

CHiQ

Operation Manual

L32H7G	L32G7V	L32G7B	L32M8TG	L32H8CG	L40H7G	L40G7V	L40G7B
Model:							

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Figures and illustrations in this Operation Manual are provided for reference only and may differ from actual product appearance. Product design and specifications may be changed without notice.

2. Safety instructions

Before you use this device for the first time, please read the following instructions and heed all warnings, even if you are familiar with handling electronic devices. Keep this manual safe for future reference. Keep it near the product. If you sell the device or pass it on, it is essential that you also hand over this manual.



This symbol and the signal word "**Danger**" indicate a hazardous situation which will lead to death or serious injuries if not avoided.

This symbol and the signal word "Warning" indicates a hazardous situation which could lead to death or serious injuries if not avoided.

This symbol and the signal word "**Caution**" indicate a hazardous situation which could lead to minor or moderate injuries and damage to property if it is not avoided.



This symbol indicates further information on the topic.



Warning: Children and persons with disabilities

Children and persons with disabilities may not be able to comprehend the potential risks. Therefore, children and persons with disabilities should never be allowed to use electrical devices unsupervised. Batteries and small parts represent potential choking hazards. Therefore, keep the batteries in a safe place. Seek medical attention immediately if a battery is swallowed. Keep the packaging away from children and persons with disabilities. There is a risk of suffocation.



Caution: Risk of hearing damage

Using headphones at extremely high volume levels can cause permanent damage to the hearing. Reduce the volume before connecting the earphones. You can then increase it to a comfortable level.



Caution: Disconnecting from the mains power

- The device still uses electricity in standby mode. In order to prevent the device using any electricity, the power plug must be pulled out from the mains socket. In order to be able to pull out the power plug quickly in the event of an emergency, the device must be positioned to guarantee free access to the mains socket.
- If you do not plan to use the device for an extended period, for example, when you go on holiday, pull out the power plug from the mains socket. This eliminates any fire risks. The same applies in the event of thunderstorms. Disconnect the device from the mains and disconnect the antenna plug.



Warning: Batteries

- Risk of death! Store batteries out of the reach of children. If a battery is swallowed, seek medical attention immediately!
- Make sure that batteries are always inserted with the correct polarity.
- Do not attempt to recharge the batteries and do not throw the batteries into a fire.
- Do not mix battery types (old and new or carbon and alkaline, etc.).
- Keep the batteries away from heat and direct sunlight (even when they are in the remote control). Otherwise, there could be a risk of explosion or fire!
- Do not attempt to open or modify the batteries. Leaking battery acid can cause injuries. If it comes into contact with the skin or eyes, rinse immediately with lots of water and seek immediate medical assistance.
- Remove any batteries which have leaked immediately. Use suitable gloves to prevent injuries.
- If you do not plan to use the device for an extended period, please remove the batteries. Improper use could cause explosions or leaks.



Caution: Cables

Always handle the cables by the connector and do not pull on the cables themselves. Make sure that you never place heavy objects on the cables and do not place the device itself on a cable. Never tie a knot in a cable or bend it, especially near the plug and at the connection jack, and never tie it to other cables. All cables must be laid so that nobody can trip over them or be obstructed by them. When using adapters or extension cables, make sure that they comply with the applicable safety standards. Do not try to open or modify the cable.



Warning: Screen

Do not apply any pressure to the screen and keep sharp objects away from the surface of the screen. A broken screen represents a risk of injury. Wear gloves to collect the broken parts and consult the customer services department where necessary.

If any liquids escape from the broken display, wipe them carefully with a dry cloth. Where safety gloves while doing so and note the following:

- If the fluid is swallowed, first rinse the mouth and throat out with water and then drink plenty of water. Contact a doctor immediately!
- If the fluid gets into the eye, rinse it out with plenty of clean water. Contact a doctor immediately or seek medical attention.
- If comes into contact with the skin, wipe it off with a clean cloth and rinse with plenty of clean water. Consult a doctor where applicable!

Dispose of the broken screen according to local environmental regulations.



Warning: Repairs

Never open the housing of the device. Failure to do so could result in potentially fatal electrocution.



Repairs are required if this device has fallen or otherwise been damaged in any way, for example, if the device housing is damaged, if liquids or objects have penetrated the device or if it has been exposed to rain or moisture. Repairs are also required if the device is not working perfectly.

If smoke develops or the device produces unusual noises or smells, power it off immediately and disconnect it from the mains power. If this occurs, the device should not be used before it has been inspected by authorised service personnel. All repair work must be carried out by qualified personnel.



Warning: Cleaning

Make sure the device is unplugged from the mains power before cleaning. Failure to do so could result in potentially fatal electrocution.



Only use a clean, dry cloth for cleaning and never use any corrosive liquids (alkalis, assets, thinners, solvents, etc.).

It is recommended not to use the product in places where there is oil smoke or steam that may damage the material of this product.

The product is in standby mode under the network function, and it takes 30 minutes to enter the stable state

Place of installation and operating environment

The following measures support the proper functioning of the device and extend its service life:

- Only position the device on a stable, flat surface and do not place any objects on the device. The device is suitable not for use in rooms with a high temperature or humidity (e.g. bathrooms) or with high levels of dust (e.g. workshops).
- The device is very large and heavy. It must only be placed on fitted furniture which is sufficiently strong to support it and wide enough that the device does not protrude beyond the edges of the furniture. Alternatively, it can be wall-mounted. To do this, use a suitable mounting frame and follow the recommendations of the manufacturer.
- Make sure there is free circulation of air (do not place the device on shelves, on a thick carpet, on a bed, or anywhere that obstructs the ventilation slots, and leave at least 10 cm clearance on all sides).
- Do not expose the device to direct heat sources (e.g. heaters).
- Do not expose the device to direct sunlight or bright artificial light.
- Avoid contact with water sprays or drips and aggressive fluids and never operate the device near water. It is especially important that it is never immersed (do not place any recipients containing liquids, such as drinks or vases, on or near the device).
- Never place the device in the immediate vicinity of magnetic fields (e.g. loud-speakers).
- CAUTION! Keep candles and open flames away from this product at all times in order to avoid the risk of fire.
- Do not allow foreign bodies to penetrate into the device.
- Do not subject the device to major temperature fluctuations, as this can cause condensation and short-circuits.
- Do not subject the device to excessive shocks or vibrations.
- Only connect the TV set to a properly installed, easily accessible mains socket whose mains voltage corresponds to that on the rating plate.

2.1 Intended use of the product

This is a consumer electronics device. It is used to receive TV via an antenna, satellite antenna or cable TV network and to play back multimedia files from the Internet and USB mass storage devices. It may only be used for private purposes and not for industrial or commercial applications. It is not intended for medical, life-saving or life-preserving applications.

Only use connecting cables and external devices which are compatible with the product in terms of safety, electromagnetic compatibility and shielding.



This device fulfils all the standards and directives required for CE Conformity. In the case of unauthorised modification or conversion of the device, compliance with these standards is no longer guaranteed. The manufacturer is not liable for any damage or faults caused as a result.

Only use accessories recommended by the manufacturer. Do not use this device for purposes other than those indicated and do not modify it in any way. Always comply with the regulations and laws of the country in which you are operating the device.

2.2 Explanation of other symbols

The following symbols can be found on the device itself:



This symbol means there is potentially life-threatening high voltage inside the device. For this reason, you should never open the housing. There are no user serviceable parts inside.



Protection Class II: This symbol means that the TV set has double insulation and is subject to the electrotechnical protection Class II.



Y This symbol means that the TV set supports Dolby Audio technology for improved sound output.

This symbol means the TV set must be connected to an alternating current network.



This symbol means that the remote control is supplied with direct current.

Trademarks

Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

3. Introduction

Thank you for purchasing this Smart TV. This elegant device is a stylish, modern piece for any living room, offering amazingly sharp playback of TV and multimedia content in widescreen. Its built-in speakers boost powerful stereo sound, and if you have a PC, you can even use it as PC monitor.

4. Package contents



5. Getting started

5.1 Fitting the stand

Before you can install your TV set, you need to fit the stand. Alternatively, you can mount it on the wall. For detailed information see enclosed instructions "Installation Guide of Base Stand". A Phillips screwdriver is needed to perform the installation.

5.2 Setting up the TV set

Place your TV set on a flat, stable surface (e.g. a table or a specially designed TV stand). Make sure that all cables are laid simply and safely and do not represent a trip hazard. The device must be connected to a mains socket using the mains cable. This mains socket must be easily accessible so that the mains plug can be removed immediately in the event of an emergency.

5.3 Fitting the batteries into the remote control

1. Turn the remote control over with its underside facing upwards, insert a finger into the recess marked with an arrow θ , and push the battery compartment cover in the direction of the arrow. Remove the battery compartment cover.



2. Insert the batteries supplied (size AAA, 1.5 V) into the remote control. Make sure that you insert the batteries correctly with the polarity as shown inside the battery compartment.



3.

- Replace the battery compartment cover and push in the opposite direction to the arrow until it clicks into place.
 Caution: Remove the batteries from the remote control if you are not going to use the device for an extended period
 - of time. Otherwise, the remote control can be damaged by leaking battery acid.

6. Controls and connections

On the following pages, you can find diagrams of the different controls and displays on your TV. The individual elements are numbered in these diagrams. The sections contain functional descriptions which refer to these numbers.



Caution: Before connecting or disconnecting any cables, switch off all related devices (also the TV). Otherwise you could damage the devices.



32"



40"



Power Indicator /Remote Sensor /Power button

- 1. Common Interface slot
- 2. USB2.0: USB port. Connect a USB storage device for multimedia file playback.
- 3. ANT1: For connecting the external antenna
- ANT2: For connecting a satellite antenna (ANT 2) (SATELLITE)
- 4. HDMI: HDMI (High-Definition Multimedia Interface) input
- HDMI1 supports HDCP, CEC, and ARC.
- 5. AV IN: AV audio/video signal input
- 6. DIGITAL AUDIO OUT: Connect to an external digital audio device.
- 7. LAN: Local area network (LAN) port. Connect a LAN cable to this port for connecting to the Network.
- 8. Headphone out Ω : Headphones jack

Remote control

Definition of the remote control buttons:

Serial No.	Button	Description		
1	Power	Turns on/off the TV		
2	Info	Displays program information		
3	Menu	Displays main menu		
4	Back	Returns to the previous menu or setting		
5	NETFLIX	Dpens NETFLIX app		
6	prime video	Opens prime video app		
7	Volume+/-	Adjusts volume		
8	Source	Selects signal source		
9	USB	Switches to the USB source		
10	Teletext	Shows or hides Teletext		
11	Mute	Mutes or unmutes sound		
12	Number	Number buttons		
13	EPG	aunches Electronic Program Guide		
14	Account	Change Account		
15	Direction/ OK Direction buttons: ∧[UP] / ∨ [DOWN] / [LEFT] / [R Press the direction buttons to select menu options or sett OK button: Press [OK] to select or confirm the menu iter the TV mode the channel list can be opened with the [OK button.			
16				
	Home	Opens Google TV homepage		
17	Home YouTube	Opens YouTube app		
17 18				
	YouTube Apps Voice	Opens YouTube app		
18	YouTube Apps Voice Program∧/∨	Opens YouTube app Show all installed apps Activates voice command function Selects programs in ascending or descending order		
18 19	YouTube Apps Voice	Opens YouTube app Show all installed apps Activates voice command function		
18 19 20	YouTube Apps Voice Program∧/∨	Opens YouTube app Show all installed apps Activates voice command function Selects programs in ascending or descending order		
18 19 20 21	YouTube Apps Voice Program ∕\/∨ Audio	Opens YouTube app Show all installed apps Activates voice command function Selects programs in ascending or descending order Selects sound track for current channel Selects subtitle Open virtual keyboard (only under live TV)		
18 19 20 21 22	YouTube Apps Voice Program∧/∨ Audio Subtitle	Opens YouTube app Show all installed apps Activates voice command function Selects programs in ascending or descending order Selects sound track for current channel Selects subtitle		
18 19 20 21 22 23	YouTube Apps Voice Program∧/∨ Audio Subtitle Virtual keyboard	Opens YouTube app Show all installed apps Activates voice command function Selects programs in ascending or descending order Selects sound track for current channel Selects subtitle Open virtual keyboard (only under live TV)		



Using the remote control

- 1. Point the remote control at the remote control sensor on the front of the device. Make sure there are no obstacles between the remote control and the sensor.
- 2. Press the desired button on the remote control.



The remote control works at a range of up to 6 m. When using the remote control to control the TV set, you should be at a maximum angle of 30° from the front of the TV set, if possible. You should also make sure that there are no sources of bright light or even sunlight on the remote control sensor.

If the device stops responding to the remote control, the button or function is not supported by the current setting or the batteries in the remote control are empty. In this case, replace the batteries with new ones of the same type.

7. Connecting antenna, Internet and external devices

7.1 Connecting the TV antenna or cable TV

You can connect the cable from your indoor or outdoor antenna or cable TV to the antenna socket ANT1.

To switch to TV reception, press the Source button repeatedly to select the signal source "TV."

7.2 Connecting the satellite antenna

You can connect the cable of your satellite antenna to the ANT 2 SATELLITE socket.

To switch to satellite reception, select signal source "TV."

7.3 Connecting the network cable (LAN connection)



You can also establish an internet connection via WiFi.

Connect one end of the network cable (Cat. 5 or better) to the network port. The network cable is not supplied. Connect the other end of the network cable to a hub or router on your home network.

7.4 Connecting external equipment with HDMI interface

HDMI is the abbreviation for "High Definition Multimedia Interface" and allows the digital transmission of both audio and video signals over the same cable. This connection offers the best playback quality and is the right choice for fans of HD content. You can connect up to HDMI devices to your TV set. If you wish to connect an ARC-compatible HDMI device (e.g. a home cinema), you need to use socket HDMI 1. To transmit the audio via ARC you also have to enable the "ARC" option in "Setting", "System", "CEC".

- 1. Connect the output from a playback device, e.g. an HDMI-compliant computer or Blu-ray player, to one of the HDMI inputs on the TV. To do this, you will need an HDMI cable (not supplied).
- 2. In order to play the audio and video signal fed in from the external device on the TV, select the signal source as appropriate.

7.5 Connecting a PC



Your PC must have an HDMI-compliant graphics card in order to connect to your TV set. It is not possible to connect a PC with an analogue (VGA) output.

- Use an HDMI cable (not supplied) to connect the output from the graphics card of a PC or laptop to one of the HDMI inputs of the TV. This connection is used to transfer the video and audio from the PC to the TV set.
- 2. In order to play the audio and video signal fed in from the PC on the TV, select the signal source as appropriate.

7.6 Connecting a digital audio system

You can connect your TV set to a digital audio system (e.g. amplifier, home cinema).

- 1. Connect the plug at the end of a coaxial audio cable (not supplied) to the Digital Audio Out connection on your TV set.
- 2. Connect the other end of the coaxial audio cable to the external device.

7.7 Connecting USB devices

Your TV set has USB 2.0 ports to which you can connect appropriate mass storage devices (e.g. USB sticks, USB hard drives, smartphones). You can then play back multimedia files from the USB mass storage devices (photos, videos, etc.).



If you connect a USB keyboard, you can use it for input and cursor controls of the Smart TV functions.















7.8 CI card slot

If you have purchased a subscription for watching scrambled programmes with a Pay TV provider, you can insert the module with the CI or CI+ card into this slot. For more information, please read the documentation supplied with your CI card.



Caution! Switch your TV set off before inserting or removing the CI module. Otherwise you could damage the module or the TV set.

7.8.1 Inserting the CI card

1. Insert the module with the CI or CI+ card into the CI card slot. Make sure it is the right way around.

7.8.2 Removing the CI card

1. To remove the CI card, carefully pull it out of the CI card slot.

The CI/CI+ module is initialised after you switch the TV set on. This may take a little while. You should then be able to view the scrambled channels. If this is not the case, consult your Pay TV provider to check that the signal has been enabled for you. The "CI Information" menu lets you select the CI/CI+ module detected and adjust further settings.

7.9 Connecting an external device with AV output

Connect external devices (e.g. camcorder, gaming console) via the AV Input jack directly to your TV by using the cinch standard (red, white and yellow).

- 1. Connect the Mini AV cable supplied to the socket..
- 2. Connect the external device to the sockets of the same colour on the Mini AV cable, using a conventional AV cable if required (not supplied).
- 3. In order to play the audio and video signal fed in from the external device on the TV, select the signal source "AV".

7.10 Connecting headphones

You can connect headphones or an analogue playback device (e.g. analogue audio amplifier) to the socket marked with a headphones symbol. Use an audio cable with a 3.5 mm jack-type plug.

8. Getting started

8.1 Powering the TV set on and off

Powering on

Check that the TV is in standby mode. This means that the power cable must be connected to a working power socket. Then press the Power button on the device or the \mathbf{U} button on the remote control to turn on the TV.

Powering off

To power off the TV, either press the Power button on the device or press the \mathbf{U} button on the remote control. **Notes:**

If you press and hold the Power button or \mathbf{U} standby button on the remote control for short period of time, the TV will go into fully standby mode. When it is powering on again, the TV will start from the original power on procedure.



If no input signal is available (no TV reception or no playback from external devices) the message "Weak or no signal" appears. It is also possible that the screen stays dark or displays noise.

9. Usage

9.1 Help function

The Help function offers a lot of information about your TV operation.

- Press the
 home button on the remote control. Select 'AI PONT' or Apps icon from the options
- Select 'Help' from the options- Select the desired Help topic. You can use the arrow and OK buttons to make a selection.

Please refer to the help on the TV for details.

9.2 First install guide

When turning the TV on for the frst time, the Welcome screen will appear. Use the \land and \lor options. OK buttons to navigate the following options.













Note: This pairing method only supports the original remote control and the TV, and does not support the remote control made by other manufacturers

Figures and ilustrations are provided for reference only and may differ from actual product appearance.

Energy Options

Saving Mode: Reduce power consumption when you are not using the device.

Chromecast Built-in: Make this device available to Google Cast even in standby mode. Wake on Network Only: Make this device available only to Wake on Network in standby mode. **Tuner Mode**

Before do the scan, user can choose the "Tuner Mode" first. It has below options for choose. Antenna (default value)、Cable、Satellite

Notes: Please refer to section 9.3 Search Desk.

9.3 Channel scan

This section describes how to search and store channels automatically. This may be done in any of the cases below:

- you have skipped the channel installation step in the initial setup;
- you are prompted that there are no channels in TV mode;
- you want to update channels list.

Channel search in Antenna mode

- 1. Press \equiv buttons (3) to open the "TV options" menu.
- 2. Press < and > arrow buttons (15) on the remote control, select the "Settings" option and press OK buttons (15) to display the "Settings" submenu.
- 3. Press ∧ and ∨ arrow buttons (15) on the remote control, select the "Channels & Inputs" option and press OK buttons (15) to display the "Channels & Inputs" submenu.
- 4. When user click on Channel Scan, the auto scan will be started. The page is displayed as below.



Channel search in Cable mode

a) Choose operator as shown in the figure below, you can choose the operator search method in your country, Such as UPC:

Please make sure that the correct operator parameters are set before searching the channel. You can get them from the member of operator. After finishing setting Frequency and Network ID, focus on Scan Item and press OK buttons (15) to start scan.

b) If we don't have operator to choose, Set Scan Mode to Full, change focus on Scan, and then press OK buttons (15) to start scan. It will do full scanning of digital and analog channels.As shown:



Select Satellite type then select Channels

a) Preferred Satellite

In the "Channel Installation Mode" submenu, select Preferred Satellite type, and then select Channels. Choose operators, You can choose the operators search in your country, Press > arrow buttons (15), Channels—Satellite Re-scan—Next, there will be some operators, select one operator.As shown: Some default satellites will be showing.Select Next to start scan.

b) General Satellite

If you cannot find your preferred operator, select General Satellite, Press > arrow buttons (15), Channels \rightarrow Satellite Re-scan \rightarrow Next to blind scan.

Energy Options	Saving Hick: Nata your schemptor along point out paint
	Chromecast Bulk-in Mar fils close evaluate is Gogle Cast even is many more Wake on Network Only
	minde sel inducerate cristy Bale de constraint en and de minde se false on Nerwork in standoy model
Tuner Mode	Antonna
	Cable
	Satellite
	Skip



Note:

Steps to search for channels by Unicable: open the option menu, select Satellite Re-scan->More->Unicable I or Unicable II. Set correct Tuner and Frequency parameters, then select Next and corresponding satellite, then start searching. For Tuner and Frequency, please consult the Unicable equipment supplier.



9.4 Satellite Add

Satellite Add is used to add a satellite in the database.

The Satellite Add option is not selectable by default. The user needs to go to Satellite Re-scan \rightarrow More to select the satellite device type, then return to the Channels page, select Satellite Add to add a satellite, Press OK buttons (15) to set detail info for satellite. **Satellite Status:** This item is not allowed to modify when user select Preferred satellite, but

allowed in General satellite. This is used to set the Status (on, off) of the selected satellite.

Satellite Selection: cannot be set by user

Scan Mode: Scan Mode: Press the < and > arrow buttons (15) to select the scan mode.(Network/Full)

Scan Type: Scans for all active broadcast station channels and stores them in the TV. (All/Only Encrypted Channels/ Only Free Channels)

Store Type: Press the < and > arrow buttons (15) to select theStore Type.(All/Only Digital

Channels/ Only Radio Channels)

LNB Configurations

- LNB Power: User can set LNB power state to on or off.
- LNB Frequency: One parameter of satellite, the some specific values (Universal, 5150 5750 etc.) are provided for user to select by pressing"enter" key.
- **Tone 22KHz:** This item is used to Tone 22Khz parameter of satellite, it is allowed to edit only when he LNB Frequency value select 5150 value and below items value.

Transponder: This item include 3 sub items named Frequency, Symbol Rate and Polarization. User can modify these values by input manual (Frequency, Symbol Rate) or pressing"enter" key (Polarization).

Signal Quality: The value between 0 and 100 means current Signal Quality.

Signal Level: The value between 0 and 100 means current Signal Level.

9.5 Satellite Manual Tuning

Satellite Manual Tuning is similar to Single RF Scan of Antenna. It is used to scan only one satellite by setting the Transponder of selected satellite. In this condition of scanning, user is only allowed to modify Transponder, other items is disabled.

9.6 Editing Channels

Swaping channels

This option is only available when LCN off.

To swap two channels, we can use channel swap function.

- 1. Press \equiv buttons (3) to open the "TV options" menu.
- 2. Press \land arrow buttons (15) on the remote control, select the "Channels" option and press OK buttons (15) to get in subpage.
- Press > arrow buttons (15) on the remote control, select the "Channel Management" option and press OK buttons (15) to display the "Channel Management" submenu.
- 4. Press \land and \lor arrow buttons (15) on the remote control, select the "Channel Swap" option and press OK buttons (15) to display the "Channel Swap" page.
- 5. Press \land and \lor arrow buttons (15) on the remote control and press OK buttons (15) to select two channels which you want to swap.

Ch	annel Swap	
	RED+MARKER	
	CROSS HATCH	
	4v3_M0N0300	
	100%WHITE	
	SUB LUMINANC	
	325TEP	
	MOVING1	
-	Go To Channel	

Satellite Detail	Satellite Status	
	Satellite Selection Astra3 22.55	
		•
		•
	Store Type	0

Skipping channels

- 1. In the "Channel Management" submenu, press ∧ and ∨arrow buttons (15) on the remote control, select the "Channel Skip" option and press OK buttons (15) to display the "Channel Skip" page.
- 2. Press OK buttons (15) on the remote control to mark it. An icon appears next to the channel name.
- 3. From now on, when switching channels, this channel will be skipped.
- To make the channel available again for normal channel switching, repeat the above steps.

Channel list

These days, the range of TV channels is so massive that the Channel list normally contains several hundred channels. It is often difficult or time-consuming to find a specific channel. The search function makes it easier for you to find a specific channel:

- 1. Open the channel list: press the OK buttons (15) to show channel list.
- 2. Press GREEN. This shows more operation for channel list.

3. Select the "Find" using \land and \lor arrow buttons (15) and OK buttons (15). An input Dialog will display on screen.

Enter channel number or channel name, highlight the confirmation icon, and then press OK buttons (15). TV will find out the channels.

4. Select the "Sort" using \land and \lor arrow buttons (15) and OK buttons (15)..

Press \land and \lor arrow buttons (15) on the remote control, select the item and press OK buttons (15), this page will return to channel list and the channel will list as the order you select.

5. Press YELLOW. This shows Select Type. Filter page will be shown.

Press \land and \lor arrow buttons (15) on the remote control, select the item and press OK buttons (15), this page will return to channel list and the channel will list by the filter you select.



9.7 Defining favorite channels

This is how to add channels to the Favorites list or remove them:

- 1. Press OK buttons (15) to show channel list.
- 2. Press BLUE key to add or remove favorite channel.
- 3. Press YELLOW \rightarrow Select Type \rightarrow favorites to change current page to favorites list.

9.8 Launcher

Press û button (16) to open the main interface.



Note:

The figures and illustrations in this manual are for reference only and may be different from the actual products.

9.9 Connecting Google Home to the TV

- 1. On the homepage of the mobile phone, open Google Home application
- 2. Select the corresponding Device name in the devices list.
- 3. Click "cast my screen"
- 4. Choose "Cast screen"
- 5. Click "Start now" to confirm again

9.10 Share photos, music and videos to TV

- 1. Open the video, photo album, music and other applications on your mobile phone, find and click the key \mathbb{S} ;
- 2. Select the corresponding Device name in the pop-up list.
- 3. By the handheld device, select photos, music, and video to play and then shares them on the TV.

9.11 How to use the multi-screen interactive function

- 1. Connect the TV and mobile phone to the same network;
- 2. Open the Multi-ScreenShare application on the TV, find the Machine name, and press the OK button (15) key to select Android or IOS according to your mobile phone type;
- Open the video playback application on the mobile phone by Android, there will be the following keys in the video interface, click the key . After clicking, the available TV names in the current network will pop up, click the TV name prompted in the Multi-ScreenShare application to share it to the TV;
- 4. By IOS, open the control center on the mobile phone, click Screen mirroring , the mobile phone will pop up the devices available on the current network, click the TV name prompted in the Multi-ScreenShare application to share it to the TV.



Some of the above signal sources open chargeable online streaming services. Further information on subscriptions and prices can be found on the relevant provider websites.

9.12 Using EPG (Electronic Program Guide)

EPG is an on-screen guide that displays scheduled digital TV program. You can navigate, select and view programs. Note: The DTV EPG does not require an internet connection.

- To use the DTV EPG, Press EPG button on the remote control, the Program Guide menu will appear, which allows you to get information about the current or future program playing on each channel. Navigate through the different programs using the arrow button son the remote control.
- Use the related color buttons shown at the bottom of the screen to view EPG.
- It might have no information to be displayed. Please change channel first and TV can get proper EPG information from TV signal when the channel is on.

9.13 Teletext

Teletext is a one-way, or non-interactive, system for transmission of text and graphics via broadcasting or cable for display on a television set. A decoder or microchip resident in the TV set is needed to extract the teletext information.

Teletext can be transmitted over one-way cable or over-the-air broadcasting via radio or television. In the case of TV, it can occupy a full channel or be encoded in the vertical blanking interval, or VBL.

Teletext Information



HBBTV Settings

istent Storage

Block Tracking Sites

Device ID

HRRTV Suppo

Teletext is a text (level 1.5) data which is carried in digital DVBT and analog network. The original concept is an electronic magazine based on current service (program, channel) broadcasted from headed.

Normally the Teletext stream is always open and is caching pages when service is started; in other words Teletext engine is always running when video is started; even the Teletext AP is hidden, the Teletext engine is running.

Show: Press the button (10) to display the Teletext.

Exit: Press the EXIT button exit Teletext.

Note: When current channel does not have Teletext, a toast will show the message"No Teletext" as a reminder. **Details:**

- * **Digital Teletext Language:** It's designed to show the initial page number of teletext, which means different selection leads to different initial page number.
- * **Decoding Page Language:** You can select a font to your own preference, and the teletext page will show in co*r*respondin font style.
- * **TTX Presentation Level:** This option defines system components whichare to be shown of Teletext data.

9.14 HbbTV

HbbTV (Hybrid broadcast broadband TV) is a service offered by certain broadcasters and available only on some digital TV channels. HbbTV delivers interactive television over broadband Internet. These interactive features are added to and enrich the normal digital programs, and include services such as digital teletext, electronic program guide, games, voting, specific information related to the current program, interactive advertising, information magazines, catch-up TV, etc.To use HbbTV please ensure your TV is connected to Internet and HbbTV is switched on.

There are some HBBTV settings, you can check them via"Enter Menu key > Select Advanced Options > HBBTV Settings" .

Details:

> HBBTV Support: It's used to control the HBBTV function.

> Do Not Track/Cookie Settings/Persistent Storage/Block Tracking Sites/Device ID/Reset Device ID: These are all HBBTV browser settings.



Your TV set requires an internet connection for HbbTV services to work.



9.15 TV reception

The TV allows you to watch digital and analogue TV programs via an outdoor or indoor antenna, cable and satellite. It also allows you to receive digital radio stations and data channels. To do so, connect the corresponding antenna cable to one of the ANT1 or ANT2 (SATELLITE) sockets on the interface connector panel A on the back of the TV. When using the device for the first time you must program the channels or perform an automatic channel search. Normally, this forms part of the setup process in the First-time Setup Wizard.



In Germany and many other countries in Europe, TV channels are now only transmitted in digital. So it is possible that no analogue TV channels can be received via an antenna.

9.16 HDMI signal source



Caution: Power your TV set and the external device you wish to connect off before connecting the cables, otherwise you could damage the devices.

You can connect up to HDMI devices to your TV set. HDMI is the abbreviation for "High Definition Multimedia Interface" and allows the digital transmission of both audio and video signals over the same cable.

The HDMI1 port also supports the ARC function, which provides the option of Settings-->Device Preferences-->Inputs-->HDMI control.

1. Connect the external device to the TV set using a conventional HDMI cable (not supplied).



Please note that the cable must be compatible for the desired application. For instance, use a cable of version 1.4/2.2 for ARC CEC or a cable of version 2.0 for Ultra HD.

- 2. Open the Live TV App, Press the Source button (8) to display the signal source selection menu. select the signal source you require HDMI, and confirm by pressing the OK button (15).
- 3. Start playback on the connected device.

9.17 Using the TV set as a PC monitor



Your PC must have an HDMI-compliant graphics card in order to connect to your TV set. It is not possible to connect a PC with an analogue (VGA) output.

Caution: Power your TV set and the PC off before connecting the cables, otherwise you could damage the devices.

Connect the output from the graphics card of your PC with one of the HDMI ports on the TV. To do this, you will need an HDMI cable (not supplied).

9.18 AV signal source

You can connect a device with AV output (e.g. an analogue video camera, a video recorder) to your TV set.



Caution: Power your TV set and the external device you wish to connect off before connecting the cables, otherwise you could damage the devices.

- 1. Connect the Mini AV cable supplied to the socket..
- 2. Connect the external device to the sockets of the same colour on the Mini AV cable, using a conventional AV cable if required (not supplied).
- 3. Open the Live TV App, Press the Source button (8) to display the signal source selection menu. Press the \land /\lor , <and > arrow buttons (15), select AV item and press the OK button (15).
- 4. Start playback on the connected device.

9.19 USB signal source (playback of multimedia files)

You can connect compatible USB devices to your TV set in order to play back supported multimedia files (e.g. photos, music) stored on the USB devices. Press the remote control USB shortcut key or press the home key to enter the home page and select the Media Player application. Above, there are options to filter by file type. Below, you can see the selected folder on the USB mass storage device (initially, you can only see the root folder of the device itself)





You do not necessarily need to power off your TV set to connect or disconnect a USB mass storage device.

10. Menus

TV Options

Your TV has various menus which you can use to adapt the TV set to your individual requirements. You can press the \equiv button (3) icon on home screen to access the Settings Menu.



Inputs: List of inputs status.Connected and standby input status will be displayed separately.

Picture: Provides video adjustment feature for users. It allows users to adjust the image or picture quality so that users can enjoy watching Tv. User can press up/Down key to select the" Picture Function" that want to adjust.

Screen: Adjust the screen ratio, you can choose Full, 4:3, 16:9, etc.

Sound: Locate settings for sound balance, speakers, digital output, SPDIF and more in this submenu.

Power

- Sleep Timer: Sleep Timer switches the TV to standby after a defined period of time. To cancel the Sleep Timer, set to "Off ".
- Picture off: When you select this option, the screen will not display the picture. You can only listen the audio. Press any button except the ^b button. Volume [+/-] buttons and **◄**× button to restore operation.
- Switch-Off Timer: You could set fixed time that counts from TV power on. to make TV power off.

Parental Controls: The Parental Controls setting allows you to block content that is not appropriate for children to watch. **CI Card:** CI Card information could display on the screen.

Advanced Options

- Subtitle: You can activate or deactivate the display of subtitles here. Not all programmes are broadcast with subtitles.

- Teletext: You could set Teletext language.
- Blue Mute : Control Blue Mute on/off. The screen become blue at no signal state if you turned on Blue Mute.
- No-Signal Auto Power-Off: You can set how long after no signal, the TV will automatically shut down.
- Default Channel: Set the default boot channel
- HBBTV Settings: You can activate or deactivate the HBBTV Settings functions.
- System Information: Display system information
- Open Source Licenses: Click to read the Licenses details.

Settings

Channels & Inputs

Channels: Channel search.

Inputs: You can see the state of devices that the TV connected: Connected Input, Standby Inputs and Not connected Input etc.

Consumer Electronic Control (CEC)

- HDMI control: Allow the TV to control HDMI devices.
- Device auto power off: Power off HDMI devices with the TV.
- TV auto power on: Power on the TV with HDMI device.

Notes:

- * HDMI cables must be used to connect HDMI CEC-compatible devices to your TV.
- * The HDMI CEC feature of the connected device must be turned on.
- * If you connect an HDMI device that is not HDMI CEC-compatible, all the HDMI-CEC Control features do not work.
- * Depending on the connected HDMI device, the HDMI-CEC Control feature may not work.
- CEC Device List: You will see the CEC device list if the TV access CEC device.

Display & Sound

Picture: It allows users to adjust the image or picture quality so that users can enjoy watching TV. User can press Up/Down key to select the "Picture Function" that want to adjust.

Screen: Adjust the screen ratio, you can choose Full, 4:3, 16:9, etc.

Sound: Provides user settings for sound related. Different customers based on their product requirement, can apply different audio format supported to users, but does not support the following functions: Microphone input, Bluetooth audio output. **Audio Output:** Digital output, Spdif Delay mode can be set.

Network & Internet

- **Wi-Fi:** Turn on the Wi-Fi to access the Internet via a wireless network connection. Select an available network, press OK buttons (15) to confirm. A screen will appear prompting you to enter the password if necessary.
- See all: Press OK buttons (15) to view all available network or fewer.



Other options

- Add new network: You can add wireless network.
- Scanning always available: Check to scan for networks even when Wi-Fi is turned off.

Ethernet

- Not connected: Show whether the Ethernet is connected.
- Proxy settings: You can set the proxy server.
- IP settings: Configure the IP setting for your network connection.

Wake configs

- Wow: Wake on wireless network.
- Wol: Wake up the wired network.
- WoC: Wake on Chromecast.

Accounts & Sign In: Make the most of your TV. Choose account type and sign in to get new apps, recommendations movies and more.

Privacy: You can select Location. Usage & diagnostics.app permissions. Special app access. Security & Restrictions and other settings.

Apps: You can view details about an app or other item listed. The information and controls available vary among different types of apps.

System

Accessibility: Auxiliary settings for user preferences such Audio Type, Visually Impaired, Captions, High contrast text, Text to speech etc.

About: Here will show the basic information of the TV, indlude System update / Device name / Reset / Status / Legal information / Model / Android TV OS version / Android TV OS security patch level / Kernel version / Android TV OS build / Netflix ESN / Software Version.

User can press \wedge and $\vee {\rm arrow}$ buttons (15) key to check the information

Date & time: User can select this item to set time related items of TV device, include Automatic date & time, Set date, Set time, Set time zone, Use 24-hour format. When Automatic date & time is set to "Use network-provided time", Set date and Set time.

- **Automatic date & time:** Use network-provided time. You can also set the current time manually when Off is selected.
- Set date: Set the date.
- Set time: Set the time.
- Set time zone: Select your time zone.

- Use 24-hour format: Set the time to display in a 12 or 24-hour format.

Language: Adjust the default Language settings for the TV.

Keyboard: Adjust the default settings for the keyboard.

Storage: Used to display TV storage information. Device storage show current data info in system internal shared storage, removed storage show removable device storage information.

Ambient mode: Screen saver is displayed when it is not operated for a long time.

Power & Energy: Energy and energy saving settings.

System sounds: Turn on the system sound and the TV will make a sound during operation.

Retail Mode: Retail Mode is used to set the mall mode, the user can open the mall mode and set which content is to be demonstrated in the mode, and the location of the presentation content. This includes the built-in APP information of the TV or a preset video file.

Restart: Restart your TV.

Remotes & Accessories: To connect your remote through Bluetooth, before pairing your Bluetooth devices, make sure they're in pairing mode.

Help & Feedback: Visit google tv help at.

Sys	stem

11. After use

11.1 Cleaning



Warning: Make sure the device is unplugged from the mains power before cleaning. Otherwise, there is a risk of electrocution!

Never spill or spray any type of liquid into the unit.

Only use a clean, dry cloth for cleaning the casing. Never use aggressive liquids. When very dirty, use a slightly dampened cloth. Clean the screen with a special cleaning cloth for screens.



Caution: when you clean the screen, hold the device steady with one hand and carefully clean the screen with the other. Otherwise, the device could tip over and get damaged or cause injuries.

11.2 Storage when not in use

If you do not plan to use the device for an extended period of time, unplug the power cord from the socket and remove the batteries from the remote control.

11.3 Transport

If you wish to move the device a short distance, make sure you have another person to help you. The TV set is very large and heavy. Proceed as follows to transport the device:

- 1. Disconnect the device from the mains.
- 2. Remove all cables connected to the device.
- 3. If you wish to move the device outside your building (e.g. when moving house), demount the base and the optional side supports or the mounted wall bracket by reversing the procedure described in the supplied document "Installation Guide of Base Stand" or in the section "Wall mounting".
- 4. Pack the TV set up carefully. Take special care to ensure the corners of the casing and the screen are well protected. Use several layers of bubble wrap, for example.
- 5. Take the TV set and its accessories to its new location and recommission it. Please note that you may need to carry out a new channel search if its geographical location has changed.

11.4 Disposal

Waste electric and electronic equipment



The crossed out wheelie bin symbol on this product indicates that it is subject to European Directive 2012/19/EU. All electrical and electronic devices must be disposed of separately from household waste at official disposal centres. Proper disposal of old devices prevents damage to the environment or your health. You can find out more about the proper disposal of your old device from your local council, the disposal centre or the shop where you bought the product.

Packaging



Protect the environment and separate the materials in the packaging before disposing of it. Cardboard packaging can be taken to paper recycling centres or public collection points for recycling. Any film or plastic contained in the packaging should be taken to your public collection points for disposal.

Batteries



Do not dispose of any batteries in with the domestic waste. Return them to a collection point for old batteries.

12. Trouble-shooting

You can solve most common problems yourself using the solutions below. If the problem persists after checking the suggested solutions, please contact your reseller. Do not attempt to repair the product yourself!

12.1 General problems

The TV set will not switch on.

- Plug the power cable of the TV set into a working mains socket.
- Replace the batteries in the remote control.
- Unplug the plug of the power cable from the mains socket, wait approx. 15 seconds and plug the power cable back in. The device should then work normally.

The remote control does not work

- Is there an obstruction between the remote control and the sensor on the TV?
- Replace the batteries.
- Make sure that the remote control sensor is not exposed to direct sunlight.

No picture

- Are all the connection cables to external signal sources properly connected?
- Is the connection cable to the external signal source damaged?

- Have you selected the correct signal source on the TV set?
- Could you have switched off the picture from the quick menu? Press any button on the remote control.

12.2 TV reception problems

No picture

- Is the antenna plugged in properly?
- Is the antenna cable damaged?
- Is the antenna cable plug firmly connected?
- Have you selected the correct signal source on the TV set?
- Have you already executed a channel search at your present location?

Poor picture

- Is the antenna plugged in?
- Adjust the antenna. Tall buildings and geographical obstacles can deteriorate the signal strength or cause ghost pictures.
- Check that the channel is tuned properly.
- Adjust the picture settings, such as brightness, colour, sharpness.

No sound

- Is the sound muted? Press the ◀× button.
- Is the volume turned down? Press the ∠ + button.

No colour

- Adjust the colour setting.
- Check the programme is broadcast in colour.
- Check that the channel is tuned properly.

12.3 Multimedia playback problems

File is not played back

- Make sure that the USB mass storage device is properly connected to one of the USB ports .
- Check that the USB mass storage device contains compatible files.

12.4 Problems with playback from external devices

No sound

- Check that the audio cable is properly connected.
- Check whether the audio cable is damaged.
- Make sure that you have selected the correct signal source on your TV set.
- Sound is distorted or humming
- Clean the connector plugs.
- Replace the connection cable to the external device.

12.5 Problems with online services (Smart TV)

If you are using a cable network connection (LAN)

- Check that the network cable is properly connected.
- Check whether the network cable is damaged.
- Check whether you can access the internet from another device on the network (e.g. a PC).
- It is possible that the server for the selected service is temporarily down. Try again a little later.
- Check the network settings on the TV set.

If you are using a wireless network

- Check whether you can access the internet from another device on the wireless network (e.g. a smartphone).
- It is possible that the server for the selected service is temporarily down. Try again a little later.
- Check the network settings on the TV set.

13 Technical specifications

	Model	L32H7G	L32G7V	L32G7B		
	Size	80 cm (32")				
	Aspect Ratio	16:9				
	Resolution	1366 x 768				
Caraan	Brightness (cd/m ²)	200				
Screen	Contrast ratio	3000 : 1				
	Response time (ms)	8.5				
	Display colours	16.7 M				
	Viewing angle (H/V)	170° H / 170° V				
	TV standard	PAL/SECAM, DVB-T/T2/C/S2 (MPEG-2, MPEG-4, H.264)				
	Progressive scanning		Yes			
Properties	3D Comb Filter		Yes			
	Number of channel presets	ATV:100 DTV:9999(DVB-T/T2),	1000 (DVB-C), 9999 (DV	B-S2)		
	Antenna (analogue + digital)	x1				
	CI	Yes, CI/CI+				
	Antenna (Sat)	x1				
	AV in	x1				
Connections	HDMI input	x2, supports HDCP , CEC, (ARC only supported by HDMI 1)				
	OPTICAL Out	x1				
	USB: 2.0	x1				
	Network (LAN)	x1 (RJ-45)				
Media Player	Multimedia formats	JPEG, PNG, BMP MP3, AAC, HE-AAC MPEG-2, MPEG-4, H.264, MPEG 1/2 (Layer I/II)				
Smart TV functions	Applications / Functions	HbbT\	/, Netflix, YouTube, Multi	-Screen		
A 11	Speakers		2 x 8 W			
Audio	Dolby Digital / Dolby Digital +		Yes			
Connection	Power supply	100 - 24	10 V~ 50/60Hz (alternatin	g current)		
parameters	Power consumption On/Standby		55 W/< 0.5 W			
Remote control:		Yes (2 x AAA bat	teries, 1.5V)			
	Weight:		4.1 kg			
Housing	Dimensions with stand (W x H x D) mm	724 x 471 x 180 mm				
Wall-mount kit	Thread	M6				
(Not supplied)	Size	VESA(mm) 200 x 200				
Wireless LAN	Standard		IEEE802.11 b/g/n			
module	Frequency Range	2.412GHz-2.472GHz				
specifications	Output Power	< 20 dbm				
	Frequency Range	2.402GHz-2.480GHz				
Bluetooth module	Output Power	0dBm-10dBm				

* The technical data and design may be changed without prior notice.

	Model	L32M8TG	L32H8CG	
	Size	80 cn	n (32")	
	Aspect Ratio	16:9		
	Resolution	1920 x 1080		
Saraan	Brightness (cd/m ²)	25	50	
Screen	Contrast ratio	300	0 : 1	
	Response time (ms)	9	.5	
	Display colours	16.7 M		
	Viewing angle (H/V)	170° H / 170° V		
	TV standard	PAL/SECAM, DVB-T/T2/C/S2 (MPEG-2, MPEG-4, H.264)		
	Progressive scanning	Ye	es	
Properties	3D Comb Filter	Ye	es	
	Number of channel presets	ATV:100 DTV:9999 (DVB-T/T2), 1000 (DVB-C), 9999 (DVB - S2)	
	Antenna (analogue + digital)	x1		
	CI	Yes, CI/CI+		
	Antenna (Sat)	x1		
o "	AV in	x1		
Connections	HDMI input	x2, supports HDCP , CEC, (ARC only supported by HDMI 1)		
	OPTICAL Out	x1		
	USB: 2.0	x1		
	Network (LAN)	x1 (RJ-45)		
Media Player	Multimedia formats	JPEG, PNG, BMP MP3, AAC, HE-AAC MPEG-2, MPEG-4, H.264, MPEG 1/2 (Layer I/II)		
Smart TV functions	Applications / Functions	HbbTV, Netflix, You	Tube, Multi-Screen	
	Speakers	2 x 8 W		
Audio	Dolby Digital / Dolby Digital +	Ye	Yes	
Connection	Power supply	100 - 240 V~ 50/60H	z (alternating current)	
parameters	Power consumption On/Standby	55 W/-	< 0.5 W	
Remote control:		Yes (2 x AAA batteries, 1.5V)		
	Weight:	4.0 kg		
Housing	Dimensions with stand (W x H x D) mm	719 x 470 x 183 mm		
Wall-mount kit	Thread	M6		
(Not supplied)	Size	VESA(mm) 200 x 200		
Wireless LAN	Standard	IEEE802	2.11 b/g/n	
module	Frequency Range	2.412GHz-2.472GHz		
specifications	Output Power	< 20 dbm		
	Frequency Range	2.402GHz-2.480GHz		
Bluetooth module	Output Power	0dBm-10dBm		

* The technical data and design may be changed without prior notice.

	Model	L40H7G	L40G7V	L40G7B		
	Size	100 cm (40")				
	Aspect Ratio	16:9				
	Resolution					
0	Brightness (cd/m ²)	220				
Screen	Contrast ratio	5000 : 1				
	Response time (ms)	9.5				
	Display colours	16.7 M				
	Viewing angle (H/V)	170° H / 170° V				
	TV standard	PAL/SECAM, DVB-T/T2/C/S2 (MPEG-2, MPEG-4, H.264)				
	Progressive scanning		Yes			
Properties	3D Comb Filter		Yes			
	Number of channel presets	ATV:100 DTV:9999(DVB-T/T2),	1000 (DVB-C), 9999 (DV	B-S2)		
	Antenna (analogue + digital)	x1				
	CI	Yes, CI/CI+				
	Antenna (Sat)	x1				
	AV in	x1				
Connections	HDMI input	x3, supports HDCP , CEC, (ARC only supported by HDMI 1)				
	OPTICAL Out	x1				
	USB: 2.0	x2				
	Network (LAN)	x1 (RJ-45)				
Media Player	Multimedia formats	JPEG, PNG, BMP MP3, AAC, HE-AAC MPEG-2, MPEG-4, H.264, MPEG 1/2 (Layer I/II)				
Smart TV functions	Applications / Functions	HbbT\	/, Netflix, YouTube, Multi	-Screen		
A 1'	Speakers		2 x 8 W			
Audio	Dolby Digital / Dolby Digital +		Yes			
Connection	Power supply	100 - 24	0 V~ 50/60Hz (alternatin	g current)		
parameters	Power consumption On/Standby		74 W/< 0.5 W			
Remote control:		Yes (2 x AAA batt	eries, 1.5V)			
	Weight:	5.8 kg				
Housing	Dimensions with stand (W x H x D) mm	898 x 560 x 180 mm				
Wall-mount kit	Thread	M6				
(Not supplied)	Size	VESA(mm) 200 x 200				
Wireless LAN	Standard	IEEE802.11 b/g/n				
module	Frequency Range	2.412GHz-2.472GHz				
specifications	Output Power	< 20 dbm				
	Frequency Range	2.402GHz-2.480GHz				
Bluetooth module	Output Power	0dBm-10dBm				

 * The technical data and design may be changed without prior notice.

14 Wall-mounting

For mounting your TV with a wall mount bracket please ensure your kit is compatible with one of the following VESA Standards: 200 x 200 mm. The VESA wall-mounting kit is not included in the package. To do this, dismount the stand as follows:

- 1. Power the device off and unplug all cables and connectors. For the following steps you will need a conventional Phillips screwdriver.
- 2. Lie a soft cloth on an empty, level table and carefully place the TV screen side down on it.
- 3. Undo the fastening screws on the stand. See also the Installation Guide of Base Stand (supplied). The stand is now removable.
- 4. Install the VESA wall mount on the back of the monitor. Follow the installation instructions that came with your wall mount kit.



Warning: Make sure that the rawlplugs and screws you use to fit the device to the wall are strong enough to support the weight of the device. Also make sure that the material of the wall itself is strong enough. Otherwise the device could fall and cause damage or injury.



Keep the base, the stand and the screws in a safe place in case you need to reassemble the base again. If necessary, you can also disassemble the base so it takes up less space.

15 Conformity

This product complies with EU directive requirements on electromagnetic compatibility and electrical safety. Hereby, CHANGHONG Europe Electric,s.r.o declares that the radio equipment LED TV, are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.chig.com.

Manufacturer:

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