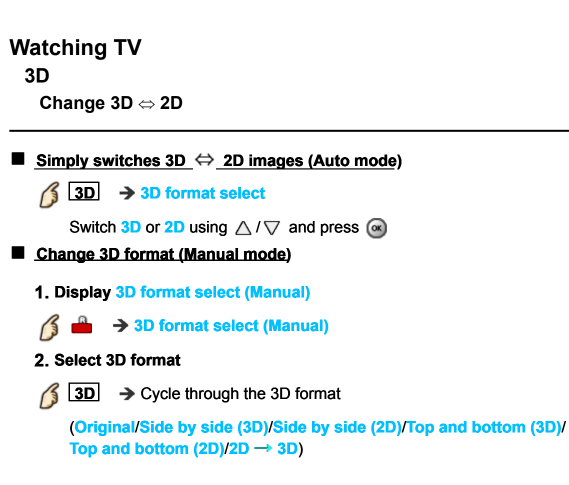
2. View

When the TV receives a 3D signal, it also tries to detect the 3D mode (format). 3D images are automatically displayed according to the signal. If the 3D images are not displayed correctly or the images cause discomfort, the images can be adjusted by **3D format select** or **3D settings**.

3. Turn off the 3D Eyewear

The 3D Eyewear indicator lamp turns off, and the power turns off.

- It may take several seconds to display 3D image properly after you switch to 3D mode.
- 4K 3D format is not supported.



• When the TV receives a 480i/576i signal from the Component or HDMI terminal, manual adjustment is not available.

Watching TV

3D

Adjust 3D images

1. Select 3D settings

MENU → Menu > Picture > 3D settings

2. Select the item and set

Select desired menu using \bigtriangleup / \bigtriangledown and adjust the settings with \bigtriangleup / \bigtriangledown

- The perceived three dimensional effects of the 3D Eyewear differ from person-to-person.
- 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.

Watching TV 3D 3D settings

Menu > Picture > 3D settings

Auto detect 3D

(Off/Auto 1/Auto 2)

Auto 1: Switches to 3D display when 3D indication is available (HDMI (3D), AVCHD file, etc.)

Auto 2: Same as Auto 1. Also detects 3D signal by identifying similar image in side-by-side or top-and-bottom 3D formats.

Note: Choose 3D mode manually when auto detection is not available.

3D signal notification

(Off/On)

On: Displays a message according to the signal received by the Auto detect 3D.

3D refresh rate

(96Hz*/100Hz/120Hz) *24Hz only

Reduces juddering and flicker noises of the 3D images when using the 3D Eyewear.

100Hz: If light appears to flicker under fluorescents (or dimmers) of 50 Hz. **120Hz**: If light appears to flicker under fluorescents (or dimmers) of 60 Hz.

• Gray-out in 2D mode

2D ightarrow 3D depth

(High/Mid/Low)

Adjusts the simulated 3D depth perception effect of the 2D incoming signal.

3D adjustment

(Off/On)

Adjust the left eye versus right eye depth effect of the image. Set to **On** to adjust **Effect** (-3 to +3).

• Gray-out in 2D mode

Left/Right swap

(Normal/Swapped)

Flips the phase of the image to give the correct perception of depth.

• Gray-out in 2D mode

Diagonal line filter (On/Off)

Select when diagonal lines appear jagged. Turn off when the picture looks noisy.

• Gray-out in 2D mode

Safety precautions

Read safety notice about 3D viewing.

Using Internet services Connect to network Network connections

1. Contact your Broadband service provider

Obtain Broadband Internet service:

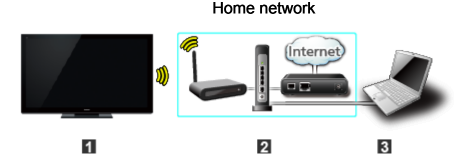
- Required speed (effective): at least 1.5 Mbps for SD and 6 Mbps for HD picture quality, respectively.
- Dial-up Internet service cannot be used for Home Screen.

2. Select wired or wireless connection

If a wired network connection is available near the TV, then using this LAN (Ethernet) connection is recommended.

3. Connecting to the Internet

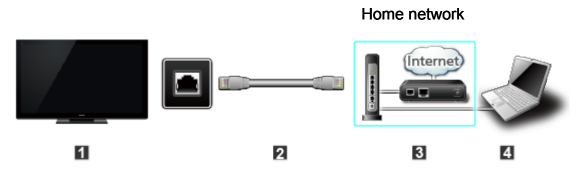
A. Wireless connection



- **1** TV (Built-in wireless LAN)
- Home network (modem/wireless router)
- 3 Computer/DLNA Certified media server

* To use and operate only DLNA features, a Broadband network environment is not needed.

B. Wired connection (Using Router)



- TV (Ethernet port)
- LAN (Ethernet) cable
- Home network (modem/router)

Computer/DLNA Certified media server

C. Wired connection (Directly connected)

If you are not using the network for connecting anything else but the TV, you can just connect the TV directly to the Cable/DSL Ethernet modem with LAN (Ethernet) cable.



- TV (Ethernet port)
 LAN (Ethernet) cable
 Modem
- To use and operate only DLNA features, a Broadband network environment is not needed.
 You can simply connect the TV directly to the equipment with a LAN cross cable.

Using Internet services Network settings Setting menu

This menu is used for connecting to a Broadband environment.

1. Display the Menu and select Network

MENU → Menu > Network

Select Network using \bigtriangleup / \bigtriangledown from menu bar and press $\textcircled{\label{eq:select_select}}$

2. Select the options and set

(Network connection/Network status/VIERA network name/TV remote App settings/Network link/Software update/New software notice)

Network settings

Network connection/Network status

Network connection/Network status

- (1) Select Network connection using \triangle / ∇ and press (20)
- ② Select Quick setup to launch Network connection setup wizard. Follow the directions on the screen to complete the network connection.
 - Manual settings are also available.
 Select **Custom** and select your connection type.
 Displays setting menu according to selected connection type.
 Set the desired menu and complete the network connection.
- ③ Displays Network status

Select Try again and press OK to start connection test.
Success → Completion message is displayed.
Error → Select Status details/Help and press OK to display solution of the connection error.

Follow the directions on the screen to complete the network settings.

- You can also display Network status from Network menu. (Network > Network status)
- ④ Exit the screen

Select **Done** and press OK to exit from this screen.

Network settings

VIERA network name

■ <u>VIERA network name</u>

Set your favorite name for this TV.

- (1) Select VIERA network name using $\triangle / \bigtriangledown$ and press \bigcirc
- ② Enter favorite name with screen keyboard

Network settings

TV remote App settings

TV remote App settings

(1) Select TV remote App settings using \triangle / \bigtriangledown and press (

② Select the item and set

• TV remote (App)

Enables to control the TV from the network equipment (smartphone, etc.).

• Sets to **On** to enable below settings.

(1) Select TV remote using $\triangle / \bigtriangledown$ and press \bigcirc

(2) Switches On or Off with \triangle / \bigtriangledown

Wake on LAN

This function allows you to turn on the TV when you use **Remote control via IP**.

1 Select Wake on LAN using \triangle / \bigtriangledown

2 Switches Off or On with \triangle / \bigtriangledown

Device to upload contents

Selects device to upload contents from the network equipment (smartphone,etc.).

(1) Select Device to upload contents using $\triangle / \bigtriangledown$ and press (a)

② Select device and press

Network settings

Network link

Network link

Setting for DLNA server.

DLNA server

Enables use this TV as DMS for network devices (DLNA Certified VIERA)

- Sets to **On** to enable below settings.
 - (1) Select DLNA server using $\triangle / \bigtriangledown$ and press \bigcirc
 - (2) Switches On or Off with \triangle / \bigtriangledown

<u>Registration type</u>

Selects the limitation of access to this TV for each device on the home network.

- (1) Select Registration type using $\triangle / \bigtriangledown$ and press (a)
- 2 Switches Auto or Manual with \triangle / \bigtriangledown

Auto: All the available device on the home network are accessible.(maximum 16 equipment)

Manual: Sets the access limitation for each device in the Remote device List.

Remote device list

Lists the available device on the home network.

- 1 Select Remote device list using $\triangle / \bigtriangledown$ and press \bigcirc
- ② Select the desired device with \triangle / ∇ and set access limitation.

Using Internet services Network settings Software update

Software update

- 1 Select Software update using \triangle / \bigtriangledown and press \bigcirc
- 2 Press OK to start the Software update screen



③ Follow directions on the screen

• Make sure to set **Clock** before the update starts.

Using Internet services Network settings

New software notice

■ <u>New software notice</u>

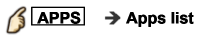
Displays new software update information when TV is turned on.

- (1) Select New software notice using $\triangle / \bigtriangledown$
- (2) Switches Off or On with \triangle / \bigtriangledown

Using Internet services How to use Operate

You can access Internet services on Apps list (application list) via Home Screen.

1. Display Apps list





2. Select and Enjoy Internet Service

Select desired application using $\bigtriangleup / \bigtriangledown / \lhd / \diamondsuit$ and press

- USB keyboard is available. Set Keyboard type in Setup menu. (Game pad is also available.)
- * You need a Broadband environment to use this service.
- Please confirm Network connections and Network settings before using this function.
- Depending on the usage conditions, it may take a while to download all the data.
- Internet services available in Home Screen are subject to change without notice.
- * Not all contents are available depending on the country and area.

Home network "DLNA" Get started Information

You can share the contents (Photo, Video, Music etc.) stored in DLNA Certified media server with your home network system.

• Please confirm **Network connection** and Network settings before using this function.

This TV is a DLNA Certified [™] product.

DLNA (Digital Living Network Alliance) is a standard that makes DLNA Certified digital electronics easier and more convenient to use on a home network. To learn more, visit www.dlna.org. It allows you to share photos, videos and music stored in the DLNA Certified media server (for example, PC with Windows 7/Windows 8 installed, etc.) connected to your home network, and enjoy the contents on the TV screen.

Media server

Store photos, videos or music into the DLNA Certified media server, and then you can enjoy them on the TV.

To use a PC as a media server

Prepare the PC with Windows 7/Windows 8 or ensure the server software is installed on the PC. "Windows 7/Windows 8" is the server software that has been tested for compatibility with this TV (as of November, 2012). Any other server software have not been tested with this TV, therefore compatibility and performance cannot be assured.

• Windows 7/Windows 8

The setup for homegroup settings of Windows 7/Windows 8 is required. For details, refer to the help functions of Windows 7/Windows 8.

Home network "DLNA" Connect to network Network connections

1. Contact your Broadband service provider

Obtain Broadband Internet service:

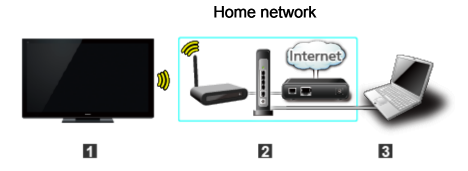
- Required speed (effective): at least 1.5 Mbps for SD and 6 Mbps for HD picture quality, respectively.
- Dial-up Internet service cannot be used for Home Screen.

2. Select wired or wireless connection

If a wired network connection is available near the TV, then using this LAN (Ethernet) connection is recommended.

3. Connecting to the Internet

A. Wireless connection



1 TV (Built-in wireless LAN)

Home network (modem/wireless router)

3 Computer/DLNA Certified media server

■ Wireless connection (without Internet connection)

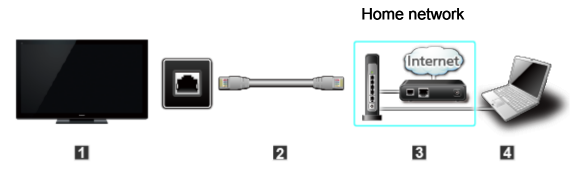
You can connect the TV as an access point to wireless equipment without an Internet connection.



TV (as Access point)
 Wireless equipments (TV, Smart phone, PC etc.)

* This connection can not be used for Internet services.

B. Wired connection (Using Router)



- TV (Ethernet port)
- LAN (Ethernet) cable
- Home network (modem/router)
- Computer/DLNA Certified media server

C. Wired connection (Directly connected)

If you are not using the network for connecting anything else but the TV, you can just connect the TV directly to the Cable/DSL Ethernet modem with LAN (Ethernet) cable.



- TV (Ethernet port)
 LAN (Ethernet) cable
 Modem
- To use and operate only DLNA features, a Broadband network environment is not needed.
 You can simply connect the TV directly to the equipment with a LAN cross cable.

Home network "DLNA" Network settings Setting menu

This menu is used for connecting to a Broadband environment.

1. Display the Menu and select Network

MENU → Menu > Network

Select Network using \bigtriangleup / \bigtriangledown from menu bar and press $\textcircled{\label{eq:select_select}}$

2. Select the options and set

(Network connection/Network status/VIERA network name/TV remote App settings/Network link/Software update/New software notice)

Network settings

Network connection/Network status

Network connection/Network status

- (1) Select Network connection using \triangle / ∇ and press (20)
- ② Select Quick setup to launch Network connection setup wizard. Follow the directions on the screen to complete the network connection.
 - Manual settings are also available.
 Select Custom and select your connection type.
 Displays setting menu according to selected connection type.
 Set the desired menu and complete the network connection.
- ③ Displays Network status

Select Try again and press OK to start connection test.
Success → Completion message is displayed.
Error → Select Status details/Help and press OK to display solution of the connection error.

Follow the directions on the screen to complete the network settings.

- You can also display Network status from Network menu. (Network > Network status)
- ④ Exit the screen

Select Done and press OK to exit from this screen.

Network settings

VIERA network name

■ <u>VIERA network name</u>

Set your favorite name for this TV.

- (1) Select VIERA network name using $\triangle / \bigtriangledown$ and press \bigcirc
- ② Enter favorite name with screen keyboard

Network settings

TV remote App settings

TV remote App settings

(1) Select TV remote App settings using \triangle / \bigtriangledown and press (a)

② Select the item and set

• TV remote (App)

Enables to control the TV from the network equipment (smartphone, etc.).

• Sets to **On** to enable below settings.

(1) Select TV remote using $\triangle / \bigtriangledown$ and press \bigcirc

(2) Switches On or Off with \triangle / \bigtriangledown

Wake on LAN

This function allows you to turn on the TV when you use **Remote control via IP**.

1 Select Wake on LAN using \triangle / \bigtriangledown

2 Switches Off or On with \triangle / \bigtriangledown

Device to upload contents

Selects device to upload contents from the network equipment (smartphone,etc.).

(1) Select Device to upload contents using $\triangle / \bigtriangledown$ and press (a)

② Select device and press

Network settings

Network link

Network link

Setting for DLNA server.

DLNA server

Enables use this TV as DMS for network devices (DLNA Certified VIERA)

- Sets to **On** to enable below settings.
 - (1) Select DLNA server using $\triangle / \bigtriangledown$ and press (a)
 - 2 Switches On or Off with \triangle / \bigtriangledown

<u>Registration type</u>

Selects the limitation of access to this TV for each device on the home network.

- (1) Select Registration type using $\triangle / \bigtriangledown$ and press (a)
- 2 Switches Auto or Manual with \triangle / \bigtriangledown

Auto: All the available device on the home network are accessible.(maximum 16 equipment)

Manual: Sets the access limitation for each device in the Remote device List.

Remote device list

Lists the available device on the home network.

- (1) Select Remote device list using $\triangle / \bigtriangledown$ and press (a)
- ② Select the desired device with \triangle / ∇ and set access limitation.

Home network "DLNA" Network settings Software update

Software update

- 1 Select Software update using $\triangle / \bigtriangledown$ and press \bigcirc
- 2 Press OK to start the Software update screen



③ Follow directions on the screen

• Make sure to set **Clock** before the update starts.

Network settings

New software notice

■ <u>New software notice</u>

Displays new software update information when TV is turned on.

- (1) Select New software notice using \triangle / ∇
- (2) Switches Off or On with \triangle / \bigtriangledown

Home network "DLNA" Photos Viewing Photos

1. Display Apps (application) list



2. Display DLNA server

Select **DLNA** using $\triangle / \bigtriangledown / \triangleleft / \triangleright$ press \bigcirc



- **3.** Select server (Available DLNA servers are displayed). Select desired server using $\triangle / \bigtriangledown$ from DLNA server list and press
- **4.** Select photo (Thumbnails and contents are displayed). Select desired content using $\triangle / \bigtriangledown$ from file list and press \bigcirc
- 5. View

Follow the navigation and guide to operate.

* Displayed navigation and guide will be different depending on data type.

Home network "DLNA" **Photos** Photo view Thumbnail view Display Slideshow settings 13 INFO → Information panel (File name, Date, and Size etc.) * Information differs depending on selected data. Playback screen INFO ➔ Display/hide Guide and Banner Photo status: Shows current photo status Slideshow Or Single view 2D/3D status: Shows current 2D/3D status Navigation Guide: Shows available functions. * In DMR mode, Slideshow is not available. * In DMR mode, OK/Next/Prev. are not available.

Home network "DLNA" Photos Options menu

In Photo view, some optional menus are available pressing **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using $\triangle / \bigtriangledown$ and press (Slideshow settings)

* Available menus are displayed on **Options menu** depending on data condition and situation.

Photos

Using slideshow

1. Display Slideshow settings

Slideshow settings

2. Adjust items

15

Select the item by \bigtriangleup / \bigtriangledown and adjust the settings using \bigtriangleup / \bigtriangledown

- Picture quality may deteriorate depending on the slideshow settings.
- Picture setting may not work depending on the slideshow settings.

3. Start Slideshow

After adjusting each setting, select Start slideshow with $\triangle / \bigtriangledown$ and press \bigcirc



→ Stop in mid-cycle

Photos Slideshow settings

Auto makeup

(On/Off)

Detects a face in the photo, checks the luminance, and then retouches the enhanced image.

Display interval

(Short/Normal/Long) Display interval sets the time each image is displayed in the Slideshow mode.

Repeat playback

(Off/On) Turn the Slideshow Repeat (cycle) function on or off.

Soundtrack settings

(Off/Music 1/Music 2/Music 3/Music 4/Music 5) Select the music.

Videos

Viewing Videos

1. Display Apps list



2. Display DLNA server

Select **DLNA** using $\triangle / \bigtriangledown / \triangleleft / \triangleright$ press \bigcirc

- **3.** Select server (Available DLNA servers are displayed). Select desired server using $\triangle / \bigtriangledown$ from DLNA server list and press
- **4.** Select video (Thumbnails and contents are displayed). Select desired content using $\triangle / \bigtriangledown$ from file list and press \bigcirc

5. Play

Follow the navigation and guide to operate.

- * Displayed navigation and guide will be different depending on data type.
- 4K video contents may not be played correctly.

Videos

Video view

Thumbnail view

INFO

Information panel (File name, Date, and Size etc.)
 * Information differs depending on selected data.

Playback screen

■ INFO → Display/hide Guide and Banner

Movie banner: Shows current Video status

(Drive type, Date and time or File name and Elapsed time.)

2D/3D status: Shows current 2D/3D status Navigation Guide: Shows available functions.

- * In DMR mode, Next skip/Prev. skip are not available.
- Forward/Reverse: Five levels of speed 1 to 5 are available.
- In DMR mode, Resume playback is not available
- Subtitles are not supported in MKV format.

Home network "DLNA" Videos Options menu

In Video view, some optional menus are available pressing **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using $\triangle / \bigtriangledown$ and press \bigcirc

(Video options)

- <u>Repeat playback</u>
 Set play repeat function (Off/On)
- * Available menus are displayed on Options menu depending on data condition and situation.

Music

Playing Music

1. Display Apps list



2. Display DLNA server

Select **DLNA** using $\triangle / \bigtriangledown / \triangleleft / \triangleright$ press \bigcirc

- Select server (Available DLNA servers are displayed).
 Select desired server using △ / ▽ from DLNA server list and press
- **4.** Select music (Thumbnails and contents are displayed). Select desired content using $\triangle / \bigtriangledown$ from file list and press (
- 5. Play

Follow the navigation and guide to operate.

* Displayed navigation and guide will be different depending on data type.

Music

Music view

Thumbnail view

INFO

Information panel (File name, Date, and Size etc.)
 * Information differs depending on selected data.

Playback screen

INFO → Display/hide Guide and Banner

Music Guide: Shows current Music status (Artist name/Album name/Song name, Elapsed time) Navigation Guide: Shows available functions.

- Forward/Reverse: Five levels of speed 1 to 5 are available.
- In DMR mode, Next skip/Prev. skip/User BGM settings are not available.

Home network "DLNA" Music Options menu

In Music view, some optional menus are available pressing **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using $\triangle / \bigtriangledown$ and press (Music options)

- <u>Repeat playback</u>
 Set play repeat function (Off/Repeat folder/One song)
- * Available menus are displayed on **Options menu** depending on data condition and situation.

Home network "DLNA" Data information Compatible Data format

<u>Compatible Data format for Media player</u> <u>(SD card/USB flash memory)/DLNA</u>

Media	Compatible format
Photo	 JPEG files (DCF and EXIF standards) Sub-sampling - 4:4:4, 4:2:2 and 4:2:0 Image resolution - 8 x 8 to 30,719 x 17,279 pixels
Videos	 SD-Video files (SD-Video Standard Ver.1.31) Modified data with a PC may not be displayed correctly. AVCHD files AVCHD Standard Ver.2.0 (AVCHD 3D, AVCHD Progressive) Modified data with a PC may not be displayed correctly. MP4 files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3/AAC/HE-AAC/AC3/E-AC3 MKV files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3/AAC/HE-AAC/AC3/ E-AC3/DTS core FLV files Video codec H.264 Audio codec MP3/AAC 3GPP files Video codec H.264 Audio codec AAC/HE-AAC PS files Video codec H.264*/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC*/HE-AAC*/AC3/ E-AC3*/LPCM TS files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC/HE-AAC/AC3/ E-AC3*/LPCM TS files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC/HE-AAC/AC3/ E-AC3*/LPCM

Music	MP3 files (MP3)M4A files (AAC)
	- Copy-protected files cannot be played back.
	FLAC files (FLAC)WAV files (LPCM)

* for Media player only

Supported Subtitles formats

- MicroDVD, SubRip, TMPlayer (.srt, .sub, .txt)
- The video file and subtitles text file are inside the same folder, and the file names are the same except for the file extensions.
- If there are more than one subtitles text files inside the same folder, they are displayed in the following order of priority: "srt" "sub" "txt"

Home network "DLNA" Data information Notice

- The picture may not appear correctly on this TV depending on the recording equipment used.
- Some files may not be played back even if they fulfill these conditions.
- Depending on how you make SD Card, USB Flash Memory or the media server, files and folders may not be displayed in the order you numbered.
- Depending on how you create the files and the structure of folders, the files and folders may not be displayed.
- When there are many files and folders, operation may take time to complete or some files may not be displayed or playable.
- The function cannot display still images that are 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 SD 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.
- Connected devices 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.

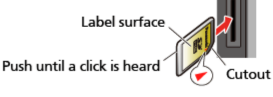
http://panasonic.net/viera/support (This site is in English only)

Media player Get started Information

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

SD card

- When you use an SD card, gently insert with label surface facing front.
- When you remove the SD card, press in lightly then release.





- Compliant card type (maximum capacity): SDXC Card (64 GB), SDHC Card (32 GB), microSDHC Card (32 GB), SD Card (2 GB), miniSD Card (2 GB), microSD Card (2 GB) (requiring microSDHC Card/miniSD Card/microSD Card/adapter)
- If a microSDHC Card, miniSD Card or microSD Card is used, insert / remove it together with the adapter.

USB flash memory

- When you use a USB device, insert straight in and pull straight out.
- Media player only supports USB Mass storage class devices.
- Remove USB devise safely with USB device setup. (Setup > USB device setup)

Media player

Get started

Media warning messages

Message	Meaning
No media. Please insert an SD memory card or USB storage device.	 The device is not inserted.
No media. Device removed.	The device is removed.
No photos/No movies/ No music files to play/ No playable media	 The device has no data or this type of data is not supported.
Cannot read file	 The file is broken or unreadable. The TV does not support the format.

Media player Get started SD card handling cautions

- Use an SD Card meets SD standards. Otherwise, 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.)



Media player Get started File sharing

You can use your computer to exchange files, such as photos, videos, and music between the computer and USB devices or an SD Card connected to this TV.

Then, you can enjoy playing them with Media player.

• PC connection by a network is required to use this function.

1. Display Menu and select Network, then select File sharing settings

2. Set File sharing server to On

Switches **On** using $\triangle / \bigtriangledown$

3. Configure your PC for File sharing

- The name set in VIERA network name is used for this PC setting.
- To use File sharing with your computer, see http://panasonic.net/viera/support (English only)

4. Playing the contents with Media player

- Performance is not guaranteed on all computers. Tested for compatibility on PCs with Windows 7 / Windows 8 and OS X 10.8 (Mountain Lion). (as of August, 2013)
- This function is not available when the TV is in standby mode or turned off.
- Do not turn the TV off, pull out the power plug or remove the device during operation (reading, copying, etc.).
 Doing so may cause file corruption.

Media player Photos Viewing Photos

- 1. Insert Media
- 2. Display Media player



You can also access from Apps list.

- 3. Select the SD/USB in Drive select (Displays connected drive) Select the drive using
- **4. Select the Photos in Media select** Select the drive using <1 / ▷ and press <a>o
- 5. Select the photo in thumbnail view
 - Select the data using $\langle / \rangle / \land / \bigtriangledown$ and \bigcirc
 - * How data is displayed differs depending on data storage conditions.

6. View

- Follow the Navigation and guide to operate.
- * Displayed navigation and guide may differ depending on data type.

■ <u>Other settings</u>

Some basic menus are available after pressing the **MENU** button.

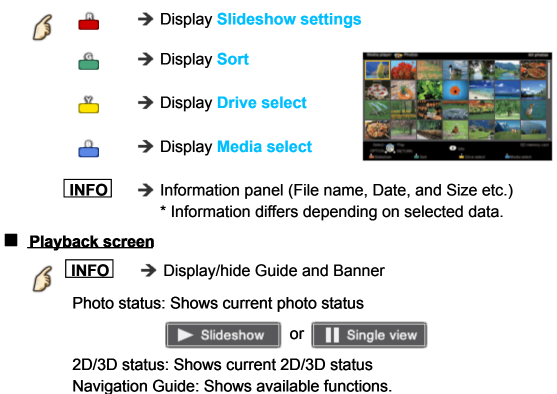
MENU

Menu > Picture/Sound/Network/Timer/Setup/Help

Media player Photos

Photo view

Thumbnail view



(0400202)

Media player Photos Sort the photos

1. Display Sort select menu

Sort select menu (Folders / Sort by date / Sort by month)

2. Select the sort type

Select the type using $\triangle / \bigtriangledown$ and press \bigcirc

3. Displayed each screen

Folders: ascending order of numeric/alphabetical Sort by month: ascending order of the month Sort by date: ascending order of the day

Media player Photos Options menu

In Photo view, some optional menus are available after pressing the **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using $\triangle / \bigtriangledown$ and press (Slideshow settings/Multi shot 3D/Thumbnails size)

* Available menus are displayed on **Options menu** depending on data condition and situation.

Media player Photos Multi shot 3D

Multi shot 3D

3D images can be created by selecting 2 photos in thumbnail view.

- 1 Select first photo using \triangleleft / \triangleright / \triangle / \bigtriangledown and press
- ② Select second photo using \triangleleft / \triangleright / \triangle / \bigtriangledown and press 🖷
 - To select the second image, the size and date must be the same as the first image.

III and **III** are displayed at the top left-hand corner of selected photos.

③ Start Conversion processing by pressing

Conversion processing message will be displayed.

- Error message will be displayed if first and second picture have no relation, or for other reasons. (e.g. size / date is different)
- ④ 3D photo is created
- Save the 3D image generated by the above steps to the original drive.

 Confirmation message will be displayed and select Yes to save the data. (SD card only)

Media player Photos Thumbnails size

Thumbnails size

To change the number of photos on a thumbnail screen at a time. (7 x 4 \Leftrightarrow 10 x 6)

Media player Photos Using slideshow

1. Display Slideshow settings

Slideshow settings

2. Adjust items

Select the item by \bigtriangleup / \bigtriangledown and adjust the settings using \bigtriangleup / \bigtriangledown

- Picture quality may become lower depending on the slideshow settings.
- Picture setting may not work depending on the slideshow settings.

3. Start Slideshow

After adjusting each of the settings, select Start slideshow with \triangle / \bigtriangledown and press (



Media player Photos Slideshow settings

Photo effect

(Off/Sepia/Gray scale)

Select the display effect.

Auto makeup

(On/Off)

Detects a face in the photo, checks the luminance, and then retouches the enhanced image.

Photo size

(Normal/Zoom)

Removes the black borders that are added according to the size of the photo being displayed.

Display interval

(Short/Normal/Long)

Display interval sets the time each image is displayed in the Slideshow mode.

Repeat playback

(Off/On) Turn the Slideshow Repeat (cycle) function on or off.

Soundtrack settings

(Off/Music 1/Music 2/Music 3/Music 4/Music 5/User selected/Auto)

Select the music.

User selected: Plays the soundtrack registered in the **Soundtrack settings** menu.

Auto: Plays the songs on the SD card or USB flash memory.

Media player Photos Soundtrack settings

You can register the favorite songs as soundtracks

- (1) Select Soundtrack settings in Slideshow settings using $\triangle / \bigtriangledown$
- 2 Select User selected using $\triangle / \bigtriangledown$
- (3) Displays Soundtrack popup menu, then select the desired song with \triangle / ∇ and press (a) to register

This song: Register current music All songs in folder: Register the music in a folder

• Picture setting may not work depending on the slideshow settings.

Media player Videos Viewing Videos

- 1. Insert Media
- 2. Display Media player



You can also access from Apps list.

- 3. Select the SD/USB in Drive select (Displays connected drive) Select the drive using < / / ▷ and press 🐼
- 4. Select the Videos in Media select
 - Select the drive using \triangleleft / \triangleright and press \bigcirc
- 5. Select the video in thumbnail view
 - Select the data using \triangleleft / \triangleright / \triangle / \bigtriangledown and \bigcirc
 - * How data is displayed differs depending on data storage conditions.

6. Play

- Follow the Navigation and guide to operate.
- * Displayed navigation and guide will be different depending on data type.

■ <u>Other settings</u>

Some basic menus are available after pressing the **MENU** button.

MENU → Menu > Picture/Sound/Network/Timer/Setup/Help

• 4K video contents may not be played correctly.

Media player Videos

Video view

<u>Thumbnail view</u>

ß	R	→ Play the video		
	~	→ Display Drive select		
		→ Display Media select		
	INFO	Information panel (File name, Date, and Size etc.) *Information differs depending on selected data.		
Play	vback scr	reen		
ß	INFO	Display/hide Guide and Banner		
0	Movie ba	nner: Shows current Video status		
(Drive type, Date and time or File name and Elapsed time.)				
2D/3D status: Shows current 2D/3D status				
Navigation Guide: Shows available functions.				
 Forward/Reverse: Five levels of speed 1 to 5 are available. 				
* Subtitles are not supported in MKV format.				

Media player Videos Options menu

In Video view, some optional menus are available by pressing the **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using $\bigtriangleup\,/\bigtriangledown\,$ and press \bigodot

(Video options)

- <u>Repeat playback</u>
 Set play repeat function (**On/Off**)
- Available menus are displayed on Options menu depending on data condition and situation.

Media player

Music

Playing Music

1. Insert Media

2. Display Media player



You can also access from Apps list.

- 3. Select the SD/USB in Drive select (Displays connected drive) Select the drive using < / / ▷ and press
- 4. Select the Music in Media select

Select the drive using \triangleleft / \triangleright and press \bigcirc

5. Select the music in thumbnail view

- Select the data using $\langle | \rangle | \land | \rangle$ and \odot
- * How data is displayed differs depending on data storage conditions.

6. Play

- Follow the Navigation and guide to operate.
- * Displayed navigation and guide will be different depending on data type.

■ <u>Other settings</u>

Some basic menus are available by pressing the **MENU** button.

MENU → Menu > Picture/Sound/Network/Timer/Setup/Help

Media player Music

Music view

<u>Thumbnail view</u>

ß	R	→ Play folder		
	×.	→ Display Drive select		
		→ Display Media select		
	INFO	 Information panel (File name, Date, and Size etc.) * Information differs depending on selected data. 		
Play	<u>/back scr</u>	een		
ß	INFO	→ Display/hide Guide		
Music Guide: Shows current Music status (Artist name/Album name/Song name, Elapsed time) Navigation Guide: Shows available functions.				
 Forward/Reverse: Five levels of speed 1 to 5 are available. 				

Media player Music Options menu

Music options

In Music view, some optional menus are available by pressing the **OPTION** button.

1. Display Options menu



2. Select the item

Select the desired menu using riangle /
abla and press $ilde{ {\it solution}}$

(Music options)

• <u>Repeat playback</u>

Set play repeat function (Off/Repeat folder/One song)

 Available menus are displayed on Options menu depending on data condition and situation.

Media player Data information Compatible Data format

<u>Compatible Data format for Media player</u> <u>(SD card/USB flash memory)/DLNA</u>

Media	Compatible format
Photo	 JPEG files (DCF and EXIF standards) Sub-sampling - 4:4:4, 4:2:2 and 4:2:0 Image resolution - 8 x 8 to 30,719 x 17,279 pixels
Videos	 SD-Video files (SD-Video Standard Ver.1.31) Modified data with a PC may not be displayed correctly. AVCHD files AVCHD Standard Ver.2.0 (AVCHD 3D, AVCHD Progressive) Modified data with a PC may not be displayed correctly. MP4 files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3/AAC/HE-AAC/AC3/E-AC3 MKV files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3/AAC/HE-AAC/AC3/ E-AC3/DTS core FLV files Video codec H.264 Audio codec MP3/AAC 3GPP files Video codec H.264 Audio codec AAC/HE-AAC PS files Video codec H.264*/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC*/HE-AAC*/AC3/ E-AC3*/LPCM TS files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC*/HE-AAC/AC3/ E-AC3*/LPCM TS files Video codec H.264/MPEG1/MPEG2 Audio codec MPEG Audio/MP3*/AAC/HE-AAC/AC3/ E-AC3*/LPCM

Music	MP3 files (MP3)M4A files (AAC)
	- Copy-protected files cannot be played back.
	FLAC files (FLAC)WAV files (LPCM)

* for Media player only

Supported Subtitles formats

- MicroDVD, SubRip, TMPlayer (.srt, .sub, .txt)
- The video file and subtitles text file are inside the same folder, and the file names are the same except for the file extensions.
- If there are more than one subtitles text files inside the same folder, they are displayed in the following order of priority: "srt" "sub" "txt"

Media player Data information Notice

- The picture may not appear correctly on this TV depending on the recording equipment used.
- Some files may not be played back even if they fulfill these conditions.
- Depending on how you make SD Card, USB Flash Memory or the media server, files and folders may not be displayed in the order you numbered.
- Depending on how you create the files and the structure of folders, the files and folders may not be displayed.
- When there are many files and folders, operation may take time to complete or some files may not be displayed or playable.
- The function cannot display still images that are 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 SD 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.
- Connected devices 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.net/viera/support (This site is in English only)

Convenience features Using Apps list Features

Special features (Internet contents, network contents, Media Player, etc.) can be accessed easily from Apps (applications) list.



• Apps list is subject to change without notice.

Convenience features Using Apps list How to use

You can access special features such as Internet contents, network contents, Media Player, etc. from Apps list (applications list).

1. Display Apps list



- 2. Select an icon of the features with $\triangle / \bigtriangledown / \triangleleft / \triangleright$ and press to access

Convenience features Using Apps list Settings

You can set up Apps list manually. (For example, screen settings, account Information, restriction, etc.)

1. Display Apps list



2. Select the setup menu on Apps list with $\triangle / \bigtriangledown / \triangleleft / \bigcirc$ and press a to access



- 3. Follow the on-screen instructions
- Setup items may be change without notice

Convenience features

Timer Setting menu

The TV can automatically turn On/Off at a designated date and time.

1. Display the menu

MENU → Menu

2. Select Timer from menu bar

Select desired menu using riangleq / $extsf{ }$ from menu bar and press $ilde{ }$

3. Select the item and adjust

Select desired item using $\bigtriangleup\,/\bigtriangledown\,$ and adjust with $\bigtriangleup\,/\bigtriangledown\,$

Convenience features

Timer

Timer (On/Off timer)

Timer set

(Off/On)

Enables or disables the Timer.

Inputs

Sets which input will be selected when the TV turns on.

Channel

Sets the channel to select when the TV turns on.

Day

Sets the day when the TV turns on. [SUN/MON/TUE/WED/THU/FRI/SAT (displays the nearest future date) MON-FRI/SAT-SUN/DAILY/Every SUN/Every MON/Every TUE/Every WED/Every THU/Every FRI/Every SAT]

On time

Sets the time that the TV will turn on at. The TV will turn off after 90 minutes or as specified.

Off time

Sets the time that the TV will turn off at within 24 hours.

Convenience features

Timer Sleep (Off timer)

Sleep (minutes)

(Off/15 minutes/30 minutes/60 minutes/90 minutes)

Selects how long the TV stays on before it automatically turns off.

Convenience features Parental control Setting menu

Locks specified channels or shows to prevent children from watching objectionable content.

You will be asked to enter your password each time you display the Lock menu. Set **Custom** in **Mode** to specify **Channel**, **Game** and **Program** settings.

1. Display the menu



2. Select Setup from menu bar

Select desired menu using riangleq / $extsf{ }$ from menu bar and press $ilde{ \omega }$

3. Select Parental control

Select the menu using riangle /
abla and press $ilde{ ost }$

4. Select the item and adjust

Select desired item using \bigtriangleup / \bigtriangledown and adjust with \bigtriangleup / \bigtriangledown

- 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.
- The channels will be blocked regardless of the program rating.

Convenience features Parental control

Parental control

Menu > Setup > Parental control

Change password

Create a new password. Input the new 4-digit password twice. (All settings > Setup > Password setting)

Mode

(Off/All/Custom)

Locks (AII) or Unlocks (Off) all channels, programs or inputs. For Custom, Locks specified inputs of Channel, Game and Program. Set Custom in Mode to specify Channel, Game and Program.

Channel

These channels will be blocked regardless of the program ratings.

Mode

(Off/All/Custom)

Locks (AII) or Unlocks (Off) all channels. For Custom, Locks specified channels. Set Channel 1 - Channel 7.

Channel 1-7

Designates channel number to be blocked at any time, regardless of its broadcast content.

Game

(On/Off)

Restricts access to channel 3, channel 4 and all the TV's inputs.

Program

Prohibits viewing of TV content based on the rating provided by the broadcasters.

Mode

(On/Off)

Sets program lock status. "V-chip" technology enables restricted shows to lock according to TV ratings. On: Set each rating level (MPAA, U.S.TV, C.E.L.R., C.F.L.R.)

MPAA

Selects U.S. movie ratings to lock.

U.S.TV U.S. TV program ratings.

C.E.L.R. Canadian English ratings.

C.F.L.R. Canadian French ratings.

DRRT

This television is designed to support the "Downloadable U.S. Region Rating System" when available. (Currently available only in U.S.A.)

Convenience features Parental control Password setting

You need to enter the password when you access locked channels or inputs.



- If it is your first time entering the password, enter the password twice in order to register it.
- * Make a note of your password. Do not forget it. (If you have forgotten your password, consult your local dealer.)
- When you select a locked channel, a message will be displayed that allows you to view the channel after you input your password.

Convenience features Parental control Parental control ratings

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

U.S. MOVIE RATINGS (MPAA)

U.S. TV PROGRAMS RATINGS (U. S. TV) - Age-Based Ratings

NR	Not Rated.	TV-NR	Not Rated.
G	All children and General	TV-Y	All children.
	Audience.	TV-Y7	Directed to children age
PG	Parental Guidance		7 and older.
	suggested.	TV-G	General Audience.
PG-13	Parental Guidance for children under 13.	TV-PG	Parental Guidance suggested.
R	Restricted Viewing, parental guidance is suggested for children under 17.	TV-14	Parents strongly cautioned, parental guidance is suggested for children under 14.
NC-17/X	No one 17 or under allowed.	TV-MA	Mature Audience only.
CANAD (C. E. L	IAN ENGLISH RATINGS . R.)	IAN FRENCH RATINGS R.)	
Е	Exempt programming.	Е	Exempt programming.
С	All children.	G	General programming.
C8+	Children 8 years and older.	8 ans+	Not recommended for young children.
G	General programming.	13 ans+	ans+Not recommended for ages under 13.
PG	Parental Guidance.		
14+	Viewers 14 and older.	16 ans+	Not recommended for ages under 16.
18+	Adult programming.	40	
		18 ans+	Programming restricted to adults.

Contents-Based Ratings

FV	Fantasy Violence.	S	Sexual situations.
D	Suggestive Dialogue.	V	Violence.
L	Strong Language.		

Caution

The V-Chip system 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

Convenience features Closed caption Setting menu

The television includes a built-in decoder that is capable of providing a text display of the audio. The program being viewed must be transmitting the Closed caption (CC) information.

- The settings are "Analog" or "Digital" depending on the broadcaster.
- 1. Display the menu



2. Select Setup from menu bar

Select desired menu using \triangle / ∇ from menu bar and press \bigcirc

3. Select Closed Caption in Display customization

Select the menu using riangle / riangle and press $ilde{ {old s} }$

4. Select the item and adjust

Select desired item using \bigtriangleup / \bigtriangledown and adjust with \bigtriangleup / \bigtriangledown

Some functions will be disabled depending on the type of input signal.
 Reset to defaults will be grayed out if no changes are made.

Convenience features Closed caption Closed caption

✓ MENU → Menu > Setup > Display customization > Closed Caption

Mode

(Off/On/CC on mute)

On: To display Closed captions.

CC on mute: To display Closed captions when the audio is muted. (When not using, select **Off**).

Analog

(CC1-4/T1-4)

Choose the Closed caption service of Analog broadcasting. CC1-4: Information related to pictures (Appears at the bottom of the screen) T1-4: Textual information (Appears over the entire screen)

Digital

(Primary/Second./Service 3/4/5/6)

The Digital Closed caption menu lets you configure the way you choose to view the digital captioning.

Digital setting

Set display settings in digital programs.

Size Select the text size

Font Select the text font

Style Select the text style (Raised, Depressed, etc.)

Foreground Select the color of text

Foreground opacity Select the opacity of text

Background Select the color of text box

Background opacity Select the opacity of text box

Outline

Select the outline color of text (Identify the setting options on the screen).

Reset to defaults

Resets all Closed caption settings to factory default settings.

Convenience features Closed caption Closed caption notice

- 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 only when the receiver (such as a Cable box or satellite receiver) has the CC set to ON within the device itself. Check with your Cable or Satellite provider for instructions. The TV's CC button does not operate the Satellite or Cable box's CC function.
- 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.

Convenience features VIERA Link [™] "HDAVI Control [™]" Basic feature

Simultaneously control all Panasonic "HDAVI Control" equipped components using one button on the TV remote. Enjoy additional HDMI Inter-Operability with compatible Panasonic products. This TV supports "HDAVI Control 5" function. Connections to equipment (Blu-ray Disc player, DVD recorder, HD Camcorder, Home Theater System, Amplifier, etc.) with HDMI cables enables VIERA Link controls.

Available HDAVI Control functions

Version	Operations
HDAVI Control or later	Automatic Input Switching Power on link Power off link Speaker control
HDAVI Control 2 or later	 VIERA Link control only with the TV's remote control Unselected device auto off (for available equipment only)
HDAVI Control 3 or later	Automatic lip-sync function
HDAVI Control 4 or later	 Energy saving mode (with Quick Start mode)
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 back from the TV to a connected audio device.

Convenience features VIERA Link ™ "HDAVI Control ™" Connecting note

When adding new equipment...

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 correct HDMI terminal, and make sure that the image is displayed correctly.

VIERA Link "HDAVI Control", is based on the control functions provided by HDMI and industry standard known as HDMI CEC (Consumer Electronics Control), with 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-HDMIcompliant cables cannot be utilized.

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

HDMI connections to some Panasonic equipment allow you to interface automatically.

- 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 for the HDAVI Control compatible equipment.

This standard is compatible with the conventional HDAVI equipment.

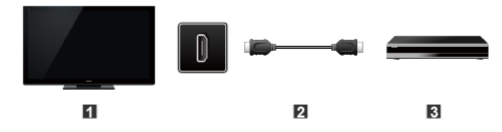
If connection (or setting) of equipment compatible with HDAVI control is changed, switch the power of this unit Off and On again while the power of all equipment is On (so that the unit can correctly recognize the connected equipment) and check that the connected equipment playback operates.

Convenience features VIERA Link ™ "HDAVI Control ™" VIERA Link connections

Connecting Blu-ray Disc player/DVD Recorder

Connect the HDMI terminal of this TV to the DVD recorder with VIERA Link function using a fully wired HDMI cable.

• You can use any HDMI terminal on this TV.



TV (HDMI)

HDMI cable

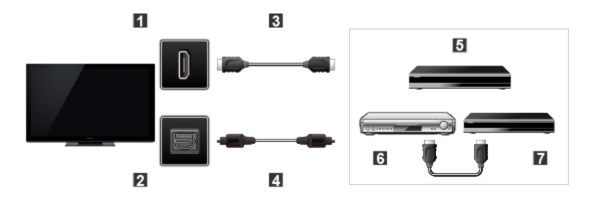
I DVD recorder with VIERA Link function

Connecting Home theater system/AV amp

HDMI and Audio connection.

Connect the HDMI terminal and DIGITAL AUDIO OUT to Home Theater System/AV amp with VIERA Link function using each fully wired HDMI cable and Optical audio cable.

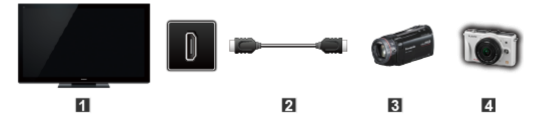
- HDMI 2/HDMI 4 is recommended.
- No optical cable is necessary when connecting a Home Theater supporting "HDAVI control 5" with an HDMI cable. Audio will be supported via ARC (Audio Return Channel) Selects ARC output according to connected device. (All settings > Sound > Advanced settings > ARC output)
- One AV amp and one Blu-ray Disc player/DVD recorder can be operated with this unit by connecting with an HDMI cable.



- TV (HDMI)
- **Z** TV (DIGITAL AUDIO OUT)
- **3** HDMI cable
- 4 Optical cable
- **15** Home theater system with VIERA Link function
- **6** AV amp with VIERA Link function
- **DVD** recorder with VIERA Link function

Connecting an HD Camcorder/Digital camera

Press INPUT and select an available HDMI terminal, then connect the HD camcorder/Digital camera with VIERA Link function to this input with fully wired HDMI/mini HDMI cable.



- TV (HDMI)
- HDMI / mini HDMI cable
- **B** HD Camcorder with VIERA Link function
- IUMIX with VIERA Link function

- Individual HDMI equipment may require additional menu settings specific to each model. Please refer to their respective 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.)

 Some devices use Mini-HDMI terminal. HDMI (type A) to Mini-HDMI (type C) cable or adapter should be used.

Convenience features VIERA Link ™ "HDAVI Control ™" VIERA Link settings

To use all VIERA Link functions: After everything is connected, set VIERA Link to **On** in VIERA Link settings menu.

Some features are disabled depending on the "HDAVI Control" version of the equipment.

1. Display the menu

MENU → Menu > Setup

2. Select VIERA Link settings

Setup > VIERA Link settings

Select Setup using $\triangle / \bigtriangledown$ from menu bar and press in then select VIERA Link settings with $\triangle / \bigtriangledown$ and press is again.

3. Select VIERA Link and set to On

Select VIERA Link and press \bigcirc then select On with \bigtriangleup / \bigtriangledown

4. Select and set other VIERA Link settings

(Power on link/Power off link/Energy saving mode/ Unselected device auto off)

Convenience features VIERA Link ™ "HDAVI Control ™" VIERA Link settings feature

Automatic Input Switching

When using a Blu-ray Disc player, DVD player/recorder or Home theater system, the TV will automatically change to the appropriate input, when playback begins on one of those devices.

• For a Home Theater System the speakers automatically switch to the theater system.

Power on link

Yes: The TV is turned on automatically and switches to the appropriate HDMI input whenever VIERA Link compatible equipment is initially turned on and the Play mode is selected.

Power off link

When **Yes** is selected and the TV is turned off, all connected VIERA Link compatible equipment is also automatically turned off.

- A Panasonic DVD Recorder will not turn off if it is still in Rec mode.
- The TV remains on even if the VIERA Link compatible equipment is turned off.

Energy saving mode

Quick start: When TV is turned off, all connected VIERA Link compatible equipment is moved to ECO Standby mode* automatically under these conditions.

- Power off link: (**Yes**), The connected equipment has "HDAVI Control 4 or later (with Quick Start mode)"
- * Minimum power consumption of Standby condition for the equipment.

Unselected device auto off

On: The connected VIERA Link compatible equipment will be turned off automatically when not in use under these conditions.

• The connected equipment has "HDAVI Control 2 or later" (for available equipment only)

[Example of timing for operation]

• When the input is switched from HDMI.

Automatic lip-sync function

Minimizes time delay between the picture and audio when you connect to a Panasonic theater system or Amplifier.

Convenience features VIERA Link ™ "HDAVI Control ™" VIERA Link

Some features are disabled depending on the "HDAVI Control" version of the equipment.

1. Display the VIERA Link menu



- 2. Select the item and set (VIERA Link control/Speaker output/Back to TV) Select the desired menu using $\triangle / \bigtriangledown$ and set with $\triangle / \bigtriangledown$
 - Items in the VIERA Link menu may be grayed out if no compatible equipment is connected (must be HDAVI Control 2 or later) or if the equipment has not initiated a connection with the TV. In that case, switch the equipment's power Off and On while the TV is On.

Convenience features VIERA Link ™ "HDAVI Control ™" VIERA Link menu

Speaker control

You can select the Home theater or TV speakers for audio output. Control the theater speakers with the TV remote control. This function is available only when a Panasonic Amplifier or Player theater is connected.

- 1 Select Speaker output using \triangle / ∇
- 2 Select Home theater or TV with \triangle / \bigtriangledown

Home theater: Adjustment for the equipment

VOL(+/-) and MUTE buttons are available

- The sound of the TV is muted.
- When the equipment is turned off, the TV speakers take over.
- Selecting **Home theater** turns the equipment on automatically if it is in Standby mode.

TV: The TV speakers are on.

■ VIERA Link control only with the TV's remote control

- 1 Select VIERA Link control using \triangle / ∇
- ② Select the desired equipment with △ / ▽ (You can select available items only.)

(Recorder/Home theater/Player/Camcorder/LUMIX/Other)

- If there is more than one equipment item, a number after the name indicates the number of items. (e.g.Recorder1/Recorder 2/Recorder 3...)
- The number of equipment items that can be connected is three for recorders, and a total of three for Home Theater/Player/Camcorder/LUMIX/Others.
- ③ Operate the equipment with the TV remote control, pointing it at the TV
- * There is a limit to the number of HDMI connectors.
- * To operate the equipment, read the manual for the equipment.
- For available TV remote control buttons, whether or not an operation is available differs depending on the connected equipment.

Back to TV

Returns the input selection of the device selected with the VIERA Link Control to the TV input.

```
Select Back to TV using \bigtriangleup / \bigtriangledown and press \textcircled{\label{eq:Back}
```

Convenience features Using Voice guidance Voice guidance

This function provides a useful audio readout of basic features.

1. Set Voice guidance to On

MENU → Menu > Sound > Voice guidance settings > Voice guidance

Select the menu using $\triangle / \bigtriangledown$ and press \bigcirc Then, switch to **On** using $\triangle / \bigtriangledown$ and press \bigcirc

2. Set other items

Select the desired menu using $\triangle / \bigtriangledown$ and press \bigcirc Then, change or adjust the item using $\triangle / \bigtriangledown$ and press \bigcirc

(Voice guidance/Speed/Volume/Language/User level/Web browser)

Convenience features

Using Voice guidance

Voice guidance features

■ Web page speech

When you point to the text on the web page using the Touch Pad Controller, a rectangle will appear around the framed area and speech will begin.

(1) Select Web browser using $\triangle / \bigtriangledown$ and press (a) (2) Select **On** to enable this function

■ <u>Voice guidance in Home Screen</u>

Useful information displayed on Home Screen.

• LED light at the bottom of the TV screen illuminates when voice guidance starts.

(LED light settings: All settings > Setup > Other settings > LED illumination)

Convenience features Using Voice guidance Voice guidance settings

Settings for using voice guidance.

Voice guidance

(Off/On)

On: Enables voice guidance of the basic features (Channel banner and input source).

Speed

(Slow/Normal/Fast)

Adjust the readout speed of the voice guidance.

Volume

(Low/Mid/High)

Selects the volume for voice guidance.

Language

(English/Español/Français)

Selects the language for voice guidance.

User level

(Expert/Beginner)

Selects the level of complexity for voice guidance.

Web browser

(On/Off)

Enables voice guidance on web page.

Convenience features Using Voice control Voice control

This function allows you to operate basic functions using voice control.

- You need a broadband network environment to use this function fully.
- Ensure the Touch Pad Controller has been paired successfully.

Settings

You can set the voice control settings.

1. Select voice control settings

MENU → Menu > Setup > Voice control settings

- 2. Select item and set
 Select desired item using △ / ▽ and adjust the settings with △ / ▽
 (Language/Speech detection level/Terms of service)
- To use voice control function, you need a broadband network environment, because this function accesses the speech recognition server with the Internet connection. Even if you have the Internet environment, this function may not be available depending on the proxy settings.
 Please connect the Internet without proxy settings. (Proxy settings are not required for normal household use. For details of Internet environment, consult your Internet Service Provider (ISP) or

telecommunications company.)

Convenience features

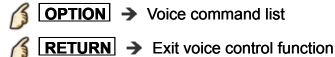
Using Voice control

How to use the voice control

How to use

1. Press () on Touch Pad Controller

- When the confirmation screen is displayed, read carefully and start voice control function.
- 2. When the operation guide is displayed follow the on-screen instructions



- When you start voice control function, sound level of the TV becomes low.
- Voice control function may not work properly under the following circumstances.
 - Incorrect or unclear pronunciation.
 - Volume level of your voice is too loud or too soft.
 - Noisy surroundings.
- Phrases other than voice command may not be recognized.
- It is recommended that you speak within about 6" (15 cm) of the integrated microphone of Touch Pad Controller when using voice control function.
- Voice control function is subject to change without notice.

Convenience features Using Voice control Voice control settings

Settings for using voice control function.

Language (English/Español/Français) Selects the language for voice control.

Speech detection level (High/Standard)

Sets sensitivity level for voice control.

Terms of service

Shows the terms of service of voice control.

Convenience features Using Built-in camera Built-in camera

Built-in camera allows you to use specific application such as face recognition, video message, etc. as a communication tool.

Note:

Please note that under certain circumstances, audio/video recording may be prohibited by law.

This appliance should be used only in compliance with all applicable federal, state and local statutes.

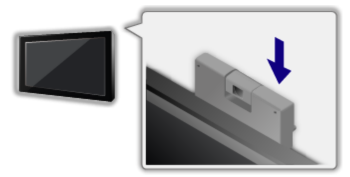
Auto pop-up

The built-in camera will automatically pop up when the camera application is activated.

Close manually

Close manually by pushing the top of the camera. When the camera is closed, camera application is not available.

• Do not pull the built-in camera up by hand.



- Face recognition may not work properly depending on surrounding environment or situation. (e.g. darkened room etc.)
- You need a broadband network environment to use Internet services fully.

Check the Network connection and Network settings. (See **Using Internet services**)

• This function is subject to change without notice.

Convenience features Using Touch Pad Controller Features

The Touch Pad Controller is designed to facilitate TV operation, such as when accessing Home Screen or the Browser with the Touch Pad and free pointing system. It also covers other TV operations as a Remote controller.

- Touch Pad Controller must be paired with the TV prior to operation. (Pairing to this TV with Bluetooth wireless technology.)
- The Touch Pad Controller must be pointed toward the TV to turn on the power.
 - (Only the Power-on switch works at first.)
- The TV can be paired with one Touch Pad Controller only.
- Pair the Touch Pad Controller: To pair the Touch Pad Controller, hold the touch pad within 1.6 feet (50 cm) of the TV and simultaneously press and hold the OPTION and HOME button on the Touch Pad Controller following the instructions on screen.
- About voice control: It is recommended to speak within about 6 inches (15 cm) from microphone of VIERA Touch Pad Controller when using Voice control function.
- Transmission Range:

Use the Touch Pad Controller within the range of 10.5 feet (3.2 m) from front surface of the TV.

The range may be shortened if there are any obstacles or can be affected by the surrounding environment or building structure.

To set the VIERA Touch Pad settings

MENU

Menu > Setup > VIERA Touch Pad settings

Convenience features Using Touch Pad Controller VIERA Touch Pad settings

VIERA Touch Pad settings

Repeats the initial step-by-step touchpad remote setup. Changes cursor settings, such as tap setting and cursor sensitivity.

Pairing

Follow the instructions on screen to complete the pairing.

Cursor settings

(Tap to OK/Sensitivity) Set cursor settings.

Operational Guide

Displays operation of Touch Pad Controller.

Convenience features Using Bluetooth devices Settings

This setting enables you to use Bluetooth keyboard*1 and Bluetooth audio devices*2 (headphones, etc.)

- Up to 5 devices can be used simultaneously (except the Touch Pad Controller and the 3D Eyewear).
- Only one audio device can be connected simultaneously.

*1: HID (Human Interface Device Profile) compliant keyboards are available. *2: A2DP (Advanced Audio Distribution Profile) compliant audio devices are available.

1. Display the Menu and select Bluetooth settings

MENU → Menu > Setup > Bluetooth settings
Select Bluetooth settings using △/▽ from menu bar and press

2. Select the options and set

(Bluetooth devices/Bluetooth audio settings)

Bluetooth devices

Search and register Bluetooth keyboard and Bluetooth audio devices.

Select Bluetooth devices using △ / ▽ and press Generation Follow the directions on screen to complete the register.

Convenience features Using Bluetooth devices Bluetooth settings

Bluetooth settings

Search and register Bluetooth headphone and Keyboard.

Bluetooth devices

Search and pair Bluetooth devices in range. Display the status of previously registered devices.

Convenience features Control by Smartphone, etc. Smartphone remote

You can use your smartphone as your TV's remote control.

1. Select Network

MENU → Menu > Network

- **2. Select TV remote in TV remote App settings** Select desired menu using $\triangle / \bigtriangledown$
- 3. Set the item Switches to On using \triangle / ∇
 - This function is subject to change without notice.
 For more details please visit below site: http://panasonic.net/viera/support

Convenience features Control by Smartphone, etc. Remote control via IP

This function enables you to control the TV with control command by the PC etc.

When you need to turn on the TV using this system, set Wake on LAN to On.

MENU → Menu > Network > TV remote App settings > Wake on LAN

Convenience features Using USB Keyboard / Gamepad Keyboard

The USB Keyboard requiring its driver is not supported.

■ <u>To select the language type for the keyboard</u>

✓ MENU → Menu > Setup > System > Keyboard type

Key map

Some of the keys of USB keyboards may correspond to the operation of the remote control.

Keyboard	Remote Control	Keyboard	Remote Control
$\uparrow / \downarrow / \leftarrow / \rightarrow$	Cursor buttons	F5	Channel down
Enter	ОК	F6	Channel up
Back Space	Back/Return	F7	Volume down
ESC	EXIT	F8	Volume up
0 - 9	Numeric buttons	F9	Red
F1	HOME	F10	Green
F2	APPS	F11	Yellow
F3	MENU	F12	Blue
F4	Input		·

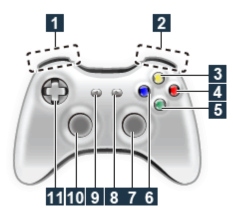
Convenience features Using USB Keyboard / Gamepad Gamepad

The Gamepad requiring its driver is not supported.

Key map

Some of the buttons of gamepad may correspond to the operation of the remote control.

Example:



Gamepad	Remote Control
1	Volume up/down
2	Channel up/down
3	MENU
4	ОК
5	Back/Return
6	HOME
7	APPS
8	EXIT
9	INPUT
10	OPTION
11	Cursor buttons

All settings How to use Setting menu

Various menus allow you to set the picture, sound, and other functions.

- Some menus are grayed out depending on the input signal or condition.
- (e.g. V-position/V-size will be grayed out if the aspect is not set to ZOOM.)

1. Display the menu



2. Select the menu from menu bar

Select desired menu using riangleq / $extsf{ }$ from menu bar and press $ilde{ \omega }$

3. Select the item and adjust

Select desired item using \bigtriangleup / \bigtriangledown

You can also access to desired menu using \triangleleft / \triangleright Adjust the item: Using \triangleleft / \triangleright Set/change the item: Using \triangle / \bigtriangledown

- * Shows the functions that can be adjusted.
- * Some functions will be disabled depending on the type of input signal.
- * Some settings in Picture menu may also affect the menu screen when watching the 4K contents.
- * 4K 3D format is not supported.

All settings Picture Basic settings

Adjust the image or picture quality.



Picture mode

(Vivid/Standard/Home theater/THX*/Monitor/Cinema/Custom/ Professional 1/Professional 2)

Selects from preset picture modes for optimal viewing. Mode is saved separately for each input.

* THX

2D: THX Cinema/THX Bright Room

Back light

Adjusts backlight's luminance (light intensity).

• Gray-out if Professional mode (isfccc) Lock is on.

Contrast, Brightness, Color, Tint, Sharpness

Adjusts the color, brightness, etc. for each picture mode to suit your taste.

- Display range
 Contrast/Color/Sharpness : 0 100 Brightness/Tint :-50 +50
- Gray-out if Professional mode (isfccc) Lock is on.
- Sharpness is not available when 1080p pixel by 4pixels is set to On.

Color temp.

(Cool2/Cool1/Normal/Warm1/Warm2)

Selects color temperature preference, from "cool" (bluish) to "warm" (reddish) or normal.

• Gray-out if Professional mode (isfccc) Lock is on.

Vivid color (Off/On)

Enhances green and blue color reproduction, especially outdoor scenes.

• Gray-out if Professional mode (isfccc) Lock is on.

A.I. picture

Enriches dark areas without affecting black level or brightness in the overall picture.

- Gray-out if Professional mode (isfccc) Lock is on.
- For HDMI input or photo of Media Player (when **Picture mode** is set to **Vivid**, **Standard** or **Home theater**)

C.A.T.S.

(Off/On)

Contrast Automatic Tracking System (C.A.T.S.) adjusts the screen brightness and contrast according to the room's ambient light conditions.

This ECO feature automatically dims the brightness of the screen when the room lighting is lowered. C.A.T.S. features a built-in delay when the lighting conditions change. The adjustment happens gradually. If you prefer a consistent brightness, disable C.A.T.S. by:

Menu > Picture > scroll down to C.A.T.S. and turn it off. Or Menu > Picture > Picture mode then select viewing mode such as **Custom**.

Video NR

(Auto/High/Mid/Low/Off)

Reduces noise, commonly called snow. Leave it off when receiving a strong signal.

MPEG remaster

(Auto/Strong/Medium/Weak/Off)

Reduces signal noise generated by input devices playing MPEG compressed videos, and provide clear contours.

Resolution remaster

(Auto/Strong/Medium/Weak/Off)

Enhances the picture resolution to make the image more clear.

 Gray-out if Professional mode (isfccc) Lock is on or 1080p pixel by 4pixels is set On.

Caption smoother

(Auto/Strong/Medium/Weak/Off)

Makes caption contours smooth. Specially effective for low resolution contents.

 Gray-out if Professional mode (isfccc) Lock is on, 1080p pixel by 4pixels is set On, or while 3D mode.

Brilliance enhancer

(Strong/Medium/Weak/Off)

Enhances picture contrast locally to increase picture brilliance.

 Gray-out if Professional mode (isfccc) Lock is on, 1080p pixel by 4pixels is set On, or while 3D mode.

Motion picture setting (Off/Weak/Medium/Strong)

Improves motion picture quality by reducing motion blur.

• Gray-out in Game mode and Skype (full screen).

All settings Picture Pro settings

Adjust the picture mode in more detail. Set **Picture mode** to **Custom/Monitor/Cinema/Professional 1**/ **Professional 2** first.

Menu > Picture > Pro settings

Panel brightness

(Low/Mid/High)

Selects different levels of overall panel brightness.

AGC

(0-15)

Automatic Gamma Control. Increases automatically the brightness of a dark signal.

Black extension

(0-15) Adjust the gradations in dark shades of the image.

Cool white effect (0-15)

Adjusts the white temperature point toward cool.

W/B detail adjustment

W/B high R, G, B (+/-50)

Adjusts the white balance for light red/green/blue areas.

W/B low R, G, B (+/-50)

Adjusts the white balance for dark red/green/blue areas.

More detail adjustment

Adjusts more detailed White Balance items.

Input signal level

Adjusts the IRE picture level in relation to the gain of the red, green & blue colors.

Red, Green, Blue gain

Adjusts the red/green/blue gain value of each Input signal level.

Reset to defaults

Reset all More detail adjustment to factory defaults settings.

Reset to defaults

Reset W/B detail adjustment adjustments to factory defaults settings.

Color detail adjustment

Red, Green, Blue hue (+/-50)

Adjusts the red/green/blue hue between light, pastel and vivid.

Red, Green, Blue saturation (+/-50)

Adjusts the difference of the red/green/blue color against its own brightness.

Red, Green, Blue luminance (+/-50)

Adjusts the luminance of red/green/blue areas.

More detail adjustment

Adjusts more detailed Color management items.

Yellow, Cyan, Magenta hue (+/-50)

Adjusts the yellow/cyan/magenta hue between light, pastel and vivid.

Yellow, Cyan, Magenta saturation (+/-50)

Adjusts the difference of the yellow/cyan/magenta color against its own brightness.

Yellow, Cyan, Magenta luminance (+/-50)

Adjusts the luminance of red/green/blue/yellow/cyan/magenta areas.

Reset to defaults

Reset More detail adjustment to factory defaults settings.

Reset to defaults

Reset Color detail adjustment adjustments to factory defaults settings.

Gamma detail adjustment

Gamma

Gamma correction. Adjusts the intermediate brightness of the image.

More detail adjustment

Adjusts more detailed Gamma items.

Input signal level

Adjusts the IRE picture level in relation to the gain of the red, green & blue colors.

Gain

Adjusts the gain value of each Input signal level.

Reset to defaults

Reset all More detail adjustment to factory defaults settings.

Reset to defaults

Reset Gamma detail adjustment to factory defaults settings.

Reset to defaults

Resets all **Pro settings** adjustments to factory default settings.

All settings Picture Advanced picture

Menu > Picture > Advanced picture

Game mode

(Off/On)

Optimizes the TV image for fast response signal when playing video games.

3:2 pulldown

(Off/On/Auto)

Reduces judder in film-based content by transforming 24 fps to 30 fps (non-HDMI).

- Available for interlaced content (480i or 1080i) via analog source.
- Gray-out if Game mode is set to On.

1080p pure direct (Off/On)

Enables the support of a 4:4:4 digital video format signal. Use only with a 4:4:4 capable source.

Note:

- This function is available only for HDMI/DisplayPort 1080p input.
- Not in use when no signal is received, input signal is YCbCr 4:2:2, or while 3D mode.
- Gray-out if 1080p pixel by 4pixels is set to On.

4K pure direct

(On/Off)

Enables the support of a 4K 4:4:4 digital video format signal. Use only with a 4K 4:4:4 capable source.

• Gray-out if signal is not 4K 4:4:4.

1080p pixel by 4pixels (On/Off)

Displays like pixel by pixel on FHD resolution display for 1080p signal.

- Not all image may be displayed as dot by dot precisely.
- Gray-out in 3D mode.

HDMI content type (Off/Auto/Photos/Graphics)

Based on a HDMI content type, picture is adjusted for optimum playback automatically. **Photos/Graphics** be able to select manually. **Cinema/Game** be able to select manually in the **Picture mode/Game mode** menu.

Auto: Switches content type automatically depending on the HDMI signal information.

Photos: Best setting for JPEG viewing.

Graphics: Best setting for On-Screen display of connected equipment.

Auto detail settings

Selectable the effect on each content type in Auto mode.

DisplayPort contents type (Off/Photos/Graphics)

Based on a DisplayPort content type, **Photos/Graphics** be able to select manually.

Cinema/Game be able to select manually in the **Picture mode/Game mode** menu.

Photos: Best setting for JPEG viewing.

Graphics: Best setting for On-Screen display of connected equipment.

HDMI/DVI RGB range/DisplayPort RGB range (Auto/Standard (16-235)/Nonstandard)

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: Switches the RGB range (Standard (16-235)/Nonstandard) depending on the HDMI/DisplayPort signal information.

Black level

(Light/Dark)

Select Dark when details are washed out in dark areas of picture from external source.

• Available when input is set to external source.

3D Y/C filter

(Off/On)

Minimizes rough edges (dot crawl) in the picture from a composite source.

All settings Picture Screen settings

Menu > Picture > Screen settings

Screen format

(Full/H-FILL/JUST/SIDECUT JUST/4:3/ZOOM/SIDECUT ZOOM)

SD signal : Full \rightarrow JUST \rightarrow 4:3 \rightarrow ZOOM

HD signal : Full \rightarrow H-FILL \rightarrow JUST \rightarrow SIDECUT JUST \rightarrow 4:3 \rightarrow

 $ZOOM \rightarrow SIDECUT ZOOM$

Changes the format (aspect ratio). Lets you choose the aspect depending on the format of received signal.

• Gray-out in 3D mode.

Overscan

(Off/On)

Selects the screen area displaying the image for FULL aspect.

On: Enlarges the image to hide the edge of the image.

Off: Displays the image in the original size.

Set to On if noise is generated on the edge of the screen.

• Gray-out if input signal is 4K.

H size

(Size 1/Size 2)

Adjusts the horizontal display range to reduce noise of both side edges of an image.

Size 2: Adjusts the image size according to the aspect mode to reduce noise.

Aspect mode: 4:3

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

Aspect mode: FULL/JUST/Sidecut Just/(H-FILL/ZOOM/Sidecut Zoom)

The width will be increased on both sides to reduce noise.

Gray-out if 1080p pixel by 4pixels is set On, input signal is 4K, or while 3D mode.

Zoom adjustments

Adjusts vertical position and size when FORMAT setting is set to **JUST** or **ZOOM**.

- JUST: V-size max is 3
- ZOOM: V-size max is 15
- Gray-out if input signal is 4K, or while 3D mode.

Screen display

(Off/On)

Turns the screen off when you select.

- The sound is active even if the screen turns off.
- Press any buttons to turn the screen on.
- This function is effective in reducing power consumption when listening to the sound without watching the TV screen.

All settings Picture 3D settings



Auto detect 3D

(Off/Auto 1/Auto 2)

Auto 1: Switches to 3D display when 3D indication is available (HDMI (3D), AVCHD file, etc.)

Auto 2: Same as Auto 1. Also detects 3D signal by identifying similar image in side-by-side or top-and-bottom 3D formats.

Note: Choose 3D mode manually when auto detection is not available.

3D signal notification

(Off/On)

On: Displays a message according to the signal received by the Auto detect 3D.

3D refresh rate

(96Hz*/100Hz/120Hz) *24Hz only

Reduces juddering and flicker noises of the 3D images when using the 3D Eyewear.

100Hz: If light appears to flicker under fluorescents (or dimmers) of 50 Hz. **120Hz**: If light appears to flicker under fluorescents (or dimmers) of 60 Hz.

• Gray-out in 2D mode

2D ightarrow 3D depth

(High/Mid/Low)

Adjusts the simulated 3D depth perception effect of the 2D incoming signal.

3D adjustment

(Off/On)

Adjust the left eye versus right eye depth effect of the image. Set to **On** to adjust **Effect** (-3 to +3).

• Gray-out in 2D mode

Left/Right swap

(Normal/Swapped)

Flips the phase of the image to give the correct perception of depth.

• Gray-out in 2D mode

Diagonal line filter (On/Off)

Select when diagonal lines appear jagged. Turn off when the picture looks noisy.

• Gray-out in 2D mode

Safety precautions

Read safety notice about 3D viewing.

All settings Picture Other settings

Lock setting

Lock the picture menu for **Professional 1/Professional 2** and each input. Settings are basic picture settings and Pro settings.

Copy adjustments

You can copy the selected **Cinema** or **Custom** settings and apply them to all or other input.

Settings are basic picture settings and Pro settings.

Reset to defaults

Resets all picture adjustments to factory default settings except for advanced settings.

All settings Sound Basic settings

Adjust audio quality.



Sound mode

(Standard/Music/Ambience/User)

Selects your favorite sound mode.

• The selected mode affects all input signals.

Standard: Provides the suitable sound quality for all types of scenes. **Music**: Improves sound quality for watching music videos, etc. **Ambience**: Improves spatial effects and provides clear sounds.

User: Adjusts the sounds manually by using the equalizer to suit your favorite sound quality.

- For the User mode, Equalizer will appear on the Sound Menu instead of Bass and Treble. Select Equalizer and adjust the frequency.
- Gray-out when using Home Theater.

Bass

Increases or decreases the bass response.

- Gray-out if **Sound mode** is set to **User**.
- Gray-out when using Home Theater.

Treble

Increases or decreases the treble response.

- Gray-out if **Sound mode** is set to **User**.
- Gray-out when using Home Theater.

Equalizer

(150Hz/250Hz/500Hz/1kHz/2kHz/4kHz/8kHz/12kHz/Reset to default)

Adjusts the frequency level to suit your favorite sound quality.

- This function is available when **Sound mode** is set to **User**.
- Select the frequency and change the frequency level by using the cursor button.
- To enhance the bass sound, raise the level of the lower frequency. To enhance the treble sound, raise the level of the higher frequency.
- To reset the levels of each frequency to the default settings, select **Reset to defaults** by using the cursor button, and then press the **OK** button.
- Gray-out when using Home Theater.

Balance

Emphasizes the left/right speaker volume.

• Gray-out when using Home Theater.

All settings Sound Voice guidance settings

Settings for using voice guidance.

Voice guidance

(Off/On)

On: Enables voice guidance of the basic features (Channel banner and input source).

Speed

(Slow/Normal/Fast)

Adjust the readout speed of the voice guidance.

Volume

(Low/Mid/High)

Selects the volume for voice guidance.

Language

(English/Español/Français)

Selects the language for voice guidance.

User level

(Expert/Beginner)

Selects the level of complexity for voice guidance.

Web browser

(On/Off)

Enables voice guidance on web page.

All settings Sound Advanced settings

Surround

(Off/Natural/Hall/Stadium)

Enhances audio L/R response when listening to stereo. Ideal for music and action movies.

• Gray-out when using Home Theater.

Bass boost (Off/On)

Enhances bass sound and provides powerful sound.

• Gray-out when using Home Theater.

Digital remaster

(On/Off)

Compensates for the compressed audio signal to reproduce the original sound quality.

• Gray-out when using Home Theater.

A.I. sound

(Off/On)

Equalizes overall volume levels across all channels and external inputs.

• Gray-out when using Home Theater.

Volume leveler

(+/-6)

Minimizes volume disparity after switching to external inputs.

• Gray-out when using Home Theater.

Distance to wall

(Over 1ft(30cm)/Up to 1ft(30cm))

Over 1ft(30cm): TV is on a stand. Keeps current setup. Up to 1ft(30cm): TV is mounted. Reduces low frequency level to prevent resonance.

• Gray-out when using Home Theater.

Preferred audio type

(Main Audio/Hearing Impaired/Visually Impaired)

Allows setting of the accessible audio format when it's broadcast and the language setting matches.

Digital audio out selection

(Auto/PCM)

Selects the initial setting for digital audio output signal from DIGITAL AUDIO OUT and HDMI 2/HDMI 4 (ARC function) terminals.

Auto: Dolby Digital Plus, Dolby Digital and HE-AAC multi-channel are output as Dolby Digital Bit stream. MPEG is output as PCM.

PCM: Digital output signal is fixed to PCM.

- For video contents of Media Player / Network services.
- ARC (Audio Return Channel): A function of digital audio output using HDMI cable.

HDMI input (HDMIx in) (Digital/Analog)

The default setting is **Digital** for the HDMI connection. (Digital input signal) Select audio input terminal when a DVI cable is connected along with an analog audio input signal.

DisplayPort input

(Digital/Analog)

Select to fit the input signal.

Digital: Display cable connection with Digital sound.

Analog: Display cable connection without Digital sound.

ARC output

(HDMI2/HDMI4)

Selects ARC output terminal settings. When using a 4K support amplifier, please select **HDMI4** after connecting the amplifier to HDMI4 terminal.

Reset to defaults

Resets all Audio adjustments to factory default settings.

• Gray-out when using Home Theater.

All settings Sound DIGITAL AUDIO OUT terminal

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.

- 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 channel is selected, the output will be PCM.
- When playing a movie on 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.

All settings Network Network settings

MENU → Menu > Network

Network connection

Connects the TV to the home network. Searches for wireless network or establishes wired connection.

Follow the directions on the screen to complete the network settings.

Network status

Tests the connection between the TV to the local router and the Internet. Displays Current settings and status screen. (Network type/Wireless settings/MAC address/IP Address etc.)

* Displayed items differ depending on the type of network connection.

VIERA network name

Set your favorite name for this TV.

TV remote App settings

Sets a network-based remote control.

TV remote

(On/Off)

Enables to control the TV from the network equipment (smartphone, etc.).

• Sets to **On** to enable below settings.

Wake on LAN

(Off/On)

Turns on the TV via Ethernet using a wake-up message sent from a device within the home network.

Device to upload contents

Selects device to upload contents from the network equipment (smartphone,etc.).

Network link

Settings for DLNA Server.

DLNA server

(On/Off)

Enables use this TV as DMS for network devices (DLNA Certified VIERA)

• Sets to **On** to enable below settings.

Registration Type

(Auto/Manual)

Selects the limitation of access to this TV for each device on the home network.

Auto: All the available device on the home network are accessible.(maximum 16 equipment)

Manual: Sets the access limitation for each device in the Remote device List.

Remote device list

Lists the available device on the home network.

File sharing settings

Settings that allow your computer to exchange files, such as photos, videos, and music between the computer and SD Card or USB devices connected to this TV.

File sharing server (On/Off) Set to On to enable File sharing function.

Software update

Check if software (firmware) update for the TV is available. Press OK to start the Software update screen. And follow directions on the screen.

* Set Clock first.

New software notice

(Off/On)

Selects whether or not to display a notification message when a software (firmware) update is available for download. Follow the directions on the screen to download.

All settings Timer Setting menu

Adjusts the TV's date and time. (Needed for timer function)



All settings

Timer

Clock settings

Mode

(Auto/Manual)

Sets the date and time manually or automatically via Internet connection.

Date, Time (Year/Month/Day/Hour/Minute) Current date

Time zone (EST/CST/MST/PST/AKST/HST/NST/AST)

Selects your time zone, to enable correct automatic date and time settings.

DST

(On/Off)

Selects if Daylight Saving Time is currently observed.

All settings

Timer Sleep (Off timer)

Sleep (minutes)

(Off/15 minutes/30 minutes/60 minutes/90 minutes)

Selects how long the TV stays on before it automatically turns off.

All settings Timer Auto turn off settings

No activity for 4 hours (Power TV off/Stay on)

To conserve energy, the TV automatically turns off when no operation of remote and side panel key continues for more than 4 hours. Not in use when "On/Off Timer" is set. "No activity for 4 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 4 hours" feature. The onscreen display will flash 3, 2 and 1 to indicate the last three (3) remaining minutes prior to the shut-off.

No signal for 10 minutes (Power TV off/Stay on)

To conserve energy, the TV automatically turns off when NO SIGNAL and NO OPERATION continue for more than 10 minutes. Not in use when "On/Off Timer" is set. "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" feature. The on-screen display will flash 3, 2 and 1 to indicate the last three (3) remaining minutes prior to the shut-off.

All settings

Timer

Timer (On/Off timer)

Timer set

(Off/On)

Enables or disables the Timer.

Inputs

Sets which input will be selected when the TV turns on.

Channel

Sets the channel to select when the TV turns on.

Day

Sets the day when the TV turns on. [SUN/MON/TUE/WED/THU/FRI/SAT (displays the nearest future date) MON-FRI/SAT-SUN/DAILY/Every SUN/Every MON/Every TUE/Every WED/Every THU/Every FRI/Every SAT]

On time

Sets the time that the TV will turn on at. The TV will turn off after 90 minutes or as specified.

Off time

Sets the time that the TV will turn off at within 24 hours.

All settings Setup Setting menu

MENU → Menu > Setup

All settings Setup Eco navigation

Eco navigation

Set to Eco: Sets the TV to the most suitable energy-saving mode automatically.

Optimizes the TV's various modes to save energy. Note: The TV's brightness will adjust and adapt as the room lighting changes.

All settings Setup Voice control settings

Settings for using voice control function.

Language (English/Español/Français) Selects the language for voice control.

Speech detection level (High/Standard)

Sets sensitivity level for voice control.

Terms of service

Shows the terms of service of voice control.

All settings Setup USB device setup

USB device setup

Remove USB device safely.

All settings Setup VIERA Touch Pad settings

VIERA Touch Pad settings

Repeats the initial step-by-step touchpad remote setup. Changes cursor settings, such as tap setting and cursor sensitivity.

Pairing

Follow the instructions on screen to complete the pairing.

Cursor settings

(Tap to OK/Sensitivity) Set cursor settings.

Operational Guide

Displays operation of Touch Pad Controller.

All settings Setup Bluetooth settings

Bluetooth settings

Search and register Bluetooth headphone and Keyboard.

Bluetooth devices

Search and pair Bluetooth devices in range. Display the status of previously registered devices.

All settings Setup Parental control

MENU → Menu > Setup > Parental control

Change password

Create a new password. Input the new 4-digit password twice. (All settings > Setup > Password setting)

Mode

(Off/All/Custom)

Locks (AII) or Unlocks (Off) all channels, programs or inputs. For Custom, Locks specified inputs of Channel, Game and Program. Set Custom in Mode to specify Channel, Game and Program.

Channel

These channels will be blocked regardless of the program ratings.

Mode

(Off/All/Custom)

Locks (AII) or Unlocks (Off) all channels. For Custom, Locks specified channels. Set Channel 1 - Channel 7.

Channel 1-7

Designates channel number to be blocked at any time, regardless of its broadcast content.

Game

(On/Off)

Restricts access to channel 3, channel 4 and all the TV's inputs.

Program

Prohibits viewing of TV content based on the rating provided by the broadcasters.

Mode

(On/Off)

Sets program lock status. "V-chip" technology enables restricted shows to lock according to TV ratings. On: Set each rating level (MPAA, U.S.TV, C.E.L.R., C.F.L.R.)

MPAA

Selects U.S. movie ratings to lock.

U.S.TV U.S. TV program ratings.

C.E.L.R. Canadian English ratings.

C.F.L.R. Canadian French ratings.

DRRT

This television is designed to support the "Downloadable U.S. Region Rating System" when available. (Currently available only in U.S.A.)

All settings Setup Password setting

You need to enter the password when you access locked channels or inputs.



- If it is your first time entering the password, enter the password twice in order to register it.
- * Make a note of your password. Do not forget it. (If you have forgotten your password, consult your local dealer.)
- When you select a locked channel, a message will be displayed that allows you to view the channel after you input your password.

All settings Setup Parental control ratings

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

U.S. MOVIE RATINGS (MPAA)

U.S. TV PROGRAMS RATINGS (U. S. TV) - Age-Based Ratings

children age				
lience.				
idance				
ongly parental suggested under 14.				
ence only.				
 CANADIAN ENGLISH RATINGS (C. E. L. R.) CANADIAN FRENCH RATINGS (C. F. L. R.) 				
I RATINGS				
I RATINGS				
gramming.				
gramming. gramming. ended for				
gramming. gramming. lended for ren.				
gramming. gramming. ended for ren. ended for 13. ended for				
gramming. gramming. ended for en. ended for 13.				

Contents-Based Ratings

FV	Fantasy Violence.	S	Sexual situations.
D	Suggestive Dialogue.	V	Violence.
L	Strong Language.		

Caution

The V-Chip system 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

All settings Setup ANTENNA/Cable setup

Menu > Setup > ANTENNA/Cable setup

ANTENNA/Cable signal

(Cable/Antenna)

Selects signal source connected directly to the ANTENNA/Cable In terminal. Note: When using a Cable or Satellite box, it is recommended to connect the box to an AV IN terminal and skip this setting.

Channel surf mode

(All/Favorite/Digital only/Analog only)

Sets the mode to select the channel with the Channel up/down button. Favorite: Only channels registered as FAVORITE.

Auto program

(All channels/Analog only/Digital only)

- Select scan type and press OK to start scanning automatically. After the scanning is completed. Select Apply.
- All previously saved channels are erased.

Manual program

Change the channel setting or channel display.

Edit: Edit these items.

Caption: Changes the station identifier. (maximum 7 characters available) Favorite: Registers channels to the Favorite List from **Set favorite**. Add: Adds (Yes) or skips (No) channels

Apply: After the editing is completed, press OK to save the settings. **Cancel**: Cancel the changes.

Signal meter

Check the signal strength if interference is found or freezing occurs on a digital image.

If the signal is weak, check the antenna.

If you cannot figure out the problem, consult your local dealer.

Not available if "Cable" is selected in "ANTENNA/Cable signal".

Available only for digital antenna channels.

All settings Setup Language settings



Menus language (English/Español/Français) Selects the screen menu language.

Preferred SAP language

(English/Spanish/French)

Selects the preferred language for hearing or visually impaired, if offered during digital broadcast

Note: preferred language takes precedence over preferred audio type. (Available only in the U.S.)

All settings Setup Display customization

MENU → Menu > Setup > Display customization

Input labels

Selects the terminal and label of the external equipment. Devices connected to external input terminals can be labeled for easier identification during the input selection.

Label: Input name/Not used/Blu-ray/CABLE/SATELLITE/DVD/ DVD REC/DVR/GAME/HOME THTR/RECEIVER/MEDIA CTR/ MEDIA EXT/VCR/CAMERA/MONITOR/AUX/OTHER/Customize Only for DisplayPort: DisplayPort/Not used/PC/Customize

- When the INPUT is labeled as "Not used", then it will not appear in the Input select menu.
- Select "Customize" to enter your own labels for the input (ex. "Computer")

Smart VIERA Banner (On/Off)

Sets the banner display status.

All settings Setup DisplayPort settings

Menu > Setup > DisplayPort settings

DisplayPort settings

DisplayPort Connection Settings

Stream settings (Auto/Single Stream) Select DisplayPort signal stream. ✓ MENU → Menu > Setup > Display customization > Closed Caption

Mode

(Off/On/CC on mute)

On: To display Closed captions.

CC on mute: To display Closed captions when the audio is muted. (When not using, select **Off**).

Analog

(CC1-4/T1-4)

Choose the Closed caption service of Analog broadcasting. CC1-4: Information related to pictures (Appears at the bottom of the screen) T1-4: Textual information (Appears over the entire screen)

Digital

(Primary/Second./Service 3/4/5/6)

The Digital Closed caption menu lets you configure the way you choose to view the digital captioning.

Digital setting

Set display settings in digital programs.

Size Select the text size

Font Select the text font

Style Select the text style (Raised, Depressed, etc.)

Foreground Select the color of text

Foreground opacity Select the opacity of text

Background Select the color of text box

Background opacity Select the opacity of text box

Outline

Select the outline color of text (Identify the setting options on the screen).

Reset to defaults

Resets all Closed caption settings to factory default settings.

All settings Setup Closed caption notice

- 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 only when the receiver (such as a Cable box or satellite receiver) has the CC set to ON within the device itself. Check with your Cable or Satellite provider for instructions. The TV's CC button does not operate the Satellite or Cable box's CC function.
- 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.

All settings Setup VIERA Link settings

Menu > Setup > VIERA Link settings

VIERA Link

(Off/On)

To use all VIERA Link functions, set to **On** after everything is connected.

Power on link

(Yes/No)

Yes: The TV is turned on automatically and switches to the appropriate HDMI input whenever VIERA Link compatible equipment is initially turned on and the Play mode is selected.

Power off link

(Yes/No)

When **Yes** is selected and the TV is turned off, all connected VIERA Link compatible equipment is also automatically turned off. The TV remains on even if the VIERA Link compatible equipment is turned off.

Energy saving mode

(Quick start/Save)

Quick start: When TV is turned off, all connected VIERA Link compatible equipment is moved to ECO Standby mode* automatically under these conditions.

Power off link: (**Yes**). The connected equipment has "HDAVI Control 4 or later (with Quick Start mode)"

* Minimum power consumption of Standby condition for the equipment.

Unselected device auto off (On/Off)

On: The connected VIERA Link compatible equipment will be turned off automatically when not in use under these conditions. The connected equipment has "HDAVI Control 2 or later" (for available equipment only)

All settings Setup System settings

MENU → Menu > Setup > System

Keyboard type (U.S./Canadian French/Canadian Multilingual std./Spanish (Latin America)/Spanish (Spain)) Selects the country/region of the keyboard connected to this TV.

Factory defaults

Clears all TV settings and memory to factory defaults.

License

Displays the software license information.

All settings Setup Other settings

MENU → Menu > Setup > Other settings

Power save

(Saving/Standard)

Reduces screen brightness to lower power consumption. Eye-friendly for viewing in a dark room.

LED illumination (Motion/On/Off)

On: Illuminates the LED lighting area while the TV is on.

Motion: In addition to the above, LED illuminates with motion according to the TV functions.

All settings Setup Useful settings

Professional mode (isfccc)

(Off/On)

Enables the advanced picture settings.

- Set to **On** to enable the advanced items in the **Picture** menu, **Pro settings**, **Lock settings** and **Copy adjustments**.
- "isfccc" is the picture setting for the certified professional dealer. For details, consult your local dealer.

Support / FAQ Help menu Using Help menu

The TV's built-in self-help resources.

1. Display the menu

MENU → Menu

2. Select Help from menu bar

Select desired menu using $\triangle / \bigtriangledown$ from menu bar and press \bigcirc

3. Select the Help menu

Select desired menu using riangle /
abla and press $ilde{ ext{old}}$

(eHELP/TV Self-test/Version/Device information)

eHELP: This screen

TV Self-test: Verifies proper function of the TV for picture and sound.

- Follow the instructions on the screen to complete the self test.
- Version: Displays TV's software (firmware) version.

Device information: Displays the device information of this TV.

Support / FAQ FAQ Picture - Viewing

Frequently Asked Questions

For updated information, please visit Panasonic web site.

How do I view the picture from devices such as : Cable/Satellite box, game console, Blu-ray or DVD player?

- Press the **INPUT** button on the remote to select the correct input source.
- Check that the device is turned on and functioning correctly.

Why doesn't the picture look like it is in High Definition?

- Press the **INFO** button on the remote to confirm the type of signal being received. HD signal should be 720p, 1080i or 1080p.
- Select a High Definition channel from your HD source (Cable, Satellite or fiber optic service). HD channels sometimes broadcast non-HD content.
- Ensure that your HD source (HD box, Blu-ray player, etc.) is connected to the TV with an HDMI or Component cable and set to output an HD video signal.

Support / FAQ FAQ Picture - Snowy / none

Why is there no picture or just a blue, black or snowy screen being displayed?

- Press **MENU** and select "Help". Then select "TV Self-test". If the test picture shows correctly, then the problem is with the external device (ex. Cable box, DVD player, etc.) or its connection to the TV.
- Check if the power cord is plugged in and the TV is turned on (front red LED light should be on; not blinking)
- Press the **INPUT** button on the remote to select the correct input source.
- Ensure all connections are correct and secure. Especially check for Component and VIDEO connection since these terminals are shared.
- When using an external video source, such as a Cable/Satellite box or DVD player, check that the device is on and functioning correctly.
- Press **MENU** on the TV's remote control. If the menu is displayed, then the TV is working; recheck above steps.

Why is the picture snowy when ANTENNA/Cable setup is selected?

- When using a cable service (without a box), check that all connections are secure.
- When using a cable or satellite box, change the connection (wiring) to Composite, Component or HDMI.
- If you're using an antenna, then check that connections are secure. Change the position or direction of the antenna and check the Signal meter.

Support / FAQ FAQ Picture - Distortion

The picture is distorted after selecting the "AV" input. What should I do?

- Ensure that the device is connected correctly to the TV's Video/Component green connector.

Why do black bars appear on the top and bottom and/or sides of the screen?

- Change the format (aspect ratio) of the picture by pressing the **FORMAT** button on the remote control.
- Check the aspect settings on your external video source, such as Cable/Satellite box, DVD/Blu-ray Disc player, etc.
 Note: Some content, such as film-based movies, are available in extra-wide format. Top and bottom bars are unavoidable.

Why is the picture chaotic and/or torn and/or with a buzz in the speakers?

- Check if electrical products such as kitchen appliances, fluorescent lights or light dimmers are nearby. They may interfere with the TV's picture.
- Try viewing a picture from another device, such as a DVD player or a game console, to narrow down the source of the problem.

Support / FAQ FAQ Picture - Continue

Why is there a black box on the screen?

• Change settings of Closed caption (CC).

Why do some small spots on the screen remain bright or dark?

- The panel is made up of a few million pixels and is produced with advanced technology through an intricate process. Sometimes a few pixels may be bright or dark.
- These pixels do not indicate a defective panel and will have no impact on the performance of the TV.

Why is the picture brightness changing?

Turn the C.A.T.S. feature off.
 Press MENU → Menu > Picture > C.A.T.S.

Why does the screen turns off?

Check if the TV is in energy saving mode.
 (Watching TV > Useful features > Eco navigation)

Support / FAQ FAQ Sound - None

Why is there no sound coming from the TV?

- Make sure the volume is up and **MUTE** is off.
- Check that the correct **SAP** (Secondary Audio Program) is selected by pressing the **SAP** button on the remote control.
- If the TV is connected to a Panasonic Home Theater via HDMI cable, then check VIERA Link controls.
- If the TV is connected to a Home Theater via optical cable, then: Check the connection, the audio system is on, the correct input is selected.
- Check HDMI in analog/digital audio settings.

Support / FAQ FAQ Sound - Unusual

Why is the sound unusual, distorted, low volume or in another language?

- Check that the correct **SAP** (Secondary Audio Program) is selected by pressing the **SAP** button on the remote control.
- Check that all connections of external equipment connected to the TV are secure.
- When using Cable or Satellite box, check the device's audio settings. (Example: try changing the box's Audio Range to "narrow")

Why is there a clicking, ticking or buzzing sound coming from the TV unit?

- When TV power is turned on or shut off there are electrical components that make a click sound. This is normal operation.
- Changes in the temperature and humidity of the room may cause thermal expansion and contraction that can produce sounds. This is not a sign of faulty operation or a malfunction.

Support / FAQ FAQ Networking

How do I get Internet services of Home Screen to work on my TV?

- 1. You need a broadband (high speed) Internet service with a speed of no less than 1.5 Mbps.
- 2. Connect the TV to the Internet through your router by an Ethernet cable or a Panasonic Wireless LAN (built-in).
- 3. Start Network connection wizard, then follow the directions on the screen to connect. If the connections still fails, then check with your Internet service provider or router/modem manufacturer if there are firewall, content filter or proxy settings that may block the TV from accessing the Internet.

Can I download new apps (content/services) onto my TV?

• Yes. Display Apps (application) list on the Home Screen by pressing the APPS button, then select **Market** icon. **Market (for Smart VIERA)** allows you to find and install the applications to Apps list.

Support / FAQ FAQ Software update

How do I check for the latest software (firmware) version for my TV?

In the main menu, select Network. Select Software update. The current version and latest version software will be shown. If software update is grayed out, the TV is not connected to the Internet. If a newer version is available, update your TV. Follow the on screen instructions, do not power off the TV until the update is complete. Be patient; firmware update may take a while.

How do I get the software update information and download periodically?

In the main menu, select Network. Highlight New software notice. Make sure that setting is On.
 When the TV is turned On, update message is displayed if available.
 Follow the directions on the screen to download.

Support / FAQ FAQ 3D - Viewing

Why doesn't my 3D video source look 3D?

- 1. Begin playing the 3D video source.
- 2. Ensure that the Panasonic 3D Eyewear (glasses) are on.
- 3. Press **3D** button directly and select **3D**.
- 4. In the 3D format select menu, select 3D.

Notes:

- 1. 3D Blu-ray discs must be played with a 3D capable Blu-ray player.
- 2. Check with your Cable or Satellite provider to make sure their supplied box is 3D capable.
- 3. 3D signal must be connected to the TV via an HDMI cable.
- 4. Use Panasonic 3D Eyewear supporting Bluetooth wireless technology.

Can I use 3D glasses similar to the kind given at a 3D movie theater to watch 3D content on my 3D TV?

 No. Movie theater's 3D glasses are passive. They use a simple filter 'lens'. Panasonic active shutter 3D Eyewear are actively synchronizing the left/right eye viewing with the display, providing a superior 3D viewing experience.

Support / FAQ FAQ 3D - Format

When selecting some 3D Video content, why are there two pictures next to each other?

• There are a few different 3D formats and the current setting may not match the incoming 3D signal.

The format should change automatically, but depending on the source/connection it may not signal the TV properly. To manually select other 3D formats:

- 1. Press **3D** button directly on the TV's remote control and select **3D**
- 2. In the **3D** format select menu, choose another 3D format such as **Side by** side or **Top and bottom**.
- 3. Remember to switch the 3D format setting back to 2D when you go back to viewing a standard 2D signal.

Why does the left and right Sides of the image seem reversed?

- The 3D format has two different "phases". Try the other phase:
- 1. In the main menu, select Picture. Highlight 3D settings and press (a).
- 2. In the 3D settings menu, select Left/Right swap.

Support / FAQ FAQ Voice guidance

How does the voice guidance feature work?

- This function provides you with useful voice guidance for basic features.
- For more information about settings or operation of voice guidance, please refer to below page.

(Convenience features > Using Voice guidance)

Support / FAQ FAQ Voice control

Will the TV learn my accent?

- Set or adjust the Voice control settings first.
- This function is not available for all dialects or regions. And performance will differ depending on your pronunciation, volume and your surrounding area.

Voice Control function may not work properly depending on the pronunciation, noise and network environment.

• For more information about Voice Control, please refer to below page. (Convenience features > Using Voice control)

Support / FAQ FAQ Built-in camera

Why doesn't the built-in camera work?

- Check if the built-in camera is opened. The built-in camera will automatically pop up when the camera application is activated.
- Face recognition may not work properly depending on surrounding environment or situation. (e.g. darkened room etc.)

Support / FAQ FAQ VIERA Touch Pad Controller

Are there sensitivity adjustments for the Touch Pad Controller?

• Yes, there are. Press **MENU**, select **Setup** and then select **VIERA Touch Pad settings**. Select **Sensitivity** in **Cursor settings** and adjust.

Support / FAQ FAQ Eco-Navigation (Eco-Navi)

Why does my picture look dim and/or sometimes changes brightness levels?

- This TV is equipped with a money saving feature called Eco-Navigation or Eco-Navi. The TV automatically dims the brightness to save energy. It also puts the picture in "Standard" mode and enables the C.A.T.S. feature so it will adjust the picture brightness automatically depending on the rooms ambient lighting conditions. This mode will also turn the TV power off if no signal is detected for 10 minutes.
- For more information about Eco navigation, please refer to below page.
 (Watching TV > Useful features > Eco navigation)

What is the easiest and best way to connect a High-Definition Cable or Satellite box to the TV?

• Use an HDMI cable. It carries both digital video and audio signal in HD. HDMI cable is the only cable needed to connect an HD device to the TV.

Why does the **CC** button not display Closed caption?

- When viewing TV via an HDMI connected device, such as a Cable or Satellite box, CC must be enabled on the device.
- Closed caption is available only at supported TV programming.

Why does the screen and back cover of the TV get warm?

- The main unit radiates heat and some of the parts may become hot. This is normal operation and does not affect the performance of the set.
- Ensure good ventilation.
- Do not block the ventilation holes of the TV and do not place the TV on top of other equipment.

Support / FAQ FAQ

Menu - Gray-out or missing items

Why the ANTENNA/Cable option or available inputs or are not listed in the input select menu?

- When you label an input as "Not used", then it will be hidden from the **Input** select menu. To make the input visible again:
 - Press INPUT
 - Press 📥 Edit labels
 - Select the input you want to unhide and re-label it.

Some menu items are grayed-out and unable to be selected. Why?

• Depending on certain modes or the selected input, some options are not available.

Support / FAQ FAQ Factory defaults

How do I reset my TV to all factory defaults and settings?

In the main menu, select Setup. Highlight Factory defaults and press (a).
 Enter your password (if locked). Confirmation message will be displayed.
 Follow the directions on screen to reset the TV to its original factory defaults.

Support / FAQ Care and Cleaning Display panel

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, after cleaning up the dust, soak a soft, lintfree 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.

Support / FAQ Care and Cleaning Cabinet

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

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 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.
- Do not let articles made from rubber or PVC be in contact with the TV for long periods of time.

Support / FAQ Care and Cleaning Pedestal / Power cord

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

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.)
- Power cord
- Wipe the plug with a dry cloth at regular intervals. (Moisture and dust can lead to fire or electrical shock.)

Support / FAQ Care and Cleaning 3D Eyewear

3D Eyewear

- Clean using a soft, dry cloth.
- Wiping the 3D Eyewear with a soft cloth that is covered in dust or dirt may scratch the eyewear. Shake off any dust from the cloth before use.
- Do not use benzene, thinner, or wax on the 3D Eyewear, as doing so may cause the paint to peel off.
- Do not dunk the 3D Eyewear in liquid such as water when cleaning.
- Avoid storing the 3D Eyewear in hot or highly humid locations.
- As the liquid crystal shutters (lens) are fragile and easily broken, be very careful when cleaning them.