TCL

7.1.4 Channel Soundbar with Play-Fi / Dolby Atmos / DTS:X

X937U

User Manual

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1 Before you begin

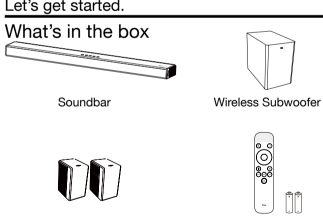
- Carefully read and observe all safety instructions in the safety leaflet.
- This soundbar is intended for indoor use only. In case it accidentally gets in contact with small amounts of water, unplug immediately and use a dry cloth to remove the water.
- Unplug the soundbar if it is not used for long periods of time or during lightning storms.
- Make sure the soundbar is installed on a solid surface or solidly wall-mounted below your TV for the best experience.
- Only use AAA 1,5V non-rechargeable batteries for the remote control.
- In case any of the cables are visibly damaged or pinched, unplug the soundbar and replace the cable.
- Be careful not to sharply bend the HDMI and optical cable as they may affect the performance.
- Protect your hearing by adjusting to a proper volume.
 Predefined and customizable sound settings are available for your listening comfort.

2 Welcome

Congratulations on the purchase of your new TCL Soundbar! After it is set up and connected, you can experience a superb sound quality and state-of-the-art design to best fit your home entertainment system. You are recommended to read through this user manual which helps you set up, connect and operate the product easily and properly.

Let's get started.

Satellite Speaker x 2



Remote control AAA batterv x 2



AC power cord x 2



HDMI cable



AC power adapter x 2



Wall mount kit (for Soundbar)



Wall mount kit (for Satellite Speaker)



Warranty card



Quick Start Guide

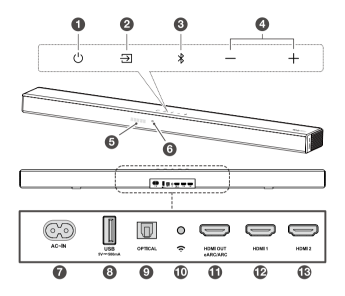


Safety leaflet



Wall mount template

Overview of the Soundbar



- 1 也
 - Short press to enter Sleep mode.
 - Long press to enter Standby mode.
- 2 -

Press to switch the audio source among HDMI ARC/HDMI IN/OPT/BT/USB modes.

3 🗱

Press to select the Bluetooth function. Press and hold to enter the pairing mode.

4 +/-

Press to increase or decrease the volume level.

5 **LED Display**

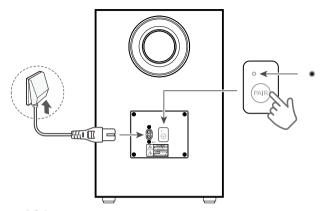
It indicates the Soundbar status (e.g. volume level, Soundbar status).

6 White LED:

It indicates Wi-Fi connection status.

- 7 AC input power connector
- 8 USB Type A connector (only for music playback)
- 9 Optical input connector
- 10 Wi-Fi setup button
- 11 HDMI OUT (eARC/ARC) connector
- 12 HDMI 1 IN connector
- 13 HDMI 2 IN connector

Overview of the wireless subwoofer



1 AC input power connector

2 Amber LED indicator

- flashes slowly when the subwoofer is in standby mode.
- flashes quickly when pairing is in progress.
- remains on solidly when pairing is successful.

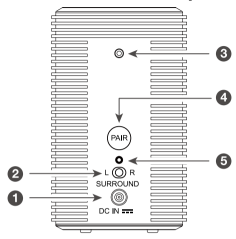
3 PAIR

Press and hold \implies button on the Soundbar main unit for 5 seconds. Press and hold **PAIR** button on the subwoofer untill pairing is complete. And then the amber LED light will be solid up on the subwoofer.

Note

Manual pairing is needed only in case of troubleshooting.

Overview of the satellite speakers



- 1 DC input power connector
- 2 Toggle switch: Set sound to Left or Right Surround Speaker
- 3 Screw hole: Install the wall-mounting screws here.
- 4 Pairing button: Activate the pairing between the satellite speaker and the main sound bar unit.
- 5 Pairing Display
 - Slowly flashing: Not paired / to be paired
 - · Fast flashing: In pairing
 - Constant on: Connected / Paired

Set up your Soundbar system

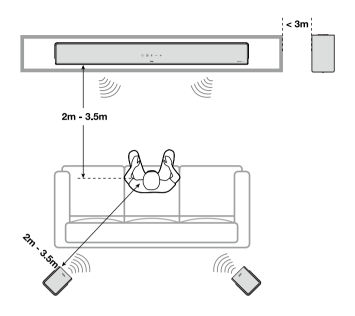
Notes

- Make sure you read all the safety information before you mount the Soundbar main unit on the wall.
- Make sure you use screws provided or specified by the authorized manufacturer.
- TCL Overseas Marketing Limited bears no responsibility for accidents or damage caused by improper wall mounting and screws installation or insufficient wall strength, etc.
- Additional tools (not supplied) are required for installation.
- You can choose to place your Soundbar below the center of your TV or mount it on the wall.

Position Your Soundbar and Subwoofer/Satellite Speaker

The ideal place to position the Soundbar main unit is centered underneath your TV.

You are recommended to place the Soundbar main unit on the top of the cabinet and right below the center of your TV. The distance between the subwoofer/satellite speaker and the Soundbar main unit should be less than 3 meters



Al Sonic-Adaptation

Al Sonic-Adaptation is a Room Calibration Technology developed by TCL Audio Lab. To use this function, you need to download TCL Home App and follow the instructions.

This Sound Bar can be fully controlled by TCL-HOME App. Features are not limited including power, volume, input, effect, level, mode, Al Sonic-Adaptation etc. As well, TCL Home App can help you to explore more smart features without just a sound bar. Please download from App stores.





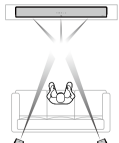


Before Al Sonic-Adaptation

Speaker distance, sound pressure level, and frequency response are all uneven. Based on your sitting area and room field.

After Al Sonic-Adaptation

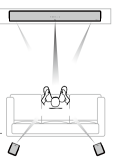
Speaker distance, sound pressure level, and frequency response are all equalized. Based on your sitting area and room field.



The sound field will be measured by cellphone and microphone.

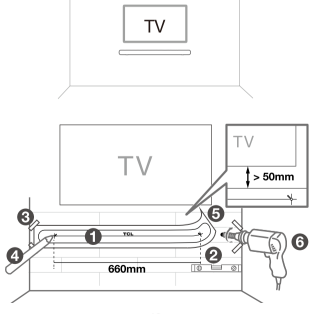
Calibration

TCL Home App will analyze the data received from the cellphone microphone and send adjustment data to the Sound Bar.



Mount your Soundbar on the wall

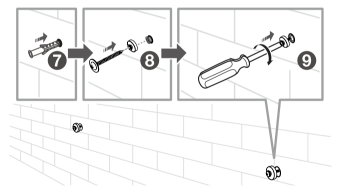
- 1 Place the supplied wall mount template on the wall. Make sure the wall mount template is at least 5cm below the center of the TV.
- 2 Use a level to make sure the wall mount template is positioned accurately.
- 3 Use tape to stick the wall mount template firmly on the wall.
- 4 Mark on the wall using each marking on the template through the mounting holes.
- 5 Take away the wall mount template.
- 6 Drill a screw hole at each marking on the wall.

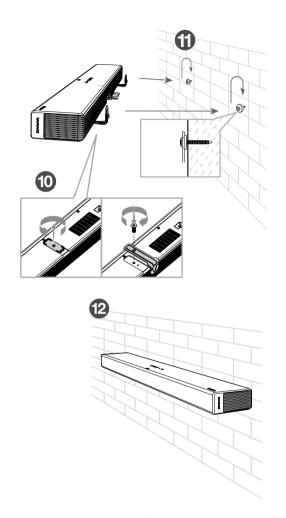


- 7 Insert the supplied screws into the hole of the wall anchors.
- 8 Insert the sleeves into the hole of the wall anchors.
- 9 Fix and tighten the wall bracket screws on the wall.
- 10 Screw off the rubber cushions from the soundbar.
 - (Reserve the rubber cushions for future use)
 - * The rubber cushions can be used as soundbar mats when you put the soundbar on the table.

Screw on the wall mount brackets to the soundbar.

- 11 Hang the Soundbar on the screws.
- 12 Ensure the soundbar is stable and safe hanging on the wall.

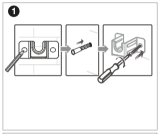


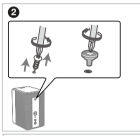


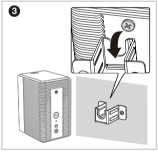
Notes

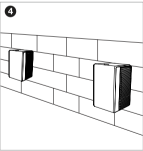
- Check the installation location before you mount the Soundbar on the wall (see 'Mount your Soundbar on the wall' on page 13).
- You may consider to connect the cables first before mounting the Soundbar on the wall.

Mount satellite speakers on the wall









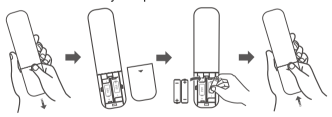
Install/replace the remote control batteries

Warnings

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

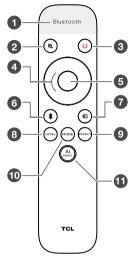
Caution

- The battery contains perchlorate material, handle it with care. For information, refer to www.dtsc.ca.gov/hazardouswaste/perchlorate
- Open the battery compartment, remove the old batteries if necessary.
- 2 Place two new AAA batteries (Zinc Manganese batteries) into the battery compartment with the correct polarity (+/-).
- 3 Close the battery compartment.



Setup is complete. Your Soundbar is ready to use. For more information about how to access different connection options on your Soundbar, see the following chapter.

Overview of the Remote Control



- Screen display.
- Short press: mute / unmute the sound.
- Short press: power on / sleep Long press: standby.
- Up/Down: increase/decrease the volume Left/Right: Switch to previous/next music (Under Bluetooth or USB mode).
- 5 Short press: Play / Pause.
- 6 Long press: Bluetooth Pairing Short Press: switch to Bluetooth mode.
- Short press to enter input source menu. Keep short press or use Up/Down/Left/Right to switch: HDMI-eARC/Optical/USB/Bluetooth/HDMI 1/HDMI 2.

- Short press to enter the Level Menu. Switch different Level Options^[1] with Left/Right. Use Up/Down to adjust the value.
- Short press to enter Effect Menu. Use Left/Right to switch different Effect Options^[2] Use Up/Down to adjust Effect ON/OFF or 1/2/3 Effect.
- Short Press to enter sound modes menu. Keep short press or use Up/Down/Left/Right to switch sound modes: Standard, Voice, Music, Movie, Game, Sports.
- Short Press to enter Al Sonic-Adaptation^[3] Menu. Short press "Up/Down" to switch different Al Sonic Adaptation: Default / Sonic 1 / Sonic 2 / Sonic 3.
- [1] Level Options: Bass, Treble, Dialogue, SurrVol, Av Sync.
- [2] Effect Options: Bass Boost, Surround Enhance, Pass through, Night, NEURALX, DRC, LED Dim.
- [3] Al-Sonic Adaptation: Learn more on page 11.

Note:

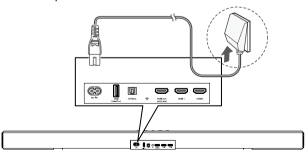
Factory Mode: Long Press Mode+Mute together for 5 seconds.

3 Connect your Soundbar system

After you have fixed the position of the Soundbar, you can start connecting it to your TV or other devices and listen to the audio through your Soundbar. Make sure you have muted the audio of your TV or device. For information, check the user manual of your TV or device.

Connect your soundbar to power supply

- 1 Make sure that you have completed all other connections before connecting the Soundbar to power supply.
- 2 Make sure the power supply voltage complies with your country's safety standards (see 'Specifications' on page 39)
- 3 Connect one end of a supplied AC power cord to the AC input connector on your Soundbar and another end to the power socket on the wall.



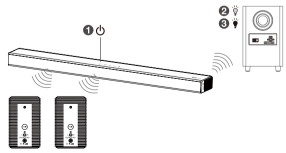
Connect your wireless subwoofer / satellite speakers to the soundbar

When the wireless subwoofer / satellite speakers are connected, you can enjoy powerful deep bass sounds and a truly immersive audio experience.

THE SUBWOOFER AND SATELLITE SPEAKERS HAVE BEEN PAIRED WITH THE SOUNDBAR MAIN UNIT UPON FIRST USE. In case of a problem, take the following steps to manually pair:

Make sure both the Soundbar and wireless subwoofer / satellite speakers are connected to the power supply and are turned on.

- → Long press PAIR buton on the subwoofer / satellite speakers for 3 seconds until indicator light flashing fast.
- → Long press ☐ on the soundbar for 5 seconds till "SETUP PATA" displaying on the soundbar.
- → When indicator light turns solid on the subwoofer or the satellite speakers, pairing is successful.



Connect with the HDMI cable

Note

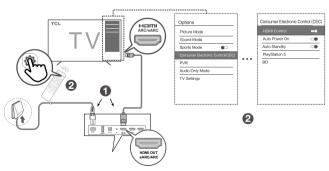
 Make sure your TV or device supports the HDMI ARC feature. For information, check the user manual of your TV or device.

Connect one end of the HDMI cable to the HDMI ARC input connector on your Soundbar and another end to the HDMI ARC output connector of your TV or device.

To get the best possible audio experience using the HDMI cable, follow below given steps:

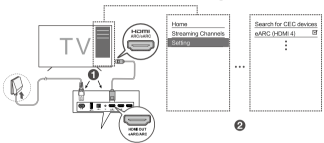
For TCL TV:

- Connect HDMI cable from the HDMI (ARC) interface on the Soundbar to the HDMI (ARC/eARC) interface on the TV. Connect power cord.
- Enable the CEC function in the settings of the TCL TV.



For other TV brands:

- Connect HDMI cable from the HDMI (ARC) interface on the Soundbar to the HDMI (ARC/eARC) interface on the TV. Connect power cord.
- 2 Enable the CEC function in the settings of the TV.



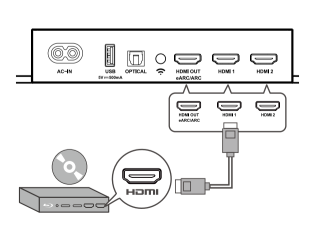
★ CEC (Consumer Electronic Control) function naming may differ by TV manuafacturer. This feature may be called CEC, Anynet+, SimpLink, BRAVIA Link, EasyLink or VIERA Link. Please see your TV's user manual for more information.

Optional: Connect your Blu-ray player

For ease of use, you are advised to connect a Blu-ray player to the TV and enjoy the Soundbar through HDMI-ARC. However, in order to enjoy **Dolby TrueHD** based **Atmos** content that not all TVs may support through HDMI-ARC, you can optionally connect your Blu-ray player directly to the Soundbar using the HDMI-in port.

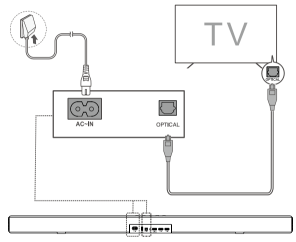
Notes

- The Soundbar will pass on the video signal to the TV. If it is not successful, turn on the Soundbar and try again.
- The HDMI input supports UHD (4K) and that it can also be used for game console to enjoy Dolby Atmos audio.



Connect with the optical cable

- Remove the protective caps from the optical cable when necessary.
- 2 Connect one end of the optical cable to the optical input connector on your Soundbar and another end to the optical output connector of your TV or device.



Note

 If there is no sound output from the Soundbar, try to activate the PCM signal output on your TV or device. PCM is used to convert analog audio signals into digital audio signals in most devices. For more information of how to activate the PCM signal output, check the user manual of your TV or device.

Direction for setting up your Soundbar using an optical cable



Do not bend or kink the optical cable (SPDIF) as it is fragile and can easily get damaged and broken.



To get the best possible audio experience using the optical cable:

- 1 Press the Home button on your TCL TV Remote.
- 2 Navigate to Audio option under Settings.
- 3 Uncheck the "TV speaker enabled" option.
- 4 Under S/PDIF and ARC, select PCM-Stereo.

Notes

- Different devices may have different menu options.
- Devices such as Blu-ray players, set-top boxes, etc. are also applicable.

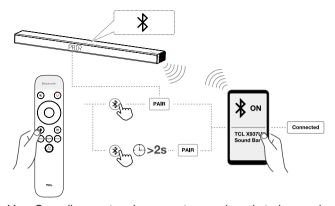
Connect the Soundbar with your Bluetooth device

Notes

- Make sure your wireless device supports the Bluetooth function.
- The operational range between the Soundbar and your Bluetooth device is approximately 10 meters (without any obstacle between the Bluetooth device and the Soundbar).
- 1 Press () on the top panel of your Soundbar or remote control to power on the Soundbar.
- 2 Press and hold ★ on the top panel of your Soundbar or remote control.
 - → PATR is displayed on the LED display. The Soundbar is ready to pair.
- 3 Power on your Bluetooth device and activate its Bluetooth function.
- 4 Select **TCL X937U Sound Bar** on the pairing list of your Bluetooth device.
 - → You hear distinct double beep sound.
 - → You'll see "Connected" on the screen.

Tip

 If you cannot find the model name TCL X937U Sound Bar on your Bluetooth device, press and hold ⋠ on the remote control. You will see PATR. Now the Soundbar is coming into the pairing mode.

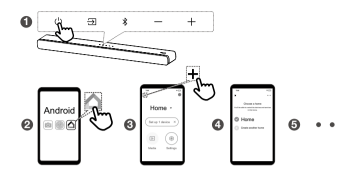


Your Soundbar system is now set up and ready to be used.

- 5 To disconnect the Bluetooth function, you can:
 - press = on the Soundbar or remote control to switch to another source; or
 - disable the Bluetooth function on your device.

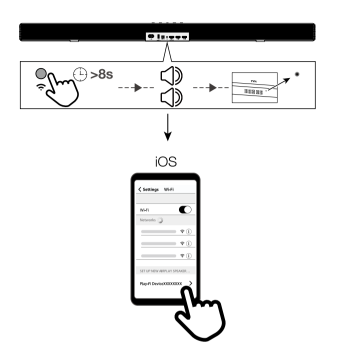
Add in Google home

- 1. Power on the Soundbar.
- 2. On an Android phone, open the Google Home app and continue with step 3.
- In the Google Home app, make sure you are signed in and follow the on-screen instructions to complete the setup process.
- Once setup is complete via step 3, you are now connected to your network and Wi-Fi. Now you can enjoy Chromecast built-in from any device on the same network.



Add in AirPlay 2

- 1. Power on the Soundbar.
- On an iOS device, go to Settings > Wi-Fi and continue with step 3.
- For the Airplay 2, in Settings > Wi-Fi, look for "TCL X937U Soundbar" under "SETUP AS NEW AIRPLAY SPEAKER" and complete the setup process.
- Once setup is complete via step 3, you are now connected to your network and Wi-Fi. Now you can enjoy AirPlay from any device on the same network.



Use Spotify Connect

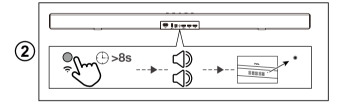
To use Spotify, please follow the steps below:

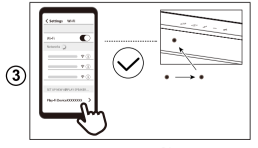
- Scan the QR code or search in App store to download Spotify App.
- Press the button on the back of the soundbar for more than 8 seconds. You will hear two beeps and see the

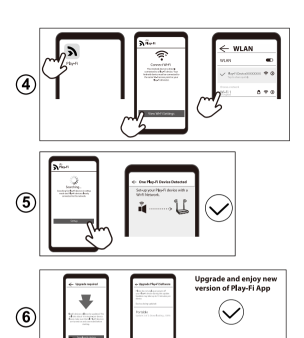
LED from flashing to lighting up solidly.

- 3. Select the Play-Fi device on your phone.
- 4. Open the Play-Fi App, connect Wi-Fi network.
- 5. Set up Wi-Fi device with a Wi-Fi network.
- 6. Download and update the Play-Fi App. And then you can enjoy the functions of the new version App.









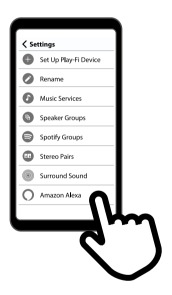
Add in Amazon Alexa

 Fix the Play-Fi App and Wi-Fi Network and go through all the update procedures.

After connection, the product may perform a software update. Upgrade is required after initial setup. Without the upgrade, not all product features can be available.

- The app should automatically prompt you to link it to your Amazon account. Or by going into Settings in the Play-Fi app, and selecting the Amazon Alexa option.
- Depending on your location, you may be prompted to select your default language for Alexa. Once ready to proceed, Alexa

- will prompt you for your Amazon account, but if you've already used an Amazon sign-on or authentication on your device before, it should automatically apply the credentials for you.
- If you're linking your Amazon account to a Play-Fi products without microphones, you'll have to ask an Echo, Dot, or similar product to "Discover Devices" so that your new product can be identified.



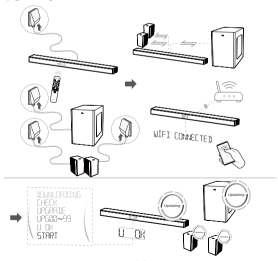


Online Firmware Update

Automatic detection and upgrade of Soundbar software:

- 1. Ensure your Soundbar, subwoofer and satellite speakers are powered up.
- Ensure your Soundbar, subwoofer and satellite speakers pair successfully.
- Ensure your Soundbar is connected to Wi-Fi network successfully (Refer to Wi-Fi connection steps on page 28/29/30/32.)
- You will see the following LED indications:
 DOWNLOADING > > CHECK > UPGRADE > UPG00~99
 > U OK > START

Note: Do not interrupt the Soundbar and subwoofer during the upgrading.

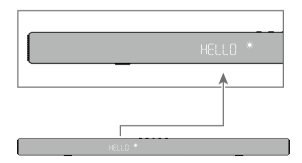


4 Use your Soundbar system

Use your Soundbar with the top panel or remote control

- **1** Make sure the Soundbar is properly connected to the power supply and sources.
- 2 Press = at the top panel of your Soundbar main unit or remote control to switch to the correct source.

The LED display on the Soundbar gives you information about the status of the Soundbar.



HELLO 1

	Soundbar Status	LED Display Status
Power	Power on Power off	HELLO STDDY / SLEEP
Source	HDMI eARC/ARC Optical USB Bluetooth HDMI 1 HDMI 2	RRC / EARC OPT USB BT HBHII HBHIZ
Bluetooth	Searching mode (flashing) Pairing mode	BAIS
Volume control	Volume level Minimum volume reached Maximum volume reached Mute	V 36 MIN MRX MUTE
LEVEL	BASS (+/-) TREBLE (+/-) SurrVol (+/-) Dialogue Av Sync	DRS-S / DRS+S TRE-S / TRE+S SR-S / SR+S DIRLO / DIRLG SYNC
Sound modes	Standard/Voice/Music/Movie/ Game/Sports	STANDARD VOICE MUSIC MOVIE GAME SPORT
Sound EFFECT	BassBoost SurrEnhan Pass Throu Night NEURALX DRC LED DIM	BRSBST ON

Note: After powering on your Soundbar, if there is no operation performed on either the Soundbar or remote control within 10 seconds, all LED indicators on the Soundbar will turn off and light up again when the operation is resumed.

Tip: You can use more advanced functions on the remote control (see 'Overview of the remote control' on page18).

Listen to music from your Bluetooth device

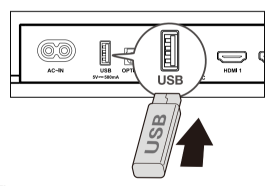
- 1 Make sure that your device supports A2DP and/or AVRCP. For information, check the specification of your device.
- 2 Pair your Bluetooth device with the Soundbar (see 'Connect the Soundbar with your Bluetooth device' on page 27).
- 3 Start listening to music stored in your Bluetooth device through the Soundbar.
 - If your Bluetooth device supports A2DP, you can listen to music, but you cannot control the playback.
 - If your Bluetooth device supports AVRCP, you can listen to music and control music playback with the remote control. Press the center button to pause or resume music playback. Press left/right to skip to the previous/next track.

Note

 The operational range between the Soundbar and your Bluetooth device is approximately 10 meters (without any obstacle between the Bluetooth device and Soundbar).

Use the USB cable or device for music playback

- Press MI/OK on the remote control to listen to/pause/ resume the music.
- Press left/right button on the remote control to skip to the previous or next track.
- Press up/down button to increase or decrease the volume level.



Tip

- This Soundbar can support USB devices of up to 64GB memory and the supported file format is MP3.
- Music in folders of the USB device should be within 5 (including 5) directory levels. Otherwise, the Soundbar can not detect the music.

5 Specifications

Product Name

7.1.4 Channel Soundbar with Play-Fi / Dolby Atmos / DTS:X Soundbar

Soundbar

- Power Supply: AC 100-240V~50/60Hz
- Power consumption: 58W
- Power consumption at standby mode: $\leq 0.5W$ Impedance: $8\Omega \times 7$
- Frequency response: 160Hz-20KHz
- Dimensions (WxHxD): 1050 x 65 x 120 (mm)
- Weight: 4.1 kg
- Operating temperature: 0°C 45°C

Wireless subwoofer

- Power Supply: AC 100-240V~50/60Hz
- Power consumption: 40W
- Power consumption at standby mode: \leq 0.5W Impedance: 3Ω
- Frequency response: 40 Hz-120 Hz
- Frequency range: 5732MHz-5848MHz
- Max transmitting power: 13dBm
- Dimensions (WxHxD): 240 x 400 x 365mm
- Weight: 7.8 kg

Satellite speakers

- Power Supply: DC 24V === 1.5A
- Power consumption: 20W
- Power consumption at standby mode: ≤ 0.5W Impedance: 8Ω x 4 (2*2)
- Frequency response: 40 Hz-120 Hz
- Frequency range: 5732MHz-5848MHz
- Max transmitting power: 13dBm
- Dimensions (WxHxD): 96 x 120 x 160 (mm)
- Weight: 0.96 kg

Bluetooth

 Bluetooth version: 5.0, Bluetooth profile - Bluetooth stereo supported (Advanced Audio Distribution Profile -A2DP; Audio Video Remote Control Profile - AVRCP) Frequency range: 2402 Mhz – 2480 Mhz

Max transmitting power: 15dBm

Remote control

Distance/Angle: 6m/ 30°

Battery type: 1.5V AAA battery x 2, user replaceable.

Wi-Fi

WLAN Standard IEEE802.11a/b/g/n/ac Security WPA2TM/WPATM

Frequency range 2.4 GHz band (1-13 ch)/5 GHz

band

For EU

2412 MHz to 2472 MHz 5180 MHz to 5320 MHz 5500 MHz to 5700 MHz 5745 MHz to 5850 MHz

Maximum power(EIRP) 20 dBm

6 Notice

Declaration of conformity

Hereby, TCL Overseas Marketing Limited declares that this radio equipment is in compliance with Directive 2014/53/EU and the relevant UK statutory requirements. The full text of the declaration of conformity is available at the following internet address: http://www.tcl.com go to Support and enter the model name. This equipment may be operated in all EU countries and in the UK.

The EU declaration of conformity can be downloaded directly at www.tcl.com in corresponding product download page in local region.

Restrictions in the 5 GHz band:

The 5150 to 5350 MHz frequency range is restricted to

indoor use only in: AT, BE, BG, CH, CY, CZ, DE, DK, EE, EL, ES, FI, FR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR, UK(NI).

In accordance with the relevant statutory requirements in UK, the 5150 to 5350 MHz frequency range is restricted to indoor use only in the United Kingdom.

Disposal of your old product and battery



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.



This symbol on a product means that the product is covered by European Directive 2012/19/EU.



This symbol means that the product contains a battery covered by European Directive 2013/56/EU

which cannot be disposed of with normal household waste. Inform yourself about the local separate collection system for electrical and electronic products and batteries. Follow local rules and never dispose of the product and batteries with normal household waste. Correct disposal of old products and batteries helps prevent negative consequences for the environment and human health.

Remove the disposable battery

To remove the disposable batteries, see the section 'Install/ replace the remote control battery'.

Environmental protection and sustainability

We have omitted all unnecessary packaging and make sure it is eco-friendly and sustainable.

Trademarks



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7 FAQ

No power

- Make sure the AC power cord and AC input connector are connected properly.
- Make sure there is power supply.
- Make sure the Soundbar has turned on.

No sound

- Make sure the audio cable is connected to the Soundbar and your device.
- Make sure you have selected the correct source.
- · Press up button to increase the volume level.
- Make sure the Soundbar is not muted.

Low voice

- Use the remote control to adjust the volume.
- May opend Night mode, please press (FFEC) and use up/down button to exit the Night mode.
- * Other EQs cannot be selected in Night Mode.

The remote control does not work.

- Make sure you have selected the correct source.
- Make sure the distance of remote control and the Soundbar is within operational range.
- Make sure the battery is correctly inserted and is working.
- Make sure the remote control is close to the remote control sensor of the Soundbar.

I hear distorted sound.

- Make sure all cables are properly connected.
- Make sure you have selected the correct source.
- Make sure the TV is muted if you play audio from the TV.

 Plusteeth name of this Soundhar an

I cannot find the Bluetooth name of this Soundbar on my Bluetooth device.

- Make sure the Bluetooth function is activated on your Bluetooth device.
- Make sure the Soundbar has paired with your Bluetooth device.

WE ARE READY TO HELP contact us first with any questions



