# **User Guide**

E-mail:

techsupport@tyutech.com

Manufacturer:

Shenzhen Aspiron Technology Company Limited

Address:

3 floor, Yiben Building, No.1063 Chaguang Road, Xili Street, Nanshan District, Shenzhen, Guangdong, China



Wireless Soundbar

Model: NB-SK003 User Guide

## **CONTENTS**

English

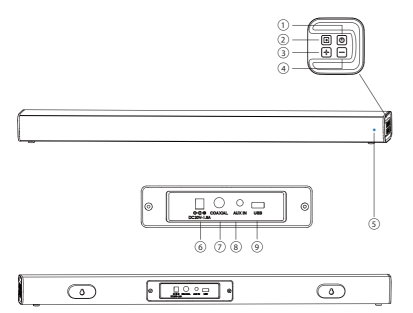


## EN

## **Function Description**

- 1. Power On / Off
- 2. Mode Selection Button
- 3. Sound plus
- 4. Sound minus

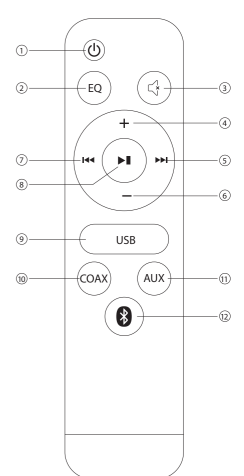
- 5. Indicator light 6. Adapter
- 7. Coaxial
- 8. AUX
- 9. USB



## EN

## Remote control function description

- 1. Power on and off
- 2. EQ switch
- 3. Silent mode
- 4. Volume up
- 5. Next song
- 6. Volume down
- 7. Previous song
- 8. Play/pause
- 9. USB mode
- 10. COAX mode
- 11. AUX mode
- 12. Bluetooth model





#### Warning

- To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.
- 2. Do not use chemicals or detergents to clean the product. Clean only with a dry cloth.
- 3. Do not scrape the surface with sharp objects.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Keep the sound bar away from extreme heat and humidity, and do not expose to direct sunlight.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves, etc.
- 7. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the device.
- 8. Unplug this device during lightning storms or when unused for long periods of time.
- 9. To reduce the risk of electric shock, do not remove the cover (or back).
- No user-serviceable parts are inside. Please refer servicing to qualified service personnel.
- 11. Do not drop or knock your sound bar on hard surfaces as it may damage the interior circuits.

#### **Package Contents**

- 1 x Sound Bar (NB-SK003)
- 1 x Remote Control
- 1 x RCA to 3.5mm Audio Cable
- 1 x coaxial line
- 1 x User Guide
- 2 x Wall Mount Screws
- 1 x DC Adaptor

#### **Button Control (Soundbar)**

Power On / Off	Press the Power Button and the mode indicator
	will light up / go off on the display.
Volume +	Press the Volume + button
Volume -	Press the Volume - button
Mode Selection Button	When the sound bar is on, Short press the corresponding mode button to select the Coaxial /AUX /USB/ Bluetooth; Long Press (Press and hold for 2 seconds) the corresponding mode button to select the Games / Music / Video mode, and the corresponding indicator will light up.

Note: To disconnect a Bluetooth device, press and hold the Bluetooth Mode button on Remote Control for 2-3s, or the Mode Selection button on the sound bar for 5-6s. The Bluetooth Mode indicator will flash when waiting for a reconnection.

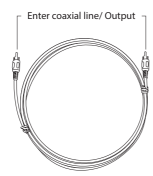
## Specifications

Power Supply	DC 20V 1.8A
Power Consumption	40W (max50w)
S/N	≥80dB
Response Frequency	60Hz-20KHz
Working Temperature	-10°C - 35°C / 14°F-95°F
Dimensions	80 x 6 x 6cm / 31.5 x 2.4 x 2.4in
Weight	1765g±5g / 61.6oz

#### Connections

#### Cable Connection





Note: Please plug the appropriate cable into the corresponding port to connect the device, then select the corresponding mode.

#### Bluetooth® Connection

- 1. Turn on the sound bar and select the Bluetooth® mode.
- 2. Activate the Bluetooth® function on your device and search for devices nearby.
- Find "Wireless Soundbar SK003" in the search results and tap to connect. A beep will be heard upon a successful connection.
- 4. The Bluetooth® indicator will turn solid on upon a successful connection. Note:
- The Bluetooth indicator will keep flashing when the sound bar is pairing.
- Please make sure no other active Bluetooth® devices are within range, and that the sound bar is within 3ft / 1m away from your device.
- It's not recommended to pair the sound bar with your TV Bluetooth for it may cause audio delay.
- Before starting to play via Bluetooth, please lower the volume to a moderate level.

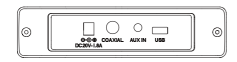
#### Troubleshooting

- Q: Why is the unit not turning on?
- A: Please check and make sure the power cord is correctly connected to a power source.
- Q: Why is there no sound or why is the sound is distorted?
- A: Please go over the following:
  - Check to make sure the audio cable is correctly connected.
  - Turn up the volume slowly.
  - Press the Mute button to switch on the sound.
  - Press the Play / Pause button.
  - Set the audio output mode on your TV (if applicable) accordingly with the mode setting on the sound bar.
- Q: Why do the buttons on the sound bar not work?
- A: Switch off the sound bar and unplug. Then connect it to a power supply and switch it on again.
- Q: Why does the remote control not work?
- A: Please go over the following:
- Install 2 AAA 1.5A batteries into the remote.
- Replace the current batteries with new ones.
- Make sure the remote control is pointed to the sound bar during use.
- Make sure the remote control is within operating range.
- Switch off the sound bar and disconnect the power. Then reconnect and power it on, try again.
- Q: Why can't I disconnect the device by pressing the Bluetooth Mode button?
- A: You need to press and hold the Bluetooth Mode button on Remote Control for 2-3s, or the Mode Selection button on the sound bar for 5-6s to disconnect a Bluetooth device. The Bluetooth Mode indicator then will flash when waiting for a reconnection.

The Bluetooth\* word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Sunvalleytek International Inc. is under license. Other trademarks and trade names are those of their respective owners.

Soundbar Operation Guide

I. Wiring instructions on the back of the soundbar:



A: Power adapter (included with this package, input: AC100~240V; output DC20V-1.8A).

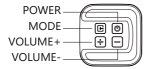
fi If you use an adapter lower than 20V, the sound effect will not be realized; if you use an adapter higher than 20V, the soundbar circuit will be burned out.

B: Connect to TV, disc player, and coaxial interface (requires the support of this coaxial in terface).

C: Connect to the audio output RCA port of a TV (requires RCA audio output, some TVs do not have RCA output), CD, VCD, DVD, and EVD disc players.

× D: Insert a USB flash drive with copied audio sources, and it can read and play audio sources in WAV, APE, WMA, and SBC formats.

II. Description of the function buttons on the side of the soundbar:



Speaker power button, short press for less than 2 seconds to power on; short press to power off during operation.

1. Short press to switch the audio input mode: Bluetooth, AUX, COAXIAL, USB. Diffe rent colors of LED correspond to the selected input mode. Also, voice prompts

- Press and hold for 2 seconds to switch to EQ soundbar modes: music, movies, ga mes, with voice prompts for different sound effect modes.
- 3. When in Bluetooth mode, press and hold for 5 seconds to disconnect the Bluetoo th, which will reset the Bluetooth and require reconnection.
- III. Four input modes of the soundbar:
- 1. Bluetooth wireless connection (Bluetooth playback) for mobile phones and comput ers with Bluetooth function; (needs to be set up before connection and operation.)



## MODE



MODE button: for switching the input mode, with blue light on (Bluetooth mode), Voice Prompts: Bluetooth



2. AUX interface (Auxiliary) refers to the audio input interface - it can input audio from electronic audio devices including MP3, and can output the audio from mobile phones, computers. TVs. and players with such interfaces.

The accessories include an RCA to  $\Phi$ 3.5mm stereo plug, which can be used to connect to a CD player with RCA audio output



## MODE



MODE button: for switching the input mode, with green light on (AUX mode); Voice Prompts: AUX



3. COAXIAL (coaxial digital audio signal input) - connect to TVs and disc players with coaxial interfaces to play music.

(Note: The coaxial plugs at both ends of the soundbar and other audio equipment must be inserted in place to avoid loosening and falling out, which will impact the using effect.)



#### MODE



MODE button: for switching the input mode, mixed white light on (COAXIAL mode);Voice Prompts: Coaxial



4. USB connection - After USB is recognized, the LED displays purple light, and the soun dbar plays the audio in the external USB disk. (When using USB memory, the soundbar might not be suitable for hanging on the wall due to different USB sizes.) Audio source formats supported by USB playback: WAV, APE, WMA, SBC.



## MODE





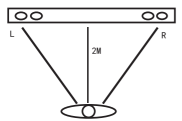
MODE button: for switching the input mode, with Purple light on (USB mode):Voice Prompts: USB

Tip: MODE button: for switching the input mode, with purple light on (insert a USB, and the soundbar will light up the purple light when it recog nizes the USB. If the USB has Trojans, viruses, or is damaged, the soundbar will not recognize it, and the purple LED will automatically turn to the blue light which means the Bluetooth mode.)

#### IV. Warm Prompt:

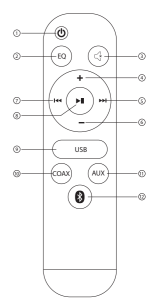
Regardless of the input mode, the EQ sound effect mode must be selected correctly for optimal sound quality.

- 1. Select the Music mode when listening to music, to correctly hear the triple frequency equilibrium.
- 2. Select the Game mode when playing games, to correctly hear the sound effects such as footsteps, breath, and gun battle effects.
- 3. Select the Movie mode when watching movies, to feel the sound field effect of the cinema.
- X The power of the soundbar and the size of the room will affect the sound effects. This soundbar is most suitable for rooms under 30 square meters.
- X X Due to the high power, do not use the soundbar at a close range to avoid damage to hearing; please stay 2 meters or further away from the soundbar for the best sound effect.

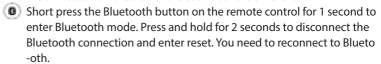


#### Remote Control

- 1. Power Button
- 2. EQ Switch
- 3. Mute
- 4. Volume+
- 5. Next Track
- 6. Volume-
- 7. Previous Track
- 8. Play/Pause
- 9. USB Mode
- 10, COAXTAL Mode
- 11. AUX Input
- 12. Bluetooth Mode



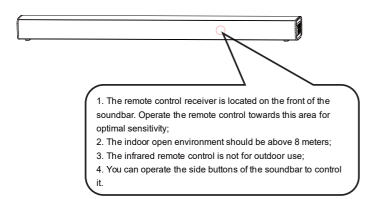
EO Switch: The functions of this button on the remote control and the MODE button on the side of the soundbar are different.



Tips: When the speaker has been connected to multiple mobile phones or Bluetooth devices, it might connect to other devices after it is turned on again. You can reset the soundbar's Bluetooth and only connect to your device following the operation above.



There is a common problem with infrared remote controls currently on the market. Because the encoding format of the remote control is simple, it does not rule out overlapping code rates with some TVs. When operating the soundbar remote control, the TV might be remote-controlled. If so, operate through the side buttons of the soundbar.



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

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.



#### **WEEE Compliance**

Correct Disposal of This Product (Waste Electrical & Electronic Equipment) (Applicable in countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.