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Model No.

.....

# **eHELP**



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## Read first

## Before use

### How to use

#### Meaning of signs

OK :

Letters enclosed in brackets indicate remote control buttons.

#### Picture Mode :

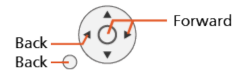
Letters in cyan indicate on-screen display items.

 $\mathbb{C}$   $\rightarrow$  :

References in this eHELP

You can jump to the page by pressing OK while the cursor is on the references.





= Note =

- The design and specifications are subject to change without notice.
- Some features of this unit may not be available unless the software is updated. Be sure to follow the on-screen instructions and update the software via network.
- The images shown in this eHELP are for illustrative purposes only.
- This eHELP covers all models, however, some features may not be available on certain models.
- Refer to the paper manual and the actual menu in the TV etc. to confirm your model's features.
- Also refer to Help for the detailed instructions according to the following procedure.
  - 1) Display Home with  $\bigcirc$  and select  $\circledast$ .
  - 2) Select Help and press OK to access.
  - 3) Follow the on-screen instructions.

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The detailed terms and conditions can be shown according to the following steps.

(1) Display Home with 🕋 and select 🛞.

(2) Select Device & Software > Legal & Compliance > Legal Notices.

## Note

- When using your own contents (music, video, picture, etc.) with this unit, pay attention not to harm the copyright, intellectual property, privacy, etc. of the subject. Pay attention to the privacy, image rights, etc. of display images, and use this unit at your own risk.
- Keep your personal information (password of broadband router, etc.) safe to prevent such information from being stolen by a third party while you input or display the information on the TV screen.

## Features

## 4K resolution

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

Image: Section ≥ 4K resolution > 4K-compatible equipment

## Home

"Home" is a gateway to the TV programmes, applications and connected devices.

It provides you an easy way to access all the features.

Functions > Home > How to use

## TV>IP

Some features are not available on all models.

This TV can be configured as a TV>IP server to provide broadcast streaming to another TV supporting TV>IP client function or SAT>IP compatible devices.

■ → Functions > TV>IP > TV>IP server connection

This TV has TV>IP client function and can connect to TV>IP server or SAT>IP compatible servers to receive broadcast streaming.

Functions > TV>IP > TV>IP client connection

## **Dual Tuner**

You can watch or record 2 programmes simultaneously, watch a programme while recording another programme, etc.

Functions > Multi Window > Multi Window

## Watching

## Basic

## Satellite connection

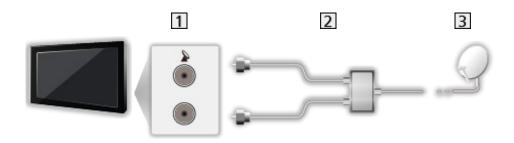
Some features are not available on all models.

Please ensure that the unit is disconnected from the mains socket before attaching or disconnecting any cables.

- External equipment and cables shown are not supplied with this TV.
- For Satellite

## Dual Tuner (DiSEqC)

Connecting both satellite terminals IN 1 and IN 2 to a satellite dish with a Multiswitch allows you to watch or record 2 satellite programmes simultaneously.



- 1 Satellite IN 1 / IN 2 terminals
- 2 Satellite cables with Multiswitch
- 3 Satellite dish

### Dual Tuner (Single Cable System)

Connecting the satellite terminal IN 1 to a satellite dish with a Single Cable router allows you to watch or record 2 satellite programmes simultaneously.

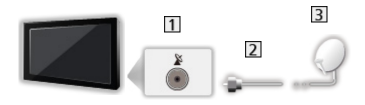


- 1 Satellite IN 1 terminal
- 2 Satellite cable with Single Cable router
- 3 Satellite dish

#### ■ Single Tuner

Connect the satellite IN 1 terminal to the satellite dish.

• Watching or recording 2 satellite programmes simultaneously, etc. is not supported in single tuner mode.



- **1** Satellite IN 1 terminal
- 2 Satellite cable
- 3 Satellite dish

- = Note =
- To ensure your satellite dish is correctly installed, please consult your local dealer. Also consult the received satellite broadcasting companies for details.
- Selectable satellites and dish alignment to tune satellite channels

Watching > Tuning and editing channels > Selectable satellites

- Keep the TV away from electronic equipment (video equipment, etc.) or equipment with an infrared sensor, otherwise distortion of image / sound may occur or operation of other equipment may be affected.
- Check the terminal type and cable plugs are correct for connection.
- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.

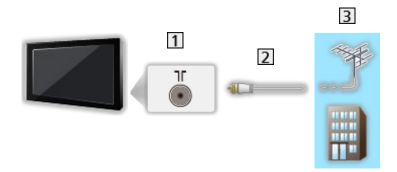
## **Basic connection**

Some features are not available on all models.

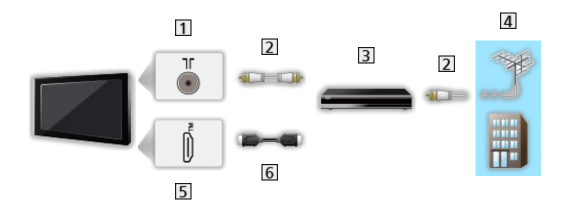
Please ensure that the unit is disconnected from the mains socket before attaching or disconnecting any cables.

• External equipment and cables shown are not supplied with this TV.





- 1 Terrestrial / cable terminal
- 2 RF cable
- 3 Terrestrial aerial / Cable
- DVD Recorder / Blu-ray Recorder, etc.



- 1 Terrestrial / cable terminal
- 2 RF cable
- 3 DVD Recorder / Blu-ray Recorder, etc.
- 4 Terrestrial aerial / Cable
- 5 HDMI terminal
- 6 HDMI cable

#### Set top box



- 1 HDMI terminal
- 2 HDMI cable
- 3 Set top box
- 4 Cable
- = Note =
  - For details of TV>IP connections

Functions > TV>IP > TV>IP client connection

• For details of HDMI CEC connections

■ Functions > HDMI-CEC Device Control > HDMI connection

- Please also read the manual of the equipment being connected.
- Keep the TV away from electronic equipment (video equipment, etc.) or equipment with an infrared sensor, otherwise distortion of image / sound may occur or operation of other equipment may be affected.
- Use a fully wired HDMI compliant cable.
- Use a high speed HDMI cable for high resolution images.
- Use a Premium High Speed HDMI cable for HDR images.
- Use a Ultra High Speed HDMI cable and connect to HDMI1 or HDMI2 for 4K high frame rate (120 Hz / 144 Hz) images.
- Check the terminal type and cable plugs are correct for connection.

## Selecting channel

Some features are not available on all models.

1. Select the mode with TV.

Satellite / Cable / Antenna / TV>IP

- Selectable modes vary depending on the channels stored.
- 2. Select a channel with Channel Up / Down or Numeric buttons.



Press Numeric buttons to select a channel position with 2 or more-digit (e.g. 399, press 3 9 9).

To select a channel using information banner

- 1. Display information banner with 🚺 if it is not displayed.
- 2. Select a channel and press OK to watch while the banner is displayed.

Watching > Basic > Information banner

- To select a channel using TV Guide
- 1. Display TV Guide with 🞽.
- 2. Select the current programme and press OK to access.
  - The current programme is displayed on the top left of the screen.
- 3. Select View and press OK to watch.

Matching > TV Guide > Using TV Guide

#### To select a category for channel list

- Display the option menu with <a>[</a>]
- 2. Select Category and press OK to access.
- 3. Set the item and press OK to store.

#### To watch pay-TV

• For details of the encrypted channels

Functions > Common Interface > Using Common Interface

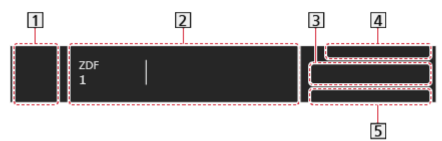
• Consult the operator / broadcaster or CI module manufacturer for more information and conditions of the services.

## Information banner

Display information banner with 🚺.

• Also appears when changing a channel.

#### (Example)



- 1 Input source
- 2 Channel position and name

Channel type (Radio, HDTV, etc.) / Encrypted channel ( $\blacksquare$ ) / TV mode ( $\Re_1$ , 0,  $\Re_2$ , 0)

Programme

Start time / End time

Progress time indicator of the selected programme

- 3 Information on the next programme
- 4 Date and time
- 5 Features available / message meanings

Bad signal:

Poor quality TV signal

#### DD, DD+, DAC4, HE-AAC:

Dolby Audio (Dolby Digital, Dolby Digital Plus, Dolby AC-4), Dolby Atmos or HE-AAC audio track

AD:

Audio Description service available

• This function can aid visually-impaired viewers by providing an additional audio track to describe events on screen.

Matching > For best audio > Audio Description

HbbTV:

Data service (Hybrid Broadcast Broadband TV application) available

Functions > Data Service Application > Using Data Service Application

STTL:

Subtitle service available

#### TEXT:

Text service available

#### Multi Audio:

Multiple audio available

#### Stereo, Mono:

Audio mode

• To confirm another tuned channel

 $\triangle / \nabla$ 

• To watch the channel listed in the banner

#### OK

- Information on the next programme (DVB)
- Extra information (DVB)

#### i

- Press again to hide the banner.
- To adjust banner timeout or banner size
  - 1) Display Home with 奋 and select 🛞.
  - Select Live TV > Broadcast Options > Broadcast Preferences > Channel Banner and press OK to access.
  - 3) Set the item and press OK to store.
- To display Dolby notification
  - 1) Display Home with 🔂 and select 🛞.
  - 2) Select Display & Audio > Picture Settings and press OK to access.
    - Select the TV mode / input mode.
  - Select Option Settings > Dolby Vision Notification and press OK to access.
  - 4) Set the item and press OK to store.

## **Option Menu**

Confirm or change the current status.

- 1. Display the option menu with **E**.
- 2. Set the item and press OK to store.
  - The function items vary depending on the TV mode and country you select.

#### **Signal Condition**

Selects a channel and checks the signal condition with indicators.

Signal Condition > Watching > Tuning and editing channels > Signal Condition

Video Info / Program Info

Displays the information of video / programme.

#### Category

Selects a category for the channel list.

Watching > Basic > Selecting channel

#### AV Options

#### Multi Audio

Selects between alternative language or Audio Description for sound tracks (if available).

\_\_\_\_\_

• This setting is not stored and it returns to the default setting once you exit the current programme.

-----

#### **Monaural Audio**

Selects stereo / monaural (if available).

#### Subtitle Language

Selects between alternative subtitle languages or types (if available).

- This setting is not stored and it returns to the default setting once you exit the current programme.
- Not valid on the sub screen in multi window mode

-----

#### Teletext Character Set

Sets the teletext language font.

Matching > Teletext > Preferred Teletext Settings

-----

#### Teletext Language

Selects between alternative teletext languages (if available).

• This setting is not stored and it returns to the default setting once you exit the current programme.

#### HbbTV

Sets to use Hybrid Broadcast Broadband TV application.

## Subtitle

Display / hide subtitles (if available) with STTL.

#### Preferred Subtitle Settings

- 1. Display Home with  $\bigcirc$  and select O.
- 2. Select Live TV > Broadcast Options > Broadcast Preferences > Preferred Subtitle Settings and press OK to access.
- 3. Set the item and press OK to store.

#### Preferred Subtitle Type

Selects the preferred subtitle type.

#### Primary Subtitle Language / Secondary Subtitle Language

Selects the first and second preferred language for DVB subtitles (depending on the broadcaster).

• Not valid on the sub screen in multi window mode

### Last view

Switch to a previously viewed channel or input mode easily with last view button.



• Press again to return to the current view.

#### = Note =

- Switching channel may not be available depending on the condition.
- Watching less than 10 seconds is not reflected in the previously viewed channel or input mode.

## Energy saving functions

Some features are not available on all models.

The TV can be eco-friendly using energy-saving functions.

The TV goes into Standby mode in the following conditions:

- Set to Eco is active.
- No operation is performed for 4 hours while Auto Standby is set to On.
- No signal is received and no operation is performed for 10 minutes while No signal Power off is set to On.

= Note =

• This function does not affect the recording.

#### Eco mode

- 1. Display Home with 🕋 and select 🛞.
- 2. Select Preferences > Eco mode and press OK to access.
- 3. Follow the on-screen instructions.

#### Set to Eco

Automatically sets the TV to the most suitable energy-saving mode.

The concerned items and their current settings are displayed. Select Set to Eco to set them to the energy-saving settings at once.

• Auto Standby and No signal Power off are active when selecting Set to Eco.

#### Auto Standby

#### (On / Off)

Automatically turns the TV to Standby mode for energy saving when no operation is performed for 4 hours.

- Automatic input switching with the connected equipment affects this function and time-count resets.
- A notification message will appear 5 minutes before going into Standby mode.
- Changing the default configuration may result in higher energy consumption of the product.

#### No signal Power off

#### (On / Off)

Automatically turns the TV to Standby mode to prevent unnecessary power consumption when no signal is received and no operation is performed for 10 minutes.

#### Power Save

#### (On / Off)

Reduces brightness of the picture to economise on power consumption.

#### **Auto Brightness**

#### (On / Off)

Adjusts brightness automatically depending on ambient lighting conditions.

• This function may not be available when Picture Mode is set to Dolby Vision Dark.

#### HDMI-CEC

Enables the HDMI CEC (Consumer Electronics Control) function.

#### Power off Link

#### (On / Off)

When the TV is set to Standby mode, the connected equipment is also automatically set to Standby.

#### Standby Power Save

Controls the connected equipment to reduce power consumption in Standby.

#### Intelligent Auto Standby

Makes non-watched or non-used connected equipment enter Standby mode to reduce the power consumption.

#### Radio Mode

Sets the timer for turning off the screen automatically when a radio channel is selected.

- 1. Display Home with  $\bigcirc$  and select  $\circledast$ .
- 2. Select Live TV > Broadcast Options > Broadcast Preferences > Radio Mode and press OK to access.
- 3. Set the item and press OK to store.
- Sound is active even if the screen is turned off. This function is effective in reducing power consumption when listening to a radio channel.
- Press any buttons except Power Button, Volume Up / Down or MUTE to turn the screen on.



## Adjusting time

Adjusts the time data.

- 1. Display Home with  $\bigcirc$  and select  $\circledast$ .
- 2. Select Preferences > Time zone and press OK to access.
- 3. Follow the on-screen instructions.
- The time data are corrected based on GMT.

## Language

Changes language for on-screen displays.

- 1. Display Home with  $\bigcirc$  and select  $\circledast$ .
- 2. Select Preferences > Language and press OK to access.
- 3. Follow the on-screen instructions.

## 4K resolution

## 4K-compatible equipment

Some features are not available on all models.

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

• For details of valid 4K format

Watching > 4K resolution > Valid 4K format

• Connect the 4K-compatible equipment to HDMI terminal using a 4K-compatible cable and you can watch content in 4K format.

### ■ 4K-compatible equipment



- 1 HDMI terminal
- 2 HDMI cable
- 3 4K-compatible equipment
  - Check the terminal type and cable plugs are correct for connection.
  - Use a fully wired HDMI compliant cable.
  - Use a high speed HDMI cable for high resolution images.
  - Use a Premium High Speed HDMI cable for HDR images.
  - Use a Ultra High Speed HDMI cable and connect to HDMI1 or HDMI2 for 4K high frame rate (120 Hz / 144 Hz) images.

## HDMI Auto Setting

Some features are not available on all models.

- Display Home with Carand select (Interpretent Content of Content
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the input mode.
- 3. Select HDMI Settings > HDMI Auto Setting and press OK to access.
- 4. Set the item and press OK to store.

#### HDMI Auto Setting

#### (Mode1 / Mode2 / Mode3)

Reproduces the image more precisely with the expanded colour gamut and more smoothly with the high frame rate when connecting the 4K-compatible equipment. Mode2 is a mode that supports higher definition signals than Mode1. Mode3 is a mode that supports higher frame rate signals than Mode2. Set to Mode1 when the image or sound in HDMI input is not played properly.

Mode1:

For high compatibility. Set to Mode1 when the image or sound in HDMI input is not played properly.

#### Mode2:

For the 4K-compatible equipment that has the function to output the image precisely with the expanded colour gamut

#### Mode3:

For the 4K 120 / 144 Hz-compatible equipment that has the function to output the high frame rate image (This mode is available for HDMI1 / HDMI2.)

- Not valid when NVIDIA Auto Game Mode is set to On and some of NVIDIA PC graphics cards supporting HDMI 2.1 VRR are detected (HDMI Auto Setting is fixed to Mode3.)
- The setting can be stored for each HDMI input.
- Valid format (4K)
  - Mode1: 4:4:4 / 4:2:2 (30p, 25p, 24p), 4:2:0 (60p, 50p)
  - Mode2: 4:4:4 / 4:2:2 (30p, 25p, 24p), 4:4:4 / 4:2:2 / 4:2:0 (60p, 50p)
  - Mode3: 4:4:4 / 4:2:2 (30p, 25p, 24p), 4:4:4 / 4:2:2 / 4:2:0 (144p, 120p, 100p, 60p, 50p)

Some features are not available on all models.

### ■ Valid 4K format (HDMI)

#### • 4K UHD

- 3 840 × 2 160 (144p, 120p, 100p, 60p, 50p, 30p, 25p, 24p)
- Aspect is fixed to 16:9.
- = Note =
  - The above signals are reformatted for optimal viewing on your display.
- Use HDMI1 / HDMI2 for the following 4K format.
  - 4K UHD 50 Hz / 60 Hz 4:4:4 (10 bit / 12 bit)
  - 4K UHD 100 Hz / 120 Hz / 144 Hz
- For details of aspect

₩ Watching > For best picture > Aspect

## External equipment

## External connection

Some features are not available on all models.

These diagrams show our recommendations for connection of your TV to various pieces of equipment. For other connections, consult the instructions for each piece of equipment.

• For details of basic connection

Matching > Basic > Basic connection

• To use the specific devices supporting Bluetooth wireless technology

EM -> Functions > Bluetooth devices

- Check the terminal type and cable plugs are correct for connection.
- External equipment and cables shown are not supplied with this TV.

#### HDMI equipment



- 1 HDMI terminal
- 2 HDMI cable
- Recorder / Player / Set top box / Camcorder / Amplifier with speaker system / Game

```
= Note =
```

- Use a fully wired HDMI compliant cable.
- Use a high speed HDMI cable for high resolution images.
- Use a Premium High Speed HDMI cable for HDR images.
- Use a Ultra High Speed HDMI cable and connect to HDMI1 or HDMI2 for 4K high frame rate (120 Hz / 144 Hz) images.
- For details of HDMI CEC connections

■ → Functions > HDMI-CEC Device Control > HDMI connection

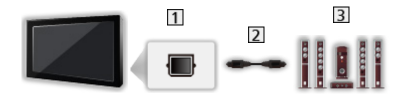
- Use HDMI2 to connect the TV to an amplifier which has eARC (Enhanced Audio Return Channel) / ARC (Audio Return Channel) function.
- Use HDMI1 / HDMI2 to connect the device that supports 4K high frame rate (120 Hz / 144 Hz), VRR (Variable Refresh Rate), NVIDIA G-SYNC Compatible, AMD FreeSync Premium function.

#### USB devices



- 1 USB port
- 2 USB cable
- 3 USB HDD, etc.
- = Note =
- It is recommended to connect the device to the TV's USB port directly.
- You cannot use two or more of the same kind of USB devices simultaneously except USB Flash Memory or USB HDD.
- Use USB 1 port for connecting the USB HDD.
- Some USB devices or USB HUB may not be used with this TV.
- You cannot connect any devices by using USB card reader.

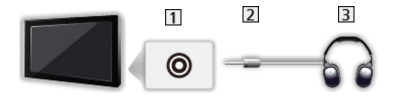
### ■ Listening with external speakers



### 1 DIGITAL AUDIO

- 2 Optical digital audio cable
- 3 Amplifier with speaker system
  - To enjoy multi-channel sound from external equipment (e.g. Dolby Audio (Dolby Digital) 5.1ch), connect the equipment to the amplifier. For information about the connections, read the manuals of the equipment and amplifier.

### Headphones

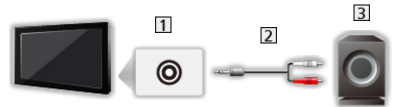


- 1 Headphone / Subwoofer jack
- 2 3.5 mm stereo mini plug
- 3 Headphones
  - Set Headphone Jack to Connect to enable the audio output from the headphone terminal.

Watching > For best audio > Audio Output

- To adjust the volume, set Headphone Volume.
  - Matching > For best audio > Audio Output

### Sub woofer



- 1 Headphone / Subwoofer jack
- 2 Audio cable (3.5 mm stereo mini plug audio pin plug)
- 3 Sub woofer
  - To adjust the volume, set Subwoofer Adjustment.

Matching > For best audio > Audio Output

- The volume of the sub woofer can be also controlled when adjusting the volume of this unit with this TV's remote control.
- If the sub woofer unit has volume control, check the level as well.

## Watching external input

Connect the external equipment (VCR, DVD, etc.) to allow you to watch the external input.

- 1. Display the input selection menu with AV.
- You can also access the input selection on the home screen.
- 2. Select the input mode connected to the equipment and press OK to watch. (The selected mode is displayed on the bottom right of the screen.)
- You can also select the input pressing AV. Press repeatedly until the desired input is selected.
- The remote control is capable of operating the content or external equipment.

Section 2012 Secti

• To return to TV mode



#### = Note =

- The connected device name may be displayed for HDMI input (if available).
- If the external equipment has an aspect adjustment function, set it to 16:9.
- For details, read the manual of the equipment or ask your local dealer.

## Operating with TV's remote control

Some features are not available on all models.

You can operate the video content or the connected equipment with the following buttons of this TV's remote control.

►II

Playback / Pause / Resume (VCR / DVD / video content)

Stop the operations

144/44

Rewind, view the picture rapidly in reverse (VCR)

Skip to the previous track, title or chapter (DVD / video content)

Press and hold to search backward (DVD / video content)

**>>/>>** 

Fast-forward, view the picture rapidly forward (VCR)

Skip to the next track, title or chapter (DVD / video content)

Press and hold to search forward (DVD / video content)

•

**One Touch Recording** 

Recording > Recording current programme > One Touch Recording

### How to change the code

Each Panasonic product has its own remote control code. Change the code according to the product for operation.

- 1. Press and hold Power Button during the following operations.
- 2. Enter the appropriate code as follows with Numeric buttons.



- Codes for each product and features
  - 70: DVD Recorder, DVD Player, Blu-ray Disc Player
  - 71: Player theatre, Blu-ray Disc theatre
  - 72: VCR
  - 73 (default):

Using in USB HDD recording, etc.

- 3. Press **I** to change.
- = Note =
- Confirm if the remote control works correctly after changing the code.
- The codes may be reset to defaults if batteries are replaced.
- Some operations may not be available depending on the equipment.

## HDMI features

Some features are not available on all models.

HDMI (high-definition multimedia interface) is the world's first complete digital consumer AV interface complying with a non-compression standard.

HDMI allows you to enjoy high-definition digital images and high-quality sound by connecting the TV to external equipment.

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

Matching > External equipment > External connection

\* : The HDMI logo is displayed on HDMI-compliant equipment.

### Applicable HDMI features

• Input audio signal:

LPCM, Dolby Audio (Dolby Digital, Dolby Digital Plus, Dolby TrueHD), Dolby Atmos

• Input video signal:

Matches the output setting of the digital equipment.

Sternal equipment > Valid input signals

HDMI CEC function

■ Functions > HDMI-CEC Device Control > HDMI connection

- Content Type
- Deep Colour
- eARC (Enhanced Audio Return Channel) / ARC (Audio Return Channel)
  - eARC (Enhanced Audio Return Channel) / ARC (Audio Return Channel) are functions to send digital sound signals via an HDMI cable.
  - For HDMI2
- x.v.Colour™
- 4K

■ Watching > 4K resolution > Valid 4K format

- VRR (Variable Refresh Rate) / NVIDIA G-SYNC Compatible / AMD FreeSync Premium
  - VRR (Variable Refresh Rate) / NVIDIA G-SYNC Compatible / AMD FreeSync Premium provides smoother gaming experience with low latency and without image stuttering or tearing.
  - For HDMI1 / 2

### DVI connection

If the external equipment has only a DVI output, connect to the HDMI terminal via a DVI to HDMI adaptor cable.

• Enquire HDMI adaptor cable at your local digital equipment retailer shop.

= Note =

- If the connected equipment has an aspect adjustment function, set the aspect ratio to "16:9".
- These HDMI connectors are "type A".
- These HDMI connectors are compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection.
- This TV incorporates HDMI<sup>™</sup> technology.

## **HDMI** Settings

- You can also access by pressing and holding
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the input mode.
- 3. Select HDMI Settings and press OK to access.
- 4. Set the item and press OK to store.

#### Input Lag

#### (Auto / Fast / Normal)

Provides suitable images for fast response signals when playing games.

- Not valid in the following conditions:
  - TV mode
  - Pure Direct is set to On.
  - Picture Mode is set to Game / True Game / Dolby Vision Game. (Input Lag is fixed to Fast.)
  - VRR is set to On. (Input Lag is fixed to Fast.)

#### ALLM

#### (On / Off)

Automatically switches the TV to Game Mode according to the ALLM information when using this TV in single window mode.

- For HDMI
- Not valid in the following conditions:
  - Multi window
  - HDMI Auto Setting is set to Mode1.
  - NVIDIA Auto Game Mode is set to On and some of NVIDIA PC graphics cards supporting HDMI 2.1 VRR are detected. (ALLM is fixed to On.)

#### NVIDIA Auto Game Mode

#### (On / Off)

Set to On to enable NVIDIA HDMI 2.1 gaming function.

- For HDMI1 / 2
- Not valid in multi window mode

#### VRR

### (On / Off)

Provides smoother gaming experience with low latency and without image stuttering or tearing. Set to On to enable VRR (Variable Refresh Rate) / NVIDIA G-SYNC Compatible / AMD FreeSync Premium function when the equipment supporting VRR / NVIDIA G-SYNC Compatible / AMD FreeSync Premium function is connected to this TV.

- For HDMI1 / 2
- Not valid in the following conditions:
  - Multi window
  - HDMI Auto Setting is set to Mode1 or Mode2.
  - NVIDIA Auto Game Mode is set to On and some of NVIDIA PC graphics cards supporting HDMI 2.1 VRR are detected. (ALLM is fixed to On.)

#### 60Hz Refresh Mode

#### (On / Off)

Reduces the input lag when connecting 60Hz output game equipment.

- For HDMI
- This function is available when Input Lag is set to Fast.
- Not valid in the following conditions:
  - VRR is set to On.
  - Multi window

#### Pure Direct

#### (On / Off)

Reproduces the original image quality in detail for an input signal.

- Not valid in the following conditions:
  - Multi window
  - Input Lag is set to Fast.
  - Picture Mode is set to the mode of Dolby Vision.

#### HDMI Contents Type

#### (Graphics / Photos / Auto / Off)

Adjusts the picture settings of each HDMI input according to the selected content type.

Auto:

Automatically adjusts the picture settings according to the received HDMI content if the connected equipment supports HDMI Content Type.

• For HDMI

#### HDMI Colorimetry Type

(Auto / Rec. 601 / Rec. 709 / Rec. 2020)

Selects the colourimetry type for each HDMI input.

- For HDMI
- Not valid when Picture Mode is set to the mode of Dolby Vision

#### HDMI RGB Range

#### (Auto / Full / Normal)

Adjusts the black level of the image for each HDMI input.

- When the black level is not suitable, select Full.
- For HDMI
- Not valid when Picture Mode is set to the mode of Dolby Vision

#### HDMI YCbCr Range

#### (Auto / Full / Normal)

Adjusts the black level of the image in the YCbCr signal for each HDMI input.

- For HDMI
- Not valid when Picture Mode is set to the mode of Dolby Vision

#### HDR Setting

#### (Dynamic / Static / Off)

Set to Dynamic or Static when the HDR device is connected to the TV.

- Please turn Off this function if the image looks unnatural. This may occur in some cases such as compatibility with the connected device, source images or with use of multi-window function.
- Image may disappear for a few seconds when the setting is changed.
- For HDMI

HDR Dynamic Setting

-----

HDR10+ Functionality

(On / Off)

Enables the HDR10+ function for HDMI input signal.

-----

#### **Dolby Vision**

(On / Off)

On:

Allows Dolby Vision processing to occur either on the TV or the source device mainly.

Off:

Disables Dolby Vision functionality.

= Note =

• Supporting HDR does not increase the peak brightness capabilities of the TV panel.

## HDMI-CEC Settings

- 1. Display Home with 🕋 and select 🛞.
- 2. Select Display & Audio > HDMI-CEC Settings and press OK to access.
- 3. Set the item and press OK to store.

#### HDMI-CEC

#### (Expert / Standard / Off)

Enables the HDMI CEC (Consumer Electronics Control) function.

#### **One-Touch Play**

• This function is available when HDMI-CEC is set to Standard. Follow the on-screen instructions.

#### Power Control

• This function is available when HDMI-CEC is set to Standard. Follow the on-screen instructions.

#### Power on Link

#### (On / Off)

When the connected equipment is operated, the TV is automatically turned on. (Only when the TV is in Standby mode.)

• This function is available when HDMI-CEC is set to Expert.

#### Power off Link

#### (On / Off)

When the TV is set to Standby mode, the connected equipment is also automatically set to Standby.

• This function is available when HDMI-CEC is set to Expert.

#### Standby Power Save

Controls the connected equipment to reduce power consumption in Standby.

#### Intelligent Auto Standby

Makes non-watched or non-used connected equipment enter Standby mode to reduce the power consumption.

## **Speaker Selection**

- 1. Display Home with 奋 and select 🛞.
- 2. Select Display & Audio > Speaker Selection and press OK to access.
- 3. Set the item and press OK to store.

#### Speaker Selection

#### (TV Speaker / External Speaker)

Enables controlling the theatre speaker with this TV's remote control by pointing at the TV's signal receiver.

#### TV Speaker:

TV speakers are active.

#### External Speaker:

The sound is delivered from theatre speakers. Player theatre, Bluray Disc theatre or Amplifier will be automatically turned on if it is in Standby mode.

- The sound of TV speakers is mute. When the equipment is turned off, TV speakers will be activated.
- You can use Volume Up / Down and MUTE.



## Valid input signals

Some features are not available on all models.

### HDMI

Signal name
525 (480) / 60p
625 (576) / 50p
750 (720) / 60p, 50p
1 125 (1 080) / 60i, 50i
1 125 (1 080) / 144p, 120p, 100p, 60p, 50p, 24p
2 560 × 1 440 / 144p, 120p
3 840 × 2 160 / 144p, 120p, 100p, 60p, 50p, 30p, 25p, 24p

= Note =

- Signals other than those above may not be displayed properly.
- The above signals are reformatted for optimal viewing on your display.
- For details of valid 4K format

IM → Watching > 4K resolution > Valid 4K format

# For best picture

## **Picture Mode**

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with Carand select (B).
- You can also access by pressing and holding
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Picture Mode and press OK to access.
- 4. Select the mode and press OK to set.

#### **Picture Mode**

(Dynamic / Auto AI / Normal / Sport / Cinema / FILMMAKER MODE / True Cinema / Professional1 / Professional2 / Game / True Game / Dolby Vision Vivid / Dolby Vision IQ / Dolby Vision Dark / Dolby Vision Game)

Selects your favourite picture mode for each input.

#### **Dynamic:**

Improves contrast and sharpness for viewing in a bright room.

#### Auto AI:

Adjusts the luminance, colour temperature, shades of black, etc. to suit your watching environment.

• To adjust the effect level, set Auto AI – Picture Effect Level.

#### Normal:

Normal use for viewing in a normal lighting condition.

Sport:

Improves picture quality for watching sports, etc.

 The sound mode is automatically set to Stadium when Picture Mode is set to Sport. To cancel the linkage of the sound and viewing mode, set Sport Link to Off.

#### Image: Section Setting → Watching > For best audio > Option Settings

#### Cinema:

Improves the performance of contrast, black and colour reproduction for watching a film in a darkened room.

#### FILMMAKER MODE:

Reproduces the original image quality precisely. Reacts to room brightness.

True Cinema:

Reproduces the original image quality precisely without any revision.

Professional1 / 2:

Allows you to set and lock the professional picture settings.

Watching > For best picture > Option Settings

• If a certified professional dealer sets these modes, Professional1 and Professional2 may be displayed as isf Day and isf Night.

Game:

Improves picture quality for playing games, etc.

- For HDMI
- Input Lag is automatically set to Fast when Picture Mode is set to Game.

Setting > External equipment > HDMI Settings

#### True Game:

Improves picture quality for playing games with the suitable calibration.

- For HDMI
- Input Lag is automatically set to Fast when Picture Mode is set to True Game.

Watching > External equipment > HDMI Settings

#### **Dolby Vision Vivid:**

Reproduces Dolby Vision content precisely in a bright room.

Dolby Vision IQ:

Automatically adjusts to reproduce Dolby Vision content according to the content, lighting condition, etc.

#### Dolby Vision Dark:

Reproduces Dolby Vision content precisely in a darkened room.

#### **Dolby Vision Game:**

Reproduces Dolby Vision content precisely for playing games.

- For HDMI
- Input Lag is automatically set to Fast when Picture Mode is set to Dolby Vision Game.

Setting > External equipment > HDMI Settings

• This function can be stored respectively for input or TV mode.

### Netflix Adaptive Calibrated Mode

Reproduces the image quality based on the professional monitor settings while watching Netflix.

- 1. Display Home with 奋 and select 🛞.
- You can also access by pressing and holding 🙆.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Netflix Adaptive Calibrated Mode and press OK to access.
- 4. Select On / Off and press OK to set.
- Picture Mode is fixed to Netflix when Netflix Adaptive Calibrated Mode is set to On.
- For Netflix content

### ■ Auto AI – Picture Effect Level

Adjusts the effect level when Picture Mode is set to Auto AI. The effect level is automatically higher when setting high.

- This function is available when Picture Mode is set to Auto AI.
- 1. Display Home with 🕋 and select 🛞.
- You can also access by pressing and holding
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Auto AI Picture Effect Level and press OK to access.
- 4. Set the item and press OK to store.

### To change the viewing mode with PICTURE

You can change the viewing mode easily only by pressing PICTURE.

- 1. Display Picture Mode with PICTURE.
- 2. Select the mode and press OK to set.
- You can also change the mode by pressing **PICTURE**. (Press repeatedly until you reach the desired mode.)
- To set the viewing mode selection
  - 1) Display Home with 奋 and select 🛞.
    - You can also access by pressing and holding <a>C</a>.
  - 2) Select Display & Audio > Picture Settings and press OK to access.
    - Select the TV mode / input mode.
  - Select Option Settings > PICTURE Button Setting and press OK to access.
  - 4) Select the viewing mode to set.

### ■ SDR/HDR Picture Mode Sync

Selects whether to switch Picture Mode for SDR or HDR signal input individually or both when switching the mode.

- You can also access by pressing and holding <a>C</a>.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Option Settings > SDR/HDR Picture Mode Sync and press OK to access.
- 4. Select On / Off and press OK to set.
- Not valid for Dolby Vision content

## Aspect

Some features are not available on all models. Available menu items are displayed on your TV screen.

Changes the aspect ratio (image size).

### To change the aspect ratio manually

- 1. Display Home with 奋 and select 🛞.
- You can also access by pressing and holding
- 2. Select Display & Audio > Screen Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Aspect and press OK to access.
- 4. Set the item and press OK to store.

#### Auto:

The best ratio is selected automatically according to the "Aspect Control Signal".

Matching > For best picture > Aspect Control Signal

#### 16:9:

Directly displays the image at 16:9 without distortion (anamorphic).

4:3:

Displays the image at the standard 4:3 without distortion.

#### Zoom:

Displays a 16:9 letterbox or 4:3 image without distortion.

#### 4:3 Full:

Displays a 4:3 image enlarged horizontally to fit the screen.

= Note =

- Display the image full-screen to use this function completely.
- Aspect mode can be stored separately for SD (Standard definition) and HD (High definition) signals.
- Aspect cannot be changed in teletext service.
- Aspect cannot be set when Picture Mode is set to FILMMAKER MODE.
- Aspect is fixed to 16:9 in the following conditions:
  - Input Lag is set to Fast.
  - 4K content
  - Pure Direct is set to On.

## Aspect Control Signal

Some features are not available on all models.

Programmes usually contain an "Aspect Control Signal". (Widescreen signal, Control signal through HDMI terminal)

In Auto mode, aspect mode can be shown on Video Info in the option menu if a Widescreen signal (WSS) or a Control signal through HDMI terminal is found. The aspect switches to the appropriate ratio.

Watching > Basic > Option Menu
 Watching > For best picture > Aspect

### Available conditions

Satellite terminal (WSS only)
 Valid input signal format:

Satellite

• Terrestrial / cable terminal (WSS only)

Valid input signal format:

DVB-C DVB-T / DVB-T2 PAL B, G, H, I, D, K SECAM B, G, L, L', D, K Invalid input signal format: PAL 525/60 6.5 MHz PAL 525/60 5.5 MHz M.NTSC 6.5 MHz M.NTSC 6.0 MHz M.NTSC 5.5 MHz • HDMI terminal

Valid input signal format:

```
525 (480) / 60p
625 (576) / 50p
750 (720) / 60p, 50p
1 125 (1 080) / 60i, 50i
1 125 (1 080) / 144p, 120p, 100p, 60p, 50p, 24p
2 560 × 1 440 / 144p, 120p
3 840 × 2 160 / 144p, 120p, 100p, 60p, 50p, 30p, 25p, 24p
• HDMI terminal does not receive WSS signal.
```

= Note =

- If the screen size looks unusual when a widescreen-recorded programme is played back on a VCR, adjust the tracking of the VCR. Read the manual of the VCR.
- For details of valid 4K format

Solution > Valid 4K format

## **Ambient Sensor**

Automatic Brightness Control function

Adjusts picture settings automatically depending on ambient lighting condition.

- 1. Display Home with 奋 and select 🛞.
- You can also access by pressing and holding <a>C</a>.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Ambient Sensor and press OK to access.
- 4. Set the item and press OK to store.

#### Auto Brightness

#### (On / Off)

Adjusts brightness automatically depending on ambient lighting conditions.

• This function may not be available when Picture Mode is set to Dolby Vision Dark.

#### Auto White Balance

#### (On / Off)

Adjusts the white balance depending on ambient lighting conditions.

• This function may not be available when Picture Mode is set to Dolby Vision Dark.

## Brightness

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with 
   <u>and select</u>
   .
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Brightness and press OK to access.
- 4. Set the item and press OK to store.

#### Luminance Level, Adaptive Backlight Control, Contrast

Adjusts the levels of these options according to your personal preference.

#### Advanced Settings

You can adjust and set up the detailed picture settings.

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#### Peak Luminance

Adjusts the maximum luminance level.

#### Gamma

Switches the gamma curve.

• Please note the numerical values are reference for the adjustment.

-----

#### Adaptive Gamma Control

Adjusts the gamma curve to make the image brighter.

#### Black Level

Changes the black level of the image to the suitable level.

#### **Black Expander**

Gradually adjusts the shades of black.

\_\_\_\_\_

\_\_\_\_\_

#### Dark Visibility

Adjusts the black level or middle luminance level.

EOTF Type

#### (Auto / Traditional Gamma / HLG / PQ)

Selects the EOTF type of broadcast or video content.

It works correctly only when the signal corresponds to each EOTF type. Set to Auto for general use.

- Automatically switches to Auto for broadcast each time another input / channel is selected.
- HDR10+ function is available when EOTF Type is set to Auto.
- Not valid when Picture Mode is set to the mode of Dolby Vision

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#### HDR Tonemap

#### (Dynamic / Normal / Clipping)

Automatically controls tonemap with content meta data.

• Not valid when Picture Mode is set to the mode of Dolby Vision

-----

#### Clipping Threshold

Adjust clipping luminance (nit) of tonemap.

## Colour

- 1. Display Home with  $\bigcirc$  and select  $\circledast$ .
- You can also access by pressing and holding 🟠.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Colour and press OK to access.
- 4. Set the item and press OK to store.

#### Colour, Tint

Adjusts the levels of these options according to your personal preference.

#### Colour Temperature

Sets the overall colour tone of the picture (bluer - redder).

#### **Colour Remaster**

(Max / Min / Off)

Displays the vivid images with the expanded colour gamut.

## Clarity

- 1. Display Home with 奋 and select 🛞.
- You can also access by pressing and holding 🟠.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Clarity and press OK to access.
- 4. Set the item and press OK to store.

#### Sharpness

Adjusts the levels of the option according to your personal preference.

Random Noise Reduction

(Auto / Max / Mid / Min / Off)

Reduces unwanted picture noise.

• Not valid when Pure Direct is set to On

**Block Noise Reduction** 

(Auto / Max / Mid / Min / Off)

Reduces flicker noise in contoured parts of a picture and block noise.

• Not valid when Pure Direct is set to On

#### **Gradation Smoothing**

(Auto / Max / Mid / Min / Off)

Enhances picture resolution to make the images smooth.

**Resolution Remaster** 

(Auto / Max / Mid / Min / Off)

Enhances picture resolution to make the image sharper.

#### Film Cadence Mode

#### (On / Off)

Improves vertical resolution for movie images.

• This function is available for interlaced signals.

Dolby Vision Precision Detail

### (On / Off)

Enables the details of precision for Dolby Vision content.

## Motion

Some features are not available on all models.

- 1. Display Home with 奋 and select 🛞.
- You can also access by pressing and holding 🟠.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Motion and press OK to access.
- 4. Set the item and press OK to store.

#### Intelligent Frame Creation

#### (Custom / Max / Mid / Min / Off)

Automatically compensates the picture frame rate and removes juddering movements to make the images smooth.

- Depending on the content, images may be noisy. To prevent the noise, change the setting.
- Select Custom to set Intelligent Frame Creation manually.

#### Blur Reduction:

Adjusts the smoothness of camera content to minimise blur.

#### Film Smooth:

Adjusts the smoothness of film content.

#### Reset to Defaults:

Resets items for Intelligent Frame Creation.

- Not valid in the following conditions:
  - Input Lag is set to Fast.
  - Pure Direct is set to On.
  - Photo content
  - 120 / 144 Hz video signal from 120 / 144 Hz-compatible equipment

Auto AI – Film Interlock:

Reproduces image more precisely for the film content. Set to Off when the image looks unnatural.

- Set Picture Mode to Auto AI to use this function.
- Not valid in the following conditions:
  - Input Lag is set to Fast.
  - Pure Direct is set to On.
  - Photo content
  - 120 / 144 Hz video signal from 120 / 144 Hz-compatible equipment

#### Accurate IFC:

Reproduces image like the original filming image for the film content. Set to Off when the image looks unnatural.

- Set Intelligent Frame Creation to Off to use this function.
- Not valid in the following conditions:
  - Input Lag is set to Fast.
  - Pure Direct is set to On.
  - Photo content
  - 120 / 144 Hz video signal from 120 / 144 Hz-compatible equipment

#### **Clear Motion:**

Makes the moving pictures clearer.

• When Input Lag is set to Fast in HDMI input, the input lag may occur.

## **Colour Management Settings**

- Display Home with Canada and select (3).
- You can also access by pressing and holding <a>C</a>.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Colour Management Settings and press OK to access.
- 4. Set the item and press OK to store.

### Colour Gamut

#### **Colour Gamut**

#### (Auto / Native / Rec. 709 / sRGB / Adobe / Rec. 2020 / DCI-P3)

Reproduces image colour precisely according to the colour gamut standards.

Auto:

Automatically adjusts the colour gamut according to the input signal.

Native:

Displays deep colours by expanding the colour gamut to its maximum.

#### Rec. 709 / sRGB:

Standard for HD (High definition) / sRGB

#### Adobe:

Standard for AdobeRGB

#### Rec. 2020:

Provides the suitable colour gamut for Rec. 2020.

#### DCI-P3:

Provides the suitable colour gamut for DCI.

• Not valid when Picture Mode is set to the mode of Dolby Vision

### ■ White Balance Adjustment

#### R-Gain / G-Gain / B-Gain

Adjusts the white balance of bright red / green / blue components.

#### R-Cutoff / G-Cutoff / B-Cutoff

Adjusts the white balance of dark red / green / blue components.

#### More Detailed Adjustment

Adjusts more detailed items for White Balance Adjustment.

#### Input Signal Level:

Adjusts the input signal level.

#### Gamma:

Switches the gamma curve.

#### R-Gain / G-Gain / B-Gain:

Adjusts the detailed white balance of bright red / green / blue components.

#### R-Hue / R-Saturation / R-Luminance

Adjusts the picture hue / saturation / luminance of red areas.

#### G-Hue / G-Saturation / G-Luminance

Adjusts the picture hue / saturation / luminance of green areas.

#### B-Hue / B-Saturation / B-Luminance

Adjusts the picture hue / saturation / luminance of blue areas.

#### More Detailed Adjustment

Adjusts more detailed items for Colour Gamut Adjustment.

C-Hue / M-Hue / Y-Hue:

Adjusts the picture hue of cyan / magenta / yellow areas.

C-Saturation / M-Saturation / Y-Saturation:

Adjusts the saturation of cyan / magenta / yellow areas.

C-Luminance / M-Luminance / Y-Luminance:

Adjusts the luminance of cyan / magenta / yellow areas.

## **Option Settings**

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with 
   <u>and select</u>
   .
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Picture Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Option Settings and press OK to access.
- 4. Set the item and press OK to store.

#### **PICTURE Button Setting**

Sets the viewing mode selection when pressing PICTURE.

#### **Dolby Vision Notification**

Enables a notification to change the picture mode for Dolby Vision content.

#### FILMMAKER MODE Notification

Displays the notification to enable FILMMAKER MODE for an input signal.

#### FILMMAKER MODE Detection

Enables the detection of the FILMMAKER MODE signal.

#### SDR/HDR Picture Mode Sync

Sets the same picture setting value for SDR/HDR input signal.

#### All Inputs Picture Settings Sync

Sets the same picture setting value when switching an input source.

## Screen Settings

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with Carand select Ob.
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Screen Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Set the item and press OK to store.

#### Aspect

Changes the aspect ratio (image size).

■ Watching > For best picture > Aspect

#### 16:9 Overscan

#### (On / Off)

Selects the screen area displaying the image for 16:9 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 occurs on the edge of the screen.
- This function can be stored for SD (Standard definition) and HD (High definition) signals respectively.
- Not valid in the following conditions:
  - Photo content
  - Input Lag is set to Fast.
  - 4K content
  - Pure Direct is set to On.
  - Multi window

#### Pixel Orbiter

#### (On / Off)

Sets the pixel shifting of the image to prevent panel "image retention".

#### Logo Luminance Control

#### (Max / Mid / Min)

Adjusts the luminance level of the displayed logo to prevent panel "image retention".

#### **Panel Maintenance**

Turns the screen off and perform the maintenance to prevent the panel "image retention".

- It takes approx. 10 minutes to finish the maintenance.
- LED lights orange during adjustment of the panel.
- To cancel the maintenance, turn the TV on while the maintenance is in progress.
- Completion message will be displayed when turning the TV on after panel maintenance.

# For best audio

## Sound Mode

Some features are not available on all models.

- Display Home with and select .
- You can also access by pressing and holding 
  .
- 2. Select Display & Audio > Audio Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Sound Mode and press OK to access.
- 4. Select the mode and press OK to set.

#### Sound Mode

(Auto AI / Standard / Music / Speech / Stadium / Game(RPG) / Game(FPS) / User)

Selects your favourite sound mode for each input.

Auto AI:

Adjusts the sound quality to suit your watching environment.

• To adjust the effect level, set Auto AI – Sound Effect Level.

#### Standard:

Provides the suitable sound quality for all types of scenes.

#### Music:

Improves sound quality for watching music videos, etc.

#### Speech:

Improves sound quality for watching news, drama, etc.

#### Stadium:

Improves sound quality for watching sports, etc.

• The sound mode is automatically set to Stadium when Picture Mode is set to Sport. To cancel the linkage of the sound and viewing mode, set Sport Link to Off.

Setting > For best audio > Option Settings

#### Game(RPG):

Provides the suitable sound quality for playing RPG games.

- Set Input Lag to Fast for low latency of video and audio signals.
- For HDMI

Game(FPS):

Provides the suitable sound quality for playing FPS games.

- Set Input Lag to Fast for low latency of video and audio signals.
- For HDMI

User:

Adjusts the sounds manually using the equaliser to suit your favourite sound quality.

- Each Sound Mode Advanced Settings can be adjusted and stored for each mode.
- For the User mode, Equaliser is available in the Sound Menu instead of Bass and Treble. Select Equaliser and adjust the frequency.

Same and the set and the set of t

• This function is effective only for the sound from TV speakers.

### Auto AI – Sound Effect Level

Adjusts the effect level when Sound Mode is set to Auto AI. Setting low is close to the standard sound and high can provide a dynamic sound effect.

- This function is available when Sound Mode is set to Auto AI.
- 1. Display Home with 🕋 and select 🛞.
- You can also access by pressing and holding
- 2. Select Display & Audio > Audio Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Auto AI Sound Effect Level and press OK to access.
- 4. Set the item and press OK to store.

## Each Sound Mode Advanced Settings

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with Carand select Ob.
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Audio Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Each Sound Mode Advanced Settings and press OK to access.
- 4. Set the item and press OK to store.

#### Bass

Adjusts level to enhance or minimise lower, deeper sound output.

• Not valid when Sound Mode is set to Auto AI or User

#### Treble

Adjusts level to enhance or minimise sharper, higher sound output.

• Not valid when Sound Mode is set to Auto AI or User

#### Equaliser

Adjusts the frequency level to suit your favourite sound quality.

- This function is available when Sound Mode is set to User.
- Select the frequency and adjust the frequency level.
- 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 and press OK.
- This function is effective only for the sound from TV speakers.

#### Sound Field Creation

#### (Talk / Standard / Theater / Theater Pro / Live / Sport / Direct Through)

Selects your favourite sound field setting.

Talk:

Provides the suitable sound field for talk scenes and makes it easier to hear voice.

#### Standard:

Provides the suitable sound field for all types of scenes.

#### Theater / Theater Pro:

Provides the suitable sound field for cinema like an immersive cinema sound field.

Live:

Provides the suitable sound field for music live and makes powerful music live sound field.

#### Sport:

Provides the suitable sound field for sport and makes spacious stadium sound field.

#### **Direct Through:**

Provides the sound according to the content with the supported speakers.

- Not valid in the following conditions:
  - Dolby Atmos content
  - Mode is set to Auto AI, Music, Game(RPG) or Game(FPS).
  - Sound Focus Mode is set to Pinpoint, Area or Ambient.

#### **Bass Boost**

#### (On / Off)

Enhances the effect of bass sounds.

- This function is effective only for the sound from TV speakers.
- Not valid when Sound Mode is set to Auto AI or Music

## Balance

Adjusts the volume level of right and left speakers.

• Not valid when Sound Mode is set to Auto Al

## Auto Gain Control

Automatically regulates large sound level differences between channels and inputs.

## **Option Settings**

Some features are not available on all models. Available menu items are displayed on your TV screen.

- Display Home with Cara and select Ob.
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Audio Settings and press OK to access.
- Select the TV mode / input mode.
- 3. Select Option Settings and press OK to access.
- 4. Set the item and press OK to store.

#### **Dolby Atmos**

#### (On / Off)

Provides the precise sound of Dolby Atmos when playing Dolby Atmos content. Set to On for general use.

- Not valid in the following conditions:
  - Sound Mode is set to Auto AI.
  - Sound Focus Mode is set to Pinpoint, Spot, Area or Ambient.

#### Sport Link

#### (On / Off)

Automatically sets the sound mode to Stadium when Picture Mode is set to Sport.

#### Space Tune Setting

Adjusts the sound quality automatically according to the installation location or room condition.

• This function is effective only for the sound from TV speakers.

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#### Space Tune

#### (On / Off)

Enables the sound setting which has been adjusted by Space Tune Adjustment.

#### Space Tune Adjustment

Adjusts the sound setting with the Space Tune function.

#### **Clear Sound Adjustment**

### (On / Off)

If the sound from TV speakers is unclear due to installation environment, On is recommended.

• This function is effective only for the sound from TV speakers.

#### **Dialogue Enhancement**

#### (On / Off)

Enhances the intelligibility of dialog and commentary.

## Bluetooth Audio Delay

Adjusts the audio delay for the Bluetooth audio device.

## Audio Output

- 1. Display Home with 奋 and select 🛞.
- 2. Select Display & Audio > Audio Output and press OK to access.
- 3. Set the item and press OK to store.

#### Headphone Jack

Set to Connect to enable the audio output from the headphone terminal.

• When Headphone Jack is set to Connect, the audio is not output to AV receiver which is connected to this TV using HDMI cable.

Audio Output Mode

(Headphone / TV Speaker and Headphone / TV Speaker and Sub Woofer)

Selects the audio output when the headphones are connected.

• This function is available when Headphone Jack is set to Connect.

#### Headphone Volume

Adjusts the volume of headphones.

• This function is available when Audio Output Mode is set to TV Speaker and Headphone.

#### Subwoofer Adjustment

Adjusts the sound output of sub woofer.

 This function is available when Audio Output Mode is set to TV Speaker and Sub Woofer.

Subwoofer Volume:

Adjusts the volume of sub woofer.

• Confirm the actual sound volume from this TV and sub woofer and adjust the volume.

#### Cut-off Frequency:

Adjusts the cut-off frequency of sub woofer signal output.

- The frequency output to the sub woofer is less than the set cut-off frequency.
- The frequency can be adjusted from 100 Hz to 400 Hz.

#### Reset to defaults:

Resets Subwoofer Adjustment to the default settings.

#### **Digital Audio Format**

#### (Auto / PCM / Pass-through / Dolby Audio)

Selects the digital audio format.

#### Auto:

Dolby Audio is output as Dolby Audio Bitstream. AAC on the digital broadcasting are output as Dolby Audio Bitstream with the transcoding method. Other digital audio output signals are output as PCM.

#### PCM:

For the audio device not supporting AAC or Dolby Audio, the digital audio signal is output as PCM.

#### Pass-through:

Dolby Audio is output as Dolby Audio Bitstream. Other digital audio output signals are output as PCM.

#### Dolby Audio:

Digital audio signal is output as Dolby Audio with the transcoding method.

#### eARC

#### (On / Off)

Set to On to enable the eARC (Enhanced Audio Return Channel) function when the equipment supporting eARC function is connected to this TV.

- The ARC (Audio Return Channel) function is enabled only when the connected equipment supports the ARC function.
- Use HDMI2 to connect the TV to an amplifier which has eARC / ARC function.
- Use an HDMI cable supporting eARC function or HEC (HDMI Ethernet Channel) function.

## Sound Focus Setting

- Display Home with Canada and select Ob.
- You can also access by pressing and holding 2.
- 2. Select Display & Audio > Sound Focus Setting and press OK to access.
- Select the TV mode / input mode.
- 3. Follow the on-screen instructions.

#### Sound Focus Mode

#### (Off / Pinpoint / Spot / Area / Ambient)

Selects your favorite Sound Focus mode.

#### Off:

Provides the suitable sound quality for general use (standard sound).

#### **Pinpoint:**

Provides the voice sound to the specific direction with beamforming. It is suitable to hear the sound alone.

#### Spot:

Provides the both standard sound and Pinpoint. It is suitable to turn the personal volume up in a group.

#### Area:

Provides the listening area in your environment. It is suitable to output the sound to one of the connecting rooms.

#### Ambient:

Standardises the sound output of your room and provides the relaxing sound like a coffee shop's BGM.

- The sound position can be adjusted in Sound Focus Positioning.
- This function is effective only for the sound from TV speakers.
- When this unit is turned off and on while the favourite mode is set, the setting mode switches to Off.
- When Sound Focus Mode is set to an item other than Off, Space Tune function may weaken.
- Sound Field Creation is not available when Sound Focus Mode is set to Pinpoint, Area or Ambient.
- Dolby Atmos is not available when Sound Focus Mode is set to Pinpoint, Spot, Area or Ambient.

#### Sound Focus Positioning

#### (Pinpoint Positioning / Spot Positioning / Area Positioning)

Adjusts the sound focusing position and balance for line array speakers.

**Pinpoint Positioning:** 

Adjusts the position of Pinpoint.

Spot Positioning:

Adjusts the position of Spot.

#### Area Positioning:

Adjusts the position for Area.

- The setting of adjusting position is stored. Select Reset to Defaults to reset to the default position.
- This function is available when Sound Focus Mode is set to Pinpoint, Spot or Area.

## **Audio Description**

- 1. Display Home with 🕋 and select 🛞.
- Select Live TV > Broadcast Options > Broadcast Preferences > Preferred Audio Settings > Audio Description and press OK to access.
- 3. Select one of the following items and press OK to access. Audio Description Type / Audio Description Volume
- 4. Set the item and press **OK** to store.

#### Audio Description Type

(Standard / Audio Description / Spoken Subtitles / AD & Spoken Subtitles)

Narration settings for visually impaired users

Set to Audio Description to activate the narration sound track when available on the broadcast.

- The availability of audio description sound track is indicated by AD in the information banner.
- Not valid in multi window mode

#### Audio Description Volume

Adjusts the volume for Audio Description.

## **Preferred Audio Settings**

- 1. Display Home with 奋 and select 🛞.
- Select Live TV > Broadcast Options > Broadcast Preferences > Preferred Audio Settings and press OK to access.
- 3. Set the item and press OK to store.

#### Audio Preference

#### (Multichannel / Stereo / MPEG)

Selects the initial setting for audio tracks.

#### Multichannel:

The priority is given to multi-channel audio track.

Stereo:

The priority is given to stereo (2ch) audio track.

#### MPEG:

The priority is given to MPEG.

- Dolby Audio (Dolby Digital, Dolby Digital Plus, Dolby AC-4) and Dolby Atmos are the methods of coding digital signals developed by Dolby Laboratories. Apart from stereo (2ch) audio, these signals can be multi-channel audio.
- HE-AAC is a perceptual coding method used to compress digital audio for efficient storage and transmission.
- MPEG is an audio compression method that compresses audio to the smaller size without any considerable loss of audio quality.
- Dolby Audio (Dolby Digital Plus, Dolby AC-4), Dolby Atmos and HE-AAC are the technologies for HD (High definition) programmes.

#### Primary Audio Language / Secondary Audio Language

Selects the first and second preferred language for DVB multi audio (depending on the broadcaster).

# TV Guide

## Using TV Guide

Some features are not available on all models.

TV Guide - Electronic Programme Guide (EPG) provides an on-screen listing of the programmes currently broadcast and the forthcoming broadcasts over the next seven days (depending on the broadcaster).

Display TV Guide with 🞽.

- Press 
  to change the layout. (Landscape / Portrait)
  - View Landscape to see several channels.
  - View Portrait to see one channel by time.
  - The availability of this function depends on the country you select.

(Example)

	1			2			
	P.	XXXXX xxx xx.xx.xx xxxxxxxxxx xx:xx - xx:xx	xxxxxxxxxxxxx	xx			
		11:00	11:30	12:00	12:30	1:00 =	3
1	XXXXX	Das Erste	DIY SOS	The Bill	Red Cap	Sports	
1 7	XXXX	Hot Wars		Holiday Program		Live junction 🛛 🗕	4
14	XXXX	Emmerdal	Coronation Street	t	The Bill	Drama	
70	XXXX	10 O'clock News		Pepsi Char.	Good bye	NEWS	
72	XXXX	Panorama	Spring watch		Coast		
85	XXXX	Shopping	Topics	Cinema		Live	
							1

5	)	

1 TV screen

2 Date / Search / Category

3 Time

- 4 Programme
- 5 Channel position and name
- To watch the programme
  - 1) Select the current programme and press OK to access.
    - The current programme is displayed on the top left of the screen.
  - 2) Select View and press OK to watch.
    - To use Timer Programming

Watching > TV Guide > Timer Programming

• To the previous day

📕 (red)

• To the next day

(green)

- To search programme titles and view a list of the searched programmes (if available)
  - 1) Display the search list with [\_\_\_\_\_ (yellow).
  - 2) Select Search and press OK to access.
  - Enter characters with Cursor buttons or Numeric buttons, and press OK to set.



- 4) Press **(**green) to start searching.
  - All the programme titles including the word you set are listed.
  - Searching without any characters lists all programmes including current programmes.
- To view a channel list of the selected category
  - Selecting > Basic > Selecting channel
    - To list favourite channels, set Favourites Editor.

State of the second sec

- To view more details of the programme
  - 1) Select the programme.
  - 2) Press 🚺 to view.
    - Press again to return to TV Guide.
- To exit TV Guide



- = Note =
- When this TV is turned on for the first time, or the TV is switched off for more than a week, it may take some time before TV Guide is completely shown.

## Timer Programming

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

This function allows you to select programmes that you want to record to the USB HDD.

- Display TV Guide with
- 2. Select the forthcoming programme and press OK to access.
  - You can also set a timer event pressing
  - To check / change / cancel a timer event

Recording > Timer Programming > Editing Timer Programming

- LED lights orange in Standby mode when Timer Programming is set.
- To return to TV Guide



- If you select the current programme, a confirmation screen asking whether you want to watch or record the programme appears. Select Timer Programming and press OK to set USB HDD Rec. to record from the time you finish the timer event setting.
- O is displayed on the TV Guide screen when Timer Programming is set.
- Depending on the country you select, you can set Signal Supported Recording (see below).

= Note =

- Timer Programming only works reliably if correct time information is received via the signal from the broadcaster or service provider.
- When recording programmes to the USB HDD, be sure to format the USB HDD and enable it to record in USB device.



Recording > USB HDD setup

### ■ Signal Supported Recording

Signal Supported Recording is Timer Programming which is controlled by information from the TV Guide; if programme start and end times are changed by the broadcaster, the timer event will follow the change. Note that Signal Supported Recording only works reliably if correct information is received from broadcasters.

- The availability of this function depends on the country and TV mode you select.
- Guide is displayed on the timer event if Signal Supported Recording is set.

#### = Note =

• If you edit the start time or end time of a signal supported recording event by more than 10 minutes, it will no longer follow the broadcaster's changes to the start or end time. The start and end times will become fixed.

# Teletext

## Viewing Teletext

- 1. Switch to teletext with TEXT.
- Displays the index page (content varies depending on the broadcaster).
- Current / sub page numbers are displayed on the top left of the screen.
- Time / date is displayed on the top right of the screen.
- Colour bar is displayed on the bottom of the screen.
- Select the page with Cursor buttons, Numeric buttons or (coloured buttons).



- To adjust contrast
  - 1) Press 🔯 three times to display Contrast.
  - 2) Adjust and press OK to set.
- To exit teletext



- Reveal hidden data
- 1. Press 🔯.
- 2. Reveal with 📰 (red).
- Press again to hide.

### ■ To view a favourite page stored

Press STTL to view a favourite page.

- Call up the page stored on **(blue)**. (List mode)
- Factory setting is "P103".

### ■ FULL / TOP / BOTTOM

- 1. Press 🔯.
- 2. Press **(**green) to change the layout.

- Watch TV and teletext in two windows at once
- 1. Press 🔯 twice.
- 2. Set Picture and text to On / Off.
- Operations can be made only in teletext screen.
- Store frequently viewed pages in the colour bar (List mode)
- 1. Press **m m m** (coloured buttons) while the page is displayed.
- 2. Press and hold OK.
- The stored page number changes to white.
- To change stored pages
  - 1) Press **E (**coloured buttons) to change.
  - 2) Enter a new page number with Numeric buttons.



3) Press and hold OK.



The number of sub pages is displayed on the top of the screen. Press  $\triangleleft$  /  $\triangleright$  to view sub page. (Only when teletext has more than one page.)

- The number of sub pages varies depending on the broadcaster (up to 79 pages).
- Searching may take time while you are watching TV.
- To view a specific sub page
  - 1) Press 🔯.
  - 2) Press 🚺 (blue).
  - 3) Enter the 4-digit number (e.g. P6, press **0 0 6**).

## Teletext mode

Teletext services are the text information provided by the broadcaster.

- The features may vary depending on the broadcaster.
- 1. Display the option menu with 📃.
- 2. Select Mode and press OK to access.
- 3. Select TOP / List and press OK to set.

### ■ TOP mode (For TOP text broadcasting)

TOP is a particular improvement of the standard teletext service that results in an easier search and effective guide.

- · Fast overview of the teletext information available
- Easy to use step-by-step selection of the topical subject
- Page status information on the bottom of the screen
- Available page up / down

📕 (red) / 🔜 (green)

• To select among subject blocks

(blue)

• To select next subject within the subject block

(yellow)

(After the last subject, it moves to the next subject block.)

### List mode

In List mode, four differently coloured page numbers are situated on the bottom of the screen. Each of these numbers can be changed and stored in the TV's memory.

Image: State of the state o

## **Preferred Teletext Settings**

Selects teletext language font.

- 1. Display Home with 奋 and select 🛞.
- 2. Select Live TV > Broadcast Options > Broadcast Preferences > Preferred Teletext Settings and press OK to access.

#### Preferred Teletext Language

Selects between alternative teletext languages (if available).

• This setting is not stored and it returns to the default setting once you exit the current programme.

#### Mode

Selects teletext display mode.

#### **Character Set**

Selects teletext language font.

#### West:

English, French, German, Greek, Italian, Spanish, Swedish, Turkish, etc.

#### East1:

Czech, English, Estonian, Lettish, Rumanian, Russian, Ukrainian, etc.

#### East2:

Czech, Hungarian, Lettish, Polish, Rumanian, etc.

# Tuning and editing channels

## Setting menu

You can retune channels, edit channel lists, create your favourite channel lists, etc.

- 1. Display Home with  $\bigcirc$  and select  $\circledast$ .
- 2. Select Live TV > Broadcast Options and press OK to access.
  - Select the TV mode.
- 3. Set the item and press OK to store.
  - The function items vary depending on the TV mode and country you select.

### Edit DVB channels

You can edit the list of All DVB Channels by adding / deleting and moving channels.

- Channels not in all DVB channels list cannot be displayed except in this function.
- Not all channels can be edited depending on the broadcaster.
- 1. Select Channel List Editor and press OK to access.
  - To swap / move the channel position
    - 1) Press **(**green) to edit.
    - 2) Set the new position with Cursor buttons or Numeric buttons, and press (green) to store.



• To delete the channel

(blue)

• To delete all channels

(yellow)

- To add channel
  - 1) Select a channel from Channels Found.
  - 2) Press OK to add it to all channels.
- To sort channel names in alphabetical order

(red)

- To add all channels to the list (if available)
  - 1) Press 🦲 (yellow).
  - 2) Press **(**green) to add all (depending on the broadcaster).
- To add consecutive channels to the list at once (if available)
  - 1) Press 🦲 (yellow).
  - 2) Make the channel block and press OK to add.
- To change the category of Channels Found

📕 (blue)

- 2. Press 🗀 and OK to store.
  - To exchange channel list (Satellite)
    - 1) Display Home with  $\triangle$  and select  $\equiv$ .
    - Select Live TV > Broadcast Options > Satellite > Import Channel List and press OK to access.
    - 3) Follow the on-screen instructions.
    - During the operation, remove USB devices other than the USB Flash Memory used for this function.

## **Favourites Editor**

The favourites lists are available for switching in the information banner and the TV Guide screen.



### List favourite DVB channels

Create your favourite channel lists from various broadcasters (up to 4: Favourites 1 to 4).

- 1. Select Favourites Editor and press OK to access.
- 2. Select a channel to list from all DVB channels.
  - • appears when the channel is encrypted.
  - To display other favourites

(green)

• To sort channel names in alphabetical order

(red)

• To change the category

Watching > Basic > Selecting channel

- 3. Press OK to add it to favourites list.
  - To add all channels to the list (if available)
    - 1) Press 🦲 (yellow).
    - 2) Press **(**green) to add all.
  - To add consecutive channels to the list at once
    - 1) Press **(**yellow).
    - 2) Make the channel block and press OK to add.
- 4. Press ⊃ and OK to store.

### Edit DVB favourites list

You can edit the favourites list while the cursor is on the channel in the favourites list.

- To move the channel
  - 1) Select the channel.
  - 2) Press **(**green).
  - 3) Select the new position with Cursor buttons.



- 4) Press **(**green) to store.
- To delete the channel
  - 1) Select the channel.
  - 2) Press (blue) to delete.
  - Press (yellow) to delete all channels.
- To name the favourites
  - 1) Press 📰 (red).
  - 2) Enter characters (maximum 10 characters) with Cursor buttons or Numeric buttons, and press OK to set.



3) Press つ to store.

## Auto Setup

Some features are not available on all models. Available menu items are displayed on your TV screen.

Automatically retunes the channels received in the area.

- This function is available if channel tuning is already performed.
- Only the selected mode is retuned. All the previous tuning settings are erased.
- If tuning has not been done completely, set Manual Tuning.

Standard St

### Satellite

- 1. Select Satellite Antenna System and press OK to access.
- Select One LNB / MiniDiSEqC / DiSEqC 1.0 / Single Cable System and press OK to set.

One LNB:

Compatible with single LNB.

MiniDiSEqC:

Up to 2 LNBs can be controlled.

#### DiSEqC 1.0:

Up to 4 LNBs can be controlled.

#### Single Cable System:

When using the Single Cable router, up to 32 user bands are available.

- You can receive several satellites if you have DiSEqC control antenna system.
- This TV supports DiSEqC Version 1.0.
- Select Satellite System Configuration > LNB Configuration and press OK to access.
  - Select Dual Tuner Mode, set to On to use dual tuner function.
- 4. Select LNB / Satellite and set.
  - Select the tuner in Signal Input to set.
  - Select User defined to set Test Transponder Frequency manually.
  - If you set to Single Cable System, additional settings are required. Set Single Cable Version and User Band Frequency. For details, read the manual of the Single Cable router.

Watching > Tuning and editing channels > Selectable satellites

- 5. Press 🔁 to store.
- 6. Select Auto Setup and press OK to access.

- 7. Select Search Mode / Scan Mode and press OK to access.
- 8. Set the item and press OK to store.
  - Scan Mode

Quick:

Scans the suitable frequency for the selected satellite.

Full:

Scans the whole frequency range.

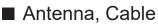
9. Select Auto Setup and press OK.

(Settings are made automatically.)

• When the operation is completed, the channel at the lowest position will be displayed.

= Note =

• Set Dual Tuner Mode to On to select satellite signal for TV>IP server function.



- 1. Select Auto Setup and press OK to access.
- 2. Set the scan mode, etc. (Cable)
  - Scan Mode

Quick:

Scans the suitable frequency in your country.

Full:

Scans the whole frequency range.

 Normally set Frequency, Symbol Rate and Network ID to Auto. If Auto is not displayed or if necessary, enter each value specified by your cable provider with Numeric buttons.

1	2	3
4	5	6
7	8	9
	0	

3. Select Auto Setup and press OK.

(Settings are made automatically.)

• When the operation is completed, the channel at the lowest position will be displayed.



• Ensure the network connections and network settings are completed.

■ Functions > TV>IP > TV>IP client connection

Network > Network settings

- 1. Select Auto Setup and press OK to access.
- 2. A confirmation screen is displayed and press OK to access.
- 3. Select a server from Server List.
- 4. Select Client Settings and press OK to access.
  - Select Unicast Environment to use in a home network.
  - Select Multicast Environment to use in multi family housing units, hotel, hospital, etc. (All servers are selected automatically.)
- 5. Select Search Channels and press OK to access.
- 6. Set TV>IP Search Mode and select Start Auto Setup.
  - Set TV>IP configuration to tune the digital channels.
  - When the operation is completed, the channel at the lowest position will be displayed.

## Manual Tuning

- Normally use Auto Setup or Update Channel List to retune the channels.
- If tuning has not been done completely or for adjusting the direction of the aerial or dish, use this function.

### Satellite

- Please consult the received satellite broadcasting companies for the setting.
- 1. Select Transponder Frequency / Symbol Rate / Polarisation / Modulation / Service ID and set with Cursor buttons or Numeric buttons.



2. Select Start scan and press OK to search.

### Antenna

- 1. Select a channel and adjust frequency for each channel.
  - Set where the level of Signal Quality becomes the maximum.
- 2. Press OK to search.



1. Enter the frequency with Numeric buttons.



- Normally set Symbol Rate and Service ID to Auto.
- 2. Select Start scan and press OK to search.

### ■ TV>IP (Satellite)

- Please consult the received satellite broadcasting companies for the setting.
- 1. Select Transponder Frequency / Symbol Rate / Polarisation / Modulation / FEC / Service ID and set with Cursor buttons or Numeric buttons.



2. Select Start scan and press OK to search.



1. Select Frequency / Bandwidth / Modulation Type / Symbol Rate / FEC / Service ID and set with Cursor buttons or Numeric buttons.



- Normally set Symbol Rate to Auto.
- 2. Select Start scan and press OK to search.

### ■ TV>IP (Antenna)

1. Select Frequency / Bandwidth / Modulation / FEC / Service ID and set with Cursor buttons or Numeric buttons.



2. Select Start scan and press OK to search.

= Note =

• For details of TV>IP connections

Functions > TV>IP > TV>IP client connection

• Not valid when Client Settings is set to Multicast Environment (TV>IP)

## Update Channel List

By updating the channel list, you can add new channels, delete removed channels or change channel names and positions automatically.

- The channel list is updated while keeping your settings in Channel List Editor, Favourites Editor, etc.
- Depending on the signal condition, the update may not work properly.
- To update the satellite channels, set Search Mode and Scan Mode before updating.
  - 1) Select Search Mode / Scan Mode and press OK to access.
  - 2) Set each item and press OK to store.
  - 3) After settings, select Start scan and press OK to search.

= Note =

• Not valid when Client Settings is set to Multicast Environment (TV>IP)

## **Signal Condition**

Selects a channel and checks the signal condition with indicators.

- BER (Bit Error Rate) indicates how the TV accurately receives the signal, and 0.00 is the most suitable signal reception rate.
- A good Signal Strength is not an indication of suitable signal reception.
- Vertical lines show the maximum signal value of the selected channel.
- To change the channel

^
v

## Set up TV Signals

Sets up the TV signal inputs to be used with this TV.

- 1. Display Home with  $\bigcirc$  and select O.
- 2. Select Live TV > Broadcast Options and press OK to access.
- Select the TV mode.
- 3. Select Set up TV Signals and press OK to access.
- 4. Follow the on-screen instructions.

## Other settings

#### Favourite Network Selection

Selects your favourite network for each broadcaster (only available in some countries).

• For Cable / Antenna

#### **Exchange Channel List**

Exports / Imports the channel list settings using the USB device to share the same settings with another TV which has the same function.

#### New Channel Message

Selects whether to receive a notification message when a new channel is found or not.

- When a notification message appears, you can perform Update Channel List pressing OK.
- Not valid in TV>IP

#### Service Replacement

#### (On / Off)

Set to On to display a message to switch to the available service (only available in some countries).

• For Cable / Antenna

#### Attenuator

#### (On / Off)

Automatically reduces the cable signal to avoid the interference.

• If the cable signal is too strong, interference may occur. In this case, set to On to weaken the signal automatically.

### Selectable satellites and dish alignment

To ensure your satellite dish is correctly installed, please consult your local dealer.

Also please consult the received satellite broadcasting companies for details.

- Intelsat at 85.2° East
- ABS 1 at 75° East
- Express at 53° East
- Intelsat at 45° East
- Turksat at 42° East
- Hellas at 39° East
- Eutelsat at 36° East
- Eutelsat at 33° East
- Astra at 28.2° East
- Badr at 26° East
- Eutelsat at 25.5° East
- Astra at 23.5° East
- Eutelsat at 21.5° East
- Astra at 19.2° East
- Eutelsat at 16° East

- Hot Bird at 13° East
- Eutelsat at 10° East
- Eutelsat at 9° East
- Eutelsat at 7° East
- Astra at 4.8° East
- Thor at 0.8° West / Intelsat at 1° West
- Amos at 4° West
- Eutelsat at 5° West
- Eutelsat at 7° West
- Eutelsat at 8° West
- Eutelsat at 12.5° West
- Telstar at 15° West
- SES at 22° West
- Intelsat at 24.5° West
- Hispasat at 30° West

# Recording

# USB HDD setup

## Preparations

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

You can record the digital TV programmes to the connected USB HDD and enjoy playing back in various ways.

- Prepare the USB HDD for the exclusive use of recording with this TV.
- Connect the USB HDD to the USB 1 port with the USB cable.
- Be sure to connect the USB HDD to the mains socket.
- Check the terminal type and cable plugs are correct for connection.



- 1 USB port
- 2 USB cable
- 3 USB HDD
- 4 Mains socket

- = Caution =
  - All data in the USB HDD will be erased in the following cases:
    - When formatting the USB HDD with this TV

Recording > USB HDD setup > Setting for USB HDD

- When formatting the USB HDD to use on PC, etc.
- When the TV is repaired due to a malfunction, you may have to format the USB HDD again with this TV to use it. (All data will be erased after formatting.)
- To use the USB HDD with your PC after recording with this TV, format it again on your PC. (Special operations or tools may be necessary to format on your PC. For details, read the manual of the USB HDD.)
- The data recorded on the USB HDD with this TV can only be played back on this TV. You cannot play back its content with another TV (including the TV of the same model number) or any equipment.
- Do not turn the TV off, pull out the mains plug or remove the USB HDD during operation (formatting, recording, etc.). Doing so may cause malfunction of the device or damage the recorded data. (An electric outage may also be a cause of malfunction.)
- = Note =
- The data broadcasting, radio broadcasting are not recorded, and also the recording function does not work during the period without any signal.
- Not all the programmes can be recorded depending on the broadcaster and service provider.
- Depending on the network condition, recording function may not work properly in TV>IP.
- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- You cannot copy the recorded TV programmes of the USB HDD.
- The recorded content may not be played back properly depending on the progress of recording.

## Setting for USB HDD

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

Format and set up the USB HDD with this TV in order to use it for recording.

- Please note that USB HDD will be formatted and all data in it will be erased after this setup.
- Before setting, connect the USB HDD and be sure to turn on the USB HDD.

Recording > USB HDD setup > Preparations

- 1. Display Home with 🕋 and select 🛞.
- 2. Select Device & Software > USB device and press OK to access.
- 3. Follow the on-screen instructions.

= Note =

- You can only select one USB HDD for recording at a time.
- You cannot change the settings for the USB HDD while recording is in progress.
- Ensure that Dual Tuner Mode is set to On in LNB Configuration to record 2 satellite programmes simultaneously.

Setup → Watching > Tuning and editing channels > Auto Setup

# Recording current programme

## One Touch Recording

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

Records the current programme to the USB HDD immediately.

• Confirm the remote control code is "73".

Section 2 - Sectio

- 1. Display Home with 🕋 and select 🛞.
- Select Live TV > Broadcast Options > Recording Settings > One Touch Recording and press OK to access.
- 3. Select the maximum recording time 30 / 60 / 90 / 120 / 180 (minutes) and press OK to set.

To start One Touch Recording

Press **I** to start.

To stop recording in progress

Press **I** to stop.

To play back or delete the recorded content

- 1. Display the input selection menu with AV.
- You can also access the input selection on the home screen.
- 2. Select Recording List and press OK to access.

Recording > Recording List

• Even if One Touch Recording is in progress, you can play back all the content. (Depending on the USB HDD, playback may not be possible or the recording may not work properly during playback.)

## Time Shift

Records the current programme to the USB HDD constantly within the maximum recordable time.

• Confirm the remote control code is "73".

Section 2 Control = 1 Control = 2 Control

- 1. Display Home with 🕋 and select 🛞.
- 2. Select Live TV > Recording Settings > Time Shift and press OK to access.
- 3. Select Auto to start Time Shift.
- When you select Auto, recording will start automatically.
- This recording may not start if another recording is in progress, TV signal condition is bad or there are no images displayed.
- To operate Time Shift
- To pause

►II

• To search backward (up to 90 minutes)

144/44

- After pausing or searching backward, the following buttons are available for operation.
  - I : Search backward
  - : Search forward
  - abla : Return to the current programme
  - OK : Playback / Pause
  - : Search backward / Search forward
  - I Playback / Pause / Resume
  - Return to the current programme

#### To stop Time Shift

- 1. Display Home with 🕋 and select 🛞.
- 2. Select Live TV > Recording Settings > Time Shift and press OK to access.
- 3. Select Off to stop Time Shift.
- If you stop Time Shift, the recorded content for Time Shift will be deleted.
- Time Shift is stopped and the recorded content is deleted automatically in the following conditions: (Even if Time Shift stops for the following conditions, as long as the setting is Auto, a new recording starts automatically in a condition that makes the recording available.)
  - Other channels selected
  - Locked channel selected
  - Invalid channel selected
  - No TV signal
  - External input selected
  - When the full-screen application (TV Guide, eHELP, etc.) is launched
  - When the TV enters Standby or is turned off

# **Timer Programming**

## Setting Timer Programming

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

This function allows you to select programmes that you want to record to the USB HDD.

- 1. Select the mode with TV.
- 2. Display Home with 🙆 and select 🏭.
- 3. Select Timer Programming and press OK to access.
- 4. Select and set the item (channel, date, start time, end time).

## Editing Timer Programming

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

- 1. Display the option menu with **E**.
- 2. Select Timer Programming and press OK to access.
- 3. Select the event.
- To change a timer event



- To stop recording
- 1. Press 🔳.
- 2. Select the programme and press OK to access (when 2 recordings are in progress).
- 3. Select Yes and press OK to stop.
- To play back or delete the recorded content
- 1. Display the input selection menu with AV.
- You can also access the input selection on the home screen.
- 2. Select Recording List and press OK to access.

Recording > Recording List

• The recorded content may not be played back properly depending on the progress of recording.

## Note

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- TV Guide may also be used to set timer event.

State of the second sec

- Timer Programming can store up to 15 events.
- Timer Programming only works reliably if correct time information is received via the signal from the broadcaster or service provider.
- For recording using Timer Programming, the TV must be either on or in Standby.
- Recording an encrypted (copy-protected) programme may not be possible.
- Depending on the network condition, recording function may not work properly in TV>IP.
- When the start time comes, the channel may be switched automatically and the video and audio signals may be output. 2 minutes before the start time, a reminder message may appear if you are watching TV.
  - To remove the message and start the programming, press OK.
  - To cancel the programming, press <a>[</a>].
- LED lights orange in Standby mode when Timer Programming is set.
- "!" identifies that three or more timer events are overlapped. As for the overlapped recording events, the first event starts and finishes as programmed. The next event can then start.
- The recording of Timer Programming may automatically change the channel to the programmed channel a few seconds before the start time.

# **Recording List**

## Selecting content

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

- 1. Display the input selection menu with AV.
- You can also access the input selection on the home screen.
- 2. Select Recording List and press OK to access.
- 3. Content list is displayed.
  - Remaining capacity of the HDD on which focused content is recorded is displayed on the left side. (This value may not be accurate depending on the condition.)
  - Content list is displayed as All or Not Viewed.

All:

All the recorded TV programmes are listed.

Not Viewed:

Content not played back yet are listed.

- · Icons are displayed.
  - Content not played back yet (Once you play back the content, this icon will disappear.)
  - **:** Protected content cannot be deleted.
  - Currently recording (You can play back this recording content.)
  - Si : Group of content
  - ☐ : Programme with parental rating
- 4. Select the content and press OK to start playback.
  - If you select the content which had been stopped halfway, the playback starts from where you stopped last time. To play back from the beginning, press and select Play from beginning.
  - If the content has multiple programmes with different parental ratings, the highest restriction is applied to the content. Once you unlock the restriction, all the programmes in the content can be played back.

## Watching recorded TV

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

### Playback

• To operate playback

 $\triangleleft$  /  $\triangleright$  : Skip 10 seconds

OK : Pause / Playback

- To jump to the specified time point
  - 1) Press and hold  $\triangleleft$  /  $\triangleright$ .
  - 2) Jump to the specified time point with OK.
- To display / hide the information banner

#### i

• To the previous / next chapter

H4/44 / H+/HH

- A recorded content is automatically divided into chapters (approx. 5 minutes for each).
- To change aspect

₩ Watching > For best picture > Aspect

• To display the subtitle (if available)

STTL

• To return to list from the full screen video



¢

• The recorded content may not be played back properly depending on the progress of recording.

## Grouping content

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

- 1. Select the content to edit and press **(red)** to tick in the content list.
- 2. Display the option menu with  $\blacksquare$ .
- 3. Select Create Group / Release Group / Exclude from Group / Change Protect Status and press OK to set.

#### Create Group:

Create a group of content. Select and tick all the desired content, and then select Create Group.

#### **Release Group:**

Select the created group to release, and then select Release Group. (To release several groups at once, tick all the desired groups.)

#### Exclude from Group:

Select the group and press OK to display the grouped content. To exclude specific content from the group, tick it and then select Exclude from Group. (To exclude some of the content at once, tick all the desired content.)

#### **Change Protect Status:**

Select the content to protect from deletion, and then select Change Protect Status. Perform the same way to cancel the protection. (To change the status of some of the content at once, tick all the desired content.)

## **Deleting content**

Some features of this unit may not be available unless the software is updated. Be sure to follow the onscreen instructions and update the software via network.

- 1. Select the content to edit and press **(red)** to tick in the content list.
- 2. Delete the content with **(green)**.
- 3. When a confirmation screen is displayed, select Yes and press OK to set.

## Chapter List

You can start playback from the chapter list you select.

- 1. Display the chapter list with **m** (green).
- 2. Select the chapter and press OK to start playback.

#### = Note =

- The chapter list is not displayed while the selected content is being recorded.
- Depending on the recorded programmes, some playback operations may not work properly.

# Network

# **Network connections**

## Internet connection

A broadband network environment is required to use internet services.

• If you do not have any broadband network services, please consult your retailer for assistance.





- 1 Built-in wireless LAN (Rear of the TV)
- 2 Access point
- 3 Internet environment
- Wired connection



- 1 ETHERNET terminal
- 2 LAN cable (Shielded)
  - Use Shielded Twist Pair (STP) LAN cable.
- 3 Internet environment

## Note

- For secure connection, it is recommended to use a device supporting WPA2 / WPA3 as wireless LAN type. The encryption type depends on the connected device.
- Ensure to use a LAN straight cable.
- Set up and connect equipment required for the network environment. You cannot make such settings on this TV. Read the manual of the equipment.
- If your modem has no broadband router functions, use a broadband router.
- If your modem has broadband router functions but there are no vacant ports, use a hub.
- Ensure that the broadband routers and hubs are compatible with 10BASE-T / 100BASE-TX.
- If you use the equipment compatible only with 100BASE-TX, category 5 or later LAN cables are required.
- Contact your Internet Service Provider (ISP) or telecommunications company for further assistance regarding the network equipment.
- Confirm the terms and conditions of the contracts with your Internet Service Provider (ISP) or telecommunications company. Depending on the contracts, additional fees may be charged or multiple connections to the internet may be impossible.
- Depending on the network condition, the content may not be played back properly.
- In case the password of the registered device or user is known by a third party, there is a risk of unauthorised entries. Keep your password safe.
   Panasonic will make no warranty for the unauthorised entries.
- To prevent a risk of interception, unauthorised entries and hacking, set up the proper security settings (encryption setting).
- For details of TV>IP connections

■ Functions > TV>IP > TV>IP client connection

# Network settings

## **Network Connection**

Ensure the connections are completed before starting network setup.

Network > Network connections

- 1. Display Home with  $\bigcirc$  and select O.
- 2. Select Network and press OK to access.
- 3. Follow the on-screen instructions.

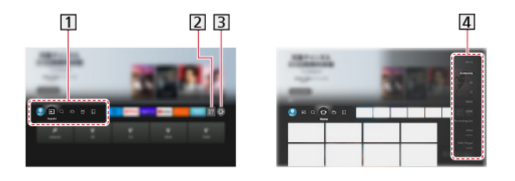
# Functions

# Home

## How to use

"Home" is a gateway to the TV programmes, applications and connected devices.

Home is displayed by pressing and it provides you an easy way to access all the features as shown below (example).



- 1 Profile / Inputs / Find / Home / Live / My Stuff
- 2 Applications
- 3 Setting menu

Settings > Setting menu > How to use

4 Input mode selection screen

### To use an Operator App

- 1. Display the Operator App's Menu from Home by pressing OK on the specific App icon.
- 2. If the application is already installed on a specific input, it will switch to the related input and launch the Operator App GUI.
- 3. Follow the on-screen instructions.
- You may also launch the Operator App GUI by pressing PROVIDER LIST.
- If the specific Operator App is not installed, the TV's Operator App installation menu is displayed instead.
- To set up the operator specific settings
  - 1) Display Home with  $\bigcirc$  and select  $\circledast$ .
  - 2) Select Live TV > Broadcast Options > OnApp Operator.

### ■ Game Control Board

You can set up the picture settings, etc. for playing games in HDMI input or check the setting status.

- 1. Press and hold 🟠.
- 2. Select Display Features > Game Control Board and press OK to access.
- 3. Follow the on-screen instructions.
- The setting items depend on the input signal or connected device.
- = Note =
- A broadband network environment is required to use internet services.

Network > Network connections

## TV>IP

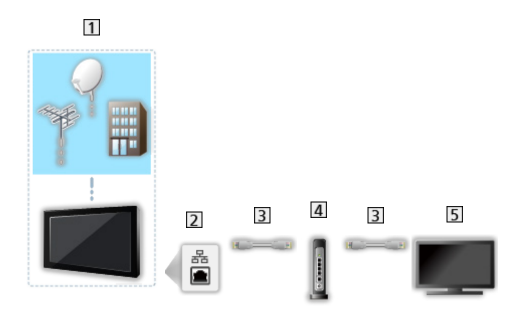
## TV>IP server connection

#### Only for the model supporting TV>IP server function

This TV can be configured as a TV>IP server to provide broadcast streaming to another TV supporting TV>IP client function or SAT>IP compatible devices.

Please ensure that the unit is disconnected from the mains socket before attaching or disconnecting any cables.

### Connection



- 1 TV (Satellite dish / Terrestrial aerial / Cable)
- 2 ETHERNET terminal
- 3 LAN cable (Shielded)
  - Use Shielded Twist Pair (STP) LAN cable.
- 4 Hub / Router
- **5** TV>IP client (TV, etc.)

- = Note =
- External equipment and cables shown are not supplied with this TV.
- Check the terminal type and cable plugs are correct for connection.
- To use this function, set TV>IP Server Settings.

Functions > TV>IP > TV>IP Server Settings

- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- Due to network conditions or certain broadcaster restrictions, this function may not be available.
- To confirm the current network settings

Network > Network settings > Network Connection

## TV>IP Server Settings

Only for the model supporting TV>IP server function

### Preparations

• Ensure the network connections and network settings are completed.

Image: Second secon

Network > Network settings

• Ensure that Dual Tuner Mode is set to On in LNB Configuration.

Setup Natching > Tuning and editing channels > Auto Setup

#### ■ TV>IP Server Settings

Selects TV signal and enables tuning in TV>IP server function.

- Display Home with Carand select (Interpretent Content of Content
- Select Live TV > Broadcast Options > TV>IP Server Settings > Signal Input and press OK to access.
- 3. Select Satellite / Cable / Antenna and press OK to set.
  - Selectable TV modes for client vary depending on the channels stored.

Watching > Tuning and editing channels > Auto Setup

- 4. Select TV>IP Server and press OK to access.
- 5. Follow the on-screen instructions.
- Changing the default configuration may result in higher energy consumption of the product.
- LED lights orange in Standby mode when this function is active.
- = Note =
- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- Due to network conditions or certain broadcaster restrictions, this function may not be available.

## TV>IP client connection

This TV has TV>IP client function and can connect to TV>IP server or SAT>IP compatible servers to receive broadcast streaming.

Please ensure that the unit is disconnected from the mains socket before attaching or disconnecting any cables.

- It is recommended to connect to TV>IP server with a LAN cable.
- 1

   2

   3

   Image: Constraint of the second secon
- 1 ETHERNET terminal

Wired connection

- 2 LAN cable (Shielded)
  - Use Shielded Twist Pair (STP) LAN cable.
- 3 TV>IP server
- 4 Satellite dish / Terrestrial aerial / Cable
- Wireless connection



- 1 Built-in wireless LAN (Rear of the TV)
- 2 Access point
- 3 TV>IP server
- 4 Satellite dish / Terrestrial aerial / Cable

= Note =

- External equipment and cables shown are not supplied with this TV.
- Check the terminal type and cable plugs are correct for connection.
- Due to network conditions or certain broadcaster restrictions, this function may not be available.
- To confirm the current network settings

Network > Network settings > Network Connection

For information about the connections, read the manual of the TV>IP server.

- Preparations
- Ensure the network connections and network settings are completed.

Image: Section Section Section Section Function Section

Network > Network settings

• Ensure the server settings are completed. For details, read the manual of TV>IP server.

### ■ TV>IP Server Selection

- Select Live TV > Broadcast Options > Channel Scan > Auto Setup and press OK to access.
- 3. Select a server from Server List and press OK to set.
- 4. Select Client Settings and press OK to access.
  - Select Unicast Environment to use in a home network.
  - Select Multicast Environment to use in multi family housing units, hotel, hospital, etc. (All servers are selected automatically.)
- 5. Select Search Channels and press OK to access.
- 6. Set TV>IP Search Mode and select Start Auto Setup.
  - Set TV>IP configuration to tune the digital channels.
  - When the operation is completed, the channel at the lowest position will be displayed.

• If tuning has not been done completely, set Manual Tuning.

Standard Sta

- Due to network conditions or certain broadcaster restrictions, this function may not be available.
- In case you install the TV>IP client in multicast environment, please consult your professional dealer or server manufacturer.

<sup>=</sup> Note =

## Note

- Due to network conditions or certain broadcaster restrictions, this function may not be available.
- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- Please also read the manual of TV>IP server.

# Multi Window

## Information

### Multi Window

Displays two windows at once for viewing the TV programmes or external input as shown below (example).



• To swap windows



- = Note =
  - Not valid when VRR is set to On

Setting > External equipment > HDMI Settings

## Multi Window

You can select a channel while watching another programme or external input.

- 1. Press and hold 🙆.
- 2. Select Display Features > Multi Window and press OK to access.
- Not valid when VRR is set to On

Steining > External equipment > HDMI Settings

(Example)



- Press  $\triangleleft$  /  $\triangleright$  to select the screen to operate.
  - Image: displays on the screen.
- = Note =
  - Operations vary while using TV>IP server function as following.

PandP:

Press (yellow) to switch to Picture-and-Picture mode.

PinP:

Press (green) to switch to Picture-in-Picture mode. The main screen is displayed on full-screen and the sub screen is displayed at the right bottom of the main screen.

- You can swap the main and sub screen with (blue).
- Press II to display / hide the operation guide.
- The sound comes only from the main screen in multi window.

### Note

- This function may not work properly depending on the signal format.
- Ensure that Dual Tuner Mode is set to On in LNB Configuration to display satellite both in two windows.

Setup → Watching > Tuning and editing channels > Auto Setup

- Dual tuner function (watching or recording 2 programmes simultaneously, watching a programme while recording another programme, etc.) is not available while using TV>IP server function.
- Not valid when VRR is set to On

Setting > External equipment > HDMI Settings

- Data services are not available in multi window.
- You cannot change the aspect ratio in multi window.
- External input mode can only be displayed either on the main screen or sub screen.
- HDMI is available for the main screen.
- Some signals are reformatted for suitable viewing on your display.
- Playback in fast-forward or in reverse on the sub screen may affect the picture quality on the main screen.

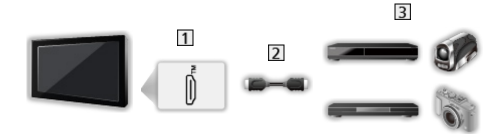
# HDMI-CEC Device Control

## **HDMI** connection

### HDMI connection

- Use a fully wired HDMI compliant cable.
- Connect the equipment to the TV's HDMI terminal via an HDMI cable.

About HDMI cable for connecting Panasonic HD Video Camera or LUMIX Camera, read the manual of the equipment.



- 1 HDMI terminal
- 2 HDMI cable
- Equipment with HDMI CEC function (DVD Recorder / DVD Player / Blu-ray Disc Player / HD Video Camera / LUMIX Camera)

■ Available features (HDMI connection)

DVD Recorder / DVD Player / Blu-ray Disc Player

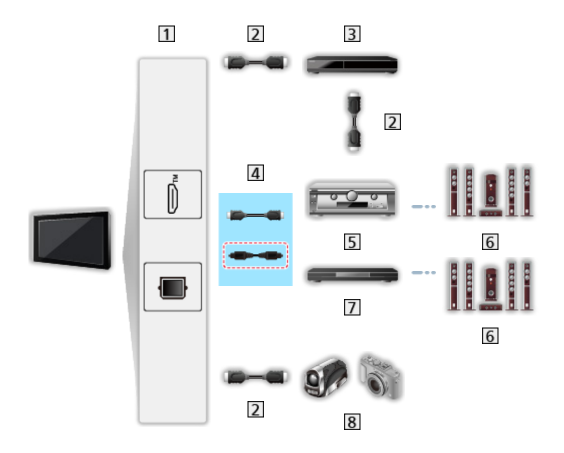
- Easy playback
- Power on Link
- Power off Link
- Standby Power Save\*
- Intelligent Auto Standby\*

HD Video Camera / LUMIX Camera

- Easy playback
- Power on Link
- Power off Link
- \* : For equipment which has "HDAVI Control 4 or later" function.

■ HDMI and Audio out connections

- Use a fully wired HDMI compliant cable.
- Connect the equipment to the TV's HDMI terminal via an HDMI cable.
- Use the optical digital audio cable for audio output from the TV.



- 1 HDMI terminal / DIGITAL AUDIO
- 2 HDMI cable
- 3 DVD Recorder
- 4 HDMI cable (Optical digital audio cable\*)
- 5 Amplifier
- 6 Speaker system
- 7 Player theatre / Blu-ray Disc theatre
- 8 HD Video Camera / LUMIX Camera
- \* : If the connected equipment has "HDAVI Control 5" function, you do not have to use this audio cable (Optical digital audio cable). In this case, connect the equipment to the TV's HDMI2 terminal via an HDMI cable.

#### Player theatre

- Easy playback\*2
- Power on Link
- Power off Link
- Intelligent Auto Standby\*1 \*3
- Speaker Selection

#### Blu-ray Disc theatre

- Easy playback\*2
- Power on Link
- Power off Link
- Standby Power Save\*1
- Intelligent Auto Standby\*1 \*3
- Speaker Selection

#### Amplifier

- Power off Link
- Intelligent Auto Standby\*1
- Speaker Selection
- \*1 : For equipment which has "HDAVI Control 4 or later" function.
- \*2 : While playing a disc
- \*3 : Except for watching a disc

## Preparations

- Connect the equipment supporting HDMI CEC.
- For details of HDMI CEC connections

■ → Functions > HDMI-CEC Device Control > HDMI connection

- Use a fully wired HDMI compliant cable.
- Set up the connected equipment. Read the manual of the equipment.
- Check the settings of HDMI-CEC in Display & Audio.

Watching > External equipment > HDMI-CEC Settings

- Set up the TV. After connection, turn the equipment on and then switch the TV on. Select the HDMI input with AV and make sure that an image is displayed correctly. (This setup should be done each time the following conditions occur.)
  - First time operation
  - Adding or reconnecting equipment
  - Changing setup

## Settings

Set HDMI-CEC Device Control / Speaker Selection to use the HDMI CEC functions with the connected HDMI devices.

Stein St

Speaker Selection > Watching > External equipment > Speaker Selection

### Note

- These functions may not work properly depending on the connected equipment.
- Image or sound may not be delivered for the first few seconds when the input mode is switched.
- "HDAVI Control 5" is the newest standard for HDAVI Control compatible equipment. This standard is compatible with conventional HDAVI equipment.

# **Parental Controls**

## **Using Parental Controls**

You can lock specific contents to restrict access to them. When the locked content is selected, a message appears.

- 1. Display Home with  $\bigtriangleup$  and select  $\circledast$ .
- 2. Select Preferences > Parental Controls and press OK to access.
- 3. Follow the on-screen instructions.

# **Power LED Indicator**

## Using Power LED Indicator

Some features are not available on all models.

Selects the power LED indication mode.

- 1. Display Home with 奋 and select 🛞.
- 2. Select Preferences > Power LED > Power LED Indicator and press OK to access.
- Select On / On(Standby Only) / On(Power on Only) / Off and press OK to set.

On:

The power LED indicator illuminates continuously.

On(Standby Only):

The power LED indicator illuminates only when the TV is in Standby mode.

On(Power on Only):

The power LED indicator illuminates only when the TV is turned on.

Off:

The power LED indicator is turned off.

```
= Note =
```

- The power LED indicator may light when switching the TV status or activating some functions.
- The TV may not display any image on the screen depending upon the input source after setting. This may make it impossible to know whether the TV is turned on or not.

In particular, when Off or On(Power on Only) is selected, notifications whilst the TV is in standby, cannot be provided, such as USB recording in progress. If a USB device in recording is removed accidentally in such a condition, a device malfunction or data destruction may result.

# **Data Service Application**

## Using Data Service Application

You can enjoy Hybrid Broadcast Broadband TV application that may be provided via digital broadcasting as interactive data services.

- 1. Display Home with 奋 and select 🛞.
- Select Live TV > Broadcast Options > HbbTV Settings > Channel Specific Settings and press OK to access.
- 3. Select Auto Start / Manual Start / Off for each channel.

Auto Start:

Automatically starts the application.

Manual Start:

Starts the application by pressing 📰 (red).

• To change the input

**(**red)

• To change the category

(green)

• To sort channel names in alphabetical order

(yellow)

To select all

(blue)

- 4. Press 📁 to store.
- A notification message will appear when the application is available. Follow the on-screen instructions.
- HbbTV is displayed on the information banner if the programme has Hybrid Broadcast Broadband TV application.

Matching > Basic > Information banner

• To terminate the running application. (The default application may start immediately.)



#### **Privacy Setting**

- 1. Display Home with 🕋 and select 🛞.
- Select Live TV > Broadcast Options > HbbTV Settings > Privacy Setting and press OK to access.
- 3. Select Low / High / Custom and press OK to set.



You can set up the detailed privacy settings when Privacy Setting is set to Custom.

#### Store Cookie

#### (On / Off)

Enables storing the technical information that a data service application leaves into the TV in order to recognise to use it again.

#### **Delete Cookie**

Deletes all of technical information left by a data service application.

#### Do Not Track Setting

(Mode1 / Mode2 / Mode3)

Sets to notify websites and some applications about tracking your browsing activities.

Mode1:

Notifies websites that you want to be tracked.

Mode2:

Notifies websites that you do not want to be tracked.

Mode3:

Sends no configuration information about tracking.

Allow Unique Device ID

(On / Off)

Sends identifying ID of this TV for the data service application.

#### **Reset Unique Device ID**

Resets the identifying ID of this TV.

#### Note

 A broadband network environment is required to fully use Hybrid Broadcast Broadband TV application. Ensure the network connections and network settings are completed.

Network > Network connections

Network > Network settings

- Not all the data services are available depending on the country, area and broadcaster.
- Not valid in multi window mode
- Depending on the connection environment, the internet connection may be slow or may not be successful.
- Operations may vary depending on the broadcaster. Follow the on-screen instructions.
- On-screen instructions may not correspond to the remote control buttons.

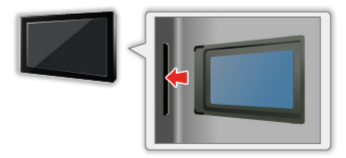
# **Common Interface**

#### Caution

If the encrypted message is displayed on the screen, the correct Common Interface (CI) Module and smart card that are required for this service are not inserted.

How to insert CI module and smart card

- Turn off the TV by unplugging the mains plug when inserting or removing the CI module. (When the mains plug is plugged, TV enters the Standby mode. To turn on the TV, press the power button of remote control.)
- If a smart card and a CI module come as a set, first insert the CI module, then insert the smart card into the CI module.
- Insert or remove the CI module completely in the correct direction as shown.



- Remove the CI module from the TV when placing the TV facing upward. This may cause damages to the CI module and CI slot.
- = Note =
- There might be some CI modules in the market with older firmware versions that do not work fully interoperable with this new CI+ v1.4 TV. In this case, please contact your content provider.

## Using Common Interface

The Common Interface Module menu provides access to software contained in Common Interface (CI) Modules.

- This function may not be available in some countries or regions.
- Video and audio signals may not be output depending on the broadcast or service.

Although CI module may enable you to view some services, this TV does not guarantee all services (e.g. encrypted pay-TV channels). Please use only the broadcaster-approved CI module. Consult the operator / broadcaster or CI module manufacturer for more information and conditions of the services.

- Insert the CI module (optional)
- Normally encrypted channels will appear. (Viewable channels and their features depend on the CI module.) If encrypted channels do not appear, take the following steps.
- For details, read the manual of the CI module, or check with the content provider.
- 1. Select the mode with TV.

Satellite / Cable / Antenna

- 2. Display Home with 奋 and select 🛞.
- Select Live TV > Broadcast Options > Broadcast Preferences > Common Interface and press OK to access.
- 4. Follow the on-screen instructions.
- To enter the CICAM PIN number, select Option Settings.
- On-screen instructions may not correspond to the remote control buttons.

# **Reset to Factory Defaults**

## Reset to Factory Defaults

Resets the TV to its original condition (i.e. no channels tuned in).

All settings are reset (channels, picture, sound settings, etc.).

- 1. Display Home with  $\bigcirc$  and select O.
- Select Device & Software > Reset to Factory Defaults and press OK to access.
- 3. Follow the on-screen instructions.
- = Note =
- To retune TV channels only (e.g. after moving house), set Auto Setup.

Setup → Watching > Tuning and editing channels > Auto Setup

# Updating the TV Software

#### Automatic Channel Update

Some features are not available on all models.

You can update new software automatically.

- Display Home with and select .
- Select Live TV > Broadcast Options > Broadcast Preferences > Automatic Channel Update and press OK to access.
- 3. Select the time and press OK to set.
- The automatic updating cannot be performed in the following conditions:
  - Recording is in progress.
  - TV>IP
- = Note =
- Download may take a few hours.
- A wired LAN connection is recommended because the software update may be interrupted depending on the network condition when using wireless LAN.
- During software download and update, DO NOT switch off the TV.
- A notification message may be a reminder. In this case, schedule information (the date when the new version can be used) will appear. You can set the reservation for update. The update will not start when the TV is off.
- Software updating may result in higher energy consumption of the product.

# **Bluetooth devices**

## Bluetooth Setup

You can use Bluetooth keyboards<sup>\*1</sup>, Bluetooth mouses<sup>\*1</sup> and Bluetooth audio devices<sup>\*2</sup> (headphones, smartphone, etc.) with this TV.

- \*1 : HID (Human Interface Device Profile) and HOGP (Human interface device Over Generic attribute Profile) compliant keyboards and mouses can be used.
- \*2 : A2DP (Advanced Audio Distribution Profile) and AVRCP (Audio Video Remote Control Profile) compliant audio devices can be used.
- 1. Display Home with 🕋 and select 🛞.
- 2. Select Controllers & Bluetooth Devices and press OK to access.
- 3. Follow the on-screen instructions.
- To adjust the audio delay for the Bluetooth audio device, set Bluetooth Audio Delay.

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= Note =

- Settings in the Sound Menu may not be effective for the Bluetooth audio devices.
- For secure connection, it is recommended to use a device supporting Bluetooth 4.2 or later. The encryption type depends on the connected device.
- If using the 2.4 GHz band on the wireless router, simultaneous use with Bluetooth device may result in connection interruptions. If your wireless router supports 5 GHz or 6 GHz band, try using the 5 GHz or 6 GHz band. If you have a wired LAN connection, try using the wired LAN connection.
- If the sound interruption occurs, place Bluetooth device closer to the TV.
- When a Bluetooth device is connected to the TV, it is possible that the Bluetooth audio output may not be synchronised (i.e. be delayed) with relation to the images on the screen. This is not a defect of the TV or the device. The delay time will differ depending on the device.

# Settings

## Setting menu

#### How to use

Various menus allow you to make settings for the picture, sound and other functions.

- 1. Display Home with 🕋 and select 🛞.
  - Displayed items vary depending on the input signal.
  - Some menu items can be accessed by pressing .
  - Quick access menu is available by pressing and holding or while viewing any input.
- 2. Follow the on-screen instructions.
- To reset the settings
  - To initialise picture or sound settings only, select Reset to Defaults in each setting menu.
  - To initialise all settings, select Reset to Factory Defaults.

Functions > Reset to Factory Defaults

• To exit the menu screen / To return to the previous screen



#### = Note =

- Not all menu items are shown in this eHELP.
- The menu items and names are subject to change without notice.
- Some settings in Picture menu may also affect the menu screen when watching content in 4K format.

# Support

# FAQs

## Picture

Some features are not available on all models. Available menu items are displayed on your TV screen.

Before requesting service or assistance, please follow these simple guides to solve the problem. Also makes a diagnosis of picture problem in TV Self Test.

- 1) Display Home with 🕋 and select 🛞.
- 2) Select Device & Software > TV Self Test and press OK to access.
- 3) Follow the on-screen instructions.

If the problem still persists, please contact your local Panasonic dealer for assistance.

#### Auto aspect

-----

• Auto aspect is designed to provide you with the best ratio to fill the screen.

Signal -> Watching > For best picture > Aspect Control Signal

• Set Aspect if you want to change the aspect ratio manually.

Matching > For best picture > Aspect

Black and white picture

Check that the output of the external equipment matches the input of the

\_\_\_\_\_

Chaotic image, noisy

TV.

- -----
- Set Clarity in the Picture Menu to remove noise.

Matching > For best picture > Clarity

• Check nearby electrical equipment (car, motorcycle, fluorescent lamp).

-----

- Check the correct input mode is selected.
- Is Luminance Level, Contrast or Colour in the Picture Menu set to the minimum?

Image: Section of the section of

• Check all required cables and connections are firmly in place.

Blurry or distorted image (no sound or low volume)

Reset channels.

Watching > Tuning and editing channels > Auto Setup

There may be a short black image

-----

• A black image is displayed to avoid picture distortion when an input signal changes.

There may be white, red, blue, green and black spots on the screen

-----

 This is a characteristic of the panels and is not a problem. The panel is built with very high precision technology giving you fine picture details. Occasionally, a few non-active pixels may appear on the screen as a fixed point of white, red, green, blue or black. Please note this does not affect the performance of the panel.

## Digital TV

Before requesting service or assistance, please follow these simple guides to solve the problem.

If the problem still persists, please contact your local Panasonic dealer for assistance.

Block noise, frozen or disappearing image occurs / Some channels cannot be tuned

-----

- Check the position, direction and connection of the aerial or dish.
- Check Signal Condition. If the level of Signal Quality is low, the DVB signal is weak. Connecting the aerial to the TV directly may improve signal quality than connecting the aerial through the equipment (Set top box, DVD, etc.).

Signal Condition > Watching > Tuning and editing channels > Signal Condition

- Matching > Basic > Basic connection
- Weather conditions affect signal reception (heavy rain, snow, etc.), in particular in poor reception areas. Even during good weather, the high pressure can cause poor reception of some channels.
- Check the network connections and settings (TV>IP).

Functions > TV>IP

Network > Network settings

• Select Device & Software > Restart in the setting menu and reboot this TV.

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Satellite Channel Scan cannot be done completely

Check connections and dish alignment.

Section → Watching > Basic > Basic connection

• If the problem persists, consult your local dealer.

• The satellite cable may be short-circuited or there may be connection problems of the cable. Turn off the TV by unplugging the mains plug, then check the cable for connection, and turn it on again. (When the mains plug is plugged, TV enters the Standby mode. To turn on the TV, press the power button of remote control.)

• If the message persists, consult a dish installer for checking the dish and cable.

No programmes shown on TV Guide

-----

- Check the digital transmitter.
- Adjust the direction of the aerial or dish to another transmitter installed nearby.

#### Sound

Before requesting service or assistance, please follow these simple guides to solve the problem. Also makes a diagnosis of sound problem in TV Self Test.

- 1) Display Home with 奋 and select 🛞.
- 2) Select Device & Software > TV Self Test and press OK to access.
- 3) Follow the on-screen instructions.

If the problem still persists, please contact your local Panasonic dealer for assistance.

No sound is produced

- -----
- Is "Sound mute" active? Press MUTE to switch sound mute on or off.
- Is the volume set to the minimum?
- Check connections and setting of external equipment.

Matching > External equipment

• Ensure that Speaker Selection is set to TV Speaker.

Speaker Selection > Watching > External equipment > Speaker Selection

Sound level is low or sound is distorted

-----

• Sound signal reception may be poor.

### HDMI

Before requesting service or assistance, please follow these simple guides to solve the problem.

If the problem still persists, please contact your local Panasonic dealer for assistance.

Sound is unusual

Set HDMI Auto Setting in the Setup Menu to Mode1.

Image: Section and the sec

Pictures from external equipment are unusual when the equipment is connected via HDMI

-----

• Check the HDMI cable is connected properly.

Sternal equipment > External equipment > External connection

- Turn the TV and equipment off, then turn them on again.
- Check an input signal from the equipment.

Sternal equipment > Valid input signals

- Use equipment compliant with EIA/CEA-861/861D.
- Set HDMI Auto Setting in the Setup Menu to Mode1.

Setting → Watching > 4K resolution > HDMI Auto Setting

• The valid 4K format varies depending on the HDMI terminal.

Statistics → Watching > 4K resolution > Valid 4K format

#### Network

Before requesting service or assistance, please follow these simple guides to solve the problem.

If the problem still persists, please contact your local Panasonic dealer for assistance.

Cannot connect to the network

- -----
- Check the LAN cable or wireless LAN is connected properly.

Network > Network connections

• Check the connections and settings.

Network > Network connections

Network > Network settings

- Check the network equipment and network environment.
- The router may not be set to issue IP address automatically. If the network administrator prefers to allocate an IP address, set an IP address manually.
- The router may be using MAC address filtering (security setting). Confirm the MAC Address of this TV and set the router to use it.
- If the problem persists, consult your Internet Service Provider or telecommunications company.

Cannot operate internet content

- -----
- Check the connections and settings.

Network > Network connections



• The server or connected line may be busy now.

#### Other

Some features are not available on all models.

Before requesting service or assistance, please follow these simple guides to solve the problem.

If the problem still persists, please contact your local Panasonic dealer for assistance.

How to check the current version of firmware used on your TV

-----

- 1. Display Home with 🕋 and select 🛞.
- Select Device & Software > About > Panasonic System Information and press OK to access.
- 3. Follow the on-screen instructions.

Remote control cannot be paired

-----

- When the pairing instructions are displayed on the screen, follow the instructions on the screen.
- When no instructions are displayed on the screen, reset the remote control as shown below.
  - Remove the batteries from the remote control and wait for 1 minute, then reinsert the batteries.
  - Press and hold <, and simultaneously for 12 seconds to initialise the remote control.</li>
- After resetting the remote control or the TV to its original condition, pair the remote control as shown below.
  - 1) Display Home with 🕋 and select 🛞.
  - Select Controllers & Bluetooth Devices > Voice Remotes with Alexa > Add New Remote and press OK to access.
  - 3) Follow the on-screen instructions.

HDMI CEC function does not work and an error message appears

-----

• Check the connections.

■ Functions > HDMI-CEC Device Control > HDMI connection

• Turn the connected equipment on and then switch the TV on.

Section > HDMI-CEC Device Control

Parts of the TV become hot

• Parts of the TV may become hot. These temperature rises do not pose any problems in terms of performance or quality.

Overcurrent error message appears

• Check foreign objects are not inside the USB port.

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An error message appears

-----

- Follow the message's instructions.
- If the problem persists, contact your local Panasonic dealer or the authorised service centre.

TV does not turn on after plugging the mains plug

When the mains plug is plugged, TV enters the Standby mode. To turn on the TV, press the power button of remote control.

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LED does not light

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• Set Power LED Indicator to On.

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LED does not light red in Standby mode

- LED lights orange in Standby mode in the following conditions:
  - Recording is in progress.
  - Timer Programming is set.
  - TV>IP Server Settings is set to Enable TV>IP server.
- LED lights orange during adjustment of the panel (approx. 10 minutes).
   LED lights orange again in standby mode when the TV is turned on / off before the panel adjustment is completed.

When pushed with a finger, the display panel moves slightly and makes a noise

-----

• There is a little gap around the panel to prevent damage to the panel. This is not a malfunction.

How to operate the TV with Power Button on this unit

- Perform the following procedure to operate the TV such as selecting a channel, changing volume, etc.
- 1. Press Power Button on this unit.
  - The operation guide is displayed.
  - When you press and hold Power Button on this unit, the message is displayed and TV turns off in several seconds.
- 2. Press Power Button to select an item while the operation guide is displayed.
  - The displayed item switches each time the button is pressed. Follow the on-screen instructions.
- 3. Press Power Button for approx. 2 seconds.
  - The selected operation is executed.
  - For the input selection screen, press Power Button to select an input and press Power Button for approx. 2 seconds to switch the input mode.
- = Note =
  - If you press and hold Power Button on this unit for about 15 seconds, the unit will automatically restart.

## **Detailed information**

Support information about the application, optional devices, operation, etc. may be found on the following website.

https://panasonic.jp/support/global/cs/tv/ (English only)

## Maintenance

#### Care and Cleaning

First, remove the mains plug from the mains socket.

#### Display panel, Cabinet, Pedestal

Regular care:

Gently wipe the surface of the display panel, cabinet, or pedestal by using a soft cloth to remove dirt or fingerprints.

For stubborn dirt:

(1) First clean the dust from the surface.

(2) Dampen a soft cloth with clean water or diluted neutral detergent (1 part detergent to 100 parts water).

(3) Wring out the cloth firmly. (Please note, do not let liquid enter the TV inside as it may lead to product failure.)

(4) Carefully wipe moisten and wipe away the stubborn dirt.

(5) Finally, wipe away all the moisture.

= Caution =

- Do not use a hard cloth or rub the surface too hard, otherwise this may cause scratches on the surface.
- Take care not to subject the surfaces to insect repellent, solvent, thinner or other volatile substances. This may degrade surface quality or cause peeling of the paint.
- The surface of the display panel is specially treated and may be easily damaged. Take care not to tap or scratch the surface with your fingernail or other hard objects.
- Do not allow the cabinet and pedestal to make contact with a rubber or PVC substance for a long time. This may degrade surface quality.

#### Mains plug

• Wipe the mains plug with a dry cloth at regular intervals. Moisture and dust may lead to fire or electrical shock.

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