Manual Edition 1.0, July 2018 IB-200-S3000P-00

Edifier International Limited P.O. Box 6264 General Post Office

Hong Kong Tel: +852 2522 6989 Fax: +852 2522 1989

www.edifier.com © 2018 Edifier International Limited. All rights reserved.

Printed in China NOTICE:

For the need of technical improvement and system upgrade, information contained herein may be subject to change from time to time without prior notice. Products of EDIFIER will be customized for different applications. Pictures and illustrations shown on this manual may be slightly different from actual product. Picture for reference only, actual product prevails.

EDIFIER®

Multimedia Speaker

User manual | Manuel d'utilisateur | Manual de usuario | Bedienungsanleitung | Manuale dell'utente | Manual do utilizador

1. Please read the instructions carefully. Keep it in safe place for future reference.

Important safety instruction

- 2. Use only accessories approved by the manufacturer. 3. Install the instrument properly by following the instructions in the device connection section.
- 4. Using the product in a 0-35 °C environment is recommended.

 5. To reduce the risk of fire and electric shock, do not expose the product to rain or moisture. 6. Do not use this product near water. Do not immerge the product into any liquid or have it exposed to dripping or splashing.
- 7. Do not install or use this product near any heat source (e.g. radiator, heater, stove, or other devices that generate heat).

 8. Do not place any object filled with liquids, such as vases on the product; neither should any open fire, such as lighted candles be placed on the product. 9. Do not block any ventilation openings. Do not insert any object into ventilation openings or slots. It may cause fire or electric shock. 10. Keep sufficient clearance around the product to maintain good ventilation (minimum 5cm is recommended).
- 11. Do not force a plug into the jack. Before connection, check for blockage in the jack and whether the plug matches the jack and is oriented to the right direction. 12. Keep the provided accessories and parts (such as screws) away from children to prevent from being swallowed by mistake. 13. Do not open or remove the housing yourself. It may expose you to dangerous voltage or other hazardous risks. Regardless
- the cause of damage (such as damaged wire or plug, exposure to liquid splash or foreign object falling in, exposure to rain or moisture, product not working or being dropped, etc.), the repair has to be performed by an authorized service professional immediately
- Before cleaning the product with dry cloth, always turn off the product and disconnect the power plug first.
 Never use strong acid, alkali, gasoline, alcohol, or other chemical solvents to clean the product surface. Use only neutral solvent or clear water for cleaning.
- Excessively loud music may lead to hearing loss. Please keep the volume in a safe range.
- Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for
- environmental safe recycling. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart (3) is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 1 English

Important safety instruction

1. Place the product near the power outlet for easy use. $2. \ Before \ use, make sure that the operating voltage is the same as your local power supply. Correct operating voltage can$ be found on the product plate.

Power warning:

For wireless product:

of the pacemaker or other medical devices.

3. For safety purpose, unplug the product during lightning storms or when unused for extended periods of time. 4. Under normal conditions, the power supply may get hot. Please keep good ventilation in the area and exercise caution.

5. Safety warning labels on the housing or bottom of the product or power adaptor.

This symbol is to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

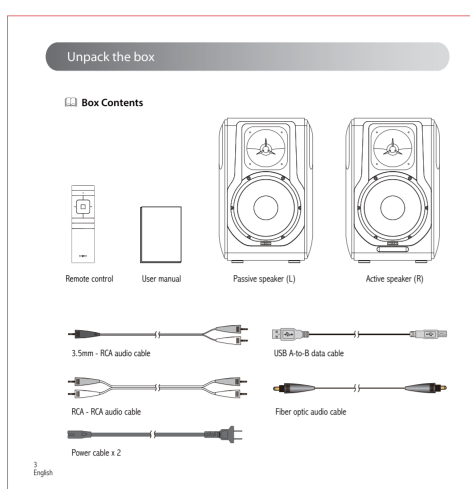
This symbol is to warn the user not to disassemble the enclosure of the product and there is no user-replaceable

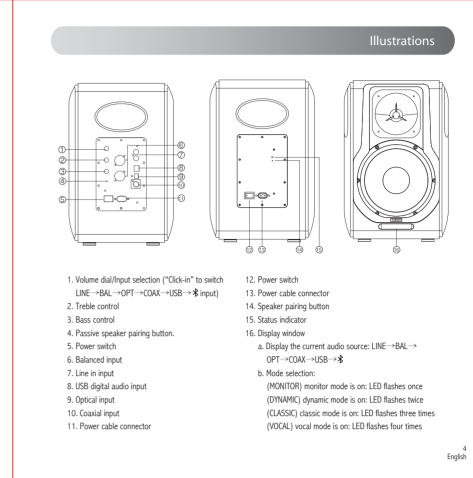
part inside. Take the product to an authorized service center for repair This symbol indicates that the product is for indoor use only.

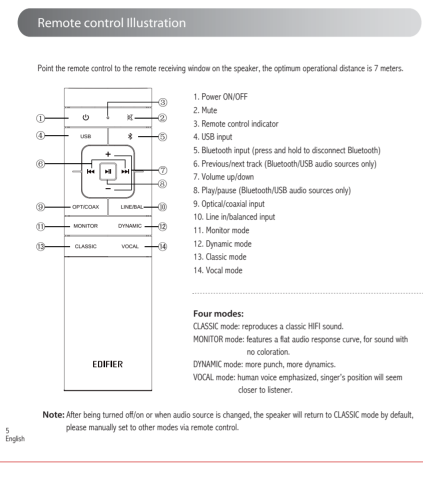
This symbol indicates that the product is a CLASS II or double insulated electrical device with no earth requirement. The MAINS plug is used as the disconnect device, the disconnect device shall remain readily operable.

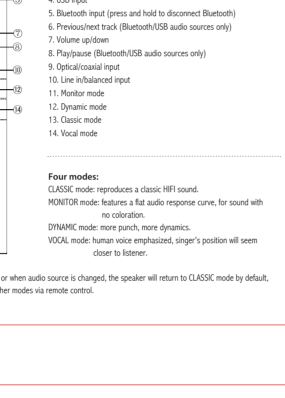
1. Wireless product may generate shortwave radio frequencies and interfere with the normal use of other electronic devices or medical equipment. Turn off the product when it's disallowed. Do not use the product in medical facilities, on airplane, at gas stations, near automatic gates, automatic fire alarm system or other automated devices. 3. Do not use the product in the vicinity of a pacemaker within a 20cm range. The radio waves may affect the normal operation

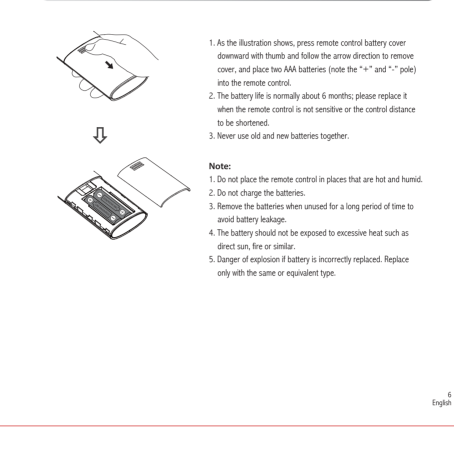
2 English

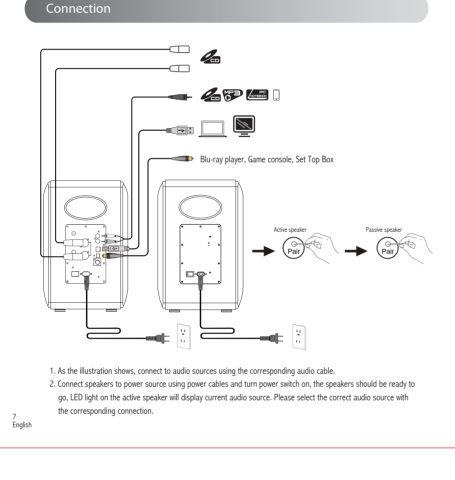












Balanced Input

The active speaker (R) and passive speaker (L) have been paired before leaving the factory. The wireless connection will resume automatically when both speakers are powered on and the red indicator on the passive speaker is lit. 1. Power on the active speaker, then press and hold the "Pair" button on the back panel of the active speaker (R),

Connection

2. Press and hold the "Pair" button on the back panel of the passive speaker (L), the red indicator on the passive speaker (L) will blink rapidly 3. Wait until the red indicator on the passive speaker (L) is lit constantly. Then the pairing is complete and wireless

If the wireless connection fails to resume, please follow the steps below to re-pair.

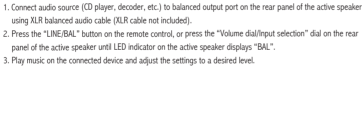
the current mode's LED light in the display window will blink rapidly;

Note: If the red indicator on the passive speaker (L) is in a breathing pattern, it indicates that there is no connection or the connection is unsuccessful, please repeat the above steps.

Line In Input

8 English





1. Connect audio source (mobile phone, tablet, etc.) to Line in input port (note color matching) on the rear panel of the active speaker using 3.5mm-RCA audio cable or RCA-RCA audio cable. 2. Press the "LINE/BAL" button on the remote control, or press the "Volume dial/Input selection" dial on the rear panel of the active speaker until display window on the active speaker displays "LINE". 3. Play music on the connected device and adjust the settings to a desired level.

11 English

9 English

USB Digital Audio Input

10 English

1. Connect audio source (Blu-ray player, Set Top Box, etc.) to optical or coaxial input port on the rear panel of the active speaker using fiber optic audio cable or coaxial cable (coaxial cable not included). 2. Press the "OPT/COAX" button on the remote control, or press the "Volume dial/Input selection" dial on the rear panel of the active speaker until display window on the active speaker displays "OPT" or "COAX".

Optical/Coaxial Input



Only the standard PCM audio signals (44.1KHz/48KHz/96KHz/192KHz) function in optical/coaxial mode.

Note: 1. Windows 7 / windows 10 operating systems only support USB Audio Class I audio transmission (only supports 2 channel audio signal, the highest sampling rate is 96KHz). The USB interface chip in the S3000 Pro uses USB $Audio\ Class\ 2\ audio\ transmission\ to\ support\ the\ 192KHz\ audio\ signal.\ For\ Windows\ 7\ /\ windows\ 10\ operating$

2. Microsoft has stopped maintaining the XP system, we cannot provide a driver for this OS but it can be used normally.

3. USB driver in Apple Mac operating system supports USB Audio Class 1 and Class 2 audio transmission by default,

4. For driver program introduction, please refer to the description on the download page, or click the following link

5. If you need to buy USB A-to-B date cable, you can search for and buy it on various e-commerce platforms.

system users, using the S3000 Pro speaker you will need to download the special driver.

There may be risk warning during installation, please install according to your needs

The address is http://www.edifier.com/cn/zh/speakers/S3000 Pro

to check: http://www.xmos.com/support/usb-audio-driver-support

therefore driver program installation is not needed.

- there may be compatibility differences for different audio player software.

R/L (treble): 8W+8W

R/L (mid-range and bass): 120W+120W

2.402GHz ~ 2.480GHz; 5.736-5.814GHz

Line in / USB / Optical / Coaxial / Bluetooth / Balanced input

USB interface will directly extract and play back digital audio signal in a manner similar to the "USB external sound card", to avoid sound degradation and dynamic range compression caused by digital-to-analog conversion of PC sound card, and to ensure the restoration of original sound quality. 1. Please refer to the details on page 11 to download and install the driver program.

USB interface chip in the S3000 Pro is a XMOS chip used by high-end audio equipment. After being connected to PC,

2. Connect USB A type port on PC to USB B type input port on the rear panel of the active speaker using USB A-to-B

3. Press the "USB" button on the remote control, or press the "Volume dial/Input selection" dial on the rear panel

of the active speaker until display window on the active speaker displays "USB". 4. Play music on the connected device and adjust the settings to a desired level.



of the active speaker until display window on the active speaker displays "

data cable

Bluetooth®

English

Bluetooth Input

12 English

6. In USB mode, only PCM signal with 44.1KHz/48KHz/96KHz/192KHz can be decoded. The play control under USB input belongs to USB HID control, this control needs support of player software, and so

USB Digital Audio Input

2. Set your Bluetooth device (mobile phone, tablet, etc.) to search for and connect to "EDIFIER S3000 Pro". * The Bluetooth function of \$3000 Pro can only be searched and connected in Bluetooth input. The current Bluetooth connection will be disconnected once the speaker switches to other audio inputs. When switched back to Bluetooth input, the speaker will try to connect to the device connected last time * Pin code for connection is "0000" if needed. * To disconnect Bluetooth, press and hold the " $\mbox{\ensuremath{\$}}$ " button on the remote control for 2 seconds. * To enjoy all Bluetooth functions of this product, please ensure your audio source device has A2DP and AVRCP profiles. * Bluetooth connectivity and compatibility may be different between different source devices, depending on the software versions of source devices. * The built-in Qualcomm® aptX™ decoder in the product helps to achieve better wireless transmission sound quality, therefore please use the device supporting Qualcomm® aptX™ as the audio source.

1. Press the " \$ " button on the remote control, or press the "Volume dial/Input selection" dial on the rear panel

13 English

Specification

Frequency response:

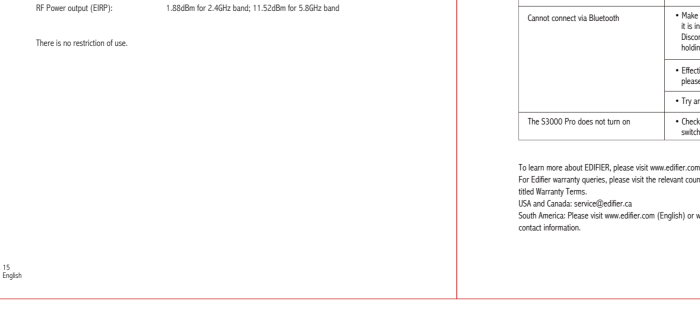
Frequency Band:

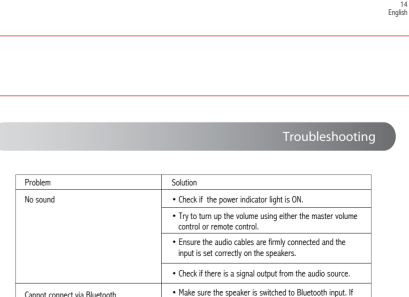
Troubleshooting

17 English

Power output:

Input:



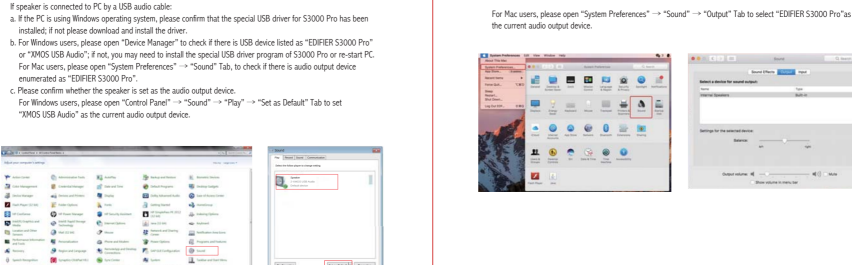


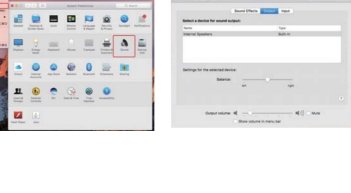
 \bullet Check if main power is connected, or if the wall outlet is switched on $For \ Edifier\ warranty\ queries,\ please\ visit\ the\ relevant\ country\ page\ on\ www.edifier.com\ and\ review\ the\ section$ $South\ America:\ Please\ visit\ www.edifier.com\ (English)\ or\ www.edifierla.com\ (Spanish/Portuguese)\ for\ local$

it is in other audio input modes, Bluetooth will not connect. Disconnect from any Bluetooth device by pressing and

holding 🔰 in Bluetooth mode, then try again. • Effective Bluetooth transmission range is 10 meters; please ensure that operation is within the range. Try another Bluetooth device for connection.

Troubleshooting





English