## User s' Manual



Pictures should be used only as reference. If there is any offset with the actual device, please refer to the actual device!

#### 1. Preface

Dear users,

Welcome to join the CKY family! Your buying of our products is much appreciated!

For full use of your player, please read this manual carefully before use, so as to grasp connection methods and operational key points of this system. You will also find our various explorations in design, manufacturing process and operational humanization, all to meet your requirements.

Please keep this manual well for future reference.

#### Open the package

Please open the package carefully, confirm the following accessories, and put them in one place in case of loss.

#### 2 Accessories

-Device 1
-Users' manual 1

## 3. Product introduction

This product is a sound blaster audio, which adapts digital signal processing technologies and supports Bluetooth playback, optical decoding and external audio source amplification. It is suitable for music playback in different environments such as office, home etc.

### 4. Attentions

First, thanks for your use of our digital audio products!

Before use, please read this manual for correct use of this product. For better services, contents of this manual may change due to variation of product performance and functions without further notice.

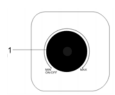
To maintain better performance, DO NOT use in places where is too cold, too hot, dusty or damp, more attention should be paid to the following circumstances:

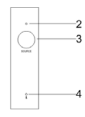
- 1, moisture or underwater environment
- 2, heater or high-temp work environment
- 3, exposure directly to sunlight
- 4, easy to drop
- 5, DO NOT detach the combined audio by yourself, or the warranty would be void

### Warning

- Please pay attention to waterproof of the product without water dropping or splashing.
   Objects filled with liquids, such as vases, cannot be placed on the top of device in case of accidents.
- 2, To avoid accidents such as fire or electric shock, please check whether the grid voltage is exactly the same as required by this device

### 5. Panel introduction





- 1. Power & Volume Knob (control on/off and control volume)
- 2. LED indicator
- Source: Press to switch between Bluetooth and Line in modes
- 4. Microphone

#### LED indicator:

LED(Red): for AUX function (red lantern is on).

LED(Blue): for Bluetooth function (blue lantern flashes without Bluetooth connection as the device is on and goes on after Bluetooth connection).

### 6. Operational instructions

Using the Soundbarr

- 1. Use the USB charging cable included to connect a USB port charger;
- 2. Switch the speaker on using the on/off Power Knob.
- 3. The blue LED indicator will be flash quickly.
- Use the controls on your Bluetooth device to select SR110 in your Bluetooth settings to pair. If your device requests a password, enter the default password 0000.
- When successfully paired and connected, a beep will isse from the soundbar and the Pairing indicator will display a solid blue light.

#### Playing Audio Wirelessly:

- After pairing to a Bluetooth device, use the controls on the connected Bluetooth Device to select a track.
- 2. Play,pause or skip a selected track using the controls on the connected Bluetooth Device.
- Audio played through the connected Bluetooth device will now be heard throught the speakers.

### Line in :

- Plug one end of the 3.5mm audio included into the audio output/headphone output on a MP3 player or other audio source.
- 2. Switch the speaker on using the on/off Power Knob.
- 3. Press the Source button on the unit to select Line in, indicated by a red light.
- Audio played throught the connected device will now be heard through the speakers. Use the controls on the connected device to play, pause, or skip selected tracks.

### Microphone in:

 Plug one end of the 3.5mm microphone cable included into the microphone input on a computer during the line in mode

### 7. Device compatibility

This device theoretically supports all mobile mobiles and related devices with Bluetooth function to connect in Bluetooth and play music!

## 8. Main technical parameters

- 1, Bluetooth specification: Bluetooth V4.0
- 2, Output power: Output level 2, Maximum connection distance ≥ 10 m
- 3, Output power: L: 3W R: 3W
- 4, Operational frequency range: 2.4 GHz-2.480 GHz
- 5, Supporting Profiles: A2DP AVRCP GAVDP AVDTP
- 6. Speaker impedance: L 、R :  $4\Omega$

The product specifications and design may change without further notice!

### 9. Simple trouble solutions

Troubles	Solutions
Troubles	Solutions
pairing connection	Other mobile device has connected before use and the mobile device
via Bluetooth	has not left as well as its Bluetooth is not off. When it connects, Bluetooth
cannot be	of this device will automatically find the Bluetooth device and connect.
completed	First, turn off Bluetooth of the connected Bluetooth devices, then the next
	Bluetooth device can be found and normally paired to connect.
Volume of	1. After connections with mobile devices, volume of Bluetooth device is
playback via	not up but at the default output level. Turn on the mobile device output. 2.
Bluetooth is	Output volume of Bluetooth device is low itself.
small	
connection	Obstruction exists between mobile devices and Bluetooth device.
distance via	Remove obstructions.
Bluetooth is short	
connection via	Obstruction exists between mobile devices and Bluetooth device.
Bluetooth is right,	Remove obstructions. 2. Too far away from Bluetooth device to
sometimes	connected mobile devices, beyond the connection range.
staccato.	Shorten the distance between the Bluetooth device and mobile devices.
silent play after	After connections with mobile devices, Bluetooth device audio is off. Turn
connection via	on the mobile's output volume.
Bluetooth	

Note: If the above methods are all excluded, the device still can not work, please notify the technician or the customer service!

# Warning:

the equipment.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

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 reasonable 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:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.