

MODEL

 LC-70UD20E
 LC-60UD20E

 LC-70UD20EN
 LC-60UD20EN

 LC-70UD20KN
 LC-60UD20KN

OPERATION MANUAL

LCD COLOUR TELEVISION







NETFLIX



















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CE Statement:

Hereby, SHARP Electronics declares that this LCD TV is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The declaration of conformity may be consulted at: http://www.sharp.eu/documents-of-conformity

NOTE

This LCD TV is designed for indoor use only.

((!)

CE Statement:

Hereby, SHARP Electronics declares that the 3D glasses are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The declaration of conformity may be consulted at: http://www.sharp.eu/documents-of-conformity

CE

SPECIAL NOTE FOR USERS IN THE U.K.

The mains lead of this product is fitted with a non-rewireable (moulded) plug incorporating a 13A fuse. Should the fuse need to be replaced, a BSI or ASTA approved BS 1362 fuse marked \heartsuit or \circledast and of the same rating as above, which is also indicated on the pin face of the plug, must be used.

Always refit the fuse cover after replacing the fuse. Never use the plug without the fuse cover fitted.

In the unlikely event of the socket outlet in your home not being compatible with the plug supplied, cut off the mains plug and fit an appropriate type.

DANGER:

The fuse from the cut-off plug should be removed and the cut-off plug destroyed immediately and disposed of in a safe manner.

Under no circumstances should the cut-off plug be inserted elsewhere into a 13A socket outlet, as a serious electric shock may occur.

To fit an appropriate plug to the mains lead, follow the instructions below:

IMPORTANT:

The wires in the mains lead are coloured in accordance with the following code: Blue: Neutral

Brown: Live

As the colours of the wires in the mains lead of this product may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the plug terminal which is marked N or coloured black. The wire which is coloured brown must be connected to the plug terminal which is marked L or coloured red. Ensure that neither the brown nor the blue wire is connected to the earth terminal in your three-

pin plug.

Before replacing the plug cover make sure that:

If the new fitted plug contains a fuse, its value is the same as that removed from the cut-off plug. The cord grip is clamped over the sheath of the mains lead, and not simply over the lead wires.

IF YOU HAVE ANY DOUBT, CONSULT A QUALIFIED ELECTRICIAN.

Dear SHARP customer

Thank you for your purchase of the SHARP LCD colour TV product. To ensure safety and many years of trouble-free operation of your product, please read **Important safety precautions** carefully before using this product.

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- The illustrations and the OSD in this operation manual are for explanation purposes and may vary slightly from the actual operations.
- The examples used throughout this manual are based on 60 inch models.

Important safety precautions

- Cleaning—Unplug the AC cord from the AC outlet before cleaning the product. Use a damp cloth to clean the product. Do not use liquid cleaners or aerosol cleaners.
- Use a soft damp cloth to gently wipe the panel when it is dirty. To protect the panel, do not use a chemical cloth to clean it. Chemicals may cause damage or cracks in the cabinet of the TV.
- Water and moisture—Do not use the product near water, such as bathtub, washbasin, kitchen sink, laundry tub, swimming pool and in a wet basement.



- Do not place vases or any other water-filled containers on this product. The water may spill onto the product causing fire or electric shock.
- Stand—Do not place the product on an unstable cart, stand, tripod or table. Doing so can cause the product to fall, resulting in serious personal injuries as well as damage to the product. Use only a cart, stand, tripod, bracket or table recommended by the manufacturer or sold with the product. When mounting the product on a wall, be sure to follow the manufacturer's instructions. Use only the mounting hardware recommended by the manufacturer.



- When relocating the product placed on a cart, it must be moved with utmost care. Sudden stops, excessive force and uneven floor surface can cause the product to fall from the cart.
- Ventilation—The vents and other openings in the cabinet are designed for ventilation. Do not cover or block these vents and openings since insufficient ventilation can cause overheating and/or shorten the life of the product. Do not place the product on a bed, sofa, rug or other similar surface, since they can block ventilation openings. This product is not designed for built-in installation; do not place the product in an enclosed place such as a bookcase or rack, unless proper ventilation is provided or the manufacturer's instructions are followed.

For ventilation, leave a free space of, at least, 10 cm all around the set.

- The LCD panel used in this product is made of glass. Therefore, it can break when the product is dropped or impact applied. If the LCD panel is broken, be careful not to be injured by broken glass.
- Heat sources—Keep the product away from heat sources such as radiators, heaters, stoves and other heat-generating products (including amplifiers).
- To prevent fire, never place any type of candle or naked flames on the top or near the TV set.
- To prevent fire or shock hazard, do not place the AC cord under the TV set or other heavy items.

- Headphones—Do not set the volume at a high level. Hearing experts advise against extended listening at high volume levels.
- Do not display a still picture for a long time, as this could cause an afterimage to remain.
- There is power consumption always if main plug is connected.
- Servicing—Do not attempt to service the product yourself. Removing covers can expose you to high voltage and other dangerous conditions. Request a qualified person to perform servicing.

The LCD panel is a very high technology product, giving you fine picture details. Due to the very large number of pixels, occasionally a few non-active pixels may appear on the screen as a fixed point of blue, green or red. This is within product specifications and does not constitute a fault.

Precautions when transporting the TV

When transporting the TV, never carry it by putting pressure onto the display. Be sure to always carry the TV by two or more people holding it with two hands—one hand on each side of the TV.



Devices connected to the protective earthing of the building installation through the MAINS connection or through other devices with a connection to protective earthing and to a television distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a television distribution system therefore has to be provided through a device providing electrical isolation within a certain frequency range (galvanic isolator, see EN 60728-11).

NOTE

• For requirements in Norway and Sweden, the requirements for isolation are also relevant for devices that can be connected to television distribution systems.

Caring for the cabinet

- Use a soft cloth (cotton, flannel, etc.) and gently wipe the surface of the cabinet.
- Using a chemical cloth (wet/dry sheet type cloth, etc.) may deform the components of the main unit cabinet or cause cracking.
- Wiping with a hard cloth or using strong force may scratch the surface of the cabinet.
- If the cabinet is very dirty, wipe with a soft cloth (cotton, flannel, etc.) soaked in neutral detergent diluted with water and thoroughly wrung out, and then wipe with a soft dry cloth.
- Avoid using benzene, thinner, and other solvents, as these may deform the cabinet and cause the paint to peel off.
- Do not apply insecticides or other volatile liquids. Also, do not allow the cabinet to remain in contact with rubber or vinyl products for a long period of time. Plasticizers inside the plastic may cause the cabinet to deform and cause the paint to peel off.

Introduction

Caring for the front panel

- Turn off the main power and unplug the AC cord from the wall outlet before handling.
- Gently wipe the surface of the front panel with a soft cloth (cotton, flannel, etc.). To protect the front panel, do not use a dirty cloth, liquid cleaners, or a chemical cloth (wet/dry sheet type cloth, etc.). This may damage the surface of the front panel.
- Wiping with a hard cloth or using strong force may scratch the surface of the front panel.
- Use a soft damp cloth to gently wipe the front panel when it is really dirty (It may scratch the surface of the front panel when wiped strongly).
- If the front panel is dusty, use an anti-static brush, which is commercially available, to clean it.

WARNING

To prevent the spread of fire, keep candles or other open flames away from this product at all times.



Prevention of accidental ingestion

- Keep the accessory out of the reach of small children. Small children can accidentally swallow these parts.
- If a child accidentally swallows any of these parts, seek immediate medical attention.

Do not disassemble

• Do not disassemble or modify the 3D glasses except when recycling the batteries. Do not modify the 3D glasses.

Caution for lithium battery

- Batteries must not be exposed to excessive heat such as direct sunlight or fire.
- Replace only with the same or equivalent type of battery. The battery may explode if improperly replaced.
- Take care not to reverse the battery poles (+ and –) when loading the battery. Follow the correct procedure when loading the battery. Loading the battery incorrectly may damage the battery or cause it to leak battery fluid, which could result in a fire, injury or damage.

Handling the 3D glasses

- Do not drop, exert pressure on, or step on the 3D glasses. Doing so may damage the glass section, which may result in injury.
- Be careful not to trap your finger in the hinge section of the 3D glasses. Doing so may result in injury.
- Pay special attention when children are using this product.

Using the 3D glasses

- The 3D glasses vision should be limited. Security advisory establishes a maximum of 3 hours visualization, and in any case no more than one show length, break included.
- Use the 3D glasses only for the specified purpose.
- Do not move around while wearing the 3D glasses. The surrounding area appears dark, which may result in falling or other accidents that may cause injury.

Caring for the 3D glasses

- Use only the cloth provided with the 3D glasses to clean the lenses. Remove dust and soil from the cloth. Any dust or other soiling on the cloth may result in scratches. Do not use solvents such as benzene or thinners as doing so may damage the coating.
- When cleaning the 3D glasses, take care not to allow water or other fluids to come into contact with the glasses.
- Always store the 3D glasses in the case provided when not in use.
- When storing the 3D glasses, avoid very humid or hot locations.

Viewing 3D images

- If you experience dizziness, nausea, or other discomfort while viewing 3D images, discontinue use and rest your eyes.
- Do not use the 3D glasses if they are cracked or broken.

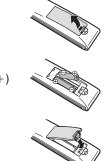
Preparation

Using the remote control unit

Inserting the batteries

Before using the TV for the first time, insert the two supplied "AAA" size batteries. When the batteries become depleted and the remote control unit fails to operate, replace the batteries with new "AAA" size batteries.

1 Open the battery cover.



- **2** Insert the two supplied "AAA" size batteries.
 - Place batteries with their terminals corresponding to the (+) and (-) indications in the battery compartment.
- **3** Close the battery cover.

CAUTION

Improper use of batteries can result in chemical leakage or explosion. Be sure to follow the instructions below.

- Do not mix batteries of different types. Different types of batteries have different characteristics.
- Do not mix old and new batteries. Mixing old and new batteries can shorten the life of new batteries or cause chemical leakage in old batteries.
- Remove batteries as soon as they have worn out. Chemicals that leak from batteries can cause a rash. If you find any chemical leakage, wipe thoroughly with a cloth.
- The batteries supplied with this product may have a shorter life expectancy due to storage conditions.
- If you will not be using the remote control unit for an extended period of time, remove the batteries from it.

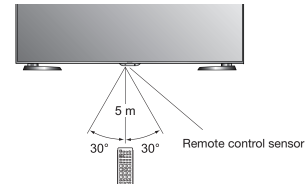
Note on disposing batteries

The batteries provided contain no harmful materials such as cadmium, lead or mercury.

Regulations concerning used batteries stipulate that batteries may no longer be thrown out with the household rubbish. Deposit any used batteries free of charge into the designated collection containers set up at commercial businesses.

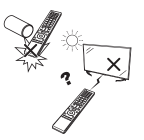
Angle of the remote control unit

Use the remote control unit by pointing it towards the remote control sensor. Objects between the remote control unit and sensor may prevent proper operation.



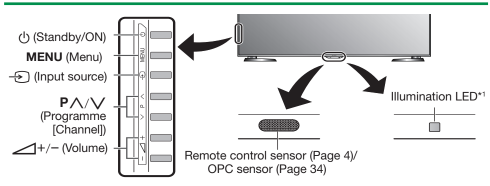
Cautions regarding the remote control unit

- Do not expose the remote control unit to shock. In addition, do not expose the remote control unit to liquids, and do not place in an area with high humidity.
- Do not install or place the remote control unit under direct sunlight. The heat may cause deformation of the unit.
- The remote control unit may not work properly if the remote control sensor of the TV is under direct sunlight or strong lighting. In such cases, change the angle of the lighting or the TV, or operate the remote control unit closer to the remote control sensor.



Part names and functions

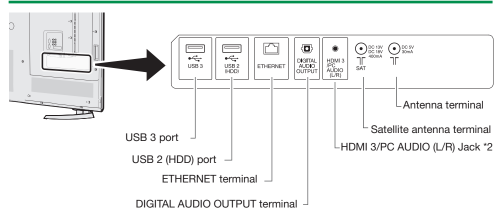
TV (front/side view)



This panel emits a signal towards the 3D glasses you wear when viewing 3D images. Refer to page 73 for details.

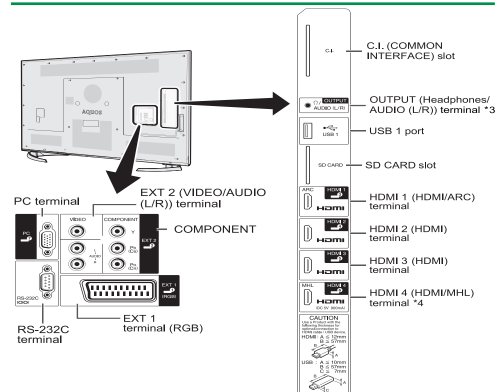
*1 3D mode: Blue illumination 2D mode: White illumination

TV (rear view)



*2 The HDMI 3 and PC terminals can both use the same audio input terminal (HDMI 3/PC AUDIO (L/R)). However, the proper item must be selected in the "Audio select" menu (refer to page 44 for details).

TV (rear view) - continued



- *³ When the headphone is connected to the OUTPUT terminal, the audio can be output from the speakers (Page 45).
- *4 HDCP 2.2 copy protected signal can be viewed via HDMI4 only.

WARNING

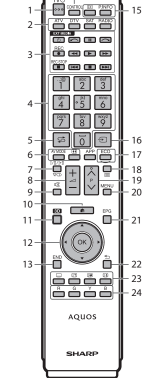
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- Do not set the volume at a high level. Hearing experts advise against extended listening at high volume levels.

- Use a product with the specified dimensions for optimal connection to HDMI cable/USB device.
 - HDMI: Body: (depth) 12 mm or less/(length) 32 mm or less
 - USB: Body: (depth) 10 mm or less/(length) 57 mm or less Connector: (depth) 7 mm or less

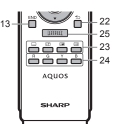
Part names and functions

Remote control unit

LC-60UD20E LC-70UD20E



LC-60UD20EN LC-60UD20KN LC-70UD20EN LC-70UD20KN



- TV() (Standby/On) (Page 16) 1
- 2 ATV Access conventional analogue TV mode. 8 DTV

Access digital TV mode.

SAT

Access satellite mode.

RADIO

3

14

DTV/SAT: Switch between radio and data mode.

• When only data broadcasting (no radio broadcasting) is transmitted by DVB, the radio broadcasting will be skipped.

EXT MEDIA buttons LINK functions and USB-recording functions. etc.

- AQUOS LINK (Pages 28-31): Interactively operate compatible system devices using a single remote control unit.
- USB-recording (Pages 49-52): Record a programme you are watching.
- 4 Numeric buttons 0–9 Set the channel. Enter desired numbers. Set the page in teletext mode.
 - When the five Nordic countries (Sweden, Norway, Finland, Denmark or Iceland) are selected in the country setting from initial auto installation (Page 12), DTV services are four digits. When another country is selected, DTV services are three digits.
- 5 S (Flashback) Return to the previously selected channel or external input.
- AV MODE (Page 33) 6 Select audio/video settings.

(Wide mode) (Pages 43, 56 and 57) Select a wide mode.

- 7 $\frac{1}{\sqrt{100}}$ (Sound mode) (Page 17) Select a sound multiplex mode.
 - /+/- (Volume) Increase/decrease TV volume.
- 9 🕸 (Mute) TV sound on/off.

10 **(HOME)**

Display the "HOME" screen for enjoying Internet connection and Home network functions, as well as performing settings for the TV.

11 3D (Pages 65-74) Select between 3D and 2D image viewina.

Select a desired item.

OK

Execute a command. ATV/DTV/SAT: Display "CH list" when no other "Menu" screen is running.

13 END

ATV/DTV/SAT: Exit the "Menu" screen. AQUOS NET+: Return to the start page.

- 14 CONTROL (Pages 50, 52 and 55) Display a panel to operate some functions on the screen.
- 15 (i+) (Display information) (Page 17) Display the station information (channel number, signal, etc.) on the screen.

P. INFO

Display programme information transmitted through digital video broadcasting (DTV/SAT only).

- 16 \rightarrow (INPUT) (Page 16) Select an input source.
- 17 ECO (Standard/Advanced/Off) (Page 37) Select "Energy save" setting.

18 (Teletext) (Page 22) ATV: Display analogue teletext.

DTV/SAT: Select MHEG-5 or teletext for DTV/SAT.

19 P///

ATV/DTV/SAT: Select the TV channel.

20 MENU

"Menu" screen on/off (Page 11).

21 EPG (Pages 19-21) DTV/SAT: Display the EPG screen.

22 \leq (Return)

ATV/DTV/SAT: Return to the previous screen. AQUOS NET+: Return to the previous

page (This may not function for some services).

23 Buttons for useful operations

(Subtitle) (Pages 22 and 42) Switch subtitle languages on/off.

(Reveal hidden teletext) (Page 22)

(Subpage) (Page 22)

(Freeze/Hold) (Page 22)

Freeze a moving image on the screen. Teletext: Stop updating teletext pages automatically or release the hold mode.

24 R/G/Y/B (Colour) buttons

The coloured buttons are correspondingly used to select the coloured items on the screen (e.g., EPG, MHEG-5, teletext).

25 NETFLIX button

Display the Netflix screen. (See page 64.)

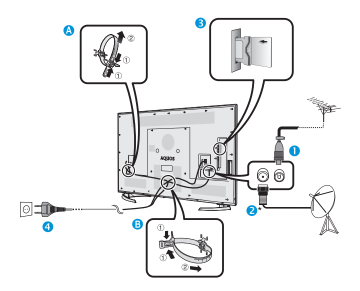
 Netflix is available in certain countries. Unlimited membership required. More information at www.netflix.com

Quick guide

Operation overview

Follow the steps below one by one when using the TV. Some steps may not be necessary depending on your TV installation and connection.

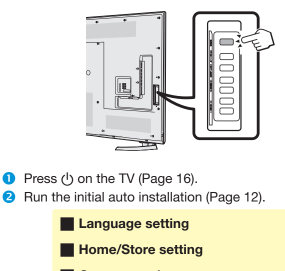
1. Preparation – Connecting the TV



NOTE

- The cable tie can be moved from (A) to (B).
- Place the TV close to the AC outlet, and keep the power plug within reach.
- Product shape varies in some countries.
- Plug the standard DIN45325 plug (IEC 169-2) 75 Ω coaxial cable.
- 2 Connect the satellite antenna cable.
- Insert a CA card into the CI slot to watch scrambled broadcasts (Page 9).
- 4 Plug in the AC cord.

2. Preparation — Setting the TV



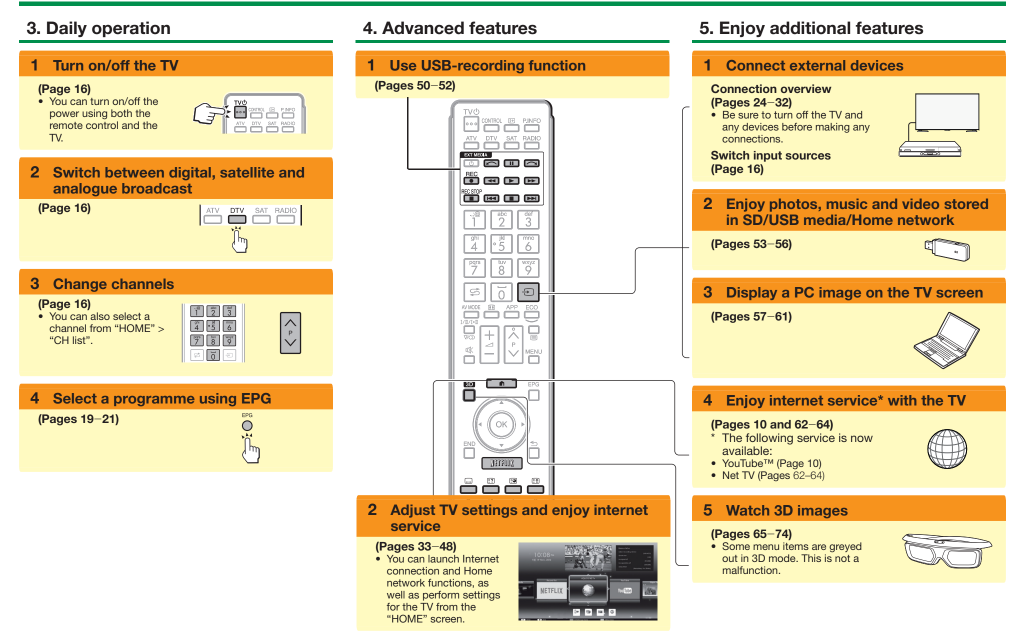
- Country setting
- PIN setting
- Channel search setting
 - Digital search
 - Terrestrial
 - Cable
 - Analogue search
 - Satellite search

Start searching channels

3 Congratulations!

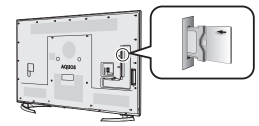
Now you can watch TV.
If necessary, adjust the antenna to attain maximum signal reception (Page 15).

Quick guide



Inserting the CA card into the CI module

In order to receive coded digital stations, a common interface module (CI module) and a CA card must be inserted in the CI slot of the TV.



- **1** Carefully insert the CI module in the CI slot with the contact side forward.
- **2** The logo on the CI module must be facing outward from the rear of the TV.

Checking CI module information

Go to "TV Menu" > "Setup" > "Option" >

"CI setting" > "CI menu".

- This menu is only available for digital stations.
- The content of this menu depends on the provider of the CI module.

Module

General information on CI module displays.

Menu

Adjustment parameters of each CA card displays.

Enquiry

You can input numerical values such as passwords here.

NOTE

- It takes a few minutes to certify the licence key when you insert a CA card into the CI+ compatible CI module for the first time. This process may fail when there is no antenna input or you have never run "Auto installation".
- The CI+ compatible CI module sometimes upgrades its firmware. You may not receive any TV images before upgrading. You can only use the power button during upgrading.
- Copy protected content may not be output or may be output with a copy control signal. The protect icon* is displayed when **P.INFO** is pressed while watching copy protected contents.
- * Protect icon:
- If the TV displays an update confirmation message for the CA card while receiving CI+ compatible broadcasts, follow the screen prompts.
- Make sure that the CI module is properly inserted.
- If the old CAM is used, authentication may fail. In such cases, contact the contracted service provider.

Recording CAM PIN setting

When a CAM PIN code is required for recording a programme, it is necessary to enter the CAM PIN code in advance.

- 1 Go to "TV Menu" > "Setup" > "Option" > "CI setting" > "Recording CAM PIN setting".
- 2 Enter the CAM PIN code.

NOTE

• If a PIN code is not entered or is entered incorrectly, the programme will not be able to be recorded/played back.

CI plus 1.3 Standard

CI Plus is an advanced development of the DVB Common Interface Standard.

1 Regarding security

There are some regulations in recording functions. The playback of encrypted programmes is strongly dependent on which CA module is used. The playback of encrypted recordings may sometimes not be possible, or only during limited time. Programme providers, who use the CI Plus standard, can assign different rights for their broadcast programmes.

Exercise caution when using USB-recording to record broadcast programmes (Pages 49–52).

2 Operator service list management (Operator profile)

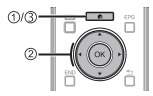
Under the 1.3 specification the CAM may provide the channel listing parameters (channel number, frequency etc.) and these can be updated while in use.

Refer to "Operator profile" on page 18.

Quick guide

Using the HOME screen

You can easily launch this "HOME" screen to enjoy Internet connection and Home network functions and to perform settings for the TV.



1 Display the HOME screen

Press f (HOME) and the "HOME" screen will be displayed.

2 Select an item

Press $\blacktriangle/ \bigtriangledown/ \checkmark/ \checkmark/$ to select the desired service or menu, and then press **OK**.

See the right column for details on the operations in the "HOME" screen.

3 Exit the HOME screen

The operation will exit the "HOME" screen if you press f (HOME) before it is completed.

LCFONT This product is embedded with LC Font technology, which was developed by SHARP Corporation for clearly displaying easy-to-read characters on LCD screens.

Main information display zone

Various information, including the time, currently displayed programming, and current setting status are shown. Switching between the current setting status can be done using the coloured buttons.

Featured and recommended function zone

Available and recommended functions are shown.

Other function icons Other function icons are shown.

Other function icons are shown.

Regarding the instructions in the manual

In this manual, the following expression is often used in order to simplify instructions.

• Go to "TV Menu" > "Setup" > ...

This indicates how to navigate through the Menu screen using the $\blacktriangle/ \lor / \checkmark /$ and **OK** buttons.

Quick guide

Using the Menu screen

You need to call up the OSD to perform settings for the TV. The OSD for the settings is called "Menu". The "Menu" enables various settings and adjustments.

Display the Menu screen

- Go to "TV Menu".
 - You can also display the Menu screen via the HOME menu screen (Page 10).

Selecting options

EXAMPLE

Yes

CH list

Select

Refer to the guide display

below the menu bar to see

Setup

OK :Enter (5) :Back

NOTE

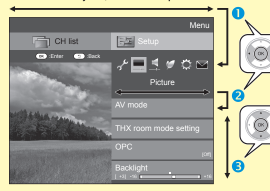
4 Press $\blacktriangle / \blacksquare$ or $\blacktriangleleft / \blacksquare$ to

then press OK.

configure the control for

Selecting in the Menu

- **1** Press $\triangleleft/\triangleright$ to select the desired menu, and then press **OK**. Press \leq to return to the previous menu category.
- **2** Press $\triangleleft/\triangleright$ to select the desired submenu, and then press **OK**.
- **3** Press $\blacktriangle / \blacksquare$ to select the item you want to select/adjust, and then press OK.



About the guide display

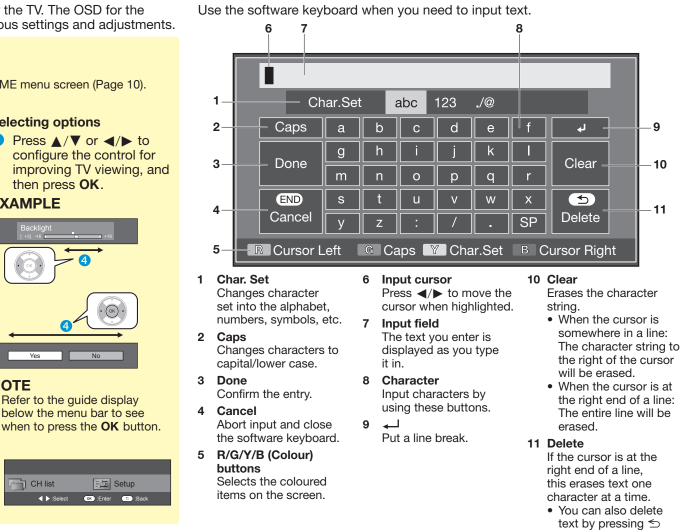
The guide display below the menu bar shows operations for the OSD.

• The bar above is an operational guide for the remote control unit. The bar will change in accordance with each menu setting screen.

NOTE

- "Menu" options differ according to the selected input modes, but the operating procedures are the same.
- Items with () cannot be selected for various reasons.
- Some items cannot be selected depending on signal types, optional settings or connected devices.

Using Software keyboard



NOTE

• Depending on the application, there may be a different software keyboard than the one indicated above.

on the remote control

unit.

Initial auto installation

Initial auto installation

When the TV is powered on for the first time after purchase, the initial auto installation wizard appears. Follow the menus and make the necessary settings one after another.

Confirm the following before turning on the power

- Is the antenna cable connected?
- Is the AC cord plugged in?

1 Press () on the TV.

- The initial auto installation wizard appears.
- 2 Setting the OSD language. Press ▲/▼/◀/► to select the desired language, and then press OK.
- **3** Selecting the location of the TV.



Press \triangleleft / \blacktriangleright to select where you will use this TV, and then press **OK**.

- The confirmation screen pops up only when selecting "STORE". Press ◀/▶ to select "Yes" or "No".
- HOME: "STANDARD" will be the default value for the "AV mode" setting.
- STORE: "DYNAMIC (Fixed)" will be the default value for the "AV mode" setting. If the "AV mode" is changed, the TV will automatically switch back to "DYNAMIC (Fixed)" when there is no operation using the TV or remote control unit for 30 minutes.
- STORE: A demonstration image will be displayed after initial auto installation is completed. If you have chosen "STORE" by mistake, go to "TV Menu" > "Setup" > "View setting" > "Reset" > select "HOME" again.

4 Setting the country.

Press $\mathbf{A}/\mathbf{V}/\mathbf{A}/\mathbf{b}$ to select your country or area, and then press **OK**.

• This setting screen only appears during the initial auto installation.

NOTE

- Some functions may not display or be selectable depending on the country setting or cable provider selection.
- **5** Setting the PIN.
 - Press ◄/► to select "Yes", and then press OK.
 - When "No" is selected, the PIN code setting is skipped.
 - ② Enter a four-digit number as a PIN using the 0–9 buttons.
 - ③ Enter the same four-digit number as in step② to confirm.
 - ④ Press OK.

NOTE

- When "France" or "Italy" is selected in the country setting, the PIN code setting cannot be skipped.
- "0000" cannot be set as the PIN code.
- When the PIN code setting is skipped, the default PIN code ("1234") will automatically be set.
- To change the PIN setting, refer to Individual setting PIN (Page 41). To reset the PIN setting (PIN input will no longer be needed), refer to Reset the PIN (Page 76).

6 Starting channel search.



Press \blacktriangle/ ∇ to select "Digital search", "Analogue search" or "Satellite search", and then press **OK**.

- After performing "Digital search" or "Analogue search", the screen switches to the "Satellite search" setting. You should then execute "Yes" if you want to search for satellite channels.
- To watch both digital broadcasts and analogue broadcasts, you should perform "Digital search" or "Analogue search" from "Auto installation" under the "Setup" menu (Page 38).
- When you select "Satellite search", only satellite broadcasts will be searched.
- If you want to search for more broadcasts, execute "Additional search" from the "Programme setup" menu (Pages 38–40).

- If you turn off the power on the TV while performing a channel search, the initial auto installation wizard will not appear. The auto installation function allows you to execute the installation again from "TV Menu" > "Setup" > "View setting" (Page 38).
- The initial auto installation wizard will abort if you leave the TV unattended for 30 minutes before searching for channels.
- When "Italy" or "France" is selected in the country setting, the default age restriction value is set to 18.

Initial auto installation

Digital broadcast setting

Press $\triangleleft/\triangleright$ to select "Terrestrial" or "Cable", and then press **OK**.

Terrestrial	Cable

Searching for terrestrial broadcasts

The TV searches for, sorts and stores all the receivable TV stations according to their settings and the connected antenna.

 To abort the initial auto installation in progress, press ≤.

NOTE

• A region or service selection screen may display depending on the country settings or cable providers selections. Follow the screen prompts to make the selections.

After searching for terrestrial channels, the screen switches to the "Satellite search" setting (Page 14).

Searching for cable broadcasts

To change each item to the appropriate settings:

- 1 Press ▲/▼ to select the menu, and then press OK.
- 2 Press ▲/▼/◀/► or 0-9 to select or input the appropriate item/ value, and then press OK.

Scrambled stations	[Yes]
Search method	[Channel]
Start frequency	[47.0]
Network ID	[None]
Symbol rate 1	[6875]
Symbol rate 2	[6900]
QAM modulation 1	[64]
QAM modulation 2	[256]
Reset	
Search start	

- 3 Press ▲/▼ to select "Search start", and then press OK.
- 4 Press **◄**/**▶** to select "Yes" to start searching cable broadcasts, and then press **OK**.
- **5** The TV searches for, sorts and stores all the receivable TV stations according to their settings and the connected antenna.
 - To abort the initial auto installation in progress, press ≤).

After searching for cable channels, the screen switches to the "Satellite search" setting (Page 14).

Menu	Description	Selectable items	
Scrambled stations	Specifies if you need to add pay- TV services.	Yes, No	
Search method	Specifies how you search for channels.*2	Channel, Frequency, Quick	
Start frequency		From 47.0–858.0 MHz	
Network ID	Specifies the network.*3	None, 0–65535	
Symbol rate 1/ Symbol rate 2 ^{*1}	Input the value received for CATV.*4	1000-9000	
QAM modulation 1	16, 32, 64, 128		
QAM modulation 2		None, 16, 32, 64, 128, 256	

- *1 Set up "Symbol rate 2" if the cable provider uses several symbol rates.
- *2 Details about the "Search method" items are as follows:

-Channel: Extracts all information from a channel (quick, but needs corresponding TV stations).

Frequency: Checks every frequency in range (slow).
Quick: All services are searched by one frequency.
This menu works only when your cable provider provides the frequency and the network ID (e.g., Homing channel). When "Quick" is selected,
"Scrambled stations" is automatically set to "Yes", and "None" for the "Network ID" menu cannot be selected.

- *3 Set this to register only the specified network ID without registering any special services.
- *4 The symbol rates are specified by the cable provider.

Analogue broadcast setting

The TV searches for, sorts and stores all the receivable TV stations according to their settings and the connected antenna.

 To abort the initial auto installation in progress, press ≤.

After searching for analogue channels, the screen switches to the "Satellite search" setting (Page 14).

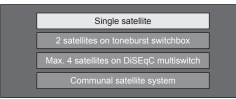
Initial auto installation

Searching for satellite broadcasts

Press \blacktriangle/V to select "Satellite search", and then press **OK**.



• The antenna connection setting screen is displayed.



NOTE

• You can select the antenna connection method from the four types. Consult your dealers before using a method other than "Single satellite".

Single satellite" setting

- **1** Press \blacktriangle/ \lor to select "Single satellite", and then press **OK**.
- 2 Press $\blacktriangle/ \bigtriangledown/ \checkmark/ \checkmark/ \bowtie$ to select your favorite satellite, and then press OK.

ASTRA 1	
Atlantic Bird 1	
Euro Bird 1	

NOTE

- Follow the instructions on the screen for "2 satellites on toneburst switchbox", "Max. 4 satellites on DiSEqC multiswitch" and "Communal satellite system" settings.
- To set multiple satellite channels, go to "Max. 4 satellites on DiSEqC multiswitch".
- When a power supply is needed for your satellite antenna, follow the procedure below in order to supply the voltage specified by your service provider, etc.: Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Antenna setup-DIGITAL" > "Satellite setup" > "Change setting" > "Communal satellite system".

Search start:

DVB-S/S2 channel searching.

- **1** Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.
 - To change the settings for "Scrambled stations", press ▲/▼ to select the item to be reconfigured and then perform "Search start".

[Yes]			
	Start search?		
	Yes	No	
	[Yes]	Start se	

- 2 The TV searches for and stores all the receivable TV stations according to their settings and the connected antenna.
 - Select "Yes" to sort the search result in alphabetical order.
 - To abort the initial auto installation in progress, press ≤.

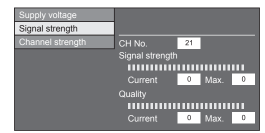
- Scrambled stations: Specifies if you need to choose pay-TV services.
- Follow the procedure to perform "Manual search" if you want to configure the frequency or symbol rate and start to search after performing the auto searching during the initial auto installation.
- Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Programme setup" > "Satellite setting" > "Manual search".

Checking signal strength and channel strength (DVB-T/T2/C/S/S2)

If you install a DVB-T/T2/C/S/S2 antenna for the first time or relocate it, you should adjust the alignment of the antenna to receive a good reception while checking the antenna setup screen.

- **1** Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Antenna setup-DIGITAL".
- 2 Press ▲/▼ to select "Digital setup" or "Satellite setup", and then press **OK**.
- Checking signal strength
- 3 Press ▲/▼ to select "Signal strength", and then press OK.

Signal strength for DVB-T/T2/C



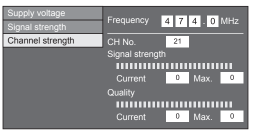
Signal strength for DVB-S/S2



Checking channel strength

- 4 Press ▲/▼ to select "Channel strength", and then press **OK**.
 - You can input a specified frequency band using the **0**-**9** numeric buttons.

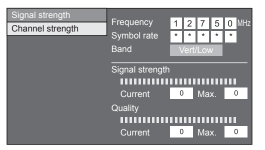
Channel strength of DVB-T/T2



Channel strength of DVB-C

Supply voltage Signal strength Channel strength	Frequency Symbol rate QAM modulation	4 7 * *	*	. 0 MHz *
	Signal strength			
	Current	0	Max	κ. Ο
	Quality			
	Current	0	Max	κ. Ο

Channel strength of DVB-S/S2



5 Position and align the antenna so that the maximum possible values for "Signal strength" and "Quality" are obtained.

NOTE

• The values of "Signal strength" and "Quality" indicate when to check the appropriate alignment of the antenna.

Supplying power to the antenna

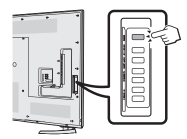
You must supply power to the antenna in order to receive digitally/terrestrially broadcast stations after connecting the antenna cable to the antenna terminal on the rear of the TV.

- Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Antenna setup-DIGITAL" > "Supply voltage".
- **2** Press \triangleleft / \blacktriangleright to select "On", and then press **OK**.

Daily operation

Switching on/off

Turning on/off the power



Press () on the TV or TV () on the remote control unit.

Standby mode

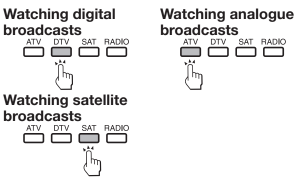
From standby, press () on the TV or \mathbf{TV} () on the remote control unit.



NOTE

- If you are not going to use this TV for a long period of time, be sure to remove the AC cord from the AC outlet.
- Weak electric power is still consumed even when the TV is turned off.



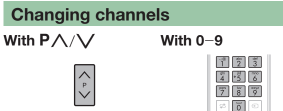


NOTE

E P.INFC

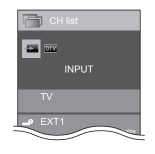
• If multiple satellite services are set, each time you press the **SAT** button the channel switches as follows.





Selecting an external video source

Once the connection is made, press - to display the "INPUT" screen, and then press - or \blacktriangle/∇ to switch over to the appropriate external source with **OK**.

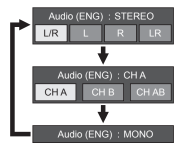


- You can also select an external video source from "HOME" > "Input change".
- Only HDMI inputs which are not set for "Input skip" (Page 44) and properly connected inputs can be selected.

Selecting a sound mode

DTV/SAT mode

If multi sound modes are received, each time you press $\frac{1/1/1+1}{VO}$ the mode switches as follows.



Press $\triangleleft/\triangleright$ to select L or R sound when the STEREO or DUAL MONO screen is displayed.



NOTE

- The sound mode screen disappears in six seconds.
- Selectable items vary depending on the received broadcasts.
- When the "Audio description setting" menu is set to "On", the audio description sound is selected depending on the main audio.

ATV mode

Each time you press ${}^{I/II/I+II}_{\heartsuit O}$, the mode switches as shown in the following tables.

	NICAM TV broadcasts selection		
Signal	Selectable items		
Stereo	NICAM STEREO, MONO		
Bilingual	NICAM CH A, NICAM CH B, NICAM CH AB, MONO		
Monaural	NICAM MONO, MONO		

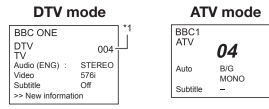
A2 TV broadcasts selection		
Signal	Selectable items	
Stereo	STEREO, MONO	
Bilingual	CH A, CH B, CH AB	
Monaural	MONO	

NOTE

• When no signal is input, the sound mode will display "MONO".

Channel display

You can display the channel information by pressing (i+) on the remote control unit.



*1 Four digit numbers (e.g., 0001) are displayed after selecting the five Nordic countries in the country setting or for some cable operators. Also, operator profiles use four digits.



- *2 Satellite channels are displayed by four digit numbers (e.g., 0001).
- *3 You can set four satellite stations to "SAT1", "SAT2", "SAT3", "SAT4".

Time display in channel information

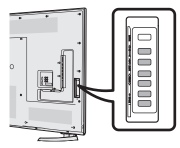
You can display the time information included in DTV, SAT and teletext broadcasts.

NOTE

- Skip step 1 if receiving DTV/SAT broadcasts.
- **1** Select a TV channel (the time information is automatically captured).
- 2 Press (i+). The channel display will appear on the TV.
- **3** Press (i+) again within the several seconds that the channel display is on the screen. Time information will be shown in the lower-right corner of the screen for several seconds.
- 4 Even when you change the TV channel, you can display the time information with steps 2 and 3 above.

Operation without a remote control unit

You can operate the menu settings using the TV control buttons.



TV control buttons	Remote control buttons
MENU	MENU
->	ОК
P∧/∨	▲ /▼
+/-	▶/◀

Favourite Channel Information

Before installation

This function allows you to group your favourite channels in a separate list. Pre-setting "My favourite" in advance allows you to select your favourite channels more conveniently.

NOTE

- "My Favourite" can only be used for DTV and SAT modes, a separate list will be stored for each input source DTV, SAT1/2/3/4.
- The maximum number of channels you can register in "My favourite" is:
- 50 for TV broadcast which will be allocated 001-050, as favourite channel numbers
- 50 for Radio broadcast which will be allocated 051-100, as favourite channel numbers and
- 50 for Data broadcast which will be allocated 101-150, as favourite channel numbers

How to add / remove / move your favourite channels

Press the **OK** button to display the on-screen channel list.

 If you have already set your favourite channels, you will be able to see "CH list" or "My favourite" depending on your previous selection.

Function buttons used to edit "My favourite"

Buttons	Description	
R button	Add to "My favourite" list or remove from "My favourite" list. The "♥" mark will be added to or removed from the selected channel.	
B button	Move channel position in "My favourite" list. ("My favourite" channel numbers will be sequentially allocated.)	

NOTE

 If you delete a channel via the "Manual adjust" option ("TV Menu" > "Setup" > "View setting" > "Channel settings" > "Programme setup" > "Digital setting" > "Manual adjust"), this will be deleted from both the "CH list" and "My favourite" list.

Selecting channels from "My favourite" list

- **1** How to move between "My favourite" list and "CH list".
 - ① Press the **OK** button when you watching DTV or SAT to bring up the "CH list".
 - ② Press the ► key and select ♥ "My favourite" list.
- 2 Move up and down the displayed channel list by using the ▲/▼ keys then press the **OK** button to select the desired channel.

NOTE

- When watching your favourite channels via "My favourite" list, you can directly select other favourite channel by entering the favourite channel number on the remote control.
- Selecting the EPG function while using "My favourite" channel list, will only show details for the favourite channels you have added. (To view details of all available channels via the EPG, please switch back to "CH list" mode from "My favourite" by following the steps shown in 1 (①) and reselect "CH List" before pressing the EPG button.)

Operator profile

In case your CI Plus CAM supports Operator Profile, your CAM will inform you and guide you through the Operator Profile installation.

When operator's profile is added by the CAM, it will be displayed in the CH list menu. Each profile will be stored as an independent list in the TV. You can delete operator profile you added.

Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Programme setup" > "Operator profile management".

- The TV supports 2 operator profiles.
- Operator profile can have mixed services such as T/C/ S1/S2/S3/S4, but will only be displayed based on the network and media type you select.

EPG

EPG is a programme list that is displayed on the screen. With the EPG, you can check the schedule for DTV/SAT/RADIO/DATA, view detailed information about them and tune to an event currently on-air.

Useful settings for using EPG



If you want to use the EPG for digital stations, select "Yes". The EPG data must be automatically captured while the TV is in standby mode. After setting to "Yes", it may take some time to turn off the power using the remote control unit or the TV due to the data capture process.

Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Standby search" > "EPG".

Option Display range setup

The "Display range setup" allows you to select three types of time spans for display on the screen.

Go to "TV Menu" > "Setup" > "Option" > "EPG setup" > "Display range setup".

Item		
Mode 1 (Wide angle)	Displays six hours of programme information.	
Mode 2 (Zoom)	Displays three hours of programme information.	
Mode 3 (Vertical angle)	Changes to the EPG display format with a vertical time span.	

Option Genre icon setup

You can grey out or place a mark on desired genres and smoothly search for programmes you frequently watch.

- **1** Go to "TV Menu" > "Setup" > "Option" > "EPG setup" > "Genre icon setup".
- 2 Press \blacktriangle/V to select the desired genre, and then press OK.
- Genre icon list

Icon	Genre	Icon	Genre
	Movie/Drama		Music/Ballet/Dance
	News/Current affairs		Arts/Culture (without music)
	Show/Game show		Social/Political issues/Economics
*	Sports	Ŀ,	Education/Science/ Factual topics
	Children's/Youth programmes		Leisure hobbies

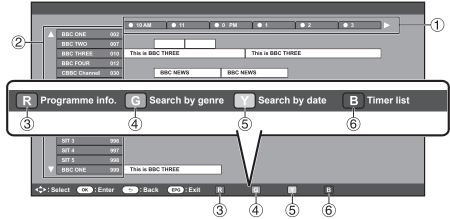
3 Press ▲/▼ to select a level to pick out or search for programmes you want to watch ("Standard", "Light", "Remark").

Selecting a programme using EPG

The illustrations on this page are explained using three digit services.

Display/Close the EPG screen

Press EPG.



NOTE

• You can also display the EPG screen from "TV Menu" > "EPG" > "EPG".

Select a programme

- **1** Select the time span
 - Press \blacktriangleleft / \blacktriangleright to select the time span you want to search.
 - Continue to press ► to display programmes in the next time span.

2 Select the desired programme

Press \blacktriangle / \lor to select the desired programme.

 If ▲ or ▼ are displayed on the left of the services, continue to press ▲/▼ to display next or previous screen.

③ Check programme information

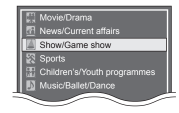


- Press ▲/▼/ ◀/ ► to select the programme you want to check.
- 2 Press **R**, and then press **OK** to tune to the selected programme.

(4) Search a programme in a category



- 1 Press G.
- 2 Press \blacktriangle/V to select the desired genre, and then press **OK**.
- 3 Press ▲/▼ to select a programme you want to watch, and then press OK.
 - Refer to page 19 for the genre setting.



NOTE

 You can also display this setting screen from "TV Menu" > "EPG" > "Search by genre". (5) Search for a programme by date/time



- 1 Press Y.
- 2 Press **◄**/**▶** to select the desired time span, and then press **OK**.

Today			
0 AM - 6 AM	6 AM - 0 PM	0 PM - 6 PM	6 PM - 0 AM
OK : Enter R Back to EPG G Enter Y +1 Week			

3 Press \blacktriangle/ \lor to select the desired programme, and then press **OK**.

NOTE

 You can also display this setting screen from "TV Menu" > "EPG" > "Search by date".

6 Display the timer list for TV programmes



Press B.Refer to page 21 for the timer setup.

Timer setup using EPG

The TV can be switched to a programme or start recording for USB-recording at the set time.

- 1 Press EPG.
- 2 Press $\blacktriangle/ \bigtriangledown / \checkmark / \blacklozenge / \circlearrowright$ to select the programme you want to set, and then press **OK**.



3 Press **◄**/**▶** to select "Watch" or "Record", and then press **OK**.

• If you select "No", the TV returns to the EPG screen.

- 4 Press
 4 Press
 A/▶ to select "Yes", and then press OK.
 The selected TV programme is marked with an icon.
- 5 Press OK to select "Back".

NOTE

- You cannot select "Record" when the registered USB HDD is not connected to the USB port.
- A combined total of 16 timer settings ("Watch" and "Record") can be set.

*Important information:

A CAM (CI Plus v1.3) PIN code may be necessary to record broadcasts scrambled due to parental rate settings.

When a CAM PIN code is required for recording a programme, it is necessary to enter the CAM PIN code in advance (Page 9).

If a CAM PIN code is not entered or is entered incorrectly, the programme may not be able to be recorded/played back.

Cancelling the timer setup

- 1 Press EPG.
- **2** Press $\blacktriangle/ \bigtriangledown / \blacklozenge / \blacklozenge / \blacklozenge$ to select the programme with timer setup, and then press **OK**.
- **3** Press $\triangleleft/\triangleright$ to select "Cancel", and then press **OK**.
- 4 Press \triangleleft b to select "Yes", and then press **OK**.

Cancelling using B button on the remote control unit

- 1 Press EPG.
- **2** Press **B** to display the timer setup list.
- **3** Press \blacktriangle/ \lor to select the programme you want to cancel timer setup, and then press **OK**.
- 4 Press \triangleleft by to select "Cancel", and then press **OK**.
- **5** Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.

Teletext

Turning teletext on/off

- **1** Select a TV channel or external source providing a teletext programme.
- **2** Press (a) to display the teletext.
 - Many stations use the TOP operating system, while some use FLOF (e.g., CNN). Your TV supports both these systems. The pages are divided into topic groups and topics. After switching on the teletext, up to 2,000 pages are stored for fast access.
 - If you select a programme with no teletext signal, "No Teletext available" displays.
 - The same message displays during other modes if no teletext signal is available.



- Each time you press), the screen switches as shown above.
- Press again to display the teletext on the right screen and the normal image on the left screen.

NOTE

- Teletext will not work if the selected signal type is RGB (Page 44).
- Teletext will not work in 3D mode.

Buttons for teletext operations

Buttons	Description	
P//V	Increase or decrease the page number.	
Numeric buttons 0–9	Directly select any page from 100 to 899 by using the 0 - 9 numeric buttons.	
Colour (R/G/Y/B)	Select a group or block of pages displayed in the coloured brackets at the bottom of the screen by pressing the corresponding colour (R/G/Y/B) on the remote control unit.	
(Reveal hidden teletext)	Reveal or hide hidden information such as an answer to a quiz.	
E∄ (Freeze/ Hold)	Stop updating teletext pages automatically or release the hold mode.	
(Subtitle for teletext)	 Display the subtitle or exit the subtitle screen. Subtitles will not be displayed when the service does not contain subtitle information. 	
€) (Subpage)	 Reveal or hide subpages. Move to the previous subpage (R). Move to the following subpage (G). These two buttons are shown on the screen by the symbols "+" and "-". 	
ок	 Display the top menu. The top menu will not be displayed when the service does not support top menus. 	

MHEG-5 application (UK only)

Some services bring you programmes with the MHEG application encoded, letting you experience DTV interactively. When provided, the MHEG-5 application will start when you press ().

NOTE

- MHEG may not be displayed properly in 3D mode.
- You can view some MHEG-5 content even if you do not perform "Network setup". Furthermore, "Network setup" allows you to view additional content such as interactive content from "HOME" > "Network setup".
- You cannot view MHEG-5 content when MHEG-5 content is not broadcast even if you perform the appropriate "Network setup". Carefully check the broadcast programme.

HbbTV application

If the channel you are currently watching provides HbbTV service, you can enjoy a variety of services.

NOTE

- This application is not available when "UK" or "Italy" is selected for the country setting.
- HbbTV may not be displayed properly in 3D mode.
- You need to perform "Network setup" to enjoy HbbTV application. Please navigate "HOME" > "Network setup".

View setting Data service setting

Set the HbbTV service starting settings ("On", "Off").

Go to "TV Menu" > "Setup" > "View setting" > "Data service setting".

NOTE

- If "Data service setting" is set to "On", the TV will load the Hbb TV pages automatically.
- To avoid automatic loading, you can set to "Off".
- Subtitles for teletext may not display when HbbTV service is started. In such cases, set to "Off".

Open HbbTV pages

If the channel you are currently watching provides data service, you can enjoy HbbTV content.

When "Data service setting" is set to "On"

Press R to display the data service screen.

NOTE

 After changing the channel, please wait momentarily until "HbbTV" icon is displayed on the screen (HbbTV).

Using data service

1 Press $\blacktriangle/ \bigtriangledown / \lt / \lor$ to select a desired option, and then press **OK**. The selected service will be started.

- Operations vary depending on the Hbb TV application.
- If a certain function appears on the screen, you can use the offered function by pressing the colour buttons.
- Text can be inputted using the numbers and letters printed on the numeric buttons on the remote control unit.
- 2 If you press END, data service will close.

Introduction to connections

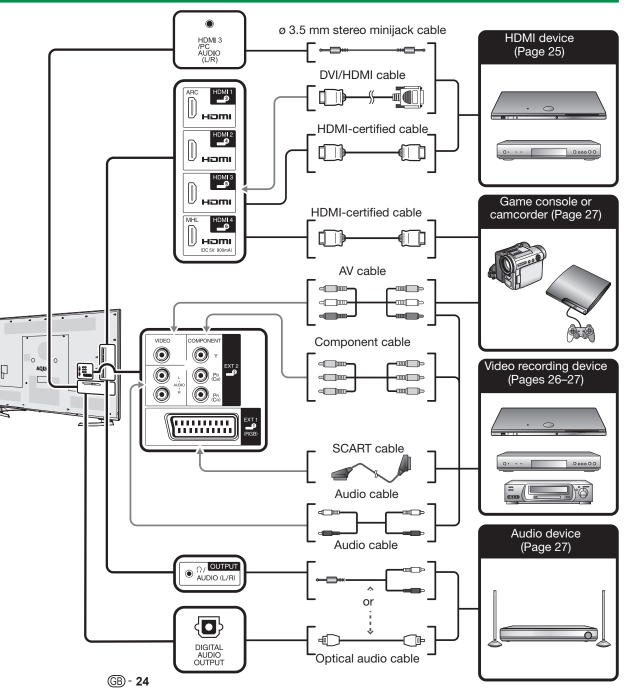
The TV is equipped with the terminals as shown below. Find the cable corresponding the TV's terminal and connect the device.

Before connecting ...

- Be sure to turn off the TV and any devices before making any connections.
- Firmly connect a cable to a terminal or terminals.
- Carefully read the operation manual of each external device for possible connection types. This also helps you get the best possible audiovisual quality to maximise the potential of the TV and the connected device.

Connection method for other devices PC \rightarrow Page 57 \downarrow USB HDD \rightarrow Page 49 \downarrow SD/USB media \rightarrow Page 53 \downarrow Internet \rightarrow Pages 62 and 63

- You can connect 4K equipment to all HDMI terminals.
- Please use HDMI cable of high speed type when connecting 4K equipment.



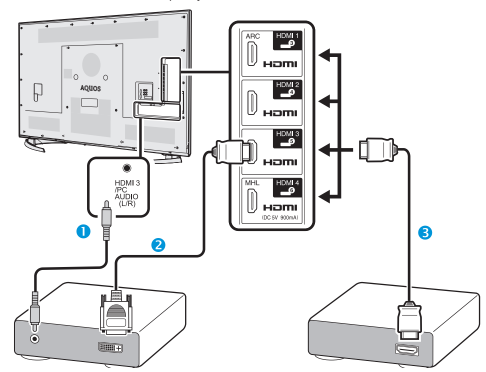
Video connections

HDMI connection

Example of connectable devices

- DVD player/recorder
- Blu-ray player/recorder
- Game console

The HDMI connections permit digital video and audio transmission via a connection cable from a player/recorder. The digital picture and sound data are transmitted without data compression and therefore lose none of their quality. Analogue/digital conversion is no longer necessary in the connected devices, which also would result in quality losses.



0 ø 3.5 mm stereo minijack cable (commercially available)

- 2 DVI/HDMI cable (commercially available)
- **3** HDMI-certified cable (commercially available)

DVI/HDMI conversion

Using a DVI/HDMI cable, the digital video signals of a DVD can also be played via the compatible HDMI connection. The sound must be fed in additionally.

- When connecting a DVI/HDMI cable to the HDMI terminal, the image may not come in clearly.
- Both HDMI and DVI use the same HDCP copy protection method.

• When using the HDMI 3 terminal

You must set the audio signal input source depending on the type of HDMI cable connected (refer to page 44 for details).

HDMI-certified cable

- 1 Press → to select "HDMI 3" from the "INPUT" menu, and then press OK.
- **2** Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Audio select" > select "HDMI".

DVI/HDMI cable

- 1 Press → to select "HDMI 3" from the "INPUT" menu, and then press OK.
- **2** Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Audio select" > select "HDMI + Analogue".

NOTE

- If a connected HDMI device is AQUOS LINK compatible, you can take advantage of versatile functions (Pages 28–31).
- Video noise may occur depending on the type of HDMI cable used. Make sure to use a certified HDMI cable.
- When playing the HDMI image, the best possible format for the picture will be detected and set automatically.
- An ARC (Audio Return Channel) compatible audio receiver must be connected to the HDMI 1 terminal with an ARC-compatible cable.
- All HDMI terminals support 3D image signals.
- HDCP 2.2 copy protected signal can be viewed via HDMI4 only.
- You can connect 4K equipment to all HDMI terminals.
- Please use HDMI cable of high speed type when connecting 4K equipment.

Supported video signal

480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160p See page 59 for PC signal compatibility.

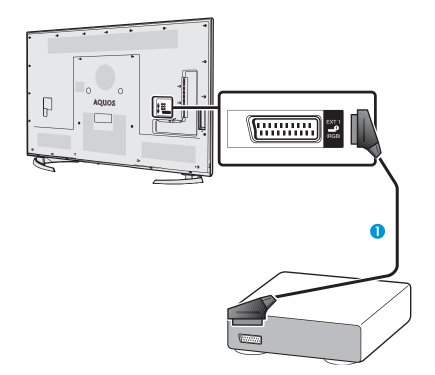
Supported audio signal

Linear PCM, sampling rate 32/44.1/48kHz. Dolby Digital, DTS

SCART connection

Example of connectable devices
VCR

DVD player/recorder

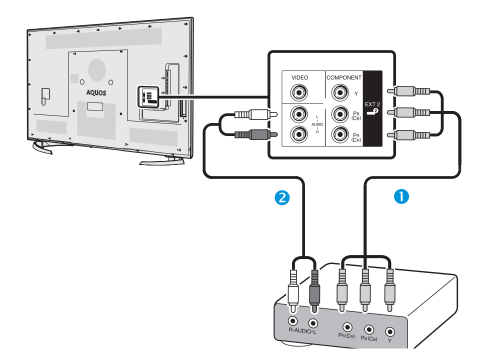


Component connection

Example of connectable devices
VCR

DVD player/recorder

You will enjoy accurate colour reproduction and high quality images through the EXT 2 terminal when connecting a DVD player/recorder or other device.



1 SCART cable (commercially available)

- Regarding the external output:
- You can record programmes viewed on the TV with an external recording device by connecting the external output of the TV with an SCART cable (commercially available).
- If you change TV channels during recording from the external devices or turn off the power on the TV, the recorded content may change or be interrupted.
- The external output may not be performed depending on the status of use.

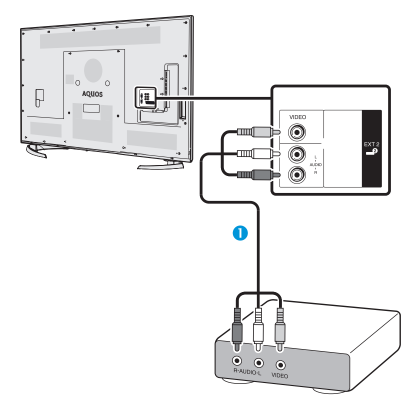
- **1** Component cable (commercially available)
- 2 Audio cable (commercially available)

• VIDEO connection

Example of connectable devices

- VCR
- DVD player/recorder
- Game console
- Camcorder

You can use the EXT 2 terminal when connecting to a game console, camcorder, a DVD player/recorder or other device.



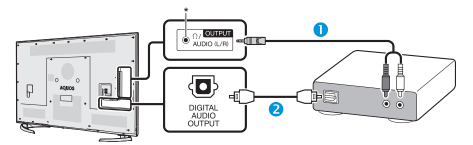
1 AV cable (commercially available)

Audio connections

Speaker/amplifier connection

Connect an amplifier with external speakers as shown below.

• Connecting an amplifier with digital/analogue audio inputs



- 1 Stereo conversion cable (for analogue audio) (commercially available)
- **2** Optical audio cable (for digital audio) (commercially available)
- * This terminal is also used for headphones. Reduce the volume before using headphones. Overwhelming sound may damage your hearing.

NOTE

• If the image is not in sync with the audio, check the settings of the connected surround system.

After connecting

Digital audio output setting

After connecting an amplifier with digital audio input and external speakers as shown, you should set an audio output format compatible with the programme you are watching or the device connected.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Digital audio output" > select "PCM" or "Bitstream".

- When set to "Bitstream", Dolby Digital is output when the Dolby Digital or Dolby Digital Plus audio formats are received or DTS is output when DTS audio formats are received. When set to "PCM", PCM is output no matter what audio formats are received.
- When set to "Bitstream", HE-AAC audio formats can be output as Dolby Digital.
- When set to "Bitstream", Dolby Digital Plus can be output as Dolby Digital.

AQUOS LINK

Controlling HDMI devices using AQUOS LINK

• What is AQUOS LINK?

Using the HDMI CEC protocol, with AQUOS LINK you can interactively operate compatible system devices (AV amplifier, DVD player/recorder, Blu-ray player/recorder) using a single remote control unit.

NOTE

- AQUOS LINK-compatible AQUOS AUDIO speaker system and AQUOS recorder are scheduled to be on sale after the release of this TV.
- AQUOS LINK does not work while using USB-recording functions.

What you can do with AQUOS LINK

One touch recording (DTV/SAT only)

You do not have to search for the remote control unit of your recording device. Press the **REC** or **REC STOP** buttons to start/stop recording what you see on the recorder.

One touch play

When the TV is in standby mode, it will automatically turn on and play back the image from the HDMI source.

Single remote control operation

AQUOS LINK automatically recognises connected HDMI devices and you can control the TV and the devices as if using a universal remote control unit.

Operating title list of external devices

In addition to displaying the TV's own timer list (Page 20), you can also call up the external player's top menu or AQUOS BD player's/AQUOS recorder's title list provided that the devices support AQUOS LINK.

Multiple control of HDMI devices

You can select which HDMI device to operate using the "Link operation" menu.

NOTE

- When you use AQUOS LINK, make sure to use a certified HDMI cable.
- Point the remote control unit toward the TV, not to the connected HDMI device.
- Video noise may occur depending on the type of HDMI cable used. Make sure to use a certified HDMI cable.
- Up to three HDMI recording devices, one AV amplifier and three players can be connected using this system.
- These operations affect the HDMI device selected as the current external source. If the device does not operate, turn on the device and select the appropriate external source using .
- When you insert/remove HDMI cables or change connections, turn on all connected HDMI devices before turning on the TV. Confirm that picture and audio are correctly displayed/output by selecting "HDMI 1", "HDMI 2", "HDMI 3" or "HDMI 4" from the "INPUT" menu.

Regarding "Select recording device"

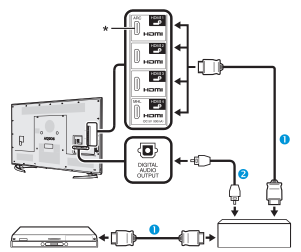
Select the device for recording from connected devices.

- This function enables you to select either the USB HDD for USB-recording use or the HDMI device with CEC protocol.
- 1 Go to "TV Menu" > "Setup" > "View setting" > "Select recording device".
- 2 Select the device for recording using the **REC** button on the remote control unit.
 - Select "USB HDD" when using the REC button for USB-recording.
 - Select "HDMI device" when using the REC button for recording to the HDMI device.
- **3** Press the \leq (Return) to end the operation.

AQUOS LINK connection

First connect the AQUOS AUDIO speaker system or an AQUOS BD player/ AQUOS recorder that supports the HDMI CEC protocol.

Connecting an AQUOS BD player/AQUOS recorder via the AQUOS **AUDIO** speaker system



AQUOS BD player/AQUOS recorder AQ HDMI-certified cable (commercially available) **AQUOS AUDIO speaker system**

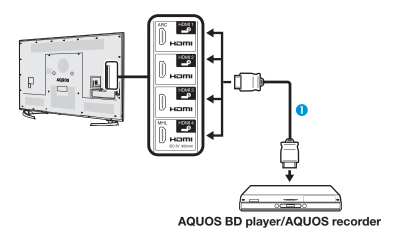
- **2** Optical audio cable (commercially available)

* The ARC (Audio Return Channel) function works only when using the HDMI 1 terminal.

NOTE

- Refer to the operation manual of the device to be connected for further details.
- After unplugging connection cables or changing the connection pattern, turn on the power of the TV after all relevant devices' power have been turned on. Change the external input source by pressing \rightarrow , select the appropriate external source and verify the audiovisual output.
- The cables illustrated in the following explanation are commercially available items.

Connecting an AQUOS BD player/AQUOS recorder only



1 HDMI-certified cable (commercially available)

AQUOS LINK setup

Basic operation

Go to "TV Menu" > "Link operation" > "AQUOS LINK setup" > select the menu you want to set.

AQUOS LINK control

Set to "On" to enable HDMI CEC functions.

Auto power on

If this is activated, the one touch play function is enabled. While the TV is in standby mode, it automatically turns on and plays back the image from the HDMI source.

NOTE

• The factory default for this item is "Off".

Selecting recorder

Here, you can select a recorder for the recording from several connected recorders.

NOTE

 If you have connected the AQUOS AUDIO speaker system between the TV and an AQUOS recorder, the external source's indication changes (e.g., from "HDMI 1" to "HDMI 1 (Sub)").

Selecting channel key

This function allows you to select the channel of the connected HDMI device using the TV's remote control unit.

- 1 Press ▲/▼ to select the input source of the connected HDMI device you want to control using the TV's remote control unit, and then press **OK**.
- **2** Press $\triangleleft/\triangleright$ to select "On", and then press **OK**.

Using genre info.

This function allows you to automatically switch to the appropriate sound mode depending on the genre information included the digital broadcast.

Audio return channel (ARC)

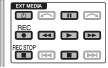
If this function is set to "Auto", the TV can send audio data for video content shown on the TV to a connected audio device with just one ARCcompatible cable. Using this function eliminates the need to use a separate digital or analogue audio cable.

Connection for using "Audio return channel"

• You need to use ARC-compatible cables/devices and connect to the HDMI 1 terminal to activate this function. The connection method is the same as **Connecting an AQUOS BD player/AQUOS recorder via the AQUOS AUDIO speaker system (Page 29)**.

Operating an AQUOS LINK device

AQUOS LINK allows you to operate the HDMIconnected device with a single remote control unit.



1 Press ▶ to start playback of a title.

- See the section **Top menu/title list** if you want to start playback using the list of the titles in the AQUOS BD player/AQUOS recorder.
- 2 Press b to fast forward.

Press **d** to reverse.

Press **REC** to start recording.

Press **REC STOP** to stop recording.

Press **to** stop.

Press II to pause.

Press () | to turn the HDMI-connected device on/off.

NOTE

• Refer to **Regarding "Select recording device"** (Page 28), when the buttons for AQUOS LINK devices do not work.

AQUOS LINK menu

You can select the AQUOS LINK menu from the "Link operation" menu to arrange the settings for sound or an external device.

Recorder power on/off

You can manually turn on/off the power of the connected AQUOS LINK-compatible equipment. Each time you press OK the connected equipment switches on or off.

AQUOS LINK

Top menu/title list

This section explains how to play back a title in the AQUOS BD player/AQUOS recorder.

- 1 Press ▲/▼ to select "Top menu/title list", and then press **OK**.
 - The linked recorder now powers on and the TV automatically selects the appropriate external input source.
 - The title list data from the connected AQUOS BD player/AQUOS recorder displays.
- 2 Press **MENU** to hide the menu screen to operate ▲/▼/◀/▶ buttons.
- **3** Select the title with $\blacktriangle/\checkmark/\checkmark/\diamondsuit$, and then press **PLAY**.

Setup menu

You can call up the menu of an HDMI CECcompatible external device (player, recorder, etc.) using the "Setup menu" function.

Press \blacktriangle/ \lor to select "Setup menu", and then press **OK**.

NOTE

• If a connected device does not have this function or the device is in a status where the menu cannot be displayed (recording, entering standby, etc.), this function may not be available.

Media change

If your recorder has multiple storage media, select the media type here.

- 1 Press \blacktriangle/V to select "Media change", and then press **OK**.
- 2 Select the desired medium, such as DVD recorder or HDD. The media type changes every time you press **OK**.

Recorder EPG

You can call up the CEC-compatible recorder's EPG and preset timer recordings using the TV's remote control.

- **1** Press \blacktriangle/V to select "Recorder EPG", and then press **OK**.
 - The external input source switches and the recorder's EPG is displayed.
- 2 Select the programme to record.
 - Refer to the operation manual of the recorder for details.

Change audio output device

By AQUOS audio SP

You can choose to listen to the TV sound only from the AQUOS AUDIO speaker system.

Press \blacktriangle/V to select "By AQUOS audio SP", and then press **OK**.

- The sound from the TV speaker and headphone terminal is silenced and only the sound from the AQUOS AUDIO speaker system is audible.
- Audio description sound is not available.

By AQUOS SP

You can choose to listen to the TV sound only from the AQUOS TV speaker system.

Press \blacktriangle/V to select "By AQUOS SP", and then press **OK**.

Sound mode change

You can manually change the AQUOS AUDIO speaker system's sound mode.

- **1** Press \blacktriangle / ∇ to select "Sound mode change".
- 2 The sound mode changes every time you press **OK**.
 - Refer to the operation manual of the AQUOS AUDIO speaker system for details.

Model select

If multiple HDMI devices are connected in a daisy chain, you can specify which device to control here.

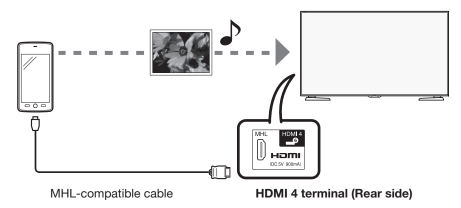
Press $\blacktriangle/$ to select "Model select", and then press **OK**. The HDMI device changes every time you press **OK**.

Using a Smartphone with the TV

This function enables you to connect the TV to a smartphone that supports Mobile High-Definition Link (MHL) using an MHL-compatible cable. To connect the TV to your MHL-compatible smartphone, be sure to use an MHL-

compatible cable (commercially available).

- You can view pictures and video on a large screen.
- You can play back music files.



NOTE

- An MHL-compatible portable device is required to use this function. Connect the device to the HDMI 4 terminal.
- This product incorporates MHL 1.



Auto Power On

When an MHL-compatible device is connected to the TV, the TV turns on automatically.

• This function operates when "AQUOS LINK Control" is set to "On". (See page 30.)



When an MHL-compatible device is connected while the TV is on, the input mode is selected automatically.

• This function operates when "AQUOS LINK Control" is set to "On". (See page 30.)

• Operation Using the Remote Control

The remote control of the TV can be used to operate a portable device.

- ▲/▼/ ◀/▶, OK, END, 0-9, etc.
- The operations vary depending on the connected equipment and content being viewed.



Basic adjustment

Picture settings

Go to "TV Menu" > "Setup" > "Picture".





"AV mode" gives you several viewing options to choose from to best match the system environment, which can vary due to factors like room-brightness, type of programme watched or the type of image input from external equipment.

Press \blacktriangle/ ∇ to select the desired mode, and then press **OK**.

• You can also switch the mode on the "Picture" and "Audio" menu screen by pressing **AV MODE**.

Item		
STANDARD	For a highly defined image in a normally bright room.	
MOVIE	For viewing a movie in a darkened room.	
MOVIE THX	Adjust the picture to room illumination or ambient brightness.	
GAME	For playing of video games.	
PC*1	For PC.	
рното	Optimum picture for viewing a photo you have taken by digital camera.	
USER	Allows you to customise settings as desired. You can set the mode for each input source.	
DYNAMIC	For a clear-cut image emphasising high contrast for sports viewing.	
DYNAMIC (Fixed)	For a clear-cut image emphasising high contrast for sports viewing (the "Picture" and "Audio" settings cannot be adjusted).	
3D GAME (3D)	Refer to page 72 for details.	

*1 "PC" is available only when selecting "HDMI 1", "HDMI 2", "HDMI 3", "HDMI 4" or "PC" from the "INPUT" menu. Picture THX

THX Room Mode Setting

Adjust the picture to room illumination or ambient brightness. This function is available only when AV MODE is set to "MOVIE THX".

Item		
Bright room	Select this item for a bright room.	
Dark room	Select this item for a dark room.	

Basic adjustment



Automatically adjusts the brightness of the screen.

Item		
Off	The brightness is fixed at the value set in "Backlight".	
On	Automatically adjusts.	
On:Display	Displays the OPC effect on the screen while adjusting the brightness of the screen.	

NOTE

 When set to "On", the TV senses the surrounding light and automatically adjusts the backlight brightness. Make sure no object obstructs the OPC sensor, which could affect its ability to sense surrounding light.

Picture adjustments

Adjusts the picture to your preference with the following picture settings.

Adjustment items

Selectable items	◄ (Cursor)	► (Cursor)
Backlight	The screen dims	The screen brightens
Contrast	For less contrast	For more contrast
Brightness	For less brightness	For more brightness
Colour	For less colour intensity	For more colour intensity
Tint	Skin tones become purplish	Skin tones become greenish
Sharpness	For less sharpness	For more sharpness

Advanced

This TV provides various advanced functions for optimising the picture quality.

Go to "TV Menu" > "Setup" > "Picture" > "Advanced".

C.M.S.-hue

This function adjusts the hue of a selected colour using a six-colour adjustment system.

C.M.S.-saturation

This function increases or decreases the saturation of a selected colour using a six-colour adjustment system.

C.M.S.-value

This function adjusts the brightness of a selected colour using a six-colour adjustment system.

Resolution

This function adjusts the finess of images for each portion.

Item		
Detail	Enhance the resolution feeling of finest portion	
Narrow edge	Enhance the resolution feeling of fine portion	
Wide edge	Enhance the resolution feeling of smooth portion	

Local contrast control

This function adjust a sense of contrast that enables images sharper ("High", "Middle", "Low", "Off").

NOTE

• This menu is not available in case of 4K signal.

Colour temp.

Adjusts the colour temperature to give the best white image.

Item		
High	White with bluish tone.	
Mid-High	Intermediate tone between "High" and "Middle".	
Middle	Natural tone.	
Mid-Low	Intermediate tone between "Middle" and "Low".	
Low	White with reddish tone.	
10 point setting*	Finely adjusts each colour temperature between 1 to 10 points.	
R/G/B Gain (LO), R/G/B Gain (HI)	Adjusts the white balance by changing the value of each item.	

* "10 point setting" is available only when selecting "STANDARD", "MOVIE", "STANDARD (3D)", or "MOVIE (3D)" from the "AV mode" menu.

Motion enhancement

"Active motion 800" technologies provide superior solutions for digital display picture quality removing motion blur. Select "Motion enhancement" setting ("Active motion 800", "High", "Low", "Off").

- This effect is greater on fast moving images.
- These functions will have no effect in the following cases.
 1) The type of signal received is a PC signal.
 2) An OSD is being displayed.
- 3) Teletext is activated.
- If images appear blurred, set to "Off".

Gamma adjustment

Selects the tone difference of the brightness and darkness of the image according to the type of programme watched from a maximum of + 3 to a minimum of - 3.

Film mode

Automatically detects a film-based source (originally encoded at 24 or 25 frames per second, depending on the vertical frequency), analyses it and then recreates each still film frame for high-definition picture quality.

Item		
Advanced (High)	Adjusts effect to reduce judder from film contents. You can select a desired level of judder reduction to "High".	
Advanced (Low)	Adjusts effect to reduce judder from film contents. You can select a desired level of judder reduction to "Low".	
Standard	Plays back images with equal display time for each frame, reproducing movie theatre experience.	
Off	Normal viewing mode.	

Active contrast

Automatically adjusts the contrast of an image according to the scene ("On", "Off").

NOTE

• "Active contrast" is not available in case of 4K input.

DNR

"DNR" produces a clearer image ("Auto", "High", "Middle", "Low", "Off").

NOTE

• This function may not be available depending on the input signal type.

Range of OPC

The brightness level range of the OPC sensor's automatic adjustments can be set according to your preferences. The adjustment range of the OPC sensor can be set to a maximum of +16 and a minimum of -16.

- This function is available only when the "OPC" setting is set to "On" or "On:Display".
- The maximum setting cannot be set to a smaller number than the minimum setting.
- The minimum setting cannot be set to a bigger number than the maximum setting.
- The maximum and minimum settings cannot be set to the same number.
- Depending on the brightness of the surrounding light, the OPC sensor might not operate if the adjustment range is small.

Audio settings

Go to "TV Menu" > "Setup" > "Audio".



Audio Adaptive volume

Adjust volume level automatically to lessen sudden volume change.

Item	
On	Adjust the volume gaps.
Off	Does not adjust the volume gaps.



You can adjust the sound quality to your preference with the following settings.

Item	◄ (Cursor)	► (Cursor)
Treble	For weaker treble	For stronger treble
Bass For weaker bass		For stronger bass
Balance	Decrease audio from the right speaker	Decrease audio from the left speaker



This function produces a surround effect from the speakers.

	Item		
3D Stadium	Reproduces a life-like experience for events such as live sports or concert performances that take place in a stadium like setting.		
3D Hall	Reproduces a concert hall experience with realistic live surround sound based on reverberant sounds measured in a concert hall.		
3D Movie	Reproduces a movie theatre experience with realistic live surround sound based on reverberant sounds measured in a movie theatre.		
3D Standard	Creates three-dimensional surround sound with detailed control of the signal phase.		
Normal	Provides limited surround sound.		
Off	Outputs normal sound.		



Harmonics enhancer extended

This function improves the sound quality by extending the selected range.

All Range: The low range will be extended and the sounds in the medium and high ranges, which have been lost due to the data being compressed, will be restored. This setting is effective when playing back audio through a wireless interface such as when using Bluetooth playback.

Low Range: The low range will be extended. Off: No adjustment.



This function emphasises speech against background noise for greater clarity.

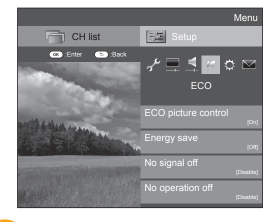


This function allows you to enable output of audio description if the TV receives a signal including audio description.

- When the "Audio description" is set to "On", the audio description sound is superimposed on the main audio when you select a broadcast compatible with audio description.
- If you do not clearly hear the sound for the visually impaired, go to "TV Menu" > "Setup" > "Audio" > "Audio description setting" > "Mix level", and select the upper level to turn up the volume.
- This function is available only for DTV broadcasts. This "Audio description setting" menu is not displayed for the ATV or the external inputs.
- The audio description sound is superimposed on the main audio only when the sound is output on the speaker sound output, headphone sound output and sound for audio out output. The sound is not output on the S/PDIF sound output and the SCART sound output.
- This function is not available for the AQUOS Audio speaker system.
- This function does not work during USB-recording playback.

Power save settings

Go to "TV Menu" > "Setup" > "ECO".



ECO **ECO** picture control

This function automatically detects the image source and decreases the power consumption while keeping the brightness of the image unchanged.

NOTE

- This function does not work when "AV mode" is set to "DYNAMIC (Fixed)", "DYNAMIC" or "MOVIE THX".
- This function does not work when "Energy save" is set to "Standard" or "Advanced".
- This function is greyed out in 3D mode.

Energy save

ECO

This function enables you to reduce the backlight brightness in order to decrease the power consumption and increase the backlight life span as shown in the following table.

Item	
Standard Reduces the backlight brightness.	
Advanced	Reduces the backlight brightness more than "Standard".
Off	The backlight brightness is the same value of your settings in the selected "AV mode".

NOTE

 This function does not work when "AV mode" is set to "DYNAMIC (Fixed)" or "MOVIE THX".

"Energy save" status icons

Icon	Description	
Ø	"Energy save" is set to "Standard".	
Ø	"Energy save" is set to "Advanced".	

When "Energy save" is set to "Standard" or "Advanced", "Energy save" status icons appear in the "Picture" menu and channel information windows.



When set to "Enable", the TV will automatically enter standby mode if there is no signal input for 15 minutes.

NOTE

• Even if a TV programme finishes, this function may not operate because of interference from other TV stations or other signals.



No operation off

The TV will automatically enter standby mode if no operations are performed in three hours if "Enable" is selected.

NOTE

• Five minutes before the TV enters standby mode, the remaining time displays every minute.

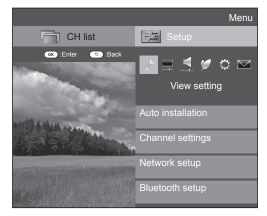


Allows you to set a time when the TV automatically enters standby mode. You can set the time span for entering standby mode after selecting "Change".

- Select "Off" to cancel the sleep timer.
- When the time has been set, countdown automatically starts.
- Five minutes before the preset of time expires, the remaining time displays each minute.

View settings

Go to "TV Menu" > "Setup" > "View setting".



View setting Auto installation

The TV automatically detects and stores all available services in your area. This function also allows you to perform the channel setting for digital, satellite and analogue individually and reconfigure the settings after the initial auto installation has been completed.

- **1** Go to "TV Menu" > "Setup" > "View setting" > "Auto installation".
- **2** Press $\triangleleft/\triangleright$ to select "Yes", and then press **OK**.
- **3** Press $\blacktriangle/ \lor / \triangleleft / \triangleright$ to select the desired language, and then press **OK**.

NOTE

- PIN input is required when executing "Auto installation". The default PIN is "1234". To change the PIN setting, refer to **Individual setting** — **PIN** (Page 41). To reset the PIN setting (PIN input will no longer be needed), refer to **Reset the PIN** (Page 76).
- You cannot set the Home/Store setting and the country setting in "Auto installation" in the "Setup" menu. If you want to reconfigure those settings, automatically execute initial auto installation after executing "Reset" from the "Setup" menu.
- The current country setting is displayed on the screen.

4 Press \blacktriangle/V to select the broadcast standard you want to search, and then press **OK**.

Digital search

After selecting the service you want to search, either "Terrestrial" or "Cable", refer to **Digital broadcast setting** on page 13.

Analogue search

The TV searches for, sorts and stores all the receivable TV stations. Refer to **Analogue broadcast setting** on page 13.

Satellite search

After selecting "Satellite search", the current DVB-S/S2 setting screen is displayed. Refer to the "Satellite search" setting on page 14.

NOTE

• After selecting "Next" in the DVB-S/S2 setting screen, you need to select your preferred satellite broadcast to start searching.

View setting Programme setup

You can reconfigure the DTV service settings automatically or manually.

- **1** Go to "TV Menu" > "Setup" > "View setting" > "Channel settings" > "Programme setup".
- **2** Press \blacktriangle/V to select the broadcast standard you want to reconfigure, and then press **OK**.

NOTE

 PIN input is required when executing "Programme setup". The default PIN is "1234". To change the PIN setting, refer to **Individual setting** — **PIN** (Page 41). To reset the PIN setting (PIN input will no longer be needed), refer to **Reset the PIN** (Page 76).

Digital setting

Terrestrial

You can reconfigure the following settings when you select "Terrestrial" in the initial auto installation or the "Auto installation" menu.

Additional search

Use this menu to add new services automatically after "Digital search" in the "Auto installation" menu has been completed.

Manual search

Add new services within a specified frequency band.

- Enter the frequency using 0-9 numeric buttons.
- You can perform "Manual search" with a service number only when the five Nordic countries have been selected in the country setting.

Manual adjust

Configure various settings for each service using the colour $(\mathbf{R}/\mathbf{G}/\mathbf{Y}/\mathbf{B})$ buttons.



- **1** Press $\blacktriangle / \blacksquare$ to select the desired service.
- Press the colour button on the remote control unit corresponding with the item you want to reconfigure.
 - The \checkmark mark indicates the operation is set to on. Each time the colour button is pressed, you can switch the corresponding operation on/off.

NOTE

• Depending on the installation country and/or broadcaster or operator profile may only R option is available.

Buttons for "Manual adjust" operation

Lock Press R button.

When the service is locked, you must enter your PIN whenever you tune to the service.

CH skip	Press G button.
Services with a	mark are passed over i

Services with a \checkmark mark are passed over when pressing $P \land / \lor$ on the TV or remote control unit.

Delete Press Y button.

The selected service is deleted. If you want to watch the service you deleted once again, perform "Auto installation", "Additional search", or "Manual search".

Sort Press B button.

The item position of services can be sorted.

 Press ▲/▼ to select the service whose item position you want to move, and then press OK.

DTV	994	SIT 2	V
DTV	995	SIT 1	\checkmark
2	Press	\land / \lor	to move it to the desired
position, and then press OK .			
		OIT 4	

DTV 995 SIT 2 🖌

③ Repeat steps 1 and 2 until all desired service items are sorted.

Favourite network selection

When the country setting is "Norway" and DTV, the user may select their preferred network. The service sorting will be changed in accordance with the preferred network. If a conflict occurs between multiple networks, this function allows you to select your preferred network.

- **1** Press \blacktriangle / \lor to select the desired network.
- 2 Press OK to set the network selected.

Cable

You can reconfigure the following settings when you select "Cable" in the initial auto installation or the "Auto installation" menu.

Additional search

Use this menu to add new services automatically after "Digital search" in the "Auto installation" menu has been completed. Follow steps **1** to **5** in **Searching for cable broadcasts** on page 13.

Manual search

- **Normal:** Add new services within a specified frequency band. After setting the items on the following screen, the TV starts searching.
- **Special:** Use this option only when no channels can be found by "Normal".
 - Refer to the table about menu items in the centre column on page 13.

Frequency	[47.0]	
Symbol rate	[6900]	47.0 MHz
QAM modulation	[64]	47.0 WINZ
Search start		

Manual adjust

This function is the same as in "Terrestrial". Refer to "Manual adjust" in "Terrestrial".

NOTE

 Some functions may not display or be selectable depending on the country setting or cable provider selection.

Satellite setting

Before selecting the type of search in "Satellite setting", you need to select the satellite broadcast.



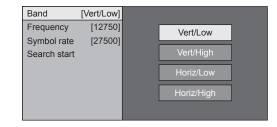
Additional search

Use this menu to add new services automatically after auto installation has been completed. Follow steps 1 to 2 in the right column on page 14.

Manual search

Normal: Add new services within a specified frequency band. After setting the items on the following screen, select "Yes" from "Search start" menu.

Special: Use this option only when no channels can be found by "Normal".



Manual adjust

This function is the same as in "Digital setting". Refer to "Manual adjust" in "Digital setting".

Analogue setting

You can reconfigure the analogue TV channels settings automatically or manually.

Additional search

Use this menu to add new services automatically after "Analogue search" in the "Auto installation" menu has been completed.

• Start searching channels after selecting the colour system and sound system.

Manual adjust

Use this menu to set up analogue TV channels manually.

After selecting "Yes" on the screen, press $\blacktriangle/ \checkmark / \checkmark / \checkmark$ to select the channel you want to set and then press **OK**.

Fine

You can adjust the frequency to the desired position.

NOTE

- Adjust while checking the background picture as a reference.
- You can set by directly entering the frequency number of the channel with **0**-**9** numeric buttons.

EXAMPLE

- 179.25 MHz: Press 1 > 7 > 9 > 2 > 5.
- 49.25 MHz: Press 4 > 9 > 2 > 5 > **OK**.

Colour sys.

Select the optimum colour system to receive ("Auto", "PAL", "SECAM").

Sound sys.

Select the optimum sound systems (broadcasting systems) to receive ("B/G", "D/K", "I", "L/L").

Label

When a TV channel sends its network name, the "Auto installation" detects the information and assigns a name to it. However, you can change channel names individually.

Select each character of the new name for the channel with using the software keyboard (Page 11).

NOTE

• The name can be five characters or less.

Skip

Channels with "Skip" set to "On" are passed over when using $P \wedge / V$ even if selected while watching the image from the TV.

Lock

You can block the viewing of any channel.

NOTE

- See "PIN" for setting a PIN.
- When "Lock" is set to "On" for a channel, "Child lock has been activated" displays, and the image and sound of the channel are blocked.

Sort

Channel positions can be sorted freely.

- **1** Press $\triangleleft/\triangleright$ to select "Yes", and then press **OK**.
- 2 Press $\blacktriangle/ \lor / \blacklozenge / \lor$ to select the channel you want to move, and then press **OK**.
- **3** Press $\blacktriangle/ \bigtriangledown / \checkmark / \blacklozenge / \lor$ to move it to the desired position, and then press **OK**.
- 4 Repeat steps 2 and 3 until all desired channels are sorted.

Erase programme

Channels can be erased individually.

- **1** Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.
- 2 Press ▲/▼/◄/► to select the channel you want to erase, and then press OK.
 A message window pops up.
- 3 Press ◀/▶ to select "Yes", and then press OK to erase the selected channel. All the subsequent channels move up.
- 4 Repeat steps 2 and 3 until all desired channels are erased.

Individual setting – PIN

View setting PIN

Allows you to use a PIN to protect certain settings from being accidentally changed.

Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "PIN".

NOTE

 PIN input is required when executing "PIN". The default PIN is "1234". To reset the PIN setting (PIN input will no longer be needed), refer to **Reset the PIN** (Page 76).

When selecting "Yes"

Register a four-digit number to use the "PIN" function.

- **1** Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.
- 2 Enter the four-digit number as a PIN using 0–9 numeric buttons.
- **3** Enter the same four-digit number as in step 2 to confirm.
 - "The system PIN has been changed successfully" displays.
- 4 Press OK.

NOTE

- As a precautionary measure, make a note of your PIN and keep it in a safe place that children cannot reach.
- "0000" cannot be set as the PIN code.
- To view a locked channel, you must enter the PIN (see pages 39 and 40 for locking channels from viewing in DTV, SAT and ATV mode). When you select a locked channel, a PIN prompt message pops up. Press ≤ to display the PIN input window.

View setting Parental rating

This function allows DTV services to be restricted. It prevents children from watching violent or sexual scenes that may be harmful.

- **1** Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Parental rating".
- **2** Repeat steps 1 to 4 in **when selecting "Yes"** to the left.

NOTE

- "Universal viewing" and "Parental approval pref." are ratings used exclusively in France.
- Refer to page 84 for details about ratings.

Individual setting – Clock



You can adjust the time manually and change the clock display.

Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Clock setup".

Time adjustment

This function allows you to set the clock manually.

NOTE

• If you select "No", the TV will try to get the time for the broadcast.

Time display

This function allows you to display the clock time in the lower-right corner of the screen.

Item		
On Displays the clock time.		
On (half-hourly)	Displays the clock time in 30-minute increments.	
Off	Hides the clock time.	

Time format

You can select the time format (either "24HR" or "AM/PM") for the clock time.

Clock type

You can select the type of the clock (either "Digital" or "Analogue") displayed in the lower right of the screen.

NOTE

• This setting does not influence the clock displayed on the HOME screen.

Individual setting – Language

View setting Digital audio language

Set up to three preferred multi audio languages to display if the audio languages are available.

Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Digital audio language".

• Switching the multi audio languages

Each time you press $V_{\nabla O}^{I/I/I+I}$ on the remote control unit, the audio language switches.

View setting Subtitle

Set up to two preferred subtitle languages (including subtitles for the hearing impaired) to display if subtitles are available.

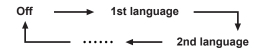
Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Subtitle".

Selectable items

- 1st language
- 2nd language
- For hearing impaired

Switching subtitle languages

Each time you press on the remote control unit, the subtitle switches.



• Set "For hearing impaired" to "Yes"

Subtitles for the hearing impaired have priority over each of the subtitle language settings (e.g., "1st language", "2nd language", etc.).

1st language

EXAMPLE

1st language →→ (For hearing impaired)

NOTE

- Subtitles will not be displayed when the programme does not contain subtitle information.
- Subtitles may not be displayed properly in 3D mode.

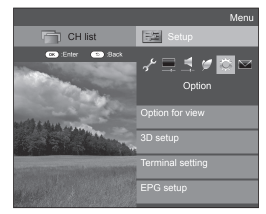


You can select an OSD language from among 30 languages. Refer to the **OSD language** column in the specification table for the selectable languages (Page 81).

Go to "TV Menu" > "Setup" > "View setting" > "Language".

Optional features settings

Go to "TV Menu" > "Setup" > "Option".



Selecting the picture size manually

Option Wide mode

You can select the picture size. Selectable picture size varies with the type of signal received.

- **1** Go to "TV Menu" > "Setup" > "Option" > "Option for view" > "Wide mode".
 - You can also select an item by pressing (1) on the remote control unit.
 - The menu lists the "Wide mode" options selectable for the type of video signal currently received.
- **2** Press \blacktriangle/ \lor to select the desired item.
 - As you toggle the options, each is immediately reflected on the screen. There is no need to press **OK**.

Item (for SD [Standard-Definition] signals)		
Normal Keeps the original aspect ratio in a f screen display.		
Zoom 14:9*	For 14:9 letterbox pictures. A thin side bar appears on each side, and you may also see bars on the top and bottom with some programmes.	
Panorama	In this mode, the picture is stretched toward each side of the screen. The picture may appear similar to "Full" depending on broadcast signals.	
FullFor 16:9 squeeze pictures.		
Cinema 16:9 For 16:9 letterbox pictures. Bars r appear on the top and bottom wit some programmes.		
Cinema 14:9*	For 14:9 letterbox pictures. Bars may appear on the top and bottom with some programmes.	
Original	Smaller image will be displayed when the picture source has lower resolution.	

* The items will be diplayed in ATV/DTV/SAT mode.

Item (for HD [High-Definition] signals)		
Full	Displays with an overscan image. Crops all sides of screen.	
Underscan	Displays with an underscan image only when receiving a 720p signal. Displays with the High-Definition image adjusted optimally. Noise may appear on the edge of the screen with some programmes.	
Dot by Dot	Displays an image with the same number of pixels on the screen when receiving 4K(2160p) signals only.	

NOTE

- Some items do not appear depending on the type of received signal.
- You may not be able to change the wide mode while in 3D mode.
- Refer to page 57 for PC signal inputs.
- The Wide mode is fixed to "Dot by Dot" when 4K(2160p) signal is input.

Selecting the picture size automatically



The "Auto wide" allows the TV to switch automatically among the different picture size.

Go to "TV Menu" > "Setup" > "Option" > "Auto wide".

NOTE

- Use "Wide mode" if an image does not switch to the appropriate picture size. When the broadcast signal contains no aspect ratio information, the function will not work even if enabled.
- This function is available for 3D images converted from 2D images or normal 2D images.

Selecting the picture size automatically for 4:3



The 4:3 mode allows you to select between "Normal" and "Full".

Go to "TV Menu" > "Setup" > "Option" > "4:3 mode".

Item	
Normal	Normal range keeping 4:3 or 16:9 aspect ratio.
Full	Wide image without side bars.

4:3 screen types



4:3 mode "Full"





Terminal setting



Option Digital audio output

This function allows you to select the digital audio signal type.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Digital audio output".

Item	
PCM	To stereo audio system
Bitstream	To multi-channel Dolby Digital, DTS audio system

Option Audio select

When using the PC terminal or HDMI 3 terminal, you must select which terminal uses the AUDIO (L/R) jack for analogue audio input.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Audio select".

When selecting "HDMI 3" from the "INPUT" menu

Item	
HDMI	When connecting devices (including a PC) with a HDMI cable to the HDMI 3 terminal.
HDMI + Analogue	When connecting devices (including a PC) with a DVI/HDMI cable to the HDMI 3 terminal and inputting analogue audio signals from the AUDIO (L/R) jack.

When selecting "PC" from the "INPUT" menu

Item	
Video	When connecting devices with an AV cable to the PC terminal, displays images without audio.
Video+Audio	When connecting a PC to the PC terminal, and inputting analogue audio signals from the AUDIO (L/R) jack.

Skipping specified inputs

Option Input skip

This setting allows you to skip the inputs on the input source selection operation.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Input skip".

NOTE

- When you select "ATV", "DTV" or "SAT", the skip function works only when using the 🕞 button on the TV.
- If you connect external equipment to an HDMI terminal which you have set to be skipped, a notification message appears on the display when a signal is received from the connected external equipment. Press "OK" to reset the related skipping setting so that the input terminal becomes available.

Input source settings

Option Input select

For setting the signal type of external equipment.

- 1 Press → to select the input source for setting the input signal ("EXT1") from the "INPUT" menu, and then press **OK**.
- **2** Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Input select".

Item	
EXT1	Y/C, CVBS, RGB
EXT2	AUTO, COMPONENT, VIDEO

NOTE

- If no (colour) image displays, try changing to another signal type.
- Check the operation manual of the external equipment for the signal type.
- When the signal type is set to "Auto", the input terminal where a cable is connected is automatically selected.
- When the signal type is set to "Auto" and multiple video signal cables are connected, "Video" will be selected.



You can label each input source with a custom description.

- 2 Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Input label".
- **3** Select each character of the new name for the input source with using the software keyboard (Page 11).

NOTE

- The label can be six characters or less.
- This menu can be changed in the case of the following input sources:
 - EXT1–2
 - HDMI1-4
 - PC



Selecting the HDMI picture size automatically



This function allows you to automatically change to the appropriate picture size when viewing an HDMI signal using the HDMI 1, 2, 3 and 4 terminals.

- 1 Press → to select the input source ("HDMI 1", "HDMI 2", "HDMI 3" or "HDMI 4") connected to your HDMI device, and then press **OK**.
- 2 Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "HDMI auto view".



Option Headphone/Audio out select

You can select which device is used for outputting audio.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Headphone/Audio out select".

Item	
Headphone	Output audio through headphones.
Audio out	Output audio through an A/V receiver or surround audio controller.

CAUTION

• This terminal is also used for headphones. Reduce the volume before using headphones. Overwhelming sound may damage your hearing.

NOTE

- If you select "Audio out" when a cable is inserted in the HDMI 3/PC AUDIO (L/R) terminal, the TV speakers are muted.
- When you select "Audio out", you can adjust the TV sound volume with the ____+/- buttons.

Option Headphone out setting

You can select the headphone/speaker audio output when using the headphones.

Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "Headphone out setting".

Item	
Headphone	Audio output from headphones only.
Dual	Audio output from headphones and speakers.

NOTE

- This function does not work when "Change audio output device" (Page 31) is set to "By AQUOS audio SP" or "Headphone/Audio out select" is set to "Audio out".
- Regarding the volume adjustment when "Dual" is set:
 Adjust the speaker volume with the +/- buttons on the remote control unit.
- Adjust the headphone volume with the ____+/ buttons on the TV.
- The headphone volume is not muted even by pressing

 [™] (Mute) button on the remote control unit.
- When not using the headphones:
- Audio outputs from the speakers regardless of the settings.

Colour system

You can change the colour system to one that is compatible with the image on the screen.

Go to "TV Menu" > "Setup" > "Option" > "Colour system".

NOTE

- The factory preset value is "Auto".
- If "Auto" is selected, the colour system for each channel is automatically set. If an image does not display clearly, select another colour system (e.g., "PAL", "SECAM").

Screen effect settings



This function shows a screen effect when choosing or changing channels.

Go to "TV Menu" > "Setup" > "Option" > "Screen effect" > "Channel selecting effect".



Programme title display

This function allows you to display programme information such as the title and airtime by tuning a channel.

Go to "TV Menu" > "Setup" > "Option" > "Screen effect" > "Programme title display".

NOTE

• This function is available only when the DTV/SAT mode is selected.

Adjusting image position



For adjusting a picture's horizontal and vertical position.

Go to "TV Menu" > "Setup" > "Option" > "Screen effect" > "Position".

Item	
H-Pos.	Centres the image by moving it to the left or right.
V-Pos.	Centres the image by moving it up or down.

- Adjustments are stored separately for each input source.
- Depending on the input signal type, "Wide mode" setting or "Video mode" for the USB media mode, a position setting may not be available.
- This function is not available for DTV broadcasts with MHEG signals.
- This function is available for 3D images converted from 2D images or normal 2D images.

Additional features

Option Illumination

This function makes the LED on the front of TV illuminated in several ways.

Go to "TV Menu" > "Setup" > "Option" > "Illumination".

Item	
Off	The LED is not illuminated.
Standby	The LED is illuminated while the TV is in standby mode.
Watch	The LED is illuminated while you watch TV.
Always	The LED is illuminated all the time.

NOTE

- The factory default for this item is "Watch". Set to "Off" if you do not want the LED to illuminate.
- The LED is illuminated in white for 2D mode.
- The LED is illuminated in blue for 3D mode.



Quick start

You can reduce the TV's start-up time after turning on the power with the remote control unit.

Go to "TV Menu" > "Setup" > "Option" > "Quick start".

Item	
On	The TV quickly starts up from standby. Setting "Quick start" to "On" consumes more power.
On (Wallpaper)	The TV enters wallpaper mode when in standby condition.
Off	Power consumption is small during standby.

Option Wallpaper setting

This function is available only when "Quick start" is set to "On (Wallpaper)".

Activating the function will display still images when the TV is in standby mode.

Data source

For the wallpaper, you can select either the still images pre-installed in the TV or your favourite still images stored in the USB device or SD memory card.

Item	
Pre-installed	The images pre-installed in the TV will be displayed in a slideshow.
SD/SDHC/USB	Images stored for the wallpaper will appear. If only a single still image is stored in the USB device or SD memory card, that image will be displayed as the wallpaper. When there are multiple still images in the memory, all the images will be displayed in a slideshow.

NOTE

- Images are displayed as a slideshow in 3-minute intervals.
- As a USB device or SD memory card cannot be detected immediately after the TV is turned on from standby mode, the wallpaper pre-installed in the TV may be displayed even when "Data source" is set to "SD/USB". To display the SD/USB Wallpaper, turn on the power and wait 10 seconds before turning off the power.
- When in the wallpaper function, do not perform any OAD operations or EPG searches.
- A timer set for recording or watching a programme will take priority 2 minutes before the programme starts.

When you display images by using the USB device or SD memory card:

- Create a folder named "WP" in the root directory of the USB device or SD memory card (the first directory when the USB device is opened), and store into the folder the still images you want to display for the wallpaper.
- You must insert the USB device or SD memory card into the TV before it is turning off.

Timer setting

You can set the length of time the TV will remain in the Wallpaper mode (3 hours/6 hours/12 hours/24 hours).

NOTE

- Setting "Quick start" to "On" consumes more power.
- No buttons except for (¹) work even while the still images are being displayed.
- If the ready-for-use USB device is not inserted, the still images pre-installed in the TV will be displayed in a slideshow even when "Data source" is set to "USB".
- The still images will be displayed until the set time has elapsed.
- If you do not want to use the wallpaper as described above, set "Quick start" to "On" or "Off".



With this function activated, the SHARP logo will be displayed when you turn on the TV.

NOTE

• This function is not available when the "Quick Start" is set to "On".



Game play time

This function allows you to display the elapsed time on the screen when "AV mode" is set to "GAME".

Go to "TV Menu" > "Setup" > "Option" > "Game play time".

Item	
On	Under connecting a game console to the TV, the elapsed time is displayed in 30-minute increments after you start playing a game.
Off	Hides the time.

NOTE

- This menu can be selected in the case of the following input sources:
- EXT1–2
- HDMI1-4
- PC

Option Key lock

This function allows you to lock the buttons on the TV or remote control unit in order to prohibit children from changing the channel or volume.

Go to "TV Menu" > "Setup" > "Option" > "Key lock".

Item		
Off Unlocks the buttons.		
RC control lock Locks all buttons on the remote control unit.		
Button control lock	Locks the buttons on the TV except the power switch.	

NOTE

• You cannot set both "RC control lock" and "Button control lock" at the same time.

Cancelling the lock

Press **MENU** on the TV and set to "Off" to cancel the "RC control lock". Press **MENU** on the remote control unit and set to "Off" to cancel the "Button control lock".

• Refer to page 17 for menu operation using **MENU** on the TV.

Option Bluetooth

Set this function when using the Bluetooth devices with your TV.

It is possible to connect 3D glasses, a keyboard, mouse, tablet and smartphone.

NOTE

• When you use the Bluetooth device with your TV for the first time, you must make pairing between the device and the TV. Once the pairing is correctly carried out, the Bluetooth device will be registered on the TV.

Bluetooth® devices

You can add, delete or select Bluetooth devices. If you connect a tablet or smartphone to the TV by Bluetooth, you can listen its sound through the TV.

Addition of a Bluetooth[®] Device

Go to "TV Menu" > "Setup" > "View Setting" > "Bluetooth setup" > "Pairing new device".

You can connect 3 kinds of Bluetooth devices listed below:

- Keyboard device
- Mouse device
- Audio input device

Connection / Selection Procedure

- 1 Press ▲/▼ to select the device you want to connect.
- 2 Press **◄**/**▶** to select "Search", and then press "OK".

- 3 Model names of the detected devices will be displayed.
- 4 Select the device with the message "NEW", and then press "OK".
- **5** Wait the message indicating "The pairing is completed", and then press "OK".

Before connecting the devices, press the connect button on the Bluetooth device you want to connect.

- Keyboard device: When pairing operation between keyboard and TV is completed, enter the PIN code by using the keyboard device.
- Mouse device: When pairing operation between mouse and TV is completed, the name will be displayed, then press "OK".
- Audio input device:
 - 1 Change input source to Bluetooth by pressing → on R/C.
 - 2 In Bluetooth device (smartphone/tablet) enable Bluetooth function. The device starts to search Bluetooth standby TV.

3 TV name will be shown in Bluetooth device, then select it.

- See also the instruction manual supplied with the Bluetooth device.
- You can register up to 6 devices to the TV, but only one keyboard, mouse and audio input device can be used at a time.
- If a device for which "Selected" is displayed does not operate properly, try searching and selecting the device again.
- The keyboard or mouse may not operate properly depending on the application being used.
- The Bluetooth device may not operate properly depending on the device being used.

MIRACAST

By Miracast technology you can enjoy the contents of Miracast compatible smartphone or tablet to this TV.



When you connect a device such as a Miracast compatible smartphone or tablet to this TV, you can enjoy video and audio from the device on the TV's large screen and speakers.

- **1** Switch the TV input to "Miracast".
- Enable the Miracast function on the Miracast device and connect to the TV.
 (The TV changes according to the behavior of the device).

NOTE

- When the TV is turned off or the connection is ended on the device, you must connect the device again.
- When connecting using a PIN code, first select the corresponding menu on the "Miracast" menu, and then perform the operations from step 1.
- If you want to specify the preferred band to use with this function, select the corresponding menu on the "Miracast" menu.
- For details about the operation of the Miracast compatible device, check the manual for that device.

Connection Mode Setting

Miracast function has two connection modes: "PUSH Button Mode" and "PIN code Mode". User can select connection method in TV menu.

When the connection is made, device screen will be displayed in the TV.

PUSH Button mode

- 1 Change input source to Miracast by pressing → on R/C.
- 2 In Miracast device (smartphone/ tablet) enable Miracast function.

The device starts to search for the TV with Miracast in standby mode.

3 TV name will be shown, then select it.

When the connection is made, device screen will be displayed in the TV.

PIN Code mode

- 1 Change input source to Miracast by pressing → on R/C.
- 2 In Miracast device (smartphone/ tablet) enable Miracast function. The device starts to search for the TV with Miracast in standby mode.
- **3** TV name and PIN code will be shown (PIN code is created randomly.)

Enter the PIN code displayed on the TV.

When the connection is made, device screen will be displayed in the TV.

Failed connection

If connection is not established, the next message will appear:

"Connection failed"

Please, repeat procedure "Connection Mode Setting".

Wireless Channel Setting

Configures Wireless Channel settings.

NOTE

• Depending on the connected device, different channels may be assigned.

USB-recording

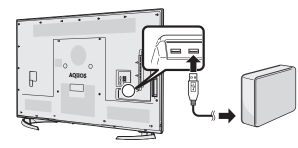
You can enjoy DTV/SAT recording or playback by connecting a commercially available USB HDD to the TV.

• USB-recording does not work for ATV, external inputs, data broadcasts, radio broadcasts or network applications.

Connecting a USB HDD

Connect a commercially available USB HDD to the USB port of the TV.

- USB storage device: USB HDD
- Be sure to read the operation manual for the USB HDD.
- At least USB HDDs with memory between 100GB and 2TB and under are required for USB-recording to register.
- The USB 2 (HDD) port is compatible with portable USB HDD which can operate with the power supply from the USB port (bus powered drive).
- Refer to **Disconnect the USB HDD** when removing the USB HDD (do not remove the USB HDD during USB-recording operation).



NOTE

- USB-recording may take a few moments to start after the TV is turned on.
- This function may not work properly for some USB HDDs.
- Do not connect and disconnect a USB HDD from the TV repeatedly.

USB HDD registration

It is necessary to first perform USB HDD registration for USB HDDs used for USB-recording.

Directly connect only one USB HDD to the USB port while registering the USB HDD (when two or more USB HDDs are connected, USB HDD registration is not available).

• The screen prompt pops up.

When the USB HDD is connected to the TV Register the USB HDD. Follow the on-screen instructions to register the USB HDD.

NOTE

- Only one USB HDD for USB-recording can be registered on the TV. Two or more USB HDDs for USB-recording cannot be used at the same time.
- When a USB HDD is registered, formatting may be performed. In that case, all data will be deleted.

Disconnecting the USB HDD

When you disconnect the USB HDD, be sure to the following steps.

Go to "TV Menu" > "Setup" > "View setting" > "USB REC setting" > "Device removal".

- This menu item cannot be selected when a USB HDD for USB-recording is not registered.
- The USB HDD registration for USB-recording is cancelled in the following cases:
- When the USB HDD is removed.
- When another USB HDD is registered for USBrecording; only one USB HDD can be registered for USB-recording.

How to operate USB-recording

You can enjoy DTV/SAT recording or playback by connecting a commercially available USB HDD to the TV.

CAUTION

- Do not unplug the AC cord during USB-recording timer setting or USB-recording.
- When the AC cord is unplugged:
 The USB-recording timer setting is cancelled.
- USB-recording may be automatically stopped when signal reception is poor.
- Only this TV can playback the programme recorded on the USB HDD connected to this TV. The programmes cannot playback on other TV or PC.
- When a CAM PIN code is required for recording a programme, it is necessary to enter the CAM PIN code in advance (Page 9).

SHARP corporation bears no responsibility regarding compensation for content when recording cannot does not take place, loss of recorded data or other direct or indirect damages related to these matters. Please be forewarned.

Buttons for USB-recording operation

Remote control unit

Control panel



	LIST	5
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Buttons Description		
	Displays the list of the programmes recorded by USB-recording.	
REC ●	 Start recording the programme you are watching. You cannot playback the recorded programme until several seconds after pressing REC to start recording. 	
REC STOP	Stop recording.	
	Playback the recorded programme.	
	Stop the programme in playback and go back to the real time broadcast (live).	
11	Pause the programme in playback (USB-recording continues).This function is released in 15 minutes.	
•	Reverse (each time you press this button, the reverse speed changes in three levels).	
••	Fast forward (each time you press this button, the fast forward speed changes in three levels).	
I ⊲⊲	Jump backward to the previous chapter point*.	
	Jump forward to the next chapter point*.	
$\hat{}$	Playback will resume after jumping backward by the time interval you set in "Jump time setting" (Page 52).	
	Playback will resume after jumping forward by the time interval you set in "Jump time setting" (Page 52).	

* Chapter points are fixed at 10 minute increments.

- Refer to **Regarding "Select recording device"** (Page 28), when the buttons for USB-recording do not work.
- Instead of pressing buttons on the remote control unit, most of the operations shown to the left are also available on the screen with the control panel. You can call up this control panel by pressing **CONTROL** on the remote control unit or select "Control (USB REC)" from "TV Menu" > "Setup" > "Option" > "Option for view".
- The "Audio description setting" menu does not work during USB-recording playback.
- USB-recording stops if no operation detected for three hours.
- When recording operations are not stopped manually, recording will automatically stop after six hours.
- To release USB-recording, press **REC STOP**, change the DTV/SAT channel or change "INPUT".
- Some functions do not work during USB-recording.
- USB-recording does not start automatically, but starts only when REC is pressed or when a USB-recording timer setting is started.
- Do not disconnect the USB-HDD used for USB-recording during USB-recording operation.

USB-recording

You can record the programme you are watching to the registered USB HDD.

Starting USB-recording

Press REC

The TV starts USB-recording.

NOTE

- You can also operate from the control panel by pressing **CONTROL**.
- You cannot switch the channel or the input source during USB-recording.
- During USB-recording, the TV cannot display photos or play music from the internet, Home network, or USB storages.
- You may not record programmes.

Completing USB-recording

- 1 Press REC STOP
 - The screen prompt pops up.
- 2 Press ◄/► to select "Yes", and then press OK.
 USB-recording has completed.

NOTE

• You can also operate from the control panel by pressing **CONTROL**.

USB-recording timer setting

You can set the USB-recording timer setting for programmes you want to record.

NOTE

- To prevent the first part of the programme from being cut, start recording the programme a few seconds earlier than time set to start recording.
- When recording/viewing timer settings are set continuously for multiple programmes, schedule the recording of the previous programme to end earlier than the end of the programme itself. Recording/viewing timer setting of the next programme will start after that.

- A message will be displayed when the scheduled time overlaps with an existing schedule. Make changes in accordance with the on-screen instructions.
- It is not possible to newly schedule a recording that overlaps with a timer setting that is currently running (recording). When urgent setting of a schedule is desired, stop recording before scheduling.
- A combined total of 16 timer settings ("Watch" and "Record") can be set.
- A CAM (CI Plus v1.3) PIN code may be necessary to record broadcasts scrambled due to parental rate settings. When a CAM PIN code is required for recording a programme, it is necessary to enter the CAM PIN code in advance (Page 9).
 If a CAM PIN code is not entered or is entered incorrectly, the programme will not be able to be recorded/played back.

EPG timer setup

You can select the programme you want to record and set the timer setting with EPG (Pages 20 and 21).

Manual timer setting

"Manual timer setting" enables you to set date, recording start/stop time and channel.

1 Press EPG.

- **2** Press **B** to display the timer list.
- **3** Press **B** again to display the "Manual timer setting" screen.
- **4** Set date, recording start/stop time and channel.
- 5 Press **∢**/**▶** to select "Record", and then press **OK**.
 - A confirmation screen will be displayed for the timer setting.
- **6** Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.

Manual clock setting

When the TV cannot receive the time via digital broadcast, perform "Manual timer setting" after setting the clock.

Go to "TV Menu" > "View setting" > "Individual setting" > "Clock setup" > "Time adjustment".

NOTE

 You cannot set the manual clock setting during USBrecording.

Timer list

A list of programmes scheduled for recording can be displayed.

- 1 Press EPG.
- 2 Press B to display the timer list.

USB-recording playback

To playback the recorded programmes, open the USB-recording list and select the desired programme.

- 1 Go to "HOME" > "Record list".
- **2** Press "OK" button.
 - Press to return the scene that is broadcasting.

- You may not playback recorded programmes when the programme provider restricts or completely prevents recording or later watching of an encoded programme.
- Depending on the protection signal specified by a broadcast station, recorded broadcasts can only be played back for a certain period of time or cannot be played back at all (Page 9).

Time shift playback

Playback recorded scenes of the programme being recorded.

- Press ► during recording.
- Press to return the scene that is broadcasting.

NOTE

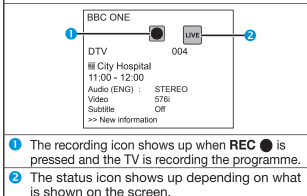
- You can also operate from the control panel by pressing CONTROL.
- Time shift playback may take a few moments to start.
- Time shift playback will stop and the TV will return to normal broadcasting when a program is fast-forwarded to a scene that is near to the scene currently being broadcast. The timing at which it returns depends on the speed of fast-forwarding.
- Depending on the protection signal specified by a broadcast station, recorded broadcasts can only be played back for a certain period of time or cannot be played back at all (Page 9).

NOTE for France

 When switched scramble broadcast and non-scramble broadcast during time shift playback, a black screen may be displayed.

Display information regarding USB-recording

Channel display Channel information displays by pressing (+) on the remote control unit.



Counter

The counter displays on the screen with the control panel.

00:02:38/00:08:18

- Current playback time
- Hidden during recording
- 2 Total playback time of the content
- The grey bar shows how much time has progressed.
 - Hidden during recording or playback-duringrecording

NOTE

 You can also call up the information above by pressing CONTROL on the remote control unit or select "Control (USB REC)" from "TV Menu" > "Setup" > "Option" > "Option for view".

View setting Auto input selection

You can choose whether or not to switch the input source automatically when receiving an AQUOS LINK or an Euro SCART compatible signal on the TV during USB-recording operations.

Go to "TV Menu" > "Setup" > "View setting" > "USB REC setting" > "Auto input selection".

	Item		
Enable	Release USB-recording when receiving an AQUOS LINK or a Euro SCART compatible signal. Switch input source automatically.		
Disable	USB-recording continues to work. The TV does not switch input source automatically even when receiving an AQUOS LINK or a Euro SCART compatible signal.		



Jump time setting

You can set the time interval for playback to resume after jumping backwards/forward.

- Go to "TV Menu" > "Setup" > "View setting" > "USB REC setting" > "Jump time setting".
- A time interval from 10 sec. to 99 min. 50 sec can be selected.

NOTE

• You can use the time interval you set using the
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You need to perform this function to register the USB HDD for the USB-recording.

- Go to "TV Menu" > "Setup" > "View setting" > "USB REC setting" > "Device registration".
- Refer to USB HDD registration (Page 49).

NOTE

- Only one USB HDD can be registered for USBrecording. Remove all USB HDDs except the one used for USB-recording.
- At least USB HDDs with memory between 100GB and 2TB and under are required for USB-recording to register.
- Some USB HDDs, such as ones which have multiple drives, etc., cannot be used for USB-recording.

View setting Device format

You can format all data on the USB HDD.

Go to "TV Menu" > "Setup" > "View setting" > "USB REC setting" > "Device format".

NOTE

• Once formatting has been completed, data cannot be restored.

SD/USB media/Home network

SD/USB media/Home network (DLNA)

In both modes, you can enjoy viewing photos, listening to music and watching videos from external SD/USB devices (SD card, USB Memory, USB card reader (Mass Storage Class), USB HDD) or Home network server.

NOTE

- To connect a Home network (DLNA) server, refer to Network setup (Page 62).
- This function may not work properly for some SD/USB storage devices.
- The corresponding file format is different between "SD/ USB media" and "Home network" (DLNA).
- "Wide mode" is fixed during "Photo mode". You can select "Auto" or "Original".
- During "Video mode", you can select "Auto" or "Original".
- Depending on the Home network (DLNA) server, the TV may not be able to recognise the contained data.
- Use only alphanumeric characters for naming files.
- Do not disconnect a Home network server from the TV while transferring files, using the slide show function, when a screen is switching to another or before you exit "Home network" from the "HOME" or "INPUT" menu.
- Do not connect and disconnect a Home network (DLNA) server from the TV repeatedly.
- When you update the content in USB device (specially HDD) using PC, please perform the "Safe Removal" operation when disconnecting the device from PC.
- Depending on the USB device, the TV may not be able to recognise the contained data.
- File names over 80 characters (may vary depending on the character set) may not be displayed.
- Do not disconnect a USB device or memory card from the TV while transferring files, using the slide show function, when a screen is switching to another or before you exit "SD/USB media" from the "INPUT" menu.
- Home Network (DLNA) requires external streaming media software installed on a PC, inside the HOME Network, that is not included with AQUOS NET+.
- Home Network (DLNA) server software as Windows Media Player, TVersity (www.tversity.com), Nero Media Home (www.nero.com), or Twonky Media Manager (www.twonky.com) are preferred but others can also be used. Visit the DLNA website (www.dlna.org) to see the certified media server list. Follow the server software's user manual for setup, share and stream media contents.

- Home Network (DLNA) (Video, Music and Photo) data is organised in folders depending on the Server hierarchy; options such as Artist, Genre, Composer, Ratings, Playlist or Watch Folders may be present for sorting content, but can be different depending on the selected Media Server.
- The "Play To" function of some PC Media Players may result in very compressed video quality. For best video quality, please use the USB Media Player function of the TV.
- Home Network (DLNA) has a file size limitation of 30 MB.

Selecting the mode

Common operation

Select "SD/USB media" or "Home network" from the "HOME" or "INPUT" menu to enter this mode.

Selecting modes and drives/servers

1 Press B.

When the SD/USB media menu is displayed

1 Press \blacktriangle/ \forall to select "Select USB drive", and then press **OK**.

- The available selections are "Select USB drive" and "Folder display setting".
- (2) Press $\blacktriangle/ \bigtriangledown / \blacklozenge / \blacklozenge$ to select the USB device where you want to find your files, and then press **OK**.
 - You can select from "All" or "Folder" for the type of folder directory in "Folder display setting".

When the Home network menu is displayed Press ▲/▼ to select the Home network server where you want to find your files, and then press OK. • Press Y to search for servers.

2 Press ◀/▶ to select among "Photo mode", "Music mode" or "Video mode", and then press OK.

NOTE

- The explanations for the buttons that can be used in each mode are the explanations when using USB media mode. Some operations may differ in Home network mode. Follow the guide display during operations.
- You do not need to select the drive/server in step 1 when there is only one drive in the connected USB device or there is only one Home network server connected to the TV.
- 16 is the maximum number of drives that can be displayed in USB media mode.
- 10 is the maximum number of servers that can be displayed in Home network mode.
- You cannot enter these modes when there is no server connected to the TV in Home network mode.

Photo mode

Viewing thumbnails



* This screen image is for the SD/USB media mode. It may be slightly different in the Home network mode.

Buttons for thumbnail operations (When using SD/USB media mode)

Buttons	Description	
ок	When selecting a folder icon: Enter this directory. When selecting a photo thumbnail: Enlarge the photo.	
▲/▼/ ◀/► (Cursor)	Select a desired item.	
5	All*: Return to the previous screen. Folder*: Return to the upper folder. When the top folder is displayed, return to the top menu screen.	
R button	Select/deselect items (rark appears on the selected items).	
G button	All*: Select BGM for the slide show. Folder*: Move to the top menu screen.	
Y button	Start the slide show.	
Y button Start the slide show. Display "SD/USB media menu". 3D display • 3D display Wide mode • Select slide show interval Select slide show BGM • Set all slide show image Reset all slide show image • USB device removal USB device removal		

The mode selected in "Folder display setting"

- When there are invalid photo files, the X mark will be displayed for the file.
- The 3D mode icon appears on the thumbnails of 3D images. If you do not switch to 3D mode for the 3D images, they will be displayed in 2D.
- You can see the file name, shooting date, file size and pixel size of the selected photo on the left of the screen (shooting date is only available in the EXIF file format).

Viewing enlarged photos

Buttons for enlarged photo display operation (When using USB media mode)

Buttons	Description	
◀/▶ (Cursor)	Go to the previous/next photo in the same directory.	
5	Return to the thumbnail selection screen.	
3D	Switch between 2D and 3D modes.	
R button	Rotate the photo by 90 degrees to the left.	
G button	Rotate the photo by 90 degrees to the right.	
B button	Display "USB media menu". • USB device removal • Wide mode	
i +	Reveal/hide the guide display.	
Ð	Change the size of photo.	

NOTE

 Rotating photos only applies to the temporarily selected item and this setting is not saved.

Slide show

Selecting the BGM

Setup the slide show BGM from "USB media menu" by pressing **B** when selecting photo thumbnails. This function is available only for the USB media mode.

··· Root	Demo	Sample	
PT 16111	SONG_01.mp3	3:05	
	SONG_02.mp3	3:15	
	SONG_03.mp3	3:02	
SONG 01.mp3	SONG_04.mp3	6:05	
	SONG_05.mp3	4:52	
0:14 / 3:05	SONG_06.mp3		
	SONG_07.mp3	2:10	

Buttons for slide show BGM select operation

Buttons	Description	
ок	When selecting a music file: Play music.	
▲/▼/◀/► (Cursor)	Select a desired item.	

5	When music is being played: Stop music. When music is stopped: All*: Return to the thumbnail selection screen. Folder*: Return to the upper folder. When the top folder is displayed, return to the thumbnail selection screen.
R button	Select/deselect items (rark appears on the selected items).
G button	All*: Stop music. Folder*: Move to the thumbnail selection screen.
Y button	Play/pause music.
B button	Display "USB media menu". • Set all BGM • Reset all BGM • USB device removal • Wide mode

The mode selected in "Folder display setting"

NOTE

- Slide show BGM will be reset in the cases below.
- Select "Reset all BGM" by pressing B during selecting music files.
 - Go back to the top menu.
- Change the "INPUT".
- When there are invalid music files, the X mark will be displayed for the file.
- The displayed play time may differ slightly from the actual play time depending on the files.
- Slide show

Buttons for slide show operation (When using USB media mode)

Buttons	Description	
5	Return to the previous operation.	
3D	Switch between 2D and 3D modes.	
B button	Display "USB media menu". • Select slide show interval • Wide mode • USB device removal	
i +	Reveal/hide the guide display.	
	Change the size of photo.	

NOTE

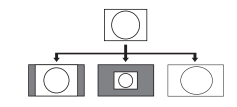
- The selected BGMs are played repeatedly.
- The slide show continues until you press \leq .
- Depending on the photo, the slide show interval per photo may be longer than the interval selected in the settings.

Selecting the picture size for photo mode

You can select the picture size in "Photo mode".

- 1 Select "Photo mode".
 - Refer to **Selecting modes and drives/servers** on page 53.
- 2 Press 🚯.
 - The "Wide mode" menu displays.
- **3** Press H or \blacktriangle / \blacktriangledown to select the desired item.
 - As you toggle the options, each is inmediately reflected on the screen. There is no need to press **OK.**

EXAMPLE



Item		
Auto Keeps the original aspect ratio in a full screen display.		
Original	Keeps the original aspect ratio and size.	

Music mode

	··· Root	Demo	Sample
*-	SONG_01.mp3 0:14/3:05	 ✓ SONG_01.mp3 ✓ SONG_02.mp3 ✓ SONG_04.mp3 ✓ SONG_04.mp3 ✓ SONG_06.mp3 ✓ SONG_06.mp3 ✓ SONG_07.mp3 ✓ SONG_08.mp3 ✓ SONG_09.mp3 ✓ SONG_01.mp3 ✓ SONG_10.mp3 	3:05 3:15 3:02 6:05 4:52 6:35 2:10 3:26 3:56 1:01

* This screen image is for the USB media mode. It may be slightly different in the Home network mode.

Buttons for music mode (When using USB media mode)

Buttons	Description		
ок	When selecting a music file: Play music.		
▲/▼/◀/► (Cursor)	Select a desired item.		
5	When music is being played: Stop music. When music is stopped: All*: Return to the previous screen. Folder*: Return to the upper folder. When the top folder is displayed, return to the top menu screen.		
R button	Select/deselect items (mark appears on the selected items).		
G button	All*: Stop music. Folder*: Stop music and move to the top menu screen.		
Y button	Play/pause music.		
B button	Display "USB media menu". • Set all auto play • Reset all auto play • USB device removal		

* The mode selected in "Folder display setting"

NOTE

- When there are invalid music files, the X mark will be displayed for the file.
- The displayed play time may differ slightly from the actual play time depending on the files.

Video mode

Buttons for file selecting operations (When using USB media mode)

Buttons	Description		
ок	When selecting a folder icon: Enter this directory When selecting a video file: Play the video.		
▲/▼/ ◀/► (Cursor)	Select a desired item.		
5	All*: Return to the previous screen. Folder*: Return to the upper folder. When the top folder is displayed, return to the top menu screen.		
R button	Select/deselect items (rark appears on the selected items).		
G button	All*: - Folder*: Move to the top menu screen.		
Y button	Play the video file from the top of the file.		
B button Display "USB media menu". • Set all auto play • Reset all auto play • USB device removal			

* The mode selected in "Folder display setting"

Buttons for playing mode (When using USB media mode)

Buttons	Description			
ок	When video is being played: Pause the video. When video is paused: Play the video.			
▲ (Cursor)	Go to the beginning of a file by pressing \blacktriangle once and the previous file by pressing \blacktriangle twice.			
▼ (Cursor)	Go to the next file.			
◄/► Cursor)	Reverse/fast forward a video.			
5	Go back to the file selection screen.			
3D	Switch between 2D and 3D modes.			
R button	Start playback from the previously stopped scene			
G button	Stop a video.			
Y button	Display the USB control panel.			

B button	Display "USB media menu". • Title (edition) • Chapter • Show video information • USB device removal	
0–9	Jump to scenes at 10% increments (0%–90%) Limited to files without chapters.	
i +	Reveal/hide the guide display.	

NOTE

- Reverse/fast forward continues from one file to another during continuous playback.
- Instead of pressing buttons on the remote control unit, the operations above are also available on the screen with the control panel. You can display this control panel by pressing **CONTROL** on the remote control unit or select "Control (USB media)" or "Control (Home network)" from "TV Menu" > "Setup" > "Option" > "Option for view".
- The buttons in the EXT MEDIA on the remote control unit perform the same operations as those on the control panel.

Disconnecting the USB device

When you disconnect the USB device, be sure to the following steps.

- Press B on the remote control unit.
 Display "USB media menu".
- 2 Press \blacktriangle/V to select "USB device removal", and then press **OK**.
- **3** Press $\triangleleft/\triangleright$ to select "Yes", and then press **OK**.

3D mode

You can view photos in 3D mode.

- 1 Press **B** to display the "USB media menu" screen.
- **2** Press \blacktriangle/ ∇ to select "3D display", and then press **OK**.
 - See pages 65–74 for details on the 3D function.

- In 3D mode, you cannot rotate the photos.
- You can select "3D display" from "USB media menu" only when the thumbnails screen for the photo mode in USB media mode is displayed on the screen.

View setting DivX® setup

This is the function to confirm your registration code. You need to register the code at www.divx.com.

Go to "TV Menu" > "Setup" > "View setting" > "DivX® setup".

DivX® VOD registration

You can find your registration code on this menu. You need to register the TV at www.divx.com before playing the DivX content.

DivX® VOD deregistration

You can find your deregistration code on this menu. You need to deregister the TV at www.divx.com to release the registration.

USB device compatibility

USB device	B device USB memory, USB card reader (Mass Storage class), USB HDD		
File system	FAT/FAT32, NTFS		
Photo file format	JPEG (.jpg) (DCF2.0 compliant), MP (.mpo) (CIPA DC-007)		
Music file format	MP3 (.mp3) Bitrate: 32 k, 40 k, 48 k, 56 k, 64 k, 80 k, 96 k, 112 k, 128 k, 160 k, 192 k, 224 k, 256 k, 320 kbps Sampling frequency: 32 k, 44.1 k, 48 kHz FLAC (.flac) Bitrate: 128 kbps – 2304 kbps Sampling frequency: 8 k, 16 k, 22.05 k, 24 k, 32 k, 44.1 k, 48 k, 88.2 k, 96 kHz WMA (.wma) Bitrate: 32 kbps – 192 kbps Sampling frequency: 8 k, 11.025 k, 16 k, 22.05 k, 32 k, 44.1 k, 48 kHz		
Subtitle file format	SRT/SUB/ASS/SSA/SMI		

Video file format				
File extension	Container	Video	Audio	
.avi	AVI	DivX 3.11/4.x/5.1/6.0 XviD H.264 MPEG4 Motion Jpeg	MP3 Dolby Digital DTS LPCM ADPCM	
.mkv	MKV	DivX 3.11/4.x/5.1/6.0 XviD H.264 MPEG4	MP3 Dolby Digital DTS LPCM ADPCM	
.asf .wmv	ASF	DivX 3.11/4.x/5.1/6.0 XviD MPEG4 VC-1 Windows Media Video v9	MP3 Dolby Digital LPCM WMA	
.mp4 .mov	MP4	H.264 MPEG4 Motion Jpeg	MP3 Dolby Digital Dolby Digital Plus AAC	
.mpg .mpeg	PS	MPEG2 MPEG1	Dolby Digital MPEG LPCM	
.flv	FLV	Sorenson MP3 H.264 AAC		

NOTE

- Progressive format jpeg files are not supported.
- Files in USB 1.1 devices may not be played properly.
- Operation using USB hubs is not guaranteed.
- Some video file formats may not be played depending on the file.
- Some USB devices may not work properly depending on the file system.

Home network server compatibility

Photo file format	JPEG
Music file format	LPCM, MP3
Video file format	MPEG2-PS, MPEG2-TS, WMV, ASF, MP4, MOV, AVI

NOTE

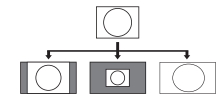
- · Progressive format jpeg files are not supported.
- Some video file formats may not be played depending on the file and server.

Selecting the picture size for video mode

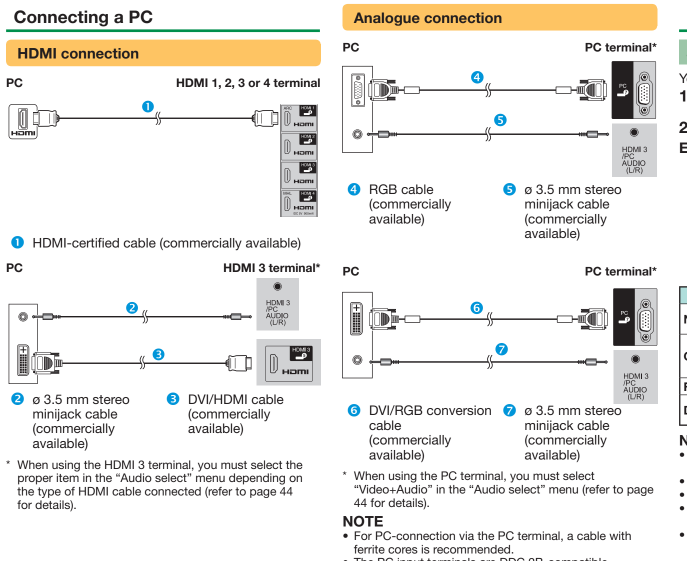
You can select the picture size in "Video mode".

- 1 Select "Video mode".
 - Refer to **Selecting modes and drives/servers** on page 53.
- **2** Press **()**.
 - The "Wide mode" menu displays.
- **3** Press I or \blacktriangle/\lor to select the desired item.
 - As you toggle the options, each is immediately reflected on the screen. There is no need to press OK.

EXAMPLE



Item		
Auto Keeps the original aspect ratio in a full screen display.		
Original Keeps the original aspect ratio a size.		
Full	An image fully fills the screen.	



Displaying a PC image on the TV

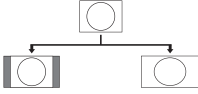
Selecting the picture size

You can select the picture size.

Normal

- 1 Press 🕀.
 - The "Wide mode" menu displays.
- **2** Press H or $\blacktriangle/\blacktriangledown$ to select the desired item.

EXAMPLE



Full

Item				
Normal Keeps the original aspect ratio in a fu screen display.				
Cinema For letterbox pictures. Bars may appear on the top and bottom with some programmes.				
Full	An image fully fills the screen.			
Dot by DotDisplays an image with the same number of pixels on the screen.				

- You can also select an item from the "Wide mode" menu (Page 43).
- Connect the PC before making adjustments.
- Selectable picture size may vary with input signal type.
- You may not be able to change the wide mode while in 3D mode.
- Refer to page 43 for AV signals. HDMI: 480i/480p/576i/576p/720p/1080i/1080p/2160p
- The PC input terminals are DDC 2B-compatible.
- Refer to page 59 for a list of PC signals compatible with the TV.

Adjusting the PC image automatically



Auto sync.

This function enables the screen to be automatically adjusted to its best possible condition when the analogue terminals of the TV and PC are connected with a commercially available DVI/RGB conversion cable, etc.

- **1** Press \rightarrow to select "PC" from the "INPUT" menu, and then press OK.
- Go to TV Menu" > "Setup" > "Option" > 2 "Terminal setting" > "PC signal setting" > "Auto sync.".

NOTE

- When "Auto sync." is successful, "Auto Sync completed successfully" displays. If not, "Auto sync." failed.
- "Auto sync." may fail even if "Auto Sync completed successfully" displays.
- "Auto sync." may fail if the PC image has low resolution, has unclear (black) edges, or is moved while executing "Auto svnc.".
- Be sure to connect the PC to the TV and switch it on before starting "Auto sync.".
- "Auto sync." can be executed only when inputting analogue signals through the PC terminal.
- This function is available for 3D images converted from 2D images or normal 2D images.

Adjusting the PC image manually

Option Fine sync.

Ordinarily you can easily adjust the picture as necessary to change image position using "Auto sync.". In some cases, however, manual adjustment is needed to optimise the image.

- 1 Press → to select "PC" from the "INPUT" menu, and then press OK.
- **2** Go to "TV Menu" > "Setup" > "Option" > "Terminal setting" > "PC signal setting" > "Fine sync.".
- **3** Press \blacktriangle / \lor to select the specific adjustment item.
- 4 Press \triangleleft / \blacktriangleright to adjust the item to the desired position.

Item				
H-Pos. Centres the image by moving it to the left or right.				
V-Pos.	Centres the image by moving it up or down.			
Clock	Adjusts when the image flickers with vertical stripes.			
Phase	Adjusts when characters have low contrast or when the image flickers.			

- For resetting all adjustment items to the factory preset values, press $\blacktriangle / \blacksquare$ to select "Reset", and then press OK.
- "Clock" and "Phase" in the "Fine sync." menu can be adjusted only when inputting analogue signals through the PC terminal.
- This function is available for 3D images converted from 2D images or normal 2D images.

PC compatibility chart

Res	solution	Horizontal frequency	Vertical frequency	Analogue (D-Sub)	Digital (HDMI)	VESA standard
VGA	640 x 480	31.5 kHz	60 Hz	~	~	~
SVGA	800 x 600	37.9 kHz	60 Hz	~	~	~
XGA	1,024 x 768	48.4 kHz	60 Hz	~	~	~
WXGA	1,360 x 768	47.7 kHz	60 Hz	~	~	~
SXGA	1,280 x 1,024	64.0 kHz	60 Hz	~	~	~
SXGA+	1,400 x 1,050	65.3 kHz	60 Hz	~	~	~
UXGA	1,600 x 1,200	75.0 kHz	60 Hz	~	~	~
1080p	1,920 x 1,080	67.5 kHz	60 Hz	~	~	
			24 Hz		~	
2160p	2160p 3,840 x		25 Hz		~	
(4K)	2,160		30 Hz		~	
			60 Hz		~	

VGA, SVGA, XGA, WXGA, SXGA, SXGA+ and UXGA are registered trademarks of International Business Machines Corporation.

- This TV has only limited PC compatibility, correct operation can only be guaranteed if the video card conforms exactly to the VESA 60 Hz standard. Any variations from this standard will result in picture distortions.
- Some of 4K content cannot be seen via HDMI 4 terminal.

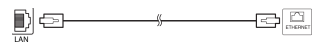
PC control of the TV

- When a programme is set, the TV can be controlled from the PC using RS-232C or IP. The input signal (PC/ video) can be selected, the volume can be adjusted and various other adjustments and settings can be made, enabling automatic programmed playing.
- Use an RS-232C serial control cable (cross type), ETHERNET cable (commercially available) or wireless LAN for the connections.

NOTE

• This operation system should be used by a person who is accustomed to using PCs.

Communication conditions for IP



ETHERNET cable (commercially available)

Connect to the TV with the following settings made for IP on the PC.

IP protocol	TCP/IP		
Host IP address	Set the IP address on the TV menu		
Service	None (Do not select Telnet or SSH)		
TCP port#	Set a port number on the TV menu (Control port)		

When you set your ID and password on the TV menu, you need to enter them as soon as you connect to the TV.

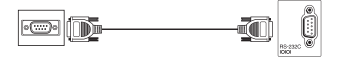
NOTE

• The connection will be cut off when there has been no communication for 3 minutes.

IP Control setup

- 1 Go to "Setup" > "View setting" > "Network Setup" > "IP Control/Remote app" > "Control setting" > "Change".
- **2** To use IP Control, select "Enable".
- **3** "Detail setting" > Set your login ID and password.
- **4** Set the port to use with IP Control.
- **5** Confirm the settings, and then press "OK".

Communication conditions for RS-232C



RS-232C serial control cable (cross type) (commercially available)

Set the RS-232C communications settings on the PC to match the TV's communications conditions. The TV's communications settings are as follows:

Baud rate	9,600 bps						
Data length	8 bits						
Parity bit	None						
Stop bit	1 bit						
Flow control	None						

Communication procedure

Send the control commands from the PC via the RS-232C connector.

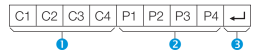
The TV operates according to the received command and sends a response message to the PC.

Do not send multiple commands at the same time. Wait until the PC receives the OK response before sending the next command.

Make sure to send "A" with the carriage return and confirm that "ERR" returns before operating.

Command format

Eight ASCII codes +CR



- 1 Command four digits: Command. The text of four characters.
- Parameter four digits: Parameter 0–9, blank, ?, minus
- 3 Return code (0DH): ↓

Parameter

Input the parameter values, aligning left, and fill with blank(s) for the remainder (be sure that four values are input for the parameter).

When the input parameter is not within an adjustable range, "ERR" returns (refer to "Response code format").

0			
0	0	0	9
1	0	0	
0	0	5	5

When "?" is input for some commands, the present setting value responds.

? ?	?	?
-----	---	---

Response code format

Normal response

Problem response (communication error or incorrect command)

R





ER

Return code (0DH)

Command list

CONTROL ITEM	C	OMI	MAN	١D	PA	RAI	ИЕТ	ER	CONTROL CONTENTS	CONTROL ITEM	СО	MN	1AN	D	PAF	RAN	/IET	ER	CONTROL CONTENTS	CONTROL ITEM	
POWER	Р	0	W	R	0	_	_	_	POWER OFF	AV MODE	A	V	М	D	0	_	_	_	TOGGLE	SURROUND	
SETTING		_							(STANDBY)	SELECTION	Α	V	М	D	1	_	_	_	STANDARD		
INPUT SELECTION A		Т	G	D	-	-	-	-	INPUT SWITCHING (TOGGLE)		Α	V	М	D	2	_	_	_	MOVIE		
		Т	V	D					TV (CHANNEL FIXED)		Α	V	М	D	3	_	_	_	GAME		
	L.	D	Т	V	-	-	_	-	DTV (CHANNEL				М	D	4	_	_	_	USER		
	.		·	ľ	-	-	-	-	FIXED)		Α	V	М	D	5	_	_	_	DYNAMIC (Fixed)		
	Ι	Α	V	D	*	_	_	_	EXT 1-2 (1-2), HDMI					D	6	_	_	_	DYNAMIC		
									1-4 (3-6), PC (7)		++			D	7	_	_	_	PC		ł
CHANNEL	D	С	С	н	*	*	-	-	TV DIRECT CHANNEL (1–99)		\vdash	-	_	D	1	1	_	_	РНОТО		
	С	н	U	P					CHANNEL UP			-		D	1	5	_	_	3D	AUDIO CHANGE	Ξ
	c	н		W	-	-	_	-	CHANNEL DOWN					D	1	6	_	_	GAME (3D)	SLEEP TIMER	Τ
	D	Т	V	D	- *	- *	- *	-	THREE DIGIT DIRECT			_	-	D	1	7	_	_	MOVIE THX		
		'	v					-	CHANNEL (1–999)	VOLUME		0		М	*	*	*	_	VOLUME (0-100)		
									(Non-Nordic countries)	POSITION				S	*	*	*	_	H-POSITION (AV/PC)		
	D	Т	V	D	*	*	*	*	FOUR DIGIT DIRECT					S	*	*	*	_	V-POSITION (AV/PC)		
									CHANNEL (1–9999)		С	L	С	K	*	*	*	_	CLOCK (0-180)		ł
	-	D	E	G					(Nordic countries only) DIGITAL NETWORK		P	н	S	E	*	*	_	_	PHASE (0-40)		
	'			G	-	-	-	-	CHANGE	WIDE MODE	W	Ι	D	E	0	_	_	_	TOGGLE (AV)		ŀ
	D	s	С	1	*	*	*	*	DVB-S/S2 1 DIRECT		W	Ι		E	1	_	_	_	NORMAL (AV)		
									CHANNEL (1-9999)		W	Ι		Е	2	_	_	_	ZOOM 14:9 (AV)	TELETEXT	
	D	s	С	2	*	*	*	*	DVB-S/S2 2 DIRECT		W	1		Е	3	_	_	_	PANORAMA (AV)		
	L				*	*			CHANNEL (1-9999)		W	I	D	E	4	-	_	_	FULL (AV/USB-Video/		
	D	S	С	3	L.	L.	ŕ	L.	DVB-S/S2 3 DIRECT CHANNEL (1–9999)					_	-				Home network-Video)		\downarrow
	D	S	С	4	*	*	*	*	DVB-S/S2 4 DIRECT		W		_	E	5	-	-	_	CINEMA 16:9 (AV)	3D	
									CHANNEL (1-9999)		W		_	E	6	-	-	_	CINEMA 14:9 (AV)		
	D	Т	U	Р	_	_	_	_	DTV CHANNEL UP		W			E	7	-	-	-	NORMAL (PC)		
	D	Т	D	W	_	_	_	_	DTV CHANNEL DOWN		W	_		E	8	-	-	-	CINEMA (PC)		
INPUT	Ι	Ν	Р	1	0	_	_	_	EXT 1 (Y/C)		W	_		E	9	-	-	-	FULL (PC)		
SELECTION B	I	N	Р	1	1	_	_	_	EXT 1 (CVBS)		W	_	-	E	1	0	-	-	DOT by DOT (AV/PC)		
	I	N	Р	1	2	_		_	EXT 1 (RGB)		W	-	_	E	1	1	-	_	UNDERSCAN (AV)		
	I	N	Р	2	0				EXT 2 (AUTO)		W	1	D	E	1	2	-	-	AUTO (USB-Video/ Home network-Video)		
	I	N	Р	2	1	_			EXT 2 (COMPONENT)		w		D	E	1	3			ORIGINAL (AV/USB-	DEVICE NAME	:
	I	N	Р	2	3	_			EXT 2 (VIDEO)		''	.		-	·	Ŭ	-	-	Video/Home network-		
L																			Video)	SOFTWARE	
										MUTE	М	-		E	0	_	_	_	TOGGLE	VERSION	+
												-		E	1	_	_	_	MUTE	VERSION	•
											Μ	U	Т	E	2	_	_	_	MUTE OFF		

CONTROL ITEM	COMMAND				PA	RAN	ИЕТ	ER	CONTROL CONTENTS
SURROUND	Α	С	S	U	0	_	_	_	SURROUND TOGGLE
	Α	С	S	U	1	_	_	_	SURROUND ON
	Α	С	S	U	2	_	_	_	SURROUND OFF
	Α	С	S	U	4	_	_	_	SURROUND 3D HALL
	A	С	S	U	5	-	-	-	SURROUND 3D MOVIE
	A	С	S	U	6	-	-	-	SURROUND 3D STANDARD
	A	С	S	U	7	-	-	-	SURROUND 3D STADIUM
AUDIO CHANGE	A	С	Н	А	_	_	_	_	TOGGLE
SLEEP TIMER	0	F	Т	М	0	_	_	_	OFF
	0	F	Т	М	1	_	_	_	SLEEP TIMER 30 MIN
	0	F	Т	М	2	-	-	-	SLEEP TIMER 1 HOUR
	0	F	Т	М	3	-	-	-	SLEEP TIMER 1 HOUR 30 MIN
	0	F	Т	М	4	-	-	-	SLEEP TIMER 2 HOUR
	0	F	Т	М	5	-	-	-	SLEEP TIMER 2 HOUR 30 MIN
TELETEXT	Т	Е	Х	Т	0	_	_	_	TELETEXT OFF
	Т	E	Х	Т	1	_	_	_	TELETEXT ON (TOGGLE)
	D	С	Ρ	G	*	*	*	-	DIRECT PAGE JUMP (100–899)
3D	Т	D	С	н	0	_	_	_	3D OFF
	Т	D	С	н	1	_	_	_	$2D \rightarrow 3D$
	Т	D	С	н	2	_	_	_	SIDE BY SIDE
	Т	D	С	н	3	_	_	_	TOP AND BOTTOM
	Т	D	С	н	4	_	_	_	$3D \rightarrow 2D$ (SIDE BY SIDE)
	Т	D	С	н	5	_	_	_	$3D \rightarrow 2D$ (TOP AND BOTTOM)
	Т	D	С	н	6	_	_	_	3D AUTO
	Т	D	С	н	7	_	_	_	$3D \rightarrow 2D$
DEVICE NAME	Т	V	N	М	1	-	-	-	DISPLAY THE DEVICE NAME
SOFTWARE VERSION	S	W	V	Ν	1	-	-	-	DISPLAY THE SOFTWARE VERSION
IP PROTOCOL VERSION	I	Ρ	Ρ	Y	1	-	-	-	DISPLAY THE IP PROTOCOL VERSION

Connecting to the network

To enjoy internet services, you need to connect the TV to a router with a high speed connection to the internet. You can also connect the TV to your Home network server through a router or access point. The TV connection to the router can either be wired or wireless.

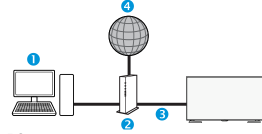
NOTE

- If you choose a wired connection to the router, you need an ETHERNET cable (commercially available).
- If you do not have a broadband internet connection, consult the store where you purchased your TV or ask your internet service provider or telephone company.
- An Ethernet and wireless connection cannot be used at the same time. Use only one of the connection types.
- A wireless LAN connection and performance cannot be guaranteed for all residential environments. In the following cases, the wireless LAN signal may be poor or drop, or the connection speed may become slower.
- When used in buildings made with concrete, reinforced steel, or metal
- When placed near objects that obstruct the signal
- When used with other wireless devices that emit the same frequency
- When used in the vicinity of microwave ovens and other devices that emit a magnetic field, electrostatic charge, or electromagnetic interference
- A stable connection speed is required to play back streaming content. Use an Ethernet connection if the wireless LAN speed is unstable.
- Please use Category 5 ETHERNET cable.

Wired installation

Use an ETHERNET cable to connect the ETHERNET terminal on the TV to your broadcast router as shown below. This is recommended when enjoying services which require stable connection speeds, such as streaming media.

Wired connection overview



- PC
- **2** Router (commercially available)
- **3** ETHERNET cable (commercially available)
- 4 Network

How to connect



- **1** ETHERNET cable (commercially available)
- 1 Switch on the router (commercially available). Refer to the router's operation manual for switching on.
- 2 Connect the ETHERNET terminal on the TV to the router (commercially available) with an ETHERNET cable (commercially available).
- **3** Go to "Network setup" > "Auto setup", and then press **OK**.

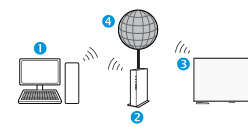
- 4 Press \blacktriangle/V to select "Wired", and then press **OK**.
- **5** Confirm the message on the screen and then press **OK** to go to the next step.
- 6 Perform "Connection test" after the connection is completed. Press **◄**/**▶** to select "Yes", and then press **OK**.
- 7 The connection test result will be displayed on the screen. Follow the on-screen instructions for the settings after this step.
 - If you want to change the IP settings manually, go to "Network setup" > "Manual setup" > "IP setup" and follow the on-screen instructions and the operation manual of the router.

Network setup

Wireless installation

This TV is equipped with a wireless LAN function.

Wireless connection overview



PC

- Wireless LAN router/access point
- 8 Wireless LAN LCD TV
- 4 Network

NOTE

- When using the SHARP wireless LCD TV, try to provide as much free space around the device for best performance.
- Make sure the firewalls in your network allows access to the TV wireless connection.
- Operations cannot be guaranteed when used with access points that do not have Wi-Fi® certification.
- A wireless LAN access point is required to connect the TV to the Internet using a wireless LAN. See the operation manual of your access point for setup.

How to connect

- **1** Switch on your router before starting the network installation.
- **2** Go to "Network setup" > "Auto setup", and then press **OK**.

NOTE

• Follow the on-screen instructions when setting manually.

Go to "Network setup" > "Manual setup".

- 3 Press ▲/▼ to select "Wireless", and then press OK.
- 4 Confirm the WPS location and then press **OK** to go to the next step.
- 5 Perform "Connection test" after the connection is completed. Press **◄**/**▶** to select "Yes", and then press **OK**.
- 6 The connection test result will be displayed on the screen. Follow the on-screen instructions for the settings after this step.

- When not using "Push button", perform the settings from "Network setup" > "Manual setup" > "Connection type".
- To connect your TV to the internet, you must have a broadband internet connection.
- If you do not have a broadband internet connection, consult the store where you purchased your TV or ask your internet service provider or telephone company.
- There is no need to enter the security key for subsequent connections to the wireless network.
- If your access point is set to a stealth mode (that prevents detection by other devices), you may not be able to establish a connection. In this case, disable the stealth mode on the access point.
- If you want to change the IP settings manually, go to "Network setup" > "Manual setup" > "IP" setup" and follow the on-screen instructions and the operation manual of the router.

What is Net TV?

Net TV offers internet service and websites tailored for your TV. Use the TV remote control unit to browse the Net TV internet pages. Net TV allows you to play movies, view pictures, listen to music, play games and much more. Net TV provides variety of services for each country. You can browse other countries' service as well.

NOTE

- Because Net TV is an online system, it can be modified over time to better serve its purpose.
- Some Net TV services may be added, changed or discontinued after some time.
- Some open internet websites may not be tailored for a TV screen and may not be displayed correctly.
- You cannot download and save files nor install plug-ins.

DISCLAIMERS

• SHARP corporation bears no responsibility regarding the content and quality of the content provided by the content serve provider.

NETFLIX

Display the start page

Go to "HOME" > "NETFLIX".

 If you have a remote control with NETFLIX button, you can access to NETFLIX page simply by pressing it.



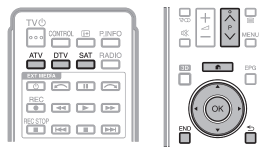
NOTE

- Netflix is available in certain countries. Unlimited membership required. More information at www.netflix.com
- When you deactivate Netflix, refer to "Netflix help" on page 78.

Operations in Net TV

Basic operation

The illustrations on this page are for explanation purposes. They are subject to change without notice.



Display the start page

Go to "HOME" > "AQUOS NET+".

NOTE

• When switching to Net TV, a message which requests a software update may display in some cases.

Select a service

Press $\blacktriangle/ \bigtriangledown/ \sphericalangle/ \backsim/ \lor$ to select the desired service, and then press **OK**.

- Press ≤ to return to the previous page (This may not function for some services).
- Press END to return to the Net TV start page.

Exit Net TV

Press ATV/DTV/SAT.

• You can exit from Net TV by pressing -> and select another input source.

Inputting texts

Use the software keyboard (Page 11) when you need to input text.

Clear Net TV memory

You can clear the Net TV memory, which includes the lock code, passwords, cookies and browsing history.

Go to "TV Menu" > "Setup" > "View setting" > "Net TV setting" > "Clear Net TV memory".

NOTE

PIN input is required when executing "Clear Net TV memory". The default PIN is "1234". To change the PIN setting, refer to Individual setting — PIN (Page 41). To reset the PIN setting (PIN input will no longer be needed), refer to Reset the PIN (Page 76).

CAUTION

• If you exercise this operation, Net TV will be completely initialized. If there is important information for you, take notes before executing.

You can enjoy 3D-supported images on this TV when you wear 3D glasses. To produce 3D images, liquid crystal shutters in the 3D glasses alternately open and close imperceptibly fast to exactly match alternating left and right video images displayed by the TV.

NOTE

- Refer to the operation manual for details regarding usage.
- Some menu items are greyed out in 3D mode. This is not a malfunction.

Before using the 3D glasses

- Not all consumers can experience and enjoy 3D TV. Some people suffer from stereo blindness which prevents them from perceiving the intended depth of 3D entertainment. Also, some people who watch 3D programming may experience initial feelings of motion sickness as they adjust to the picture. Others may experience headaches, eye fatigue or motion sickness. Some viewers might also experience epileptic seizures. Like a roller coaster, the experience is not for everyone.
- The 3D glasses are precision equipment. Handle them with care.
- Improper use of the 3D glasses or failure to follow these instructions can result in eye strain.
- If you experience dizziness, nausea, or other discomfort while viewing 3D images, immediately discontinue use of the 3D glasses. Using the 3D TV with incompatible 3D broadcasts or software can make images appear blurry or create overlapping images.
- When viewing 3D images continuously, be sure to take a break periodically to prevent eye strain.
- If you are nearsighted or farsighted or have astigmatism or a different level of eyesight between the left and right eyes, you should take the necessary steps, such as wearing eyeglasses, to correct your eyesight before viewing 3D images. The 3D glasses can be worn over eyeglasses.
- When viewing 3D images, keep the 3D glasses horizontally level with the TV screen. If you tilt the 3D glasses with respect to the TV screen, the images viewed by the left and right eyes may appear significantly different or images may appear overlapping.
- View 3D images at the appropriate distance from the TV screen. The recommended distance is three times the effective height of the TV screen.
- Be careful of your surroundings when viewing 3D images. When you view 3D images, objects may appear closer or farther than they are. This may cause you to misjudge the distance and possibly result in injury if you accidentally hit the screen or surrounding objects.
- The 3D glasses are not recommended for people aged less than 6.

- When children are viewing 3D images, be sure a parent or guardian is present. Monitor children viewing 3D images, and if they show signs of discomfort, immediately discontinue use of the 3D glasses.
- People with a known history of photosensitivity and people with heart problems or poor health should not use the 3D glasses. This can worsen existing health conditions.
- Do not use the 3D glasses for other purposes (such as general eyeglasses, sunglasses, or protective goggles).
- Do not use the 3D function or 3D glasses while walking or moving around. This may result in injuries due to running into objects, tripping, and/or falling.
- When using the 3D glasses, take care not to accidentally strike the TV screen or other people. Viewing 3D images may cause you to misjudge the distance to the TV screen and accidentally strike the screen, resulting in possible injury.
- It is recommended that you do not view 3D images if you are sleep deprived or if you have been drinking alcohol.

Preparing for the 3D glasses

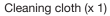
Supplied accessories

Make sure the following accessories are provided with the 3D glasses.

3D glasses (x 2)









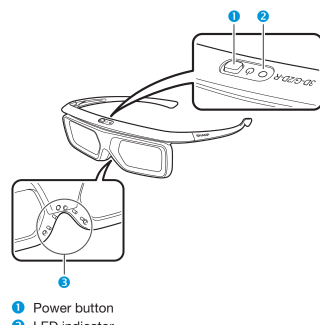
* Nose pads are already attached.

NOTE

- The illustrations above are for explanation purposes and may vary slightly from the actual accessories.
- Additional 3D glasses listed below are available. Please purchase them at your nearest shop.

Part name	Part number						
3D glasses	AN-3DG40						

Part Names



- 2 LED indicator
- 3 Nose pad

NOTE

- The power turns off automatically in the following cases: – When pairing fails
- When the 3D glasses are not operated in standby for 15 seconds

Power button

1

- When the power button is pressed for 2 or more seconds with the power off, pairing with the TV starts.
- When the power button is pressed for 2 or more seconds with the power on, the power turns off.
- When paired, the power will turn off if the power button is pressed for 2 or more seconds.
- When the power button is pressed for less than 2 seconds with the power off, the 3D glasses will turn to standby.
- When the 3D glasses are in 3D mode with the power on, pressing the power button for less than 2 seconds will turn the 3D glasses to 2D mode.
- When the 3D glasses are in 2D mode with the power on, pressing the power button for less than two seconds will turn the 3D glasses to 3D mode.
- When paired, the 3D glasses will be non-reactive if the power button is pressed for less than 2 seconds.

2 LED light

- When paired with the TV, the LED light blinks in red and green.
- When pairing is completed successfully, the LED blinks in green for 3 seconds.
- When the power is turned on, the LED lights up in green for 3 seconds.
- When in 3D mode, the LED blinks in green in 3-second intervals.
- When in 2D mode, the LED blinks in red in 3-second intervals.
- When the power is turned off, the LED blinks in green 3 times.

NOTE

- When in low voltage mode:
- When in 3D mode, the LED blinks in green in 3-second intervals.
- When in 2D mode, the LED blinks in red in 3-second intervals.

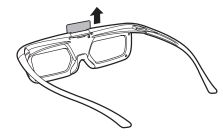
3 Nose pad mount

• The dedicated nose pad can be mounted here.

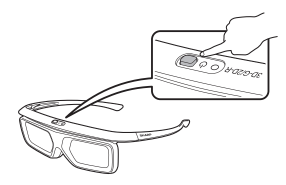
Using the 3D glasses

Before using the 3D Glasses

Before using the 3D glasses for the first time, remove the insulating sheet attached to them.



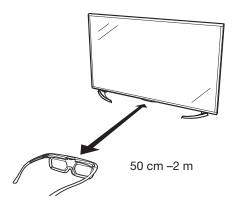
Using the 3D glasses



Pairing the 3D glasses

To view 3D images, it is necessary to pair the 3D glasses and TV.

- To confirm pairing of the 3D glasses and TV, make sure that 3D images are displayed on the TV screen.
- When the power button is pressed for 2 or more seconds with the power off, pairing with the TV starts. When pairing is completed successfully, the LED blinks in green for 3 seconds.
- To switch between 2D and 3D modes, briefly press the power button.



NOTE

- When paired, make sure that the 3D glasses are kept at a distance of 50 cm–2 m from the TV. If too close, pairing cannot be performed.
- Pairing cannot be performed when other wireless devices are being used nearby. In such case, turn off other devices and try pairing again.

Switching to 3D and 2D Mode

When viewing 3D images, you can press the power button to switch between 2D and 3D modes. This is useful when several people are viewing 3D images on the same TV with some people wanting to watch in 3D and some people wanting to watch in 2D.

Viewing 2D images

When you press and hold for less than 2 seconds while viewing 3D images, the LED light blinks in red and the 3D images switch to 2D images.

Viewing 3D images

When you press and hold for less than 2 seconds while viewing 2D images, the LED light blinks in green and the 2D images switch to 3D images.

Usage Range of the 3D Glasses

The 3D glasses can be used by receiving a signal sent from the TV.

The 3D glasses turn off automatically after 15 seconds if no signal is received from the TV.

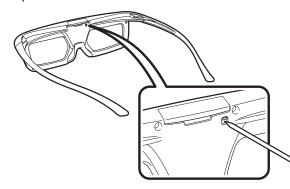
• Operating range

From directly the TV: approx. 5 m (within approx. 30° horizontally and 20° vertically)

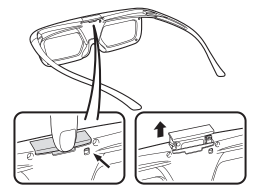
Replacing the Battery

The battery has an expected service life of approximately 75 hours.

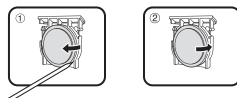
- When replacing the button battery, use only the designated battery (Maxell branded CR2025 lithium button battery).
- **1** Use the tip of a ballpoint pen or similar object to press in on the lock.



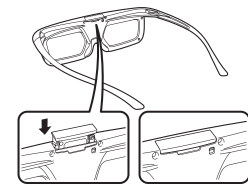
- **2** While pressing in on the lock, place your fingertip in the groove and pull out the battery holder.
 - Pull the battery holder all the way out.



- **3** Replace the battery.
 - ① Use the tip of a ballpoint pen or similar object to remove the battery.
 - 2 Insert a new battery.
 - Insert the battery with the negative side (-) facing up.



- 4 Align the battery holder with the battery slot on the 3D glasses and slide it back into place.
 - Press it in until it locks.



- Take care not to reverse the battery poles (+) and (-) when loading the battery.
- Used batteries should be disposed of strictly in accordance with the applicable local laws and regulations.

Cautions for 3D image viewing

3D glasses lenses

- Do not apply pressure to the lenses of the 3D glasses. Also, do not drop or bend the 3D glasses.
- Do not scratch the surface of the lenses of the 3D glasses with a pointed instrument or other object. Doing so may damage the 3D glasses and reduce the quality of the 3D image.
- Use only the cloth provided with the 3D glasses to clean the lenses.

Caution during viewing

- Do not use devices that emit strong electromagnetic waves (such as cellular phones or wireless transceivers) near the 3D glasses. Doing so may cause the 3D glasses to malfunction.
- The 3D glasses cannot operate fully at extreme high or low temperatures. Please use them within the specified usage temperature range.
- If the 3D glasses are used in a room with fluorescent lighting, the light within the room may appear to flicker. In this case, either darken or turn off the fluorescent lights when using the 3D glasses.
- Wear the 3D glasses correctly. 3D images will not be correctly visible if the 3D glasses are worn upside down or back-to-front.
- Other displays (such as computer screens, digital clocks, and calculators) may appear dark and difficult to view while wearing the 3D glasses. Do not wear the 3D glasses when watching anything other than 3D images.
- If you lie on your side while watching the TV with 3D glasses, the picture may look dark or may not be visible.
- Be sure to stay within the viewing angle and optimum TV viewing distance when watching 3D images. Otherwise, you may not be able to enjoy the full 3D effect.
- The 3D glasses may not work properly if there is any other 3D product or electronic devices turned on near the glasses or TV. If this occurs, turn off the other 3D product or electronic devices or keep the devices as far away as possible from the 3D glasses.
- Stop using this product in any of the following situations:
 - When images consistently appear doubled while you are wearing the 3D glasses
 - When you have difficultly perceiving the 3D effect
- If the 3D glasses are faulty or damaged, stop using them immediately. Continued use of the 3D glasses may cause eye fatigue, headaches and illness.
- If you have any abnormal skin reaction, stop using the 3D glasses. In very rare instances, such reactions may be due to an allergic reaction to the coating or materials used.
- If your nose or temples become red or you experience any pain or itchiness, stop using the 3D glasses. Pressure caused by long periods of use may lead to such reactions and may result in skin irritation.
- You may not be able to use several menu items while you are watching the TV in 3D mode.
- You cannot use the 3D function in radio or data mode.

NOTE

• These 3D glasses are only for use with SHARP LCD TVs supporting 3D.

Display format for 3D and 2D images

	Image for input signals	Selectable mode	Description
	0 0	$2D \rightarrow 3D$	 Converts normal 2D images into 3D images.
3D mode (using the 3D glasses)		Side by Side	• Creates 3D images from 3D images displayed side by side. The image is split into a left and right image, and then the images are stretched and displayed sequentially to create a 3D image.
		Top and Bottom	• Creates 3D images from 3D images displayed on the top and bottom. The image is split into a top and bottom image, and then the images are stretched and displayed sequentially to create a 3D image.
2D mode (without		Side by Side \rightarrow 2D	 Creates 2D images from 3D images displayed side by side. Only the left image is stretched and displayed. The image does not appear in 3D.
using the 3D glasses)		Top and Bottom \rightarrow 2D	 Creates 2D images from 3D images displayed on the top and bottom. Only the top image is stretched and displayed. The image does not appear in 3D.

Viewing 3D images



NOTE

- Refer to the operation manual of the 3D glasses for details regarding usage.
- The TV screen may temporarily become black when the TV is trying to detect a 3D image signal and when switching from 3D to 2D mode.

Receiving a 3D image signal that can be detected automatically

The image signal may contain a 3D identification signal. You can enable the TV to automatically detect the 3D image type (Page 70).

1 Go to "TV Menu" > "Setup" > "Option" > "3D setup" > "3D auto change".

• When "3D auto change" is set to "Yes"

• The 3D display format is detected automatically and the appropriate 3D image is displayed.



• When "3D auto change" is set to "No"

- (1) The confirmation message is displayed. Press **3D**.
- ② Press ◀/► to select "Yes", and then press OK.

2 Turn on the power of the 3D glasses, and then wear the 3D glasses.

NOTE

- If you do not want to switch to 3D mode automatically, set "3D auto change" to "No".
- When the TV is receiving a 3D image signal that can be detected automatically, the 3D mode icon is displayed in the channel display.

Switching 3D to 2D mode

When you press **3D** while you are watching the TV in 3D mode, the TV switches to 2D mode.

- 1 Press 3D during the 3D mode.
- **2** Select "Yes", and then press **OK** to switch to 2D mode.
- **3** Take off the 3D glasses and turn off the power of the 3D glasses.

NOTE

- If the input signal switches to 2D, 2D images are displayed automatically.
- 3D mode is canceled automatically when the setting is changed, input source is changed, the input signal resolution is changed or the power is turned off.

Receiving a 3D image signal that cannot be detected automatically

When the TV receives a 3D image signal that cannot be detected automatically, you can select between 3D and 2D image viewing.

- 1 Press 3D.
 - A screen appears prompting you to select between 3D and 2D image viewing.



2 Press **∢**/**▶** to select "3D" or "2D", and then press **OK**.

To view in 3D mode

(1) Press $\triangleleft/\triangleright$ to select the 3D signal type ("2D \rightarrow 3D", "Side by Side" or "Top and Bottom"), and then press **OK**.



- If you select the same system as that of the input signal, 3D images are displayed.
- You can select only "2D \rightarrow 3D" in ATV mode.
- (2) Turn on the power of the 3D glasses, and then wear the 3D glasses.

To view in 2D mode

• Switching from 3D to 2D mode.

Press $\triangleleft/\triangleright$ to select the 2D signal type ("Side by Side" or "Top and Bottom"), and then press **OK**.



• If you select the same system as that of the input signal, 2D images are displayed.

Watching 2D images in 3D

You can convert normal 2D images into 3D images.

- 1 Press 3D.
- **2** Press \triangleleft / \blacktriangleright to select "2D \rightarrow 3D", and then press OK.
- **3** Turn on the power of the 3D glasses, and then wear the 3D glasses.

NOTE

- The confirmation message to select either 3D or 2D mode is displayed on the screen once per hour.
- When the TV converts normal 2D images into 3D images, you can display the "2D \rightarrow 3D convert effect" menu to adjust the convert effect by pressing **Y**.

Switching to the previous mode

You can switch back to the previous mode by pressing **3D**.

- 1 Press 3D.
- A confirmation message is displayed.
- 2 Select "Yes", and then press OK.The TV returns to the previous mode.

3D Menu

Pressing **3D** in 3D mode displays the 3D menu. Press the coloured buttons to make the necessary settings.



Buttons	Description
G button	Surround (Page 36).The surround mode changes each time you press G.
Y button	 2D → 3D convert effect (Page 73). "2D → 3D convert effect" is available only when selecting "2D → 3D" (refer to Watching 2D images in 3D shown to the left).
B button	3D setup (Page 73).

Configuring the TV settings to enhance 3D image viewing

You can make various settings to enhance 3D image viewing.



3D picture adjustments

Basic operation

Go to "TV Menu" > "Setup" > "Picture" > select/ adjust the item you want to set.

NOTE

• Which items can be selected/adjusted differs depending on whether the TV is in 2D mode or in 3D mode.

AV mode

The audio and video settings can be changed to suit the programme or input content being watched.

Item	
3D	For a movie.
GAME (3D)	Lowers image brightness for easier viewing.

NOTE

• You can select "AV mode" by pressing **AV MODE** on the remote control unit.

Enjoying 3D image viewing

3D setup

Basic operation

Go to "TV Menu" > "Setup" > "Option" > "3D setup" > select the menu you want to set.

3D auto change

This function allows the TV to switch to 3D mode automatically when a 3D identification signal is detected.

Item	
Mode1	When a 3D signal is detected, the TV switches to 3D mode automatically.
Mode2	When a 3D signal is detected, the TV performs the 3D image detection in addition to "Mode 1".
Off	Automatic change is not performed.

NOTE

3D signals may not be detected depending on the signal format.

3D depth control

Select the method for adjusting the 3D image effect (depth).

Item	
Auto	Adjusts the still image effect (depth) automatically.
Manual	For manual adjustment of the still image effect (depth).

NOTE

- If you select "Manual", adjust the 3D still image effect (depth) with "Depth change".
- This function can be adjusted when viewing 3D still images in USB media mode.
- Even if you select "Auto", the 3D still image effect (depth) may not be correctly adjusted depending on the 3D still image.
- 3D still images taken in macro mode will be displayed with excessive depth.
- If you experience discomfort while viewing 3D images, immediately discontinue viewing.

Depth change

You can adjust the 3D still image effect (depth). Adjust the level from -10 to +10. "0" is the level where no adjustment is made (factory preset value).

NOTE

- This function can be adjusted when viewing 3D still images in USB media mode.
- If you experience discomfort while viewing 3D images, immediately discontinue viewing.

$\textbf{2D} \rightarrow \textbf{3D convert effect}$

You can adjust the 3D effect when converting images from 2D mode to 3D mode. Select a desired level of convert effect from +1 to +16.

NOTE

- This function is only available when converting 2D images to 3D images.
- When you use this function, image conversion on the TV will result in some differences in the original images and how they appear.
- 2D images that have been converted to 3D images may be viewed only for personal use.

Viewing time info

This function allows you to display the elapsed time of 3D image viewing on the screen.

Item	
Yes	The elapsed time is displayed in one-hour increments after you start watching 3D images.
No	Hide the time.

3D test

This function displays 3D images for testing the 3D operation. Clicking "Start" on the screen plays back 3D test images.

NOTE

• If you press **END** during playback, the previous screen will be displayed.

3D glasses control

To enable this function, set the location of the TV to "STORE" (Page 12).

Item	
On	Switch on signals to the 3D glasses. When watching 3D images, switch this setting to "On".
Off	Switch off signals to the 3D glasses. This will stop the TV from influencing 3D glasses that may be in that area of the store.

Specifications – 3D glasses

Product	3D Glasses
Lens type	Liquid crystal shutter
Power supply	DC3V
Battery	Lithium button battery (CR2025 x 1)
Battery life	Approx. 100 hours of continuous use
Dimension (W x H x D)	171.2 × 46.0 × 162.4 mm
Weight	Approx. 31.0 g (including the lithium ion polymer rechargeable battery)
Operating temperature	10°C to 40°C (The 3D glasses cannot operate fully at extreme high or low temperatures. Please use them within the specified usage temperature range.)

The product serial number is displayed on the 3D glasses as indicated in the illustration on the left. The first three digits represent the date of manufacture.

Example: Manufactured on February 23, 2013

nth of nufacture	Day of * manufacture
1:1 2:2 3:3 :::	1:1 A:10 2:2 B:11 3:3 : : : H:17
8:8 9:9 A:10 B:11 C:12	J:18 : : N:22 P:23 : :
	W: 30 X : 31 * "I", "O", "Y" and "Z" are not used

NOTE

• Please contact your local authority for the correct method of disposal of this product and/or packing.

Troubleshooting – 3D Images

Problem	Possible solution
 3D images are not displayed. 	 Is "3D auto change" set to "Off"? Press 3D to switch to 3D mode (Page 73). If "3D auto change" is set to "Mode1" or "Mode2" but no 3D images are displayed, check the display format of the content being viewed. Some 3D image signals may not be recognized as 3D images automatically. Press 3D to select the appropriate display format for the 3D image (Page 73). Is the power of the 3D glasses turned on? Press the power button for at least 2 seconds to turn on the 3D glasses. Are the 3D glasses set to 2D mode? Press the power button for an amount of time that is less than 2 seconds to switch the 3D glasses to 3D mode. Is there an obstacle between the 3D glasses and the TV, or is something covering the receiver on the 3D glasses? The 3D glasses operate by receiving a signal from the TV. Do not place anything between the 3D glasses.
 Images displayed in 3D mode appear doubled while you are wearing the 3D glasses. 	 Is the power of the 3D glasses turned on? Press the power button for at least 2 seconds to turn on the 3D glasses.
 Images displayed in 3D mode appear 2D while you are wearing the 3D glasses. 	 Are the 3D glasses set to 2D mode? Press the power button while viewing 2D images, the LED light blinks in green and the 2D images switch to 3D images.

• For further details, refer to the operation manual of the 3D glasses.

Troubleshooting

Problem	Possible solution
No power.	Is the AC cord disconnected?Check if you pressed () on the TV.
The TV cannot be operated.	• External influences such as lightning, static electricity, etc., may cause improper operation. In this case, operate the TV after first turning off the power, or unplugging the AC cord and re-plugging it in after one or two minutes.
 Remote control unit does not operate. 	 Are batteries inserted with polarity (+, -) aligned? Are batteries worn out? (Replace with new batteries.) Are you using it under strong or fluorescent lighting? Is a fluorescent light illuminating to the remote control sensor?
Picture is cut off.	 Is the image position correct? Are screen mode adjustments (Wide mode) such as picture size made correctly? (Pages 43, 56 and 57)
• Strange colour, light colour, or dark colour, or colour misalignment.	 Adjust the picture tone. Is the room too bright? The picture may look dark in a room that is too bright. Check the "Colour system" setting (Pages 40 and 45).
Power is suddenly turned off.	 The TV's internal temperature has increased. Remove any objects blocking the vent or clean. Is the "Sleep timer" set? Select "Off" from the "Sleep timer" menu (Page 37). Is "No signal off" or "No operation off" activated? (Page 37)
• No picture.	 Are connections to external equipment correct? (Pages 24–29) Is the input signal type selected correctly after connection? (Page 44) Is the correct input source selected? (Page 16) Is a non-compatible signal being input? (Page 59) Is the picture adjustment correct? (Pages 33–35) Is the antenna connected properly? (Page 7) Refer to "Picture / Audio test" (Page 77).

• No sound.	 Is the volume too low? If you do not clearly hear the sound for the visually impaired, go to "TV Menu" > "Setup" > "Audio" > "Audio description setting" > "Mix level", and select the upper level to turn up the volume. Make sure that headphones are not connected. Check if you pressed n on the remote control unit. Is the proper item selected in the "Audio select" menu when connecting devices to the HDMI 3 terminal or the PC terminal? (Pages 25, 44 and 57) Refer to "Picture / Audio test" (Page 77).
 The TV sometimes makes a cracking sound. 	• This is not a malfunction. This happens when the cabinet slightly expands and contracts according to changes in temperature. This does not affect the TV's performance.
 Net TV start page cannot be displayed. 	 Is the ETHERNET cable connected correctly? (Page 62) Check the settings of "Network setup" (Pages 62–63).
 Some Internet functions used on a PC are not available from the TV. 	 The TV has only limited functions compared with regular PC browsers (Page 64).
 Miracast image/audio cannot be output to the TV. 	Check pairing.

Cautions regarding use in high and low temperature environments

- When the TV is used in a low temperature space (e.g., room, office), the picture may leave trails or appear slightly delayed. This is not a malfunction, and the TV will recover when the temperature returns to normal.
- Do not leave the TV in a hot or cold location. Also, do not leave the TV in a location exposed to direct sunlight or near a heater, as this may cause the cabinet to deform and the LCD panel to malfunction.

Storage temperature: -20 °C to +60 °C.

Reset the PIN

- **1** Go to "TV Menu" > "Setup".
- 2 Press ▲/▼ to select "Auto installation", "Programme setup", "PIN", "Parental rating" or "Reset", and then press **OK**. The PIN input window will display.
- **3** Press and hold both $P \land$ and \checkmark + on the TV simultaneously until the message appears on the screen.

NOTE

• When the PIN code is reset, the default PIN code ("1234") is set.

Reset

If complex adjustments are made so that the settings cannot be restored to normal, you can reset the settings to the factory preset values.

- **1** Go to "TV Menu" > "Setup" > "View setting" > "Reset".
- 2 Press ◄/► to select "Yes", and then press OK.
 "Now, TV will restart automatically, OK?" displays on the screen.
- **3** Press $\triangleleft/\triangleright$ to select "Yes", and then press **OK**.
 - "Now initialising..." displays on the screen and blinks.
 - After the reset has completed, the power shuts off and then comes back on. The screen will have returned to its original settings.

NOTE

- PIN input is required when executing "Reset". The default PIN is "1234". To change the PIN setting, refer to **Individual setting PIN** (Page 41). To reset the PIN setting (PIN input will no longer be needed), refer to **Reset the PIN** shown above.
- "Reset" is greyed out in 3D mode. To select the "Reset" menu, you need to switch to 2D mode.

Updating your TV via DVB-T/T2/ C/S/S2

Ensure that your TV software version is always up to date. From time to time SHARP will make updated TV base software and DVB software available.

View setting Download setup

Go to "TV Menu" > "Setup" > "View setting" > "Individual setting" > "Standby search" > "Download setup".

Searching for updates*

* All countries except UK, Sweden, Finland and Italy are set to "No" for this function.

The TV automatically determines whether a new software version is available when the TV is in standby mode.

Item	
Yes	Automatically searches for new software updates available when the TV is in standby mode.
No	Does not search for update information.
Now	Checks if there is new software immediately.

Downloading the software

You can select the method of update.

- 1 If the software is updated, the confirmation message "New download information has been detected." appears.*
 - If the TV receives the update service while in standby mode, a confirmation message displays after turning on the power.
 - * When the download is available only at a later time, a confirmation message regarding the scheduled date and time to start downloading from a TV station will be displayed. Download information may be displayed together with the confirmation message.
- 2 Follow the screen prompts.

Item					
Yes	 Starts downloading immediately.* It takes approximately one hour to update. You cannot carry out other operations while downloading. Cancels the download by pressing OK on the remote control unit when "Discontinue" is displayed on the screen during the update. 				
No	Does not perform downloading.				

* The download will start at the date and time for the scheduled download. Turn on the power of the TV before the scheduled time for downloading or keep it in standby mode.

NOTE

• Updating the software may take some time.

Getting update information



When external equipment is connected with the TV powered on and there is no audio/video output, the TV may determine which equipment could cause a problem between the TV and the external equipment.

NOTE

- Terminals which can be tested: HDMI, component, composite, SCART, DVI, D-sub
- External speakers cannot be tested. This function is available for the TV speakers only.

Item				
Picture test	Perform a test for picture display. When external equipment is connected but the picture is not displayed, the test will be performed.			
Audio test	Perform a test for audio playback. When external equipment is connected but the audio does not playback, the test will be performed.			



When new software is detected, you can confirm the update information and download the software from "Message list".

Go to "TV Menu" > "Setup" > "Information" > "Message list".

NOTE

- When the TV succeeds at downloading new software, the message is updated in the "Message list" of the "Information" menu.
- The software update will not be carried out if there is no new software available at the specified download time.



Information **Receiver report**

Display reports regarding failures and changes for timer settings.

Go to "TV Menu" > "Setup" > "Information" > "Receiver report".



Identification

You can check the TV ID on the screen for reporting to customer service.

Go to "TV Menu" > "Setup" > "Information" > "Identification".

Information on the software licence for this product



You can read the software licences in this menu. Go to "TV Menu" > "Setup" > "Information" > "Software licence".

Software composition

The software included in this product is comprised of various software components whose individual copyrights are held by SHARP or by third parties.

Deactivating Netflix function



Netflix help

When you deactivate Netflix, refer to following process.

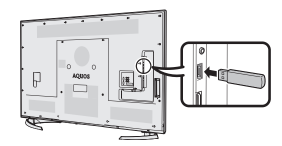
- 1 Go to "TV Menu" > "Setup" > "Information" > "Netflix help".
- **2** Press \triangleleft / \blacktriangleright to select "Deactivate", and then press OK.
- 3 Press \triangleleft / \blacktriangleright to select "Yes", and then press **OK**.

Updating your TV via USB/network

Information \searrow Software update

This function allows you to update to the latest software via a USB device or network.

- To check the availability of the latest software versions, visit http://www.sharp.eu/software-download/ for links to the download pages for the appropriate countries.
- 1 Go to "TV Menu" > "Setup" > "Information" > "Software update" > "USB update".
 - You can also update the software through the network. Go to "TV Menu" > "Setup" > "Information" > "Software update" > "Network update" and follow the on-screen instruction.
 - A broadband connection and Network setup are required to update the software using the internet (Pages 62-63).
- 2 Press **OK** and then insert the USB device containing the software update file.



CAUTION

- Be sure to insert the USB device correctly into the terminal.
- 3 Press **END** to close the window when a screen prompt pops up.
- **4** The TV displays a confirmation screen while checking the data in the inserted USB device.

CAUTION

- If the data is not compatible with the system, an error message appears on the screen. Repeat steps 2 and 3 after pressing **OK**.
- When an error message displays, check to see if: The USB device is inserted firmly.
 - · The USB memory has two or more software update files.
 - No data for updating the system exists in the USB memory.
 - The software update file is broken.
 - The software update file is not compatible with your TV's software.
 - The current system is same as the system update data.
 - The USB memory is not formatted by FAT32.
- 5 The TV displays the software version information after checking the data.
- 6 Press **√** to select "Yes" to update the system, and then press **OK**.
- 7 The TV restarts automatically, and the software update will be complete.
 - This operation may take a while.

CAUTION

 The Net TV memory, which includes the lock code, passwords, and cookies, may be cleared when the software update is carried out.

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Specifications

Item			Model: LC-70UD20E LC-60UD20E LC-70UD20EN LC-60UD20EN LC-70UD20KN LC-60UD20KN				
LCD panel			177 cm (70″) 152 cm (60″)				
Resolution	1		3,840 x 2,160 x 3 dots				
Video colo	ur system		PAL/SECAM/NTSC 3.58/NTSC 4.43/PAL 60				
ΤV	TV-	Analogue	CCIR (B/G, I, D/K, L/L')				
function	standard	Digital	DVB-T (2K/8K OFDM), DVB-S/S2 DVB-T2 (1K/2K/4K/8K/ 16K/32K OFDM), DVB-C				
	Receiving channel	VHF/UHF	IR A ch–E69 ch (Digital), E2–E69 ch, F2–F10 ch, I21–I69 ch, IR A–IR J ch				
		CATV	Hyper-band, S1-S41 ch				
		Satellite	950–2150 MHz*1				
TV-tuning system			Auto Preset 999 ch (non-Nordic [DTV]) Auto Preset 9999 ch (Nordic [DTV]) Auto Preset 99 ch (ATV), Auto Label Auto Sort Auto Preset 9999 ch				
	Stereo/Biling	qual	A2/NICAM				
Audio amp		~	10 W x 2/15 W x 1				
Speaker			(150 mm x 32 mm) x 2/Ø 80 mm x 1				
Terminals	Antenna	VHF/UHF	75 Ω Din type (analogue & digital)				
		Satellite	75 Ω F type (DVB-S/S2)				
	RS-232C		D-sub 9 pin male connector				
	EXT 1		SCART (AV input, Y/C input, RGB input, TV output)				
	EXT 2		RCA pin (Component /Video/Audio L/R input)				

	PC	mini D-sub 15 pin
	HDMI 1 (EXT 3)	HDMI (ARC)
	HDMI 2 (EXT 4)	HDMI
	HDMI 3 (EXT 5)	HDMI
	HDMI 4 (EXT 6)	HDMI (HDCP2.2 / MHL)
	USB 1	USB (DC 5 V, 500 mA)
	USB 2 (HDD)	USB (DC 5 V, 1000 mA)
	USB 3	USB (DC 5 V, 500 mA)
	ETHERNET	Network connector
	HDMI 3/PC AUDIO (L/R)	Ø 3.5 mm jack* ²
	DIGITAL AUDIO OUTPUT	Optical S/PDIF digital audio output
	C. I. (Common Interface)	EN50221, R206001, CI Plus specification
	OUTPUT/Headphones	RCA pin (AUDIO L/R)/Ø 3.5 mm jack (audio
		output)
	SD CARD	SD/SDHC memory card
OSD language		Arabic, Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Hebrew, Italian, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Slovak, Slovene, Spanish, Swedish, Turkish, Ukrainian
Power reg	uirement	AC 220–240 V, 50 Hz
Power consumption		70" : 278W (0.18W Standby ^{*3}) 60" : 260W (0.18W Standby ^{*3})
Weight		70" : 37.5 kg (without stand) 40.5 kg (with stand) 60" : 28.5 kg (without stand) 31.5 kg (with stand)
Operating temperature		0 °C to + 40 °C

*1 The satellite channel's frequency may vary according to satellites and antennas.

*2 The HDMI 3 and PC terminals can both use the same audio input terminal.

*3 Standby power consumption applies when the TV is set to not receive EPG data.

 As a part of our policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

Specifications (Wireless LAN)

Standard	IEEE 802.11a/b/g/n
Frequency band	2400-2497 MHz
	5150–5850 MHz
Security	Static WEP (64/128 bit, key index 1 only)
-	WPA-PSK (TKIP)
	WPA2-PSK (AES)
Modulation	DBPSK@1 Mbps
	DQPSK@2 Mbps
	CCK@5.5/11 Mbps
	BPSK@6/9 Mbps
	QPSK@12/18 Mbps
	16-QAM@24/36 Mbps
	64-QAM@48/54 Mbps

Specifications (Bluetooth®)

Ver. name	Bluetooth v3.0	
Profile name	A2DP-SNK/SRC, HID	

NOTE

- This TV has received the following certifications:
- Wi-Fi CERTIFIED[™] (certification programme from the Wi-Fi Alliance®)
- Wi-Fi Protected Setup[™] (certification programme from the Wi-Fi Alliance®)
- A wireless LAN connection and performance cannot be guaranteed for all residential enviroments in the following cases, the wireless LAN signal may be poor or drop, or the connection speed may become slower.
- When used in buildings made with concrete, reinforced steel, or metal
- When placed near objects that obstruct the signal
- When used with other wireless devices that emit the same frecuency
- When used in the vicinity of microwave ovens and other devices that emit a magnetic field, electrostatic charge, or electromagnetic interference
- When there is significant interference in the 2.4–GHz frequency (such as from other wireless LAN devices, Bluetooth® devices, 2.4–GHz cordless telephones, and microwave ovens), it is recommended that you use a wireless LAN access point that supports IEEE802.11a/n (5 GHz) and set the access point to transmit at 5 GHz. For setup details, see the operation manual of your access point.
- Before transferring to a third party or disposal, be sure to initialize the wireless LAN settings.
- Wireless LAN supports WEP64, WEP128, TKIP and AES encryptions.
- This TV has a built-in wireless LAN function. Using a separate USB LAN adapter may result in radio communications that do not comply with regulations on radio communications. Therefor, do not use a separate wireless LAN adapter.

Environmental specifications

	Item	60″	70″	
*1	On-mode (W) (in home-mode)	173 W	184 W	
*2	Energy-Save-Mode (W)	Advanced	125 W	134 W
*3	Standby-Mode (W)	0.18 W	0.18 W	
*4	Annual Energy Consumption (k)	Wh)	240 kWh	255 kWh
*4	Annual Energy Consumption Energy-Save-Mode (kWh)	Advanced	173 kWh	186 kWh
5	Energy Classification	В	А	

*1 Measured according to EN 62087:2009

*2 For further information about the Energy Save function, please see related pages in this operation manual

*3 Measured according to EN 50564:2011

Standby power consumption applies when the TV is set to not receive EPG data

*4 Annual energy consumption is calculated according to EU Regulation (EU) No 1062/2010 based on operating 4 hours per day for 365 days a year

NOTE

• The power consumption of on-mode varies depending on the images the TV displays.

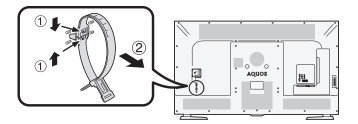
Mounting the TV on a wall

• This TV should be mounted on a wall only with a SHARP wall mount bracket. The use of other wall mount brackets may result in an unstable installation and may cause serious injuries.

No.	Part name	Part number	Notes
1	Wall mount bracket	AN-52AG4	The mark "c" indicates the location of the centre of the TV screen.

The listed optional accessory is available for this LCD colour TV. Please purchase them at your nearest shop.

- Mounting the LCD colour TV requires special skills and should only be performed by qualified service personnel. Customers should not attempt to do the work themselves. SHARP bears no responsibility for improper mounting or mounting that results in accident or injury.
- You can ask qualified service personnel about using an optional bracket to mount the TV to a wall.
- When you mount the TV on a wall, you should attach the supporting post.



NOTE

- Detach the cable tie on the rear of the TV when using the optional mount bracket.
- Due to the terminal configuration on this TV, when you wall-mount this model, make sure there is enough space between the wall and the TV for the cables.
- To use this TV mounted on a wall, remove the AC cord holder and the covers at the 4 locations on the rear of the TV, and then use the screws supplied with the wall mount bracket to secure the bracket to the rear of the TV.

• Wall mount audio setup

When you mount the TV on a wall, you can adjust the sound to a more suitable one by setting this function to "Yes".

Go to "TV Menu" > "Setup" > "View setting" > "Wall mount audio setup".

Rating table for child lock

						Bro	badc	aste	d rat	ing					
User-adjusted rating	AGE														
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Universal viewing	~	-	_	_	_	_	_	_	_	_	_	_	_	_	_
Parental approval pref.	~	~	~	~	~	_	_	_	_	_	_	_	_	_	_
X-rated	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~

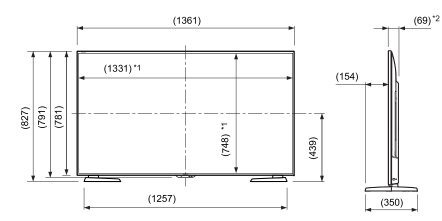
	Broadcasted rating							
User-adjusted rating	Universal viewing	Parental approval pref.	X-rated					
Universal viewing	_	_	—					
Parental approval pref.	~	_	_					
X-rated	~	~	_					

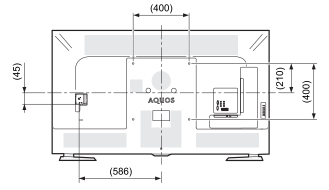
Abbreviation list

Abbreviated term	Stands for
ARC	Audio Return Channel
ATV	Analogue TV
CEC	Consumer Electronics Control
DivX®	Digital Video Xtreme®
DNR	Digital Noise Reduction
DTV	Digital TV
DVB-C	Digital Video Broadcasting-Cable
DVB-S	Digital Video Broadcasting-Satellite
DVB-S2	Digital Video Broadcasting-Satellite-Second Generation
DVB-T	Digital Video Broadcasting-Terrestrial
DVB-T2	Digital Video Broadcasting-Terrestrial Version 2
DVI	Digital Visual Interface
EPG	Electronic Programme Guide
HbbTV	Hybrit Broadcast Broadband TV
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
LAN	Local Area Network
MHEG	Multimedia and Hypermedia Expert Group
MHL	Mobile High-Definition Link
OSD	On Screen Display
РСМ	Pulse Code Modulation
SAT	Satellite
USB	Universal Serial Bus
WPS	Wi-Fi® Protected Setup

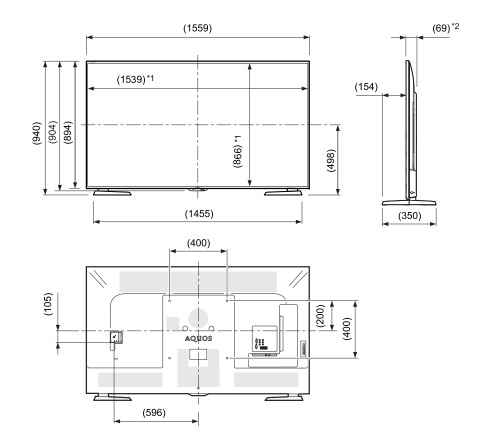
Dimensional drawings

LC-60UD20E LC-60UD20EN LC-60UD20KN





LC-70UD20E LC-70UD20EN LC-70UD20KN



*1 Active area

*2 Thinnest part (except of terminal height)

NOTE

• Dimensions do not include protrusions such as screws and some parts.

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EU Energy Label for Televisions

On 30 November, 2010 the European Commission adopted the Commission Delegated Regulation (EU) No 1062/2010 with regard to energy labelling of televisions.

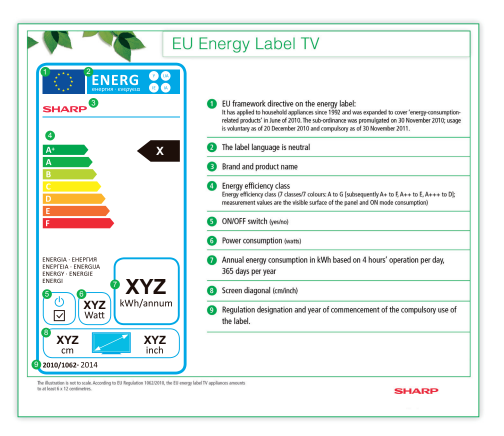
The Regulation entered into force on 20 December 2010 and applies in all Member States.

Manufacturers and dealers are required to display the label, on their televisions from 30 November 2011.

The label provides information to assist consumers in evaluating televisions for energy efficiency and energy consumption and to make a purchasing decision that contributes to the protection of the environment and to a lower carbon society.

The figure below shows the advanced label design and explains the information included. For further information please visit the Sharp internet homepage (http://www.sharp.eu).

The retailer or online shop where you purchased your television from would have displayed the label and its corresponding rating. If in doubt please consult them.



NOTE

• Methods for calculating the Energy Efficiency Index and the annual on-mode energy consumption are set out in Annex II of Regulation (EU) No 1062/2010. The determination of the on-mode consumption is based on the international standard EN 62087:2012.



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