

尺寸:55X70mm

材质:65克哑光铜版纸,对折打钉

工艺:单黑印刷 文字印85%灰

底面

封面

For more information, please visit our website:

www.edifier.com

@edifier_globe
 @edifier_usa
 @edifier_global

Model: ED200118
Edifier International Limited
110, Sun 20th
General Post Office
Hong Kong

www.edifier.com
©2022 Edifier International Limited. All rights reserved.
Printed in China

NOTICE:
For the need of technical improvement and system upgrade, information contained herein may be subject to change from time to time without prior notice.

Products of EDIFIER will be customized for different applications. Pictures and illustrations shown on this manual may be slightly different from actual products.

If any mistake is found, the actual product prevails.

IB-200-W820N-00 V1.0

EDIFIER

W820NB Plus

Wireless Noise Cancellation Over-Ear Headphones

— Manual —

EN Power ON/OFF

1. Press ON/Power and hold the "Q" key for about 2s when powered OFF and the LED starts to blink.

2. Press OFF/Power and hold the "Q" key for about 2s when powered ON with the LED starts to blink red.

Note:
If there is no Bluetooth connection for 5 minutes after power on, the headphones will turn off automatically. If there is no Bluetooth connection under noise cancellation mode, the headphones will turn off automatically after 4 hours.

Pairing for the first time

1. Press and hold the "Q" key for about 2s when powered off. Blue LED will blink continuously and rapidly.

2. Select "EDIFIER W820NB Plus" in your device setting to connect. Blue LED will blink twice after connected.

Note:
For subsequent use, the headphones will automatically connect to the device last time.

Pairing for next device

1. Press and hold the "Q" key for about 2s when powered off to enter the pairing mode. Blue and green LED will blink alternately and rapidly.

2. Select "EDIFIER W820NB Plus" in your device setting to connect. Blue LED will blink twice after connected.

1

Reset

Simultaneously press and hold the "Q" key for about 5s until power is cut off and the LED starts to blink. Blue LED will blink 5 times rapidly when successful.

Charging

1. Connect the small end of the included USB cable to the USB-C port of the headphones and connect the other end to a USB power supply or a charging port.

2. Charge LED is usually lit when charging and off when fully charged.

Note:
Please do not charge the headphones when there is sweat or other liquids inside the charging port, which may damage the headphones.

Input: 5V = 1A

2

Connecting to PC as wired headphones

1. Connect the small end of the included USB cable to the USB-C port of the headphones and connect the other end to the USB-A port of the PC. You can listen to music, talk and charge the headphones when the connection is successful.

2. Charge LED is usually lit when charging and power LED is lit when fully charged.

Note:
It is recommended to use the included USB cable, and other cables may have compatibility issues that prevent them from working properly.

3

Controls

Note:
1. Press and hold.
2. Default sound control: noise cancellation & ambient sound.
3. Usage can be flexible: press once only and may differ from the actual product.
4. Download Edifier Connect App for more customizable control settings.

4

CN 說明

1. 開機/關機: 長按 "Q" 鍵約 2 秒開機, LED 燈開始閃爍。

2. 關機/開機: 長按 "Q" 鍵約 2 秒關機, LED 燈開始閃爍。

注意:
開機後 5 分鐘內未連接設備, 耳機將自動關閉。若連接設備, 耳機將自動開機。

首次配對

1. 關機後長按 "Q" 鍵約 2 秒, LED 燈開始閃爍。

2. 在設備設定中選擇 "EDIFIER W820NB Plus" 進行配對。配對成功後 LED 燈將閃爍兩次。

注意:
後續使用時, 耳機將自動連接上次連接過的設備。

配對其他設備

1. 關機後長按 "Q" 鍵約 2 秒, 可進入配對模式。藍燈和綠燈將交替閃爍。

2. 在設備設定中選擇 "EDIFIER W820NB Plus" 進行配對。配對成功後 LED 燈將閃爍兩次。

00

重置

同時按住 "Q" 鍵約 5 秒, 直到耳機斷電且 LED 燈開始閃爍。藍燈將閃爍 5 次表示重置成功。

充電

1. 將耳機的小頭插入隨附的 USB-C 充電線, 並將另一頭插入 USB 電源或充電口。

2. 充電時, 充電燈將常亮; 充滿後將熄滅。

注意:
請勿在耳機充電口內或充電口周圍有汗水或其他液體時進行充電, 這可能會損壞耳機。

Input: 5V = 1A

00

連接電腦作為有線耳機使用

1. 將耳機的小頭插入隨附的 USB-C 充電線, 並將另一頭插入電腦的 USB-A 接口。您可以聆聽音樂、通話並為耳機充電。

2. 充電時, 充電燈將常亮; 充滿後將熄滅。

注意:
建議使用隨附的 USB-C 充電線, 其他 USB 線可能存在兼容性問題, 無法正常工作。

00

控制

注意:
1. 長按。
2. 默認音響控制: 降噪與環境音。
3. 使用方式靈活: 按一次即可, 實際使用可能與產品有所差異。
4. 更多功能請下載 Edifier Connect 應用程序。

00

RF 聲明:
本產品採用之低功率射頻器材, 未經核准, 不得在受保護之無線電頻段內使用。此等器材之使用不得影響或干擾之, 亦不得干擾。任何受保護之無線電頻段, 均應由國家主管機關核准使用。本產品之使用, 應遵守當地之無線電法規。任何未經核准之使用, 均可能導致法律責任。本產品之使用, 應遵守當地之無線電法規。任何未經核准之使用, 均可能導致法律責任。

測試項目	測試標準	測試結果
電磁兼容性	EN 55022, EN 55024	Pass
無線電頻譜	EN 300 328, EN 301 893	Pass
無線電發射	EN 301 219, EN 301 220	Pass
無線電接收	EN 301 221, EN 301 222	Pass
無線電發射/接收	EN 301 223, EN 301 224	Pass
無線電發射/接收/發射	EN 301 225, EN 301 226	Pass
無線電發射/接收/發射/接收	EN 301 227, EN 301 228	Pass
無線電發射/接收/發射/接收/發射	EN 301 229, EN 301 230	Pass
無線電發射/接收/發射/接收/發射/接收	EN 301 231, EN 301 232	Pass
無線電發射/接收/發射/接收/發射/接收/發射	EN 301 233, EN 301 234	Pass
無線電發射/接收/發射/接收/發射/接收/發射/接收	EN 301 235, EN 301 236	Pass
無線電發射/接收/發射/接收/發射/接收/發射/接收/發射	EN 301 237, EN 301 238	Pass
無線電發射/接收/發射/接收/發射/接收/發射/接收/發射/接收	EN 301 239, EN 301 240	Pass

00

Edifier Connect

Edifier Connect

Available on the App Store. Get it on Google Play.

00

FCC statement:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

IC statement: CAN ICES-0038 / NMS-0038

IC: 2146-BSP-200
IC: 2104A-BSP-200

Input: 5V = 1A

00

Specific Absorption Rate (SAR) information:
The Edifier International Limited meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement:
The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types (ED200118) (FCC ID: 2146-BSP-200) has also been tested against the SAR limit. The highest SAR value reported under this standard during product certification when properly worn on the body is 0.0018 W/kg. This device was tested for typical body-worn operation with the back of the handset held 10mm from the body and the back of the handset. The use of belt-clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation:
This device was tested for typical body-worn operation. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with FCC RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

00

EDIFIER®

FCC Regulatory Compliance

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

ISED Regulatory compliance

This device contains licence-exempt transmitters that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

L'appareil ne doit pas produire de brouillage;

L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

IB-200-000000-14

名称:	说明书FCC ISED认证说明-便携式音箱及耳机	东莞市漫步者科技有限公司
材质:	80g书纸	版面设计:
尺寸:	125×120 (MM)	校对:
版本号及料号:	V1.2/IB-200-000000-14	批准: