

Edifier S300

Edifier S300 Hi-Fi Tabletop Speaker

Model: S300 - User Manual

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Edifier S300 Hi-Fi Tabletop Speaker. Please read this manual thoroughly before using the product to ensure proper functionality and to maximize your listening experience. Keep this manual for future reference.



The Edifier S300 Hi-Fi Tabletop Speaker, showcasing its elegant black walnut finish and front grille.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions carefully.

- Keep these instructions for future reference.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with a dry cloth.
- 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

Upon unpacking, please verify that all items listed below are present and in good condition:

- S300 Speaker × 1
- Power Cable × 1
- USB Cable × 1
- 3.5mm-to-3.5mm Audio Cable × 1
- Remote Control × 1
- AAA Battery × 2
- Quick Start Guide × 1
- Important Safety Instructions × 1



Specifications

Total Output Power (RMS)	Treble 15W × 2 Mid-bass 50W	Codecs	SBC, LDAC, and ALAC (AirPlay mode only)
Driver units	Treble: 1.25" titanium dome tweeter with neodymium magnets × 2 Mid-bass: 5.5" long-throw aluminum diaphragm mid-bass driver	Input Sensitivity	AUX: 500 ± 50mV USB: 550 ± 50mFFS Bluetooth: 550 ± 50mFFS
Frequency Response	48Hz ~ 40kHz	Dimensions (W × H × D)	351mm × 204mm × 231mm
Signal-to-Noise Ratio	≥ 85dB (A)	Net Weight	6.23kg
Bluetooth	V5.4	Audio Inputs	Bluetooth, Wi-Fi (Apple AirPlay), USB-C, AUX

An overview of all items included in the Edifier S300 package.

PRODUCT OVERVIEW

Front Panel Controls and Indicators

Dual Control: Buttons and Remote

Easily adjust volume and playback using onboard knobs or remote control.



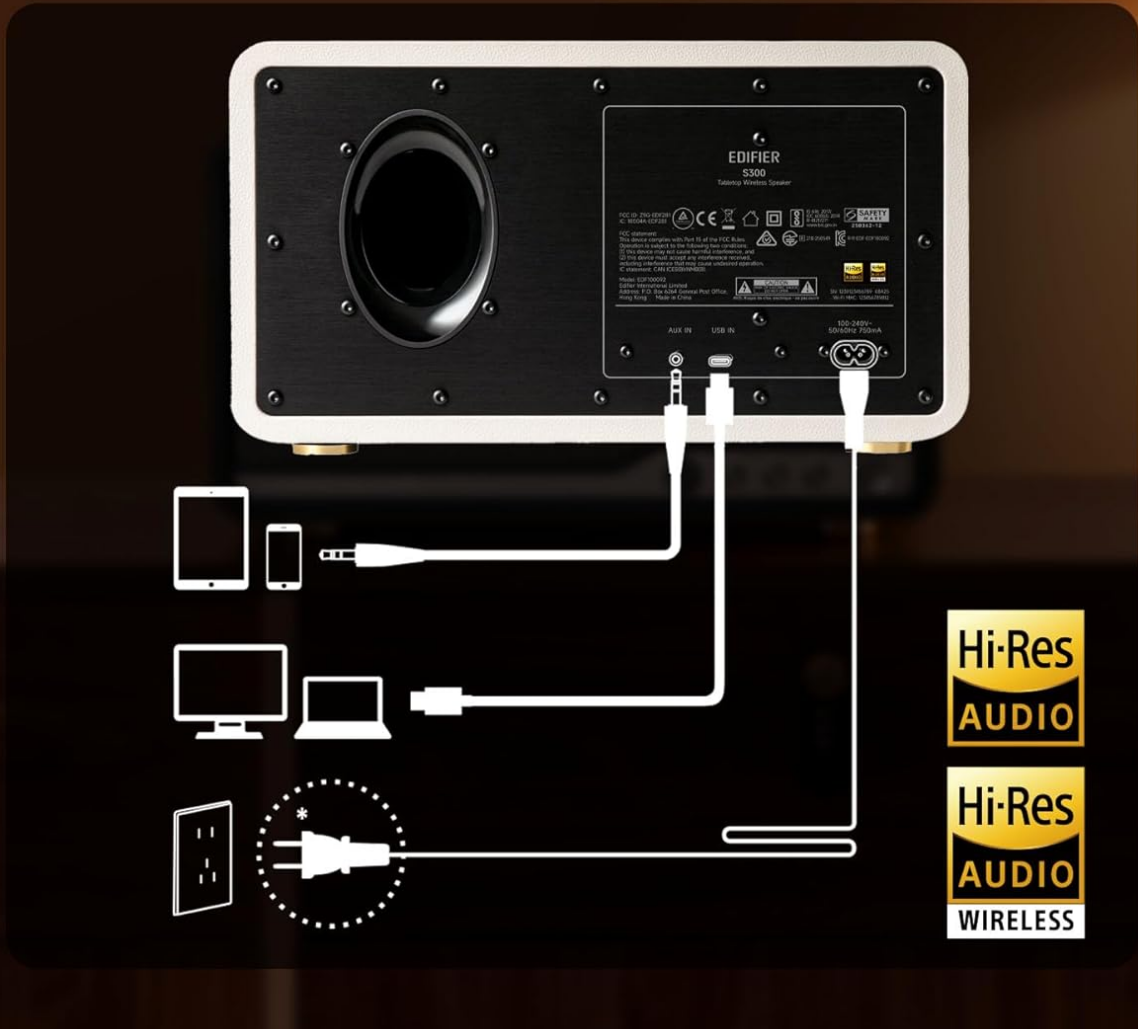
Detailed view of the speaker's control knobs and the included remote control.

- Volume/Input Selector Knob:** Rotate to adjust volume. Press to cycle through input sources (Bluetooth, AirPlay, USB-C, AUX).
- Playback Controls:** Buttons for Play/Pause, Previous Track, Next Track (functionality varies by input source).
- Status Indicator Light:** Displays current input mode and connection status.

Rear Panel Connections

Versatile USB-C and AUX Inputs

Enjoy flexible wired connectivity with USB-C port and classic AUX input.



The rear panel of the Edifier S300, highlighting its various connectivity options.

- USB-C Input:** For connecting to computers or other USB-C audio sources.
- AUX Input:** Standard 3.5mm audio jack for connecting to analog audio devices.
- Power Input:** Connect the provided power cable here.

SETUP

Speaker Placement

For optimal sound performance, place the Edifier S300 on a stable, flat surface. Ensure there is adequate space around the speaker for proper ventilation. Placing the speaker near a wall can enhance bass response, but avoid placing it directly in a corner, which might lead to boomy or unclear bass.



The dimensions of the Edifier S300 speaker, useful for placement planning.

Power Connection

1. Connect the power cable to the power input port on the rear of the speaker.
2. Plug the other end of the power cable into a wall outlet.
3. The speaker will power on automatically or can be turned on using the power button on the remote control.

OPERATING INSTRUCTIONS

Input Source Selection

The S300 supports multiple audio input sources. You can switch between them using the volume/input selector knob on the front panel or the dedicated input buttons on the remote control.

- **Bluetooth:** For wireless audio streaming from compatible devices.
- **AirPlay 2:** For seamless multi-room audio and lossless streaming from Apple devices.
- **USB-C:** For direct digital audio connection to computers or other USB-C sources.
- **AUX:** For connecting traditional analog audio devices using a 3.5mm cable.

Bluetooth Pairing



The Edifier S300 supports dual Bluetooth device pairing for convenient switching.

1. Select Bluetooth input on the speaker. The status indicator will flash, indicating pairing mode.
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for "EDIFIER S300".
3. Select "EDIFIER S300" to pair. Once connected, the indicator light will become solid.
4. The S300 supports LDAC for high-resolution wireless audio on compatible Android 8.0+ devices.

5. It also supports multi-device pairing, allowing two devices to be connected simultaneously.

AirPlay 2 Setup (for Apple Devices)

AirPlay 2 Streaming with ALAC Quality

Multi-room sync for wireless lossless audio from iOS, Apple TV, or iTunes.

Works with Apple AirPlay

AirPlay 2 enables seamless multi-room audio and lossless streaming across your home.

1. Ensure your S300 speaker is connected to the same Wi-Fi network as your Apple device.
2. On your iOS device, open Control Center, tap the AirPlay icon, and select "EDIFIER S300".
3. For multi-room audio, select multiple AirPlay 2 compatible speakers from the AirPlay menu.
4. For stereo pairing, use the EDIFIER Home App to configure two S300 speakers as left and right channels.

Using the EDIFIER Home App

EDIFIER Home App Support

Download the EDIFIER Home App to unlock enhanced features.



EDIFIER Home



The EDIFIER Home App provides enhanced control and features for your S300 speaker.

Download the EDIFIER Home App from your device's app store to unlock enhanced features and control options for your S300 speaker. The app allows you to:

- Connect your speaker to a Wi-Fi network.
- Switch between input sources effortlessly.
- Control playback with ease.
- Customize sound effects to suit your preferences.
- Access the digital user manual anytime.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Do not use liquid cleaners or aerosol sprays.
- **Ventilation:** Ensure the ventilation openings are not blocked to prevent overheating.
- **Storage:** If storing the speaker for an extended period, unplug it from the power outlet and store it in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound	Power not connected; incorrect input source selected; volume too low.	Ensure power cable is securely plugged in. Select the correct input source. Increase volume.
Bluetooth connection fails	Speaker not in pairing mode; device too far; interference.	Ensure speaker is in Bluetooth pairing mode. Move device closer to speaker. Avoid obstacles. Try re-pairing.
AirPlay 2 connection issues	Speaker and device on different Wi-Fi networks; network instability.	Verify both speaker and Apple device are on the same Wi-Fi network. Restart router and speaker.
Distorted sound	Volume too high; audio source quality is poor.	Reduce volume. Check audio source quality.

SPECIFICATIONS



EDIFIER Home App

Download the EDIFIER Home App to unlock enhanced features:

- Connect your speaker to a Wi-Fi network
- Switch between input sources effortlessly
- Control playback with ease
- Customize sound effects to suit your preferences
- Access the digital user manual anytime

Detailed technical specifications of the Edifier S300 speaker.

Feature	Detail
Total Output Power (RMS)	Treble 15W × 2, Mid-bass 50W

Feature	Detail
Driver Units	1.25" titanium dome tweeter with neodymium magnets × 2, 5.5" long-throw aluminum diaphragm mid-bass driver
Frequency Response	48Hz ~ 40kHz
Signal-to-Noise Ratio	≥ 85dB (A)
Bluetooth Version	V5.4
Codecs	SBC, LDAC, and ALAC (AirPlay mode only)
Input Sensitivity	AUX: 500 ± 50mV, USB: 550 ± 50mVFS, Bluetooth: 550 ± 50mVFS
Dimensions (W × H × D)	351mm × 204mm × 231mm (13.82" × 8.03" × 9.09")
Net Weight	6.23kg (13.73 lbs)
Audio Inputs	Bluetooth, Wi-Fi (Apple AirPlay), USB-C, AUX

WARRANTY AND SUPPORT

Edifier products are designed and manufactured to the highest quality standards. For information regarding warranty coverage, please refer to the warranty card included in your product packaging or visit the official Edifier website.

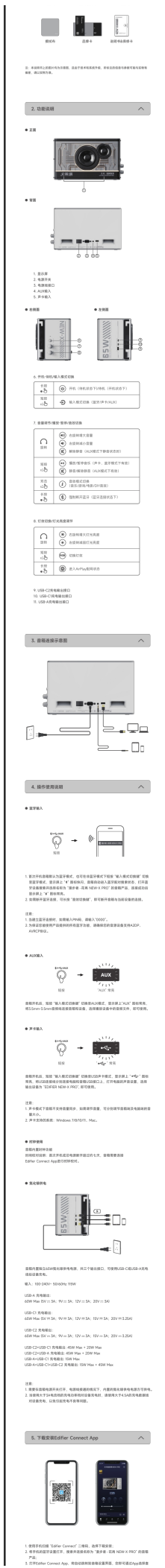
For technical support, troubleshooting assistance, or service inquiries, please contact Edifier customer support through their official website or the contact information provided in your product documentation.

Official Edifier Website: www.edifier.com

© 2025 Edifier. All rights reserved.
This manual is subject to change without prior notice.

Related Documents - S300

 光冷能重音箱 NEW-X PRO 多媒体音箱	
--	--



Edifier NEW-X PRO Smart Speaker User Manual

Detailed user manual for the Edifier NEW-X PRO smart speaker, covering setup, Bluetooth, AUX, USB, AirPlay connectivity, Edifier Connect App integration, power specifications, and troubleshooting.

连接

1. 电源输入

2. 数字输入

3. 模拟输入

4. 语音输入

5. 语音输出

6. 语音识别

7. 语音控制

8. 语音助手

9. 语音识别

10. 语音输出

11. 语音识别

12. 语音输出

13. 语音识别

14. 语音输出

15. 语音识别

16. 语音输出

17. 语音识别

18. 语音输出

19. 语音识别

20. 语音输出

21. 语音识别

22. 语音输出

23. 语音识别

24. 语音输出

25. 语音识别

26. 语音输出

27. 语音识别

28. 语音输出

29. 语音识别

30. 语音输出

31. 语音识别

32. 语音输出

33. 语音识别

34. 语音输出

35. 语音识别

36. 语音输出

37. 语音识别

38. 语音输出

39. 语音识别

40. 语音输出

41. 语音识别

42. 语音输出

43. 语音识别

44. 语音输出

45. 语音识别

46. 语音输出

47. 语音识别

48. 语音输出

49. 语音识别

50. 语音输出

51. 语音识别

52. 语音输出

53. 语音识别

54. 语音输出

55. 语音识别

56. 语音输出

57. 语音识别

58. 语音输出

59. 语音识别

60. 语音输出

61. 语音识别

62. 语音输出

63. 语音识别

64. 语音输出

65. 语音识别

66. 语音输出

67. 语音识别

68. 语音输出

69. 语音识别

70. 语音输出

71. 语音识别

72. 语音输出

73. 语音识别

74. 语音输出

75. 语音识别

76. 语音输出

77. 语音识别

78. 语音输出

79. 语音识别

80. 语音输出

81. 语音识别

82. 语音输出

83. 语音识别

84. 语音输出

85. 语音识别

86. 语音输出

87. 语音识别

88. 语音输出

89. 语音识别

90. 语音输出

91. 语音识别

92. 语音输出

93. 语音识别

94. 语音输出

95. 语音识别

96. 语音输出

97. 语音识别

98. 语音输出

99. 语音识别

100. 语音输出

101. 语音识别

102. 语音输出

103. 语音识别

104. 语音输出

105. 语音识别

106. 语音输出

107. 语音识别

108. 语音输出

109. 语音识别

110. 语音输出

111. 语音识别

112. 语音输出

113. 语音识别

114. 语音输出

115. 语音识别

116. 语音输出

117. 语音识别

118. 语音输出

119. 语音识别

120. 语音输出

121. 语音识别

122. 语音输出

123. 语音识别

124. 语音输出

125. 语音识别

126. 语音输出

127. 语音识别

128. 语音输出

129. 语音识别

130. 语音输出

131. 语音识别

132. 语音输出

133. 语音识别

134. 语音输出

135. 语音识别

136. 语音输出

137. 语音识别

138. 语音输出

139. 语音识别

140. 语音输出

141. 语音识别

142. 语音输出

143. 语音识别

144. 语音输出

145. 语音识别

146. 语音输出

147. 语音识别

148. 语音输出

149. 语音识别

150. 语音输出

151. 语音识别

152. 语音输出

153. 语音识别

154. 语音输出

155. 语音识别

156. 语音输出

157. 语音识别

158. 语音输出

159. 语音识别

160. 语音输出

161. 语音识别

162. 语音输出

163. 语音识别

164. 语音输出

165. 语音识别

166. 语音输出

167. 语音识别

168. 语音输出

169. 语音识别

170. 语音输出

171. 语音识别

172. 语音输出

173. 语音识别

174. 语音输出

175. 语音识别

176. 语音输出

177. 语音识别

178. 语音输出

179. 语音识别

180. 语音输出

181. 语音识别

182. 语音输出

183. 语音识别

184. 语音输出

185. 语音识别

186. 语音输出

187. 语音识别

188. 语音输出

189. 语音识别

190. 语音输出

191. 语音识别

192. 语音输出

193. 语音识别

194. 语音输出

195. 语音识别

196. 语音输出

197. 语音识别

198. 语音输出

199. 语音识别

200. 语音输出

201. 语音识别

202. 语音输出

203. 语音识别

204. 语音输出

205. 语音识别

206. 语音输出

207. 语音识别

208. 语音输出

209. 语音识别

210. 语音输出

211. 语音识别

212. 语音输出

213. 语音识别

214. 语音输出

215. 语音识别

216. 语音输出

217. 语音识别

218. 语音输出

219. 语音识别

220. 语音输出

221. 语音识别

222. 语音输出

223. 语音识别

224. 语音输出

225. 语音识别

226. 语音输出

227. 语音识别

228. 语音输出

229. 语音识别

230. 语音输出

231. 语音识别

232. 语音输出

233. 语音识别

234. 语音输出

235. 语音识别

236. 语音输出

237. 语音识别

238. 语音输出

239. 语音识别

240. 语音输出

关于这个常见问题

App功能问题

- 为什么App不能正常运行
- 为什么App无法正常安装或卸载
- 为什么App无法正常启动
- 为什么App无法正常退出
- 为什么App无法正常联网

6. AirPlay功能问题

常见问题：

- 为什么无法通过AirPlay功能，将画面输出到AirPlay设备上？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。
 - 3. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。
 - 4. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。
 - 5. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。

“显示”功能仅支持部分机型。

常见问题：

- 1. 为什么无法通过AirPlay功能，将画面输出到AirPlay设备上？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。
 - 3. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。
 - 4. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。
 - 5. 您的设备已开启“显示”功能，且无线网络已开启。请确保您的无线网络名称及密码正确无误。

“显示”功能仅支持部分机型。

常见问题：

- CD/DVD 读取失败（仅限 iPhone、iPad 和 iPod touch）
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。（仅限 iPhone、iPad 和 iPod touch）
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

7. 遥控器问题

常见问题：

- 为什么遥控器无法正常操作？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

常见问题：

- 为什么遥控器无法正常操作？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

8. 显示器问题

常见问题：

- 为什么显示器无法正常显示？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

常见问题：

- 为什么显示器无法正常显示？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

9. 国际与保修

常见问题：

- 为什么无法通过售后服务平台，查询产品的维修服务？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。

常见问题：

- 为什么无法通过售后服务平台，查询产品的维修服务？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

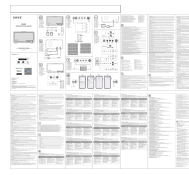
“显示”功能仅支持部分机型。

常见问题

常见问题：

- 为什么无法通过售后服务平台，查询产品的维修服务？
答：请确保：
 - 1. 您的设备已连接到无线网络，且无线网络已开启。
 - 2. 您的设备已开启“显示”功能。

“显示”功能仅支持部分机型。



EDIFIER®

ES60

Portable Bluetooth Speaker



— Manual —

EN

1. EDIFIER Connect mobile app

What does your ear want

- pairing day from the Bluetooth source device.
- maximize volume.
- select sound effects to customize EQ.
- upgrade the firmware, and
- receive news.

EDIFIER Connect app

1. What your smart device scan the QR code on the quick start guide or the packaging.

— You can also search by “EDIFIER Connect” in Apple App Store (iOS device) or Google Play (Android device).

2. Download the app.

Download EDIFIER Connect app

1. Once you smart device, scan the QR code on the quick start guide or the packaging.

— You can also search by “EDIFIER Connect” in Apple App Store (iOS device) or Google Play (Android device).

2. Download the app.

How to use this app

1. Connect your smart device with the speaker via Bluetooth.

2. In Bluetooth mode, open EDIFIER Connect App on your smart device.

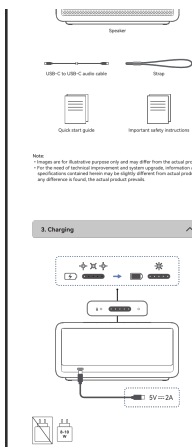
3. Tap the menu to settings and update device.

2. What's in the box?

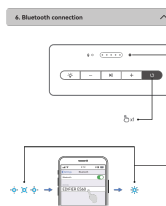
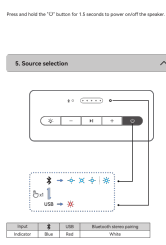
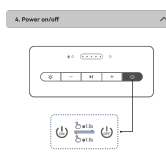
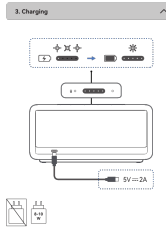


[EDIFIER S300 Tabletop Wireless Speaker: Quick Start Guide & Setup](#)
A concise guide to setting up and using the EDIFIER S300 Tabletop Wireless Speaker, covering connections, Bluetooth, AirPlay, specifications, power saving, and app integration.

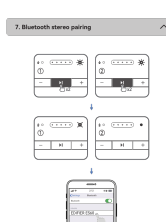
[Edifier S360DB Active Speaker System User Manual](#)
Comprehensive user manual for the Edifier S360DB Active Speaker System, detailing setup, connections (Optical, Coaxial, PC, AUX, Bluetooth), remote control functions, subwoofer pairing, specifications, troubleshooting, and safety guidelines.



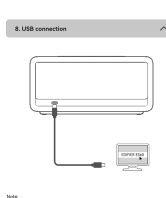
Note:
• Images are for illustrative purpose only and may differ from the actual product.
• The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.
• It is recommended to use a device with a 3.5mm audio jack. If a device with a USB port is used, the volume of the speaker and the volume of the device are required. To adjust the volume, adjust on the speaker and your device separately.



The speaker supports simultaneous connection of two Bluetooth devices. Connect to a device.
1. Turn on the speaker and connect to Bluetooth. Then press the "M" button for 1.5 seconds. If the speaker is connected to Bluetooth, the speaker will enter Bluetooth pairing mode. If the speaker is not connected to Bluetooth, the speaker will enter Bluetooth connection mode.
2. On your device, select "EDIFIER ES60" in the Bluetooth device list to connect.
3. If the speaker is connected to the current Bluetooth device, press and hold the "M" button for 1.5 seconds to disconnect from the current Bluetooth device.
4. Disconnect from the current Bluetooth device, press and hold the "M" button for 1.5 seconds to connect to the new device.
5. Turn on the speaker and press the "M" button for 1.5 seconds. If the speaker is connected to a device, the speaker will enter Bluetooth pairing mode. If the speaker is not connected to a device, the speaker will enter Bluetooth connection mode.
6. On your device, select "EDIFIER ES60" in the Bluetooth device list to connect.
7. If the speaker is connected to a device, the speaker will enter Bluetooth pairing mode. If the speaker is not connected to a device, the speaker will enter Bluetooth connection mode.
8. If the speaker is connected to a device, press "M" button to disconnect from the device.
9. After switching to Bluetooth input, the speaker will reconnect to the last connected device automatically.



Pair two ES60 speakers to enjoy stereo sound.
1. Turn on the speaker and press the "M" button on the first ES60. The white LED will turn on briefly, then turn off. Turn on the second ES60. The white LED will turn on after the first speaker's pairing process.
2. After the second speaker is paired, the white LED on the first ES60 will be steady, or turn rapidly, and the white LED on the second ES60 will light off.
3. To exit the stereo mode, double press the "M" button.
Note:
• The first ES60 will work as the master speaker. You can control play on the first ES60.
• The first ES60 will deliver the right channel audio and the second one is for the left channel audio.



Edifier ES60 Portable Bluetooth Speaker User Manual

User manual for the Edifier ES60 portable Bluetooth speaker, detailing its features, setup, Bluetooth connectivity, stereo pairing, USB connection, playback controls, troubleshooting, and specifications.

10. Phone calls

11. Light effects

12. Specifications

Total output power (RMS): 8 W × 2 W × 1 W/W Frequency response: 50 Hz–20 kHz Declaration for EU: 2019/2020-1-2019/2020 RF Power Output (V10 dB): 0.999 There is no restriction of use.

13. Troubleshooting

Cannot connect to your Bluetooth device
 - Make sure that the device is connected and not your Bluetooth device.
 - If there are 10 devices, then there are 10 devices between them.
 - Make sure that the device is connected to the products via Bluetooth.
 - Make sure that the device is in Bluetooth pairing mode. If not, manually switch to this mode.
 - Make sure that the product, enable Bluetooth function on your Bluetooth device, and then try again.
 - Reset the product to factory settings and 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 product and your device is properly connected.
 - Make sure that the correct source is selected.
 - Make sure that the speaker is not muted.
 - Make sure that the volume is not muted.

Note: coming from speakers
 - EDIFIER speakers generate the noise, while the background noise of some audio sources is louder than the speaker noise. In this case, turn the volume up. If the 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 or contact the EDIFIER Customer Support Team.
 USA and Canada: www.edifier.com
 South America: Please visit www.edifier.com for local contact information.

EDIFIER®

D12
Stereo Bluetooth Speaker

the brand new edition D12-1P-2017 design is the best choice

EDIFIER Home app

EDIFIER Home app
 Note: Please make sure Bluetooth function is enabled on your device.
 1. With your smart device, scan the QR code on the quick start guide or the product box.
 2. You can also search for "EDIFIER Home" in Apple App Store (iOS devices) or Google Play (Android devices).
 3. Download and install the app.
 4. Connect the speaker to the speaker via Bluetooth.
 5. Turn on the speaker, for setting up playback device.

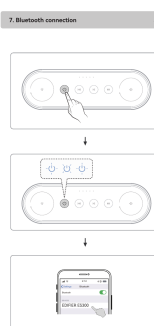
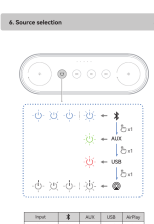
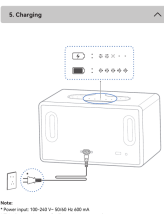
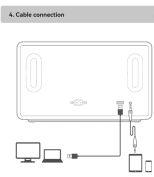
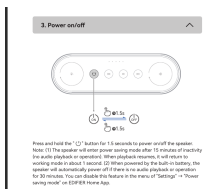
2. What's in the box?

Speaker
 Power cable
 3.5mm to 3.5mm audio cable
 USB connecting cable
 Quick start guide
 Important safety instructions

Note:
 1. Images are for illustrative purposes only and may differ from the actual product.
 2. The bundled USB connecting cable is for audio streaming only. Do not use it for charging.
 3. For the benefit of technical improvement and system upgrade, information and specifications are subject to change without prior notice. The manufacturer reserves the right to make changes in design and performance specifications at any time without prior notice. If any difference is found, the actual product prevails.

[Edifier D12 Stereo Bluetooth Speaker User Manual](#)

Comprehensive user manual for the Edifier D12 Stereo Bluetooth Speaker, covering safety instructions, box contents, illustrations, remote control operation, connection methods (AUX, Line-in, Bluetooth), specifications, and troubleshooting.



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

Comprehensive user manual for the Edifier ES300 tabletop wireless speaker, covering setup, features like Bluetooth and AirPlay, specifications, and troubleshooting. Learn how to connect, control playback, and use the EDIFIER Home app.

