

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Edifier](#) /

› [Edifier ES300 Tabletop Wireless Speaker User Manual](#)

Edifier es300

Edifier ES300 Tabletop Wireless Speaker User Manual

Model: ES300

IMPORTANT SAFETY INFORMATION

Please read these instructions carefully before using the product and retain them for future reference. Observe all warnings and follow all instructions to ensure safe operation and prevent damage.

- Do not expose this appliance to dripping or splashing.
- Do not place objects filled with liquids, such as vases, on the apparatus.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WHAT'S IN THE Box

Verify that all components are present and in good condition upon opening the package.

Fashion Design

The EDIFIER ES300 is a stylish desktop speaker with a wooden case, leather-like coating, braided grille, and metallic controls, offering a sophisticated look that seamlessly fits any decor.



Image: The Edifier ES300 speaker, power cable, USB cable, 3.5mm-to-3.5mm audio cable, quick start guide, and important safety instructions are included in the box.

- ES300 Speaker x 1
- Power Cable x 1
- USB Cable x 1
- 3.5mm-to-3.5mm Audio Cable x 1
- Quick Start Guide x 1
- Important Safety Instructions x 1

PRODUCT OVERVIEW

The Edifier ES300 is a versatile tabletop wireless speaker designed for high-resolution audio playback and multiple connectivity options. Its elegant design and advanced features make it suitable for various environments.

Design and Dimensions

Fashion Design



Image: The Edifier ES300 speaker showcasing its compact dimensions, ideal for tabletop placement.

The ES300 features a stylish design with a handcrafted wooden case, leather-like coating, braided grille, and metallic controls. Its dimensions are approximately 13.5"D x 10.2"W x 8.9"H (34.3cm D x 25.9cm W x 22.6cm H), making it a compact yet powerful audio solution.

Acoustic Architecture

2.1 Acoustic Architecture

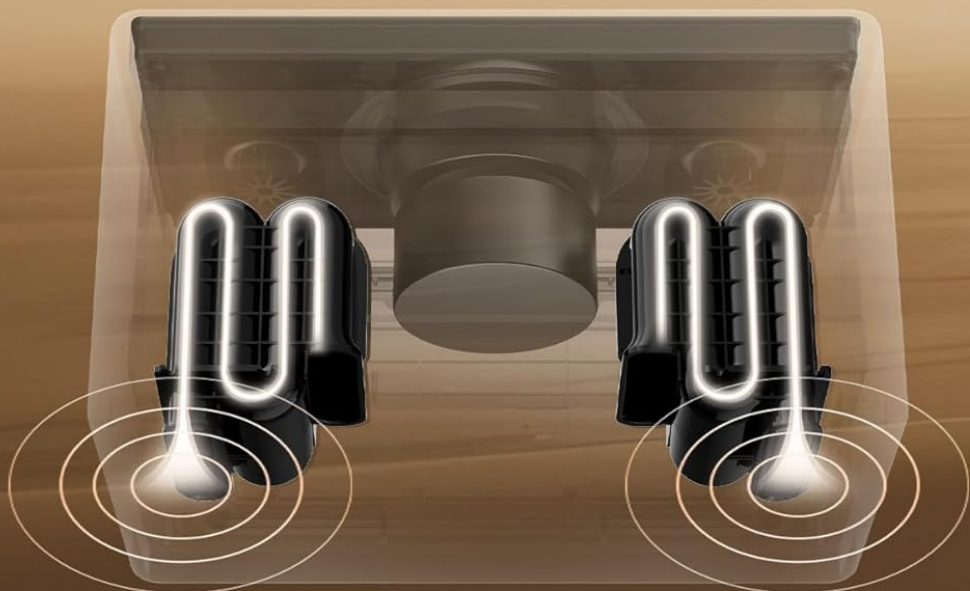


Image: Internal view of the ES300's speaker components, including the mid-bass driver, tweeters, and bass reflex channels.

Equipped with a 4-inch mid-low driver and dual 1.25-inch silk dome tweeters, the ES300 delivers a total output power of 30W+15W*2 (RMS). It incorporates MazeTube bass reflex channels for enhanced low frequencies and TurbMuff air noise suppression technology for clean, distortion-free sound.

High-Resolution Audio

End-to-end High Resolution Audio Process

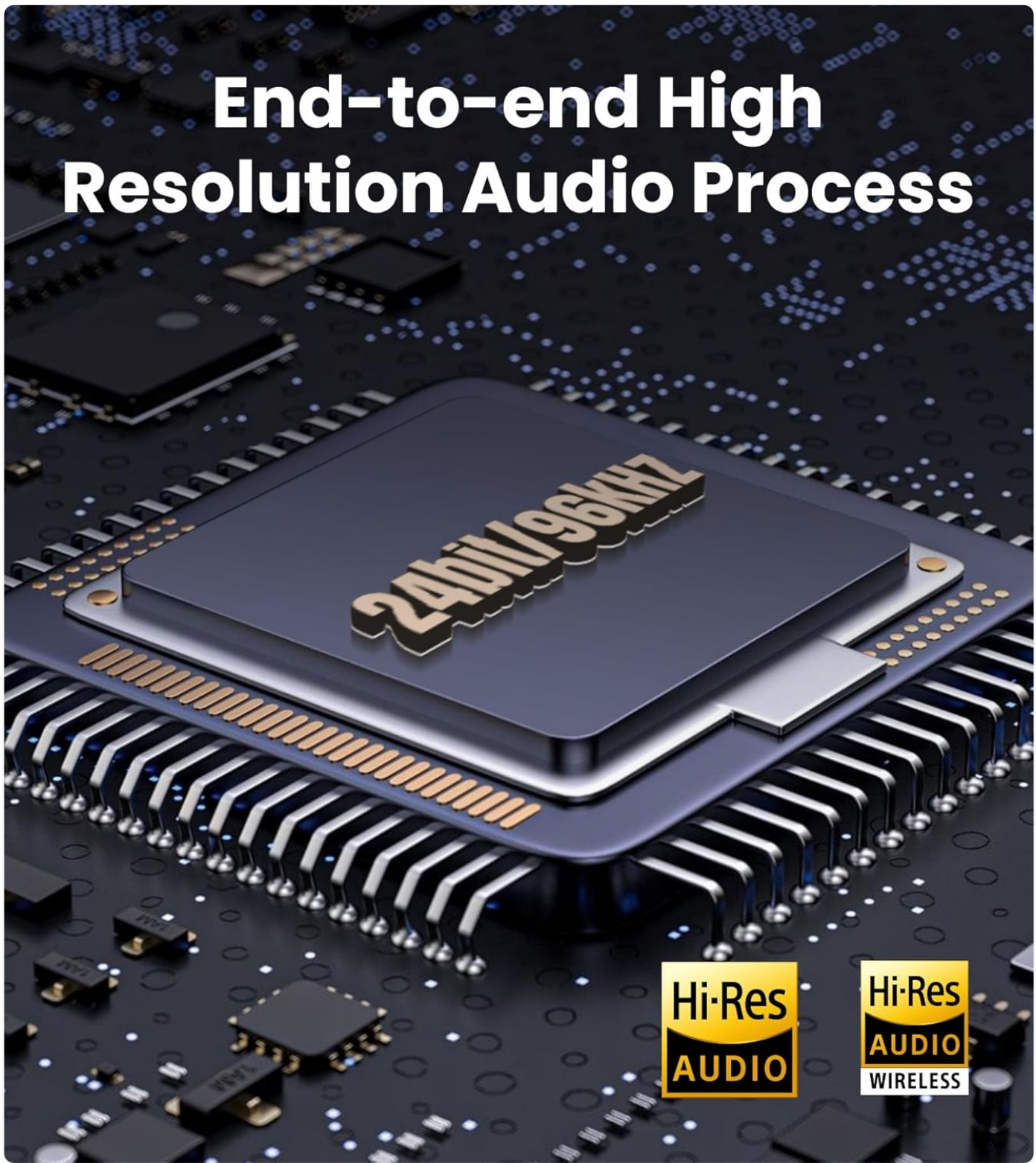


Image: Visual representation of the ES300's high-resolution audio processing capabilities.

The ES300 is certified for Hi-Res Audio and Hi-Res Audio Wireless, supporting 24-bit/96kHz high-resolution audio with end-to-end digital audio processing. This ensures a rich and detailed sound experience whether streaming wirelessly or using wired inputs.

Connectivity Options

Bluetooth Connection



Image: The ES300 demonstrating its Bluetooth connectivity with various devices.

The speaker offers multiple connectivity options including Bluetooth 5.3 (with multi-point connection), WiFi (5G and 2.4G), USB, and AUX inputs. This versatility allows connection to a wide range of audio sources.

Flexible Inputs

With USB-A and AUX inputs, the ES300 offers versatile connectivity options for computers, turntables, and other audio devices.



Image: Close-up of the rear panel showing the USB-A and AUX input ports.

Multi-Room Audio Synchronization

Works with Apple AirPlay



*When multiple ES300 speakers are grouped into a music system, you can use the app to configure the audio channels for each ES300, delivering an immersive surround sound listening experience.

Image: The ES300's capability for multi-room audio setup using Apple AirPlay 2.

The ES300 supports Apple AirPlay 2, allowing you to group multiple speakers into a multi-room music system. This provides uninterrupted music as you move between rooms and enables immersive surround sound listening when configured via the app.

Battery Life

Long Battery Life

SBC decoding, 50% volume, and ambient light off.



Image: The ES300 highlighting its long battery life.

The built-in 5200mAh battery provides up to 12 hours of continuous playtime, making the ES300 suitable for both indoor and outdoor use. Battery life is tested with SBC decoding, 50% volume, and ambient light off. Actual performance may vary.

Ambient Light System

Ambient Light System

nde/Michael Foster/Charles Anderson

wreck



Static



Breathing



Water-flow

Image: The ES300's ambient light system with various effects.

The integrated ambient light system offers 3 preset effects (Static, Breathing, Water-flow) and two color options, allowing you to set a cozy and tranquil atmosphere.

Control Panel

2.1 Acoustic Architecture

The wooden case houses 1.25" tweeters and a 4" mid-bass driver. Patented MazeTube Bass Reflex and TurbMuff Noise Suppression deliver deep bass, crisp highs, and clear mids with 60W RMS power.



Image: Detailed view of the ES300's easy-to-use touch control panel.

The sleek metallic control panel on top of the speaker provides intuitive touch controls for power, playback, volume adjustment, source selection, and ambient light settings.

Official Product Video

Your browser does not support the video tag.

Video: An official product video from Edifier showcasing the features and design of the ES300 Tabletop Wireless Speaker.

SETUP GUIDE

1. Power Connection

Connect the provided power cable to the power input port on the rear of the speaker and then plug it into a wall outlet. The speaker will automatically power on or enter standby mode.

2. Bluetooth Pairing

1. Press the Bluetooth/Source button on the control panel to switch to Bluetooth mode. The Bluetooth indicator light will blink.
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for "EDIFIER ES300".
3. Select "EDIFIER ES300" to pair. Once connected, the Bluetooth indicator will remain solid.
4. For multi-point connection, you can pair a second device by repeating steps 1-3. The speaker will seamlessly switch between the two paired devices.

3. Wi-Fi (AirPlay 2) Setup

For Wi-Fi connectivity and AirPlay 2 functionality, download the EDIFIER Home App. The app will guide you through the network configuration process.

1. Download the "EDIFIER Home" app from your device's app store.
2. Open the app and follow the on-screen instructions to connect your ES300 speaker to your Wi-Fi network (supports 5G and 2.4G).
3. Once connected to Wi-Fi, you can use AirPlay 2 from compatible Apple devices to stream audio or set up multi-room audio groups.

4. USB and AUX Connections

- **USB Input:** Connect your audio source (e.g., computer) to the USB IN port on the rear of the speaker using the provided USB cable. Select USB input via the source button.
- **AUX Input:** Connect your audio source (e.g., turntable, MP3 player) to the AUX IN port on the rear of the speaker using the 3.5mm-to-3.5mm audio cable. Select AUX input via the source button.

OPERATING INSTRUCTIONS

Power On/Off and Standby

Press the power button on the control panel to turn the speaker on or off. A short press will toggle between active and standby modes.

Volume Control

Rotate the outer ring of the volume control on the control panel clockwise to increase volume and counter-clockwise to decrease volume.

Source Selection

Press the source button (often combined with Bluetooth icon) on the control panel to cycle through available input sources: Bluetooth, Wi-Fi, USB, and AUX.

Playback Control

- **Play/Pause:** Press the Play/Pause button.
- **Next Track:** Press the Next Track button.
- **Previous Track:** Press the Previous Track button.

Ambient Light Control

Press the light icon button on the control panel to cycle through the ambient light effects (Static, Breathing, Water-flow) and color options. You can also adjust brightness via the EDIFIER Home App.

Using the EDIFIER Home App

End-to-end High Resolution Audio Process

The ES300 supports 24-bit/96kHz high-resolution audio with end-to-end digital audio processing. Its analog audio front end ensures bit-perfect conversion, while dual Class-D amplifiers with a two-way active crossover and Dynamic Range Control (DRC) optimize sound quality.



Image: The EDIFIER Home App interface, offering extended control and customization.

The EDIFIER Home App provides enhanced control and customization options for your ES300 speaker, including:

- Wi-Fi network configuration

- Source switching
- Playback control
- Stereo channel setup
- Sound effect switch and customization
- Light effect switch and brightness adjustment
- Access to the user manual
- Scheduled power-off
- Firmware updates

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Do not use abrasive cleaners, waxes, or solvents.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the speaker regularly, even if not in constant use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound	Power off; Incorrect source; Volume too low; Loose cable connection.	Ensure speaker is powered on; Select correct input source; Increase volume; Check all cable connections.
Bluetooth pairing failure	Speaker not in pairing mode; Device too far; Interference.	Ensure speaker is in Bluetooth pairing mode (blinking indicator); Move device closer to speaker; Avoid strong electromagnetic interference.
Wi-Fi connection issues	Incorrect Wi-Fi password; Router issues; Speaker too far from router.	Verify Wi-Fi password; Restart router; Move speaker closer to router; Use EDIFIER Home App for setup.
Distorted sound	Volume too high; Source audio quality; Speaker placement.	Reduce volume on speaker and/or source device; Try a different audio source; Adjust speaker placement to avoid reflections.
Short battery life	High volume usage; Ambient light on; Battery degradation.	Reduce volume; Turn off ambient light when not needed; Ensure full charge before use.

If the problem persists, please refer to the EDIFIER Home App for further assistance or contact customer support.

SPECIFICATIONS

What's in the Box

- ES300 x 1
- Power cable x 1
- USB cable x 1
- Quick start guide x 1
- 3.5mm-to-3.5mm audio cable x 1
- Important safety instructions x 1



Image: Detailed technical specifications of the Edifier ES300 speaker.

Feature	Detail
Total Output Power (RMS)	Treble 15W x 2, Mid-bass 30W
Driver Units	Treble: 1.25-inch, Mid-bass: 4-inch
Frequency Response	56Hz - 40KHz
Signal-to-Noise Ratio	≥ 85dB (A)
Audio Inputs	Bluetooth, Wi-Fi (Apple AirPlay), USB-A, AUX
Bluetooth Version	V5.4
Codecs	SBC, AAC, LDAC, and ALAC (AirPlay mode only)
Input Sensitivity	AUX: $600 \pm 50\text{mV}$, USB: $600 \pm 50\text{mVFS}$, Bluetooth: $600 \pm 50\text{mVFS}$
Dimensions (W x H x D)	277mm x 185mm x 165mm (10.9"D x 10.2"W x 8.9"H)
Net Weight	3.7kg (8.16 lbs)
Battery Capacity	5200mAh (4 Lithium Ion batteries included)
Playtime	Up to 12 hours

WARRANTY AND SUPPORT

Edifier products come with a limited warranty. Please refer to the warranty card included in your package or visit the official Edifier website for detailed warranty terms and conditions specific to your region.

For technical support, troubleshooting assistance, or service inquiries, please contact Edifier customer support through their official website or the contact information provided in your product documentation.

Official Edifier Website: www.edifier.com

Related Documents - es300



EDIFIER
W820NB
Wireless Over-Ear Headphones

EN. 1. Product description and accessories

Headphones x1, Charging cable x1, User manual x1

Multi-function button
Charging port

Accessories (Headset x1, Charging cable x1, User manual x1)

Note:
• Images are for illustrative purposes only and may differ from the actual product.
• To enjoy hi-fidelity audio, please connect this headset to audio output devices with a 3.5mm audio cable.

2. Power on/off

Power on:
Press and hold the power button for around 3 seconds, and the blue light will turn on.
Power off:
Press and hold the power button for around 3 seconds, and the red light will turn on and then turn off.



3. Charge

Charge the headset:
• Connect the headset for charging with the charging cable.
• Red and green lights flash in = charging
• Red and green lights off = fully charged

Input: 5V⎓1A

Warning: The rechargeable batteries that provide power for this product must be disposed properly for recycling. Do not dispose of batteries in the fire prevent or explosion.

4. User guide

Bluetooth connection



For initial use, press and hold the power button for around 3 seconds to power on the headset. Then, turn on the mobile device and connect to the headset via Bluetooth. After connecting, the mobile device will display "EDIFIER W820NB" when pairing is successful, the blue light will turn blue for the subsequent use. The headset will automatically connect to the last connected mobile device. To connect to a new Bluetooth device, when the headset is powered on, press and hold the power button for around 3 seconds to enter pairing mode. Connect to new Bluetooth device. When the headset is powered on, press and hold the power button for around 3 seconds to enter pairing mode. Connection, and the blue and green lights will flash alternately and rapidly.

Bluetooth function settings:
When the headset is powered on, press and hold the "+" and "-" buttons simultaneously for around 3 seconds until the blue light flashes 3 times rapidly to enter pairing mode.

Music playback:



- Volume up: single press
- Next track press and hold
- Volume down: single press
- Previous track press and hold
- Pause/play: single press
- Play/pause: double press
- Volume up: double press
- Volume down: double press

Call:



- Accept/reject a call: single press
- Define a call: double press

Mode switch/Bluetooth pairing:



- Mode switch: single press
- Ambient sound mode
- One cancellation mode
- Standby mode
- Game mode dedicated
- Bluetooth pairing: press and hold for 3 seconds

5. FAQs

Red light instead of blue light flashes:
• The headset is at low battery level, please recharge the headset.

No sound:
• Check the headset is operating.
• Check the headset volume is at a reasonable level.
• Check the connection between the headset and mobile phone.
• Check the quality of the mobile phone's speaker.
• Check mobile phone is in a area with strong signal.
• Please ensure the paired device supports A2DP (Audio/Video Remote Control Profile).

When playing music, cannot control previous/next track:
• Please ensure the paired device supports A2DP (Audio/Video Remote Control Profile).

6. Maintenance

Notes:
• It is not used for long periods of time, please charge the product with the original power adapter.
• Keep the product away from humid places to avoid affecting internal circuit.
• Do not expose the product to direct sunlight or high temperature.
• High temperature will shorten service life of electronic components, damage

Only use one earbud at a time to prevent damage to the ear.
Do not use the product in the presence of liquid, damage internal circuit board.
Liquid damage the product. Non-professional personnel may damage the product.
Only use dry, clean, dry cloth, or the product with hard object to avoid damage internal circuit.
Do not use sharp object to clean product.
Do not use sharp object to scratch product surface to avoid damage shell and affecting sound.

Model: EDK20044

Edifier International Limited
P.O. Box
General Post Office
Hong Kong

www.edifier.com
© 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.
Please refer to the manual for different applications.
Pictures and illustrations shown on this manual may be slightly
different from actual product. If any difference is found, the actual
product shall prevail.

FR 1. Description du produit et accessoires



Boitier multifonctions
Port de charge

Accessoires: Coque d'écoute (1), Câble de recharge (1), Manuel d'utilisation (1)

Remarque:
L'écouteur multifonction de l'EDK20044 peut être utilisé seul, et peut être également
utilisé avec le produit. L'écouteur multifonction peut être branché à la source
audio avec un câble de données de type "C".

2. Allumer/éteindre

a. Allumer:
Appuyez le bouton d'alimentation appuyé pendant environ 3 secondes.
Le voyant clignote.
b. Éteindre:
Appuyez le bouton d'alimentation appuyé pendant environ 3 secondes.
Le voyant rouge clignote jusqu'à l'arrêt.



3. Charger



a. Charger le corps audio
- Connectez le câble de charge à la source de charge avec le câble inclus.
- Connectez le câble de charge à la source de charge en cours de charge et appuyez sur le bouton de charge pour compléter la charge.
- Temps de charge: 3H (max)

⚠️ Attention: La batterie recyclable du corps audio ne peut pas être démontée ou démontée pour la réparation. Ne pas faire cela pour une batterie au feu ou risque d'explosion.

4. Instructions d'utilisation

a. Connexion Bluetooth



Pour l'utilisation initiale, maintenez le bouton d'alimentation appuyé pendant environ 1 seconde pour allumer le corps audio. Les écouteurs Bluetooth sont activés et connectés au corps audio. Lorsque le corps audio est connecté à l'écouteur, l'écouteur est automatiquement activé. Lorsque le corps audio est connecté à l'écouteur et éteint, il se reconnecte avec l'ÉDÉK20044 lorsque l'écouteur est éteint, il se reconnecte avec l'ÉDÉK20044 lorsque l'écouteur est éteint. Il se reconnecte avec l'ÉDÉK20044 lorsque l'écouteur est éteint. Lorsque l'écouteur éteint est allumé, maintenez le bouton multifonction appuyé pendant environ 1 seconde pour éteindre l'écouteur. Lorsque l'écouteur éteint est éteint, maintenez le bouton multifonction appuyé pendant environ 1 seconde pour éteindre l'écouteur.

a. Réglage des paramètres d'écoute
Lorsque vous allumez le corps audio, maintenez les boutons + et - et appuyez sur le bouton de charge pour environ 1 seconde jusqu'à ce que le voyant bleu clignote (ce qui indique que la connexion Bluetooth est établie). Lorsque le voyant bleu clignote, vous pouvez utiliser les fonctionnalités de l'écouteur.

a. Lecture de musique

- Augmentation du volume une seule pression
- Pour volume, maintenez enfoncé
- Pause/lecture: une seule pression
- Assister vocal: appuyez deux fois
- Réduction du volume une seule pression
- Pour précédent, maintenez enfoncé

a. En appeler

- Débranchez/accrochez un appel: une seule pression
- Relâchez un appel: appuyez deux fois

a. Sélecteur de mode/Association Bluetooth



a. Gestion de mode: une seule pression
Mode de lecture
Mode d'écriture du bras
Mode de lecture
b. Mode de jeu: appuyez deux fois
Association Bluetooth: maintenez appuyé pendant 3 secondes

5. FAQs

Wear dignement et rouge poigné quinze bleu:
- indique que le niveau de batterie de la coque d'écoute est faible, seules les dernières 15 minutes.

Pa de la coque d'écoute:
- indique que le niveau d'énergie est faible.

Indique que le niveau d'énergie est faible:
- indique que le niveau d'énergie est faible.

Indique que le niveau d'énergie est faible:
- indique que le niveau d'énergie est faible.

Indique que le niveau d'énergie est faible:
- indique que le niveau d'énergie est faible.

Pendant l'écoute, impossible de contrôler les fonctions de lecture/pause/réglage du volume à l'aide de l'application de l'écouteur.

Indique que l'application d'écoute ne prend pas en charge le fonctionnement d'écoute.

Indique que l'application d'écoute prend en charge le protocole APTX/Bluetooth Video Remote Control Profile (protocole audio vidéo sans fil).

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'écoute prend en charge le protocole sans fil.

Indique que l'application d'

Model EDF20004
Edifier International Limited
P.O. Box 1000
General Post Office
Hong Kong
www.edifier.com
©2018 Edifier International Limited. Tous droits réservés.
Imprimé en Chine

AVIS
Pour des raisons de sécurité technique et en raison à niveau du système, les informations contenues dans ce document peuvent être sujet à changement à tout moment, sans préavis.
Les images peuvent ne pas être à l'échelle et sont pour des applications.
Les photos, illustrations et spécifications montrées ici peuvent être légèrement différentes du produit réel. Si aucune différence n'est trouvée, le produit réel prévaut.

ES 1. Descripción del producto y accesorios



Accesorios: Auriculares x1, Cable de carga x1, Manual de usuario x1

Nota
• Les images associées avec un élément peuvent varier dépendant de l'appareil.
• Les images associées avec un élément illustratif peuvent varier dépendant de l'appareil.
• Veuillez utiliser le câble Audio correcte entre les enceintes à dispositif de sortie audio.

2. Encendido/Apagado

- Encendido:
Mantenga presionado el botón de encendido aproximadamente 3 segundos, se encenderá el botón LED.
- Apagado:
Mantenga presionado el botón de encendido aproximadamente 3 segundos, se encenderá el botón LED y se apagará.



3. Carga

- Cargar los auriculares:
• Conecte los auriculares para cargarlos con el cable de carga incluido.
• Conecte el cable de carga a un dispositivo tipo A.
• Tiempo: roja y verde alternadas = ohne la carga

Entrada: 5V/2.1A

Aviso: Los baterías recargables que dimension este producto deben descargarse adecuadamente para su recarga. No descargue las baterías en el fuego para evitar un explosión.

4. Guía de usuario

a. Conexión Bluetooth



Para el primer uso, mantenga presionado el botón de encendido aproximadamente 3 segundos, se encenderá el botón LED azul y verde parpadeando alternativamente con rapidez, accediendo a la configuración de conexión.

Confirme su móvil para buscar y conectar con "EDIFIER W380BT" en el menú de conexión de su teléfono. Una vez que se conecta, las luces de conexión al último dispositivo se iluminarán. Conecte el dispositivo a la conexión de Bluetooth y mantenga presionado el botón de encendido, mantenga presionado el botón de encendido aproximadamente 3 segundos, se encenderá el botón LED azul y verde alternativamente y rápidamente.

b. Reiniciar configuración de fábrica

Conecte los auriculares para cargarlos con el cable de carga incluido simultáneamente los botones "Up" y "Down" y mantenga presionados hasta que las luces de conexión se iluminen de nuevo para borrar los registros de emparejamiento.

c. Reproducción de música

- Subir volumen pulsación breve
• Bajar volumen pulsación breve
- Pausa/parar/pausa y pausa
• Detener/pausa pulsación breve
- Asistente de voz pulsar dos veces
- Ajustar volumen pulsación breve
• Ajustar presión y pausa
- Ajustar presión y pausa



d. Llamada

- Ajustar volumen/tiempo pulsación breve
• Rechazar una llamada pulsar dos veces

e. Interruptor de modo/Espera/función Bluetooth

- Interrupción de modo de conexión breve
• Modo de conexión de audio
• Modo de conexión de radio
• Modo de conexión exterior

- Modo de juego pulsar dos veces
• Encapsular la función Bluetooth pulsar y mantener

- Encapsular la función Bluetooth pulsar y mantener

El botón presionado en modo de espera en azul.
El auricular tiene una función de ahorro de energía.

Sin sonido
• Encienda el auricular.

• Compruebe si el volumen del auricular está al nivel adecuado.

• Compruebe si el auricular no está conectado a un dispositivo.

• Compruebe si el auricular dentro de la distancia óptima de conexión.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

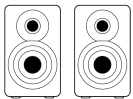
• Compruebe si el auricular es compatible con el teléfono.

• Compruebe si el auricular es compatible con el teléfono.

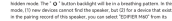
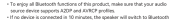
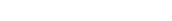
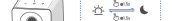
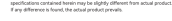
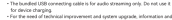
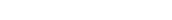
• Compruebe si el auricular es compatible con el teléfono.

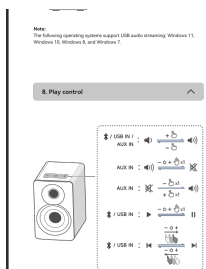
<p

M60 Multimedia Speaker



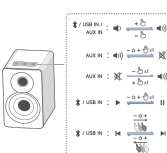
— Manual —





Note:
Note: The following operating systems support 3D surround audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.

8. Play control



Note:
Note: In A.M. and D.D. modes, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.

9. Specifications

Total output power (RMS): LR: 15W+15W
LR (mid-range and bass): 10W+10W
Frequency response: 50Hz-20kHz
Distortion: <1% (400mW - 3.405mW)
RF Power Output: <16 dBm (3.025)
There is no restriction of use.

10. Troubleshooting

Cannot connect to your Bluetooth device
• Make sure that the speaker and your Bluetooth device is less than 10 meters and there are no obstacles between them.
• Make sure that the device is connected to the product via Bluetooth.
• Make sure that the speaker and your device are not muted.
• Make sure that the speaker is not muted.
• Make sure that the enable Bluetooth function on your Bluetooth device, and then try again.

No power
• Make sure that the power cable is properly connected.
• Make sure that the power supply is not disconnected.

No sound
• Make sure that the speaker is properly connected.
• Make sure that the speaker and your device is properly connected.
• Make sure that the speaker is not muted.
• Make sure that the volume of the speaker and your device is not muted.
• Increase the volume of the product and your device.

No noise coming from speaker
• EDIFIER speakers generate little noise, after the background noise of series, when the speaker is connected to the power supply cables, and then the volume up. If no sound can be heard at 1 meter away from the speaker, there is no problem with the product.

To learn more about EDIFIER, please visit www.edifier.com.
For EDIFIER warranty policies, please visit the relevant warranty page on www.edifier.com.
For EDIFIER customer service, please contact service@edifier.ca
For EDIFIER product support, you can [Google](http://www.edifier.com) or www.edifier.com.
Spain/Portugal: www.edifier.com (Spain/Portugal) for local contact information.

EDIFIER®

ES300
Tabletop Wireless Speaker



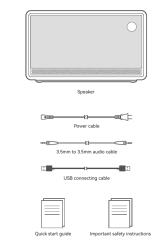
— Manual —

EN 1. EDIFIER Home app



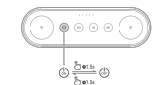
EDIFIER Home app
Note: Make sure the Bluetooth function is enabled on your device.
1. Download the EDIFIER Home app from the app store on your device or the package.
• You can also search for "EDIFIER Home" in Apple App Store (iOS device) or Google Play (Android device).
2. Connect your smart device with the speaker via Bluetooth.
3. Tap the menu for settings and playback control.

2. What's in the box?



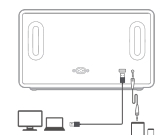
Note:
• Images are for illustrative purpose only and may differ from the actual product.
• The speaker is supplied with a power adapter for use with a 100-240V AC power source for device charging.
• Please note that the power adapter is not supplied. Information and specifications contained herein may be slightly different from actual product.
If any difference is found, the actual product prevails.

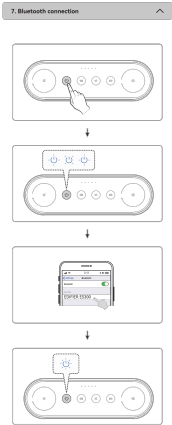
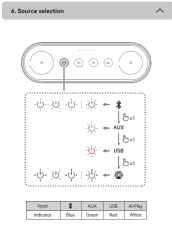
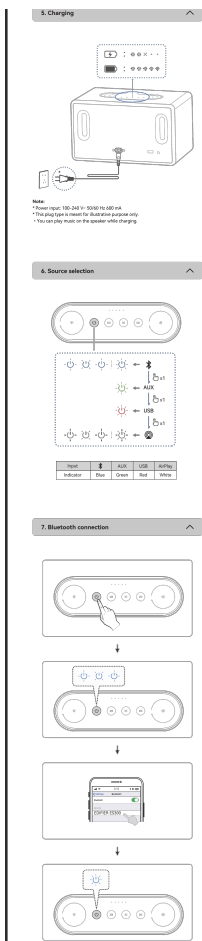
3. Power on/off



Note:
Press and hold the "D" button for 1 second to power on/off the speaker.
Note: (1) The speaker will enter power saving mode after 10 minutes of inactivity.
(2) The speaker will automatically turn off after 30 minutes of inactivity.
The speaker will automatically turn on after 10 minutes of inactivity.
The speaker will automatically turn off after 30 minutes. You can disable this feature in the menu of "Settings" - "Power saving mode" on EDIFIER Home App.

4. Cable connection





This speaker supports the simultaneous connection of two Bluetooth devices. The multi-point connection feature is disabled by default. To enjoy the feature, enable it in the Bluetooth connection mode. [Read more](#)

Bluetooth connection mode

Press the "BT" button to switch to Bluetooth mode if no device is connected. Press and hold the "BT" button for 1 second to connect to a Bluetooth device. Press and hold the "BT" button for 1.5 seconds to disconnect the current device to connect, and the blue LED will turn off. If when the connection is established, the blue LED will turn on.

Connect to two devices

On the first device, press and hold the "BT" button for 1.5 seconds. On the second device, then press and hold the "BT" button for 1.5 seconds. LED blinks in blue.

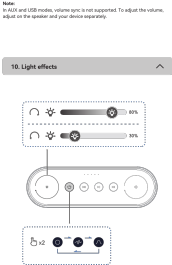
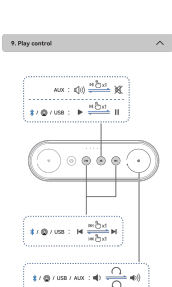
On the first device, select "TOPPER ES300" as Bluetooth device to be connected. On the second device, select "TOPPER ES300" as Bluetooth device to be connected. Then, the speaker will automatically connect to the second device from the second one.

Note

The code for connecting is "TOPP". If needed, you can change the connection code. Make sure that your mobile device supports A2DP and AVRCP profiles.

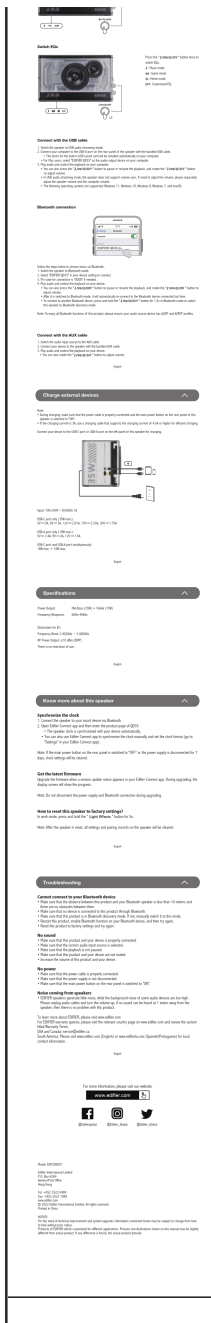
Multi-point connection

After connecting to one device, the speaker will switch to the multi-point connection mode. The blue indicator will turn on. In this mode, (1) new devices cannot connect to the speaker. (2) If you connect a new device, the previous device will be disconnected. (3) If you disconnect the previous device, the new device will connect to the speaker automatically.

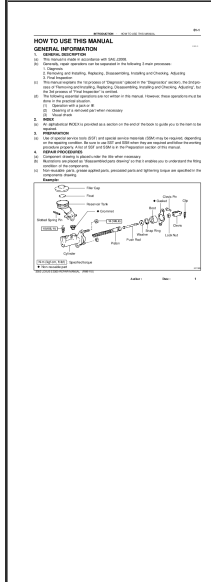


Edifier ES300 Tabletop Wireless Speaker User Manual

Comprehensive user manual for the Edifier ES300 tabletop wireless speaker, covering setup, Bluetooth and AirPlay connectivity, USB audio, playback controls, specifications, and troubleshooting.

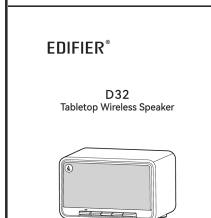


Comprehensive user manual for the Edifier QD35 In-House Bluetooth Speaker, covering safety instructions, setup, operation, features like Bluetooth and USB connectivity, charging capabilities, specifications, and troubleshooting.



[2002 Lexus ES300 Repair Manual: How to Use and Service Your Vehicle](#)

A comprehensive repair manual for the 2002 Lexus ES300. This guide covers vehicle identification, detailed repair procedures, essential safety precautions, troubleshooting for ECU-controlled systems, and definitions of technical terms. It is an indispensable resource for automotive technicians and owners performing maintenance and repairs.



— Manual —

EN
1. EDIFIER ConneX app

With this app, you can

- Switch input modes,
- Control play,
- Select or customize EQs,
- Upgrade the firmware, and
- More Functions.

EDIFIER CannoX app

[Available on App Store](#)

[Available on Google Play](#)

Download EDIFIER Control app

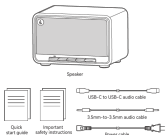
1. When your smart device, scan the QR code on the quick start guide or the package.
2. You can also search for "EDIFIER Control" in Apple App Store (iOS device) or Google Play (Android device).
3. Download and install the app.

How to use this app

1. Connect your smart device with the speaker via Bluetooth.
2. In Bluetooth mode, open EDIFIER Control app on your smart device.
3. Tap the menu for settings and playback control.

Note: BLE connection between your smart device and the speaker will keep alive if the speaker is switched to other input modes than Bluetooth mode.

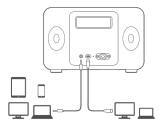
2. What's in the Box?



Note:

- Images are for illustrative purposes only and may differ from the actual product.
- The bundled USB connecting cable is for audio streaming only. Do not use it for device charging.
- For the need of technical improvement and system upgrade, information and specifications contained herein may be slightly different from actual product. If any difference is found, the actual product prevails.

3. Cable connection

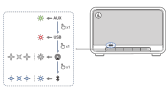


4. Power on/off



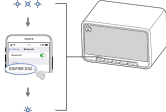
Press and hold the "U" button to power on/off the speaker.

5. Indicator status



Indicator status	Speaker status
Blinking in blue for 8.2s	Bluetooth pairing mode
Breathing in blue	Bluetooth hidden mode
Solid blue	Bluetooth device connected
Blinking in green	Muted in A2DP mode
Solid green	AUX mode
Blinking in white	Waiting for AirPlay setup
Solid white	AirPlay setup completed
Solid red	UWB audio streaming mode
Blinking in blue and green	Upgrading the firmware

6. Bluetooth input



1. When the speaker is powered on for the first time, it will auto-enter Bluetooth pairing mode (LED blinking in blue).
You can also press the " " button to switch to Bluetooth mode manually.
2. On your device, select "DEPHER D32" in its Bluetooth device list to connect, and the blue LED will be steady lit when the connection is established.
3. To disconnect from the current Bluetooth device, press and hold the "  " button for 1.5 seconds.

pairing process. In this mode, the user can scan for, find the speaker, and pair it with a device that exists in the pairing record of this speaker, you can select 'EDIFIER D0' from its Bluetooth device list to reconnect. To exit from Bluetooth hidden mode, press the ' ' button.

Dual-device connection
This speaker supports the simultaneous connection of two Bluetooth devices.
1. Connect the first Bluetooth device to the speaker.
2. Press and hold the **8** button on the speaker for 1.5 seconds.
3. On the second Bluetooth device, select "EDIFIER D52" in its Bluetooth device list to connect.
4. On the first Bluetooth device, select "EDIFIER D52" in its Bluetooth device list to re-connect.
5. Disconnect the first device from the speaker.

7. Apple AirPlay



Network configuration
Method 1: Apple WAC (Wireless Accessory Configuration)
1. Press the  button on the speaker to switch to AirPlay mode manually.
2. Press and hold the  button on the speaker for 15 seconds.
(white LED blinking rapidly).

Edifier D32 Tabletop Wireless Speaker: User Manual

User manual for the Edifier D32 Tabletop Wireless Speaker, detailing setup, Bluetooth, AirPlay, USB connectivity, app control, speaker functions, and technical specifications.

3. Access the MIJIA settings on your smart device.
 4. Select 'EDIFIER ES300' from the AirPlay speaker list to start the AirPlay setup.
 5. Follow the on-screen instructions to complete the setup (while LED steady HI).

Method 2: Apple Home App

1. Open the Apple Home App on your smart device.
2. Press and hold the  button on the speaker for 3 seconds.
3. Open the Apple Home App on your smart device.
4. Select 'EDIFIER ES300' from the list.
5. Follow the on-screen instructions to complete the setup (while LED steady HI).

Method 3: EDIFIER Control App

1. Connect the speaker to your device via Bluetooth.
2. In Bluetooth mode, open the EDIFIER Control App on your smart device.
3. Select 'EDIFIER ES300' from the list.
4. Follow the on-screen instructions to complete the setup (while LED steady HI).

8. USB audio streaming input

Note:
 The following streaming systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7. If your device is not supported, please adjust the volume on the speaker and your device separately.

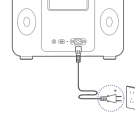


9. Control

Button	Mode	Action
	Wired mode / Headset mode	Press and hold to switch between wired mode and headset mode.
	AUX mode	Press to switch input mode.
	Bluetooth device connected	Press and hold to disconnect the Bluetooth device.
	Bluetooth headset mode	Press and hold to connect the Bluetooth headset.
	AUX mode	Press to switch on the speaker.
	Bluetooth mode / AirPlay mode	Press to switch on the speaker.
	AirPlay mode	Press and hold to enter AirPlay setup.
	Aux mode	Press to increase volume.
	Aux mode	Press and hold to switch to the next track.
	USB mode	Press and hold to switch to the previous track.
	USB mode	Press and hold to switch to the next mode.
	USB mode	Press and hold to switch to the previous mode.

Note:
 The AUX mode volume is not supported. To adjust the volume, adjust on the speaker and your device separately.

10. Charging



11. Specifications

Total output power (RMS): 10W+10W (Left+Right). Mid-range and bass: 30W. Frequency response: 52Hz-20kHz.

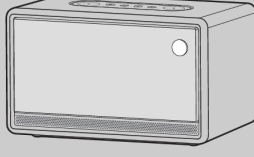
Declaration of EU Conformity (2014/53/EU):
 Frequency Band (EU): 2.4000GHz ~ 2.4800GHz.
 RF Power Output: 10.0dBm (EU) 2.4000GHz ~ 2.4800GHz, 5.1500GHz ~ 5.8500GHz.
 RF Power Output: 10.0dBm (EU) 2.4000GHz ~ 2.4800GHz, 5.1500GHz ~ 5.8500GHz.
 RF Power Output: 11.0dBm (EU) 2.4000GHz ~ 2.4800GHz, 5.1500GHz ~ 5.8500GHz.
 RF Power Output: 11.0dBm (EU) 2.4000GHz ~ 2.4800GHz, 5.1500GHz ~ 5.8500GHz.

This device may be restricted for use, depending on the local network. Restrictions in the EU: Land.
 According to the 2019/2019/EU EU Declaration of Conformity, this radio equipment is intended for use in the following countries: Austria, Belgium, Bulgaria, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Switzerland, and Turkey.
 The MIJIA function for this device is not restricted for indoor use due to its operation in the 2.4GHz band.
 This equipment should be installed and operated with minimum distance 30cm between the receiver and your body.
 To know more about EDIFIER, please visit www.edifier.com.
 For more information about the MIJIA app, please visit the MIJIA app's official website page on www.mi.com.
 The MIJIA app is only available in some countries and regions.
 MIJIA is a registered trademark of Zhejiang Mijia Technology Co., Ltd.
 ©2020 EDIFIER. All rights reserved.
 (Dolphin/Dolphin) for local contact information, please visit www.edifier.com.

Documents - Edifier – es300

EDIFIER®

ES300
 Tabletop Wireless Speaker



— Manual —

EN
1. EDIFIER Home app

EDIFIER Home app



EDIFIER Home mobile app

Note: Make sure that Bluetooth function is enabled on your device.
1. With your smart device, scan the QR code on the quick start guide or the packaging.
• You can also search for "EDIFIER Home" in Apple App Store (iOS devices) or Google Play (Android devices).
2. Download and install the app.
3. Connect your smart device with the speaker via Bluetooth.
4. In Bluetooth mode, open EDIFIER Home App on your smart device.
5. Tap the menu for settings and playback control.

2. What's in the box?



Speaker



Power cable



3.5mm to 3.5mm audio cable



USB connecting cable



Quick start guide

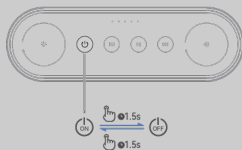


Important safety instructions

Note:

- Images are for illustrative purpose only and may differ from the actual product.
- The bundled USB connecting cable is for audio streaming only. Do not use it for device charging.
- For the need of technical improvement and system upgrade, information and specifications contained herein may be slightly different from actual product. If any difference is found, the actual product prevails.

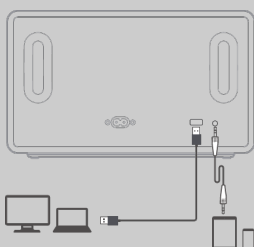
3. Power on/off



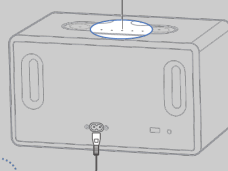
Press and hold the "O" button for 1.5 seconds to power on/off the speaker.

Note: (1) The speaker will enter power saving mode after 15-minutes of inactivity (no audio playback or operation). When playback resumes, it will return to working mode in about 1 second. (2) When powered by the built-in battery, the speaker will automatically power off if there is no audio playback or operation for 30 minutes. You can disable this feature in the menu of "Settings" → "Power saving mode" on EDIFIER Home App.

4. Cable connection



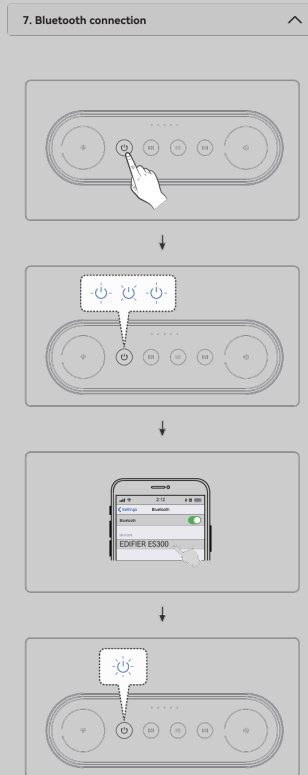
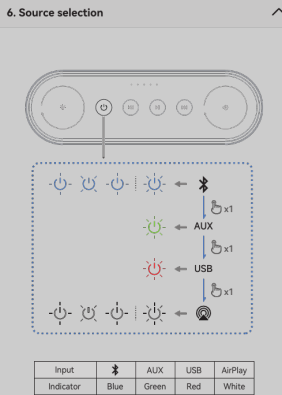
5. Charging



Note:

- Power input: 100-240 V- 50/60 Hz 600 mA
- This plug type is meant for illustrative purpose only.

* You can play music on the speaker while charging.



This speaker supports the simultaneous connection of two Bluetooth devices. The multipoint connection feature is disabled by default. To enjoy the feature, enable it in the menu of "Settings" → "Multipoint connection" on EDIFIER Home App.

Connect to a device

1. Press the "O" button to switch to Bluetooth input mode. If no device is connected, the blue LED will be in auto-center Bluetooth pairing mode (LED blinking in blue). If not, press and hold the "H" button for 1.5 seconds.
2. On your device, select "EDIFIER ES300" in its Bluetooth device list to connect, and the blue LED will be steady lit when the connection is established.

To disconnect from the current Bluetooth device, press and hold the "H" button for 1.5 seconds.

Connect to two devices

1. Connect to a device, and then press and hold the "H" button for 1.5 seconds (LED blinking in blue).
2. On the second device, select "EDIFIER ES300" in its Bluetooth device list to connect, and the blue LED will be steady lit when the connection is established.
3. On the first device, select "EDIFIER ES300" in its Bluetooth device list to reconnect.

* Pause or stop playback on the current Bluetooth device before streaming audio from the second one.

Note

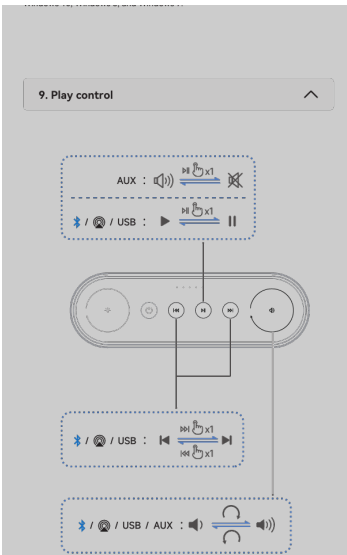
- Pin code for connection is "0000" if needed.
- To enjoy all Bluetooth functions of this speaker, make sure that your audio source devices support A2DP and AVRCP profiles.
- If no device is connected in 10 minutes, the speaker will switch to Bluetooth hidden mode. The blue indicator will blink slowly. In this mode, (1) new devices cannot find the speaker; (2) if a device that exists in the previous record of this speaker, you can select "EDIFIER ES300" from its Bluetooth device list to reconnect. To exit from Bluetooth hidden mode, press the "O" button on the speaker.
- After switched to Bluetooth input, the speaker will reconnect to the last connected devices automatically.

[Edifier ES300 Tabletop Wireless Speaker User Manual](#)

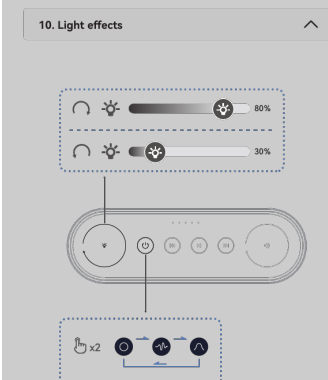
Comprehensive user manual for the Edifier ES300 tabletop wireless speaker, covering setup, Bluetooth and AirPlay connectivity, USB audio, playback controls, specifications, and troubleshooting.

lang:en score:39 filesize: 1.52 M page_count: 7 document date: 2025-02-26





Note:
In AUX and USB modes, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.

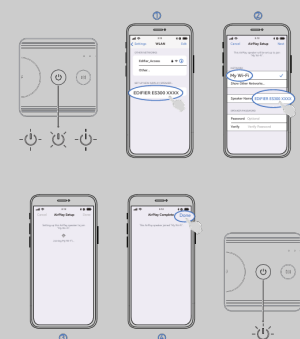


11. Apple AirPlay



Note:

- 1. Make sure that your device is connected to your Wi-Fi network before connecting to the speaker.
- 2. Make sure that Bluetooth function is enabled on your device.
- 3. Methods 1, 2, and 3 are applicable for Apple devices. After connected, the following devices can stream audio to the speaker via Apple AirPlay:
 - (1) Mac or PC with iTunes 12.8 or later;
 - (2) iPhone, iPad, iPod touch with iOS 11.4 or later;
 - (3) Apple TV 4K or Apple TV (4th Generation) with tvOS 11.4 or later;
 - (4) Other devices that support AirPlay.
- 4. Method 3 is applicable for Android devices. After being connected, you can use your device to control play and change settings via the EDIFIER Home App.



Method 1: Apple WAC (Wireless Accessory Configuration)

1. Press the “O” button on the speaker to switch to AirPlay mode manually.
2. Make sure that the volume is not set to 0, and then press and hold the “H” button on the speaker for 1.5 seconds (white LED blinking rapidly).

3. Access the WLAN setting on your smart device.

4. Select “EDIFIER E530 xxx” from the AirPlay speaker list to start the AirPlay setup.

5. Follow the on-screen instructions to complete the setup (white LED steady lit).

Method 2: AirPlay

1. Press the “O” button on the speaker to switch to AirPlay mode manually.

2. Make sure that the volume is not set to 0, and then press and hold the “H” button on the speaker for 1.5 seconds (white LED blinking rapidly).

3. Open the Apple Home App on your smart device.

4. Tap “+” and then select “Add or Scan Accessory”.

5. Follow the on-screen instructions to complete the setup (white LED steady lit).

Method 3: EDIFIER Home App

1. Press the “O” button on the speaker to switch to AirPlay mode manually.
2. Make sure that the volume is not set to 0, and then press and hold the “H” button on the speaker for 1.5 seconds (white LED blinking rapidly).

3. Open the EDIFIER Home App on your smart device.

4. Tap “+” behind “Devices” and then select “EDIFIER E530”.

5. Follow the on-screen instructions to complete the setup (white LED steady lit).

Note:

To disconnect the speaker from the current network, set the volume to 0, and then press and hold the “H” button on the speaker for 1.5 seconds (white LED blinking rapidly).

12. Specifications

Total output power (RMS): Treble: 15W+15W, Mid-range and bass: 30W
Frequency response: 55Hz-40kHz

Declaration for EU

Frequency Band (Bluetooth): 2.402GHz ~ 2.480GHz
Frequency Band (Wi-Fi): 2.400GHz ~ 2.483GHz, 5.15GHz ~ 5.35GHz,
5.47GHz ~ 5.725GHz, 5.725GHz ~ 5.85GHz
RF Power Output (Bluetooth): ≤10 dBm (EIRP)
RF Power Output: ≤20 dBm (EIRP) (5.725GHz~5.850GHz excluded)
RF Power Output: ≤14 dBm (EIRP) (5.725GHz~5.850GHz)

13. Troubleshooting

Cannot connect to your Bluetooth device

- Make sure that the distance between this product and your Bluetooth device is less than 10 meters and there are no obstacles between them.
- Make sure that no device is connected to this product via Bluetooth.
- Make sure that this product is in Bluetooth pairing mode. If not, manually switch it to this mode.
- Restart this product, enable Bluetooth function on your Bluetooth device, and then try again.

No sound

- Make sure that this product is powered on.
- Make sure that this product and your device is properly connected.
- Make sure that the playback is not paused.
- Make sure that this product and your device are not muted.
- Increase the volume of this product and your device.

Noise coming from speakers

- EDIFIER speakers generate little noise, while the background noise of some audio devices are too high. Please unplug audio cables and turn the volume up. If no sound can be heard at 1 meter away from the speaker, there is no problem with this product.

To learn more about EDIFIER, please visit www.edifier.com

For EDIFIER warranty queries, please visit the relevant country page on www.edifier.com and review the section titled **Warranty Terms**.

USA and Canada: service@edifier.ca

South America: Please visit www.edifier.com (English) or www.edifierla.com (Spanish/Portuguese) for local contact information.

Statement of Compliance – UK PSTI 2023

1. Product type: Tabletop/Wireless Speaker /EDF286006 (ES300) /Batch-All

2. Name and address of manufacturer: Edifier International Limited P.O. Box 6264 General Post Office, Hong Kong

3. This declaration of compliance is prepared by the manufacturer of this product.

4. To the best of their knowledge, the manufacturer has complied with the demand compliance certification requirements of the following standard: UK Product Security and Telecommunications Infrastructure Ad 2022 UK PSTI Regulation 2023 – Security Requirements for Relevant Connected Products, Schedule 2

5. Passports: There are no detail passboards used within the product.

Vulnerability Policy: See <https://www.edifier.com/uk/policy/security>

Security Update Period: See https://www.edifier.com/uk/policy/software_update

6. Reference to the relevant standards in relation to which conformity is declared: ETSI EN 300-328 V2.1.1 (Amendment 3) provision 5.1.1, 5.1.2, 5.2-1, 5.3-1, 5.3-2, 5.3-3

6. Default support period for the product: 7 Years 22 April, 2021

7. Signed for and on behalf of the manufacturer:

 Li LanJing

Place and date of issue: Place: DongGuAn Date: 2025-06-03

Name: Li LanJing

Function: Certification Center manager

Signature: 

[pdf] Declaration of Conformity

Crescioli Chris Statement of ComplianceTabletop Wireless Speaker ES300 Edifier

UK fb224affaf465b5e1f1c4da4772cf0e2new edifier us oss files 20250603

fb224affaf465b5e1f1c4da4772cf0e2 |||

Statement of Compliance UK PSTI 2023 1. Product type Tabletop Wireless Speaker / EDF286006 **ES300** / Batch-All 2. Name and address of manufacturer Edifier International Limited P.O. Box 6264 General Post Office, Hong Kong 3. This declaration of compliance is prepared by the manufacturer of thi...

lang:en score:27 filesize: 78.72 K page_count: 1 document date: 2025-06-03

