W220T说明书25国语言(英语(EN)、法语(FR)、西班牙语(ES)、德语(DE)、意大利语(IT)、葡萄牙语(PT)、日语(JP)、波兰语(PL)、捷克语(CZ)、斯洛伐克语(SK)、乌克兰语(UKR)、希腊语(GR)、俄语(RU)、 土耳其语(TR)、保加利亚语(BG)、荷兰语(NL)、丹麦语(DK)、瑞典语(SV)、韩语(KR)、越南语(VN)、泰语(THAI)、印尼语(ID)、阿拉伯语(SA)、希伯来语(HEB)、繁体中文(CN) 材质:65g哑光铜版纸 工艺:单色正反面印刷 尺寸:55x70mm 页面数:,对折打钉 封底 封面 www.edifier.com //, EDIFIER @Edifier\_Global @Edifier\_Global Printee in Junia
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 scular product.

If any difference is found, the actual product prevails. W220T True Wireless Earbuds Headphones — Manual — BC V1.0 Reset

1. Earbuds placed in the case and keep the case open.

2. Press the button on the case 3 times to re-enter left & right connection and claser paining records, white LED will blink slowly.

3. Select "EDIFIER W22DT" in your device setting to connect. White and green LEDs will blink alternately, then white LED will blink once and turn off when successfully. EN Power ON/OFF Power ON/OFF

1.Power ON when the case is opened.
2 Power OFF when placed in the case and the case is closed.

Note:
If there is no Bluetooth connection for 10 minutes after power on, the earbuds will turn off automatically. Pairing Dual Connectivity

1. Pair device A with the earbuds. Upon success, keep the earbuds in the case and keep the case open, then press and hold the button on the case for about 3S to re-enter the paring mode.

2. Select "EDHER W220T" in device B to connect succesfully.

3. Select "EDHER W220T" in device A to connect manually. White LED will blink once and the turn off when successfully. 1. Earbuds placed in the case and keep the case open.
2. Press and hold the button on the case for all the case of the case o Charging

Charging case

1. Please connect the case to power source with the included Type-C charging cable for charging.

2. Orange LED is steady lit when charging and off when fully charged.

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

Input: 5V == 200mA(Earbuds)

5V == 1A(Charging case) In St Pairing

1. Earbuds placed in the case and keep the case open. White and green LEDs will blink alternately.

2. Select \*EDIFIER W220T\* in your device setting to connect. White LED will blink once and then turn off when successfully. Note:
For subsequent use, the earbuds will automatically connect to the device used last time. 重置
1. 耳機放入充電盒中並開蓋。
2. 充電盒按键按3次,重新進入左右耳段對違溶能至所對於學,此時,充電盒白色新示型機例,左右耳段對成功後,進入監牙配對模式。
3. 在設備上按索 "EDIFIER W2201" 指示燈 按键 接连接。此時,充電盒白色和绿色指示燈內別,连接成功後,充電盒白色指示燈內1下後熄滅。

「百億一拖二 控制 CN 開/關機 開/開機

1. 充電盒開蓋, 耳機自動開機。
2. 耳機放入充電盒並開蓋自動開機。
注意:

指示燈 注意: 如果耳機開機10分鐘後無藍牙連接,耳機則自動關機。 
 ?
 x1 b
 b
 x1
 ?

 (\*\*)
 x2 b
 b
 x2
 (\*\*)

 (\*\*)
 x3 b
 b
 x3
 (\*\*)

 (\*\*)
 x1 b
 b
 x1
 (\*\*)

 (\*\*)
 x1 b
 b
 x1
 (\*\*)

 (\*\*)
 x1 b
 b
 x1
 (\*\*)

 (\*\*)
 x2 b
 b
 b
 x2
 (\*\*)

 (\*\*)
 25 b
 b
 25
 (\*\*)
 配對 耳機一拖二

1.把A級傷與耳機進行配對連接,連接成功後,耳機放入充電盒中並開蓋、長按充電盒按鍵3、重新進入配對模式。

2.在B級備與平5DIFER W22071並與耳機成功連接。

3.在A級備上手動點擊"5DIFER W22071"並與耳機連接,即完成一拖二。 連接成功後,充電盒白色指示提問1下後熄滅。 1. 耳模放入充電盒中並開蓋。
2. 長按充電盒按鍵的3秒,進、監 牙配對,充電盒白色和綠色指示 搜交替的環境。
3. 在結構上搜索 "EDIFIER W2201" 選擇連接,速接成功後,充電盒白色指示煌閃1下後熄滅。

首次配對
1. 耳模放入充電盒中並開蓋,充電盒白色和綠色指示燈交替閃爍。
2. 在設備上搜索 "EDIFIER W2201" 選擇連接,連接成功後,充電盒白色指示煌閃1下後熄滅。

//, Edifier Connect

注意: 再次開機,耳機可自動回連最後一次連接過的設備。

充電

充電

充電盒充電

1. 請接入本產品包裝盒內附帶的Type-C充電線,連接電源充電。
2. 充電時,充電盒橙色指示燈常亮;充滿後熄滅。
注意: 請勿任充電口有汗液或其他液體時對耳機進行充電,有可能對耳模元器件造成損壞!

輸入: 5V == 200m/A[耳楔]
5V == 1A(充電盒)



注意:
1. 在耳機柄凹凸區域通過按壓即可輕鬆進行功能操作。
2. 本說明書中的圖片均為示意圖,可能與實物有偏差,請以實物為准。
3. 更多拓展功能可通過Edifier Connect App來操作。

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-CNI ICES-3(8)(NMB-3(8)).
FCC IC 12-26E-184
IC:1000A-EDF-184
Declaration for EU
Prieupserup Band-2400Mtrz -2483.5Mtrz
RF Power Output. st<sup>-11</sup> Gent (EIRP)
There is no restriction of use. RXX-XXXXX Input: 5V --- 200mA(Earbuds)
5V --- 1A(Charging case) Hereby, Edifier International Limited declares that the radio equipment type EDF200089 is in compliance with Directive 2014/3S/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.edifier.com/inteleu-doc.html

## **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

l	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:	
	版本号及科	号:	V1. 2/IB-200-000000-14	批	准:	