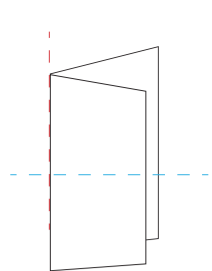
折页 正反面印刷

尺寸: 260*275mm

红框表示尺寸大小,不印刷 材质: 157太阳双铜过哑膜

对折方式: 纵向中间对(红色虚线) 再横向中间对折 (蓝色虚线)



IDeaplay

Wireless Soundbar

Live1 USER MANUAL

IDeaplay

1. INTRODUCTION

Thank you for purchasing the iDeaPlay Live1 Wireless Soundbar, We urge you to take a few minutes to read through this manual, which describes the product and includes step-by-step instructions to help All safety and operation instructions should be read throughly before proceeding and please keep this brochure for future reference.

2. CUSTOMER SUPPORT

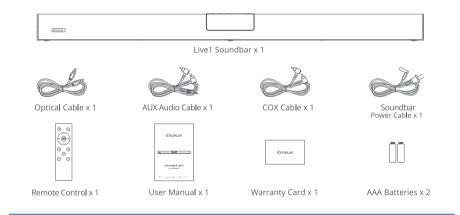
If you have any question about iDeaPlay Live1 Wireless Soundbar, its installation or its operation, please contact your retailer or custom installer, or send us a Email:

support@ideausa.com Toll-Free NO: 1-866-886-6878

Address: 13620 Benson Ave. Suite B, Chino, CA 91710

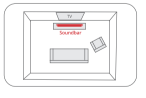
Website: www.ideausa.com

3. WHAT'S IN THE BOX

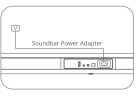


4. PLACE YOUR SOUNDBAR

Placing the Soundbar



To ensure the best audio experience, put the soundbar under the centre position under your TV.



Connecting the soundbar to an AC outlet.

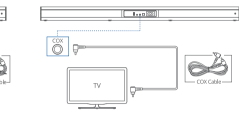
5. PRODUCT SPECIFICATIONS

50W

Total RMS

Model	Live1	Ports	Bluetooth, Coaxial, Optical Fber, 3.5mm, USB Input
Size	Soundbar: 35x3.8x2.4 inch (894x98x61mm)	Input Power Supply	AC 120V/60Hz
Speaker Unit	0.5 inch x 2 Tweeter 3 inch x 2 Full Range	Net Weight:	Soundbar: 6.77lbs (3.075kg)

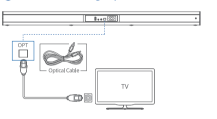
Live1I20UMEN-01

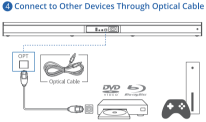


2 Connect to TV Through COX Cable

An Optical connection supports digital audio and is an alternative to an HDMI audio connection. An optical audio connection can typically be used if all of your video devices are connected directly to the television--not through the soundbar HDMI inputs.

3 Connect to TV Through Optical Cable





Confirm to set your TV audio settings to support "external speakers" and disable the built-in TV speakers.

7. HOW TO USE BLUETOOTH

Connect to TV Through AUX Audio Cable

Enter pairing mode: Turn on the Soundbar. Press Bluetooth (BT) button on your remote control to start Bluetooth pairing. The "BT" icon will flash slowly on the screen indicating the Live1 has entered pairing mode.

6. HOW TO CONNECT SOUNDBAR TO YOUR DEVICES

The AUX Audio Cable connection supports digital audio and is the best option to connect to your

soundbar. You can hear the TV audio through your soundbar by using a single AUX Audio Cable.

Search for "iDeaPLAY LIVE1" on your devices and then illuminate, indicates the connection is complete.

Press "BT" button for three seconds to disconnect the Bluetooth device connected to the audio and enter the

PLEASE NOTE:

LED Display

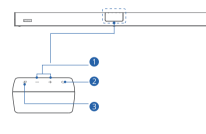
reconnection status.

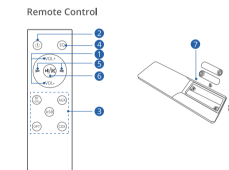


- 1. If you cannot find or pair to the Live1 via BT, unplug the Live1 from the power outlet, then 5 seconds later plug it again and connect by following the instructions above.
- 2. A previously paired device will automatically reconnect if it hasn't been unpaired. Need to search and pair manually for the first time use or reconnect after unpaired. 3. The Live1 can only pair to one device one time. If you cannot pair your device, please check that no other device is already paired with the Live1.
- 4. BT connection range: Surrounding objects can block BT signals; maintain a clear line of sight between the soundbar and the paired device, household appliances, such as smart air cleaners, WIFI routers, induction cookers, and microwave ovens can also cause radio interference that reduces or prevent pairing.

8. USE YOUR SOUNDBAR SYSTEM

Soundbar Top Panel





1. Volume Adjustment

- It takes 3 seconds to turn on / off the Soundbar.
- 3. Sound Source Selection Touch the icon, the corresponding icon "BT, AUX, OPT, COX, USB" in the front display area will light up accordingly, indicating that the corresponding input sound source on the backplane
- has entered the working status 4. Sound Mode Adjustment
- 5. Previous / Next
- 6. Pause / Play / Mute Button
- 7. Installing Remote Batteries

- 1. Temporary Display of Volume and Sound Source: The maximum volume is 30, and 18-20 is suitable for normal use.
- 2) Temporary display of sound source: select sound source through touch screen or remote control.

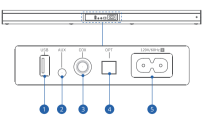
 Output

 Description: The corresponding source is shown here for 3 seconds and then returns to the volume number.
- 2. Sound Effect Display: Press the "EO" button on the remote control to
- change the sound mode. MUS: Music mode **NEWS:** News mode MOV: Movie mode
- 3. Sound Source Display: Select on touch screen or by remote control, the mode will light up according on the screen.
- BT: Corresponding to Bluetooth. AUX: Corresponding to aux input on the backplane.

 OPT: Corresponding to optical fiber input on backplane.

 4. Optical Fiber Port: **COX:** Corresponding to coaxial input on backplane. **USB:** When the USB key is pressed on the remote
 - control or the touch screen is switched to USB mode, USB will be displayed in the volume area.

Soundbar Back Panel



- 1. USB Input Port: Automatically recognize and play from the first song after inserting USB flash disk. (Cannot select folder to play).
- 2. AUX Input Port: Connect with 1-2 audio cable and connected with red / white output port of sound source device.
- 3. Coaxial Port Connect with coaxial line and connected with coaxial output port of sound source device.
- Connect with optical fiber cable and connected with
- optical fiber output port of sound source device. 5. Power Port: Connect to household power supply.

FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide hable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Regrient or relocate the receiving antenna

-Connect the equipment into an outlet on a circuit different from that to which the receiver

-Consult the dealer or an experienced radio/TV technician for help.

compliance could void the user's authority to operate the equipment

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator &