

TO-U2 mini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: 55x75mm


页面数: 对折打钉

封底


封面

For more information, please visit our website:


[www.edifier.com](http://www.edifier.com)



@Edifierglobal



@Edifier\_Global



@Edifier\_Global


Model: EDF280004  
Edifier International Limited  
P.O. Box 6264  
General Post Office  
Hong Kong

[www.edifier.com](http://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 product.  
If any difference is found, the actual product prevails.

V1.0




# TO-U2 mini

True Wireless Earbuds Headphones

— Manual —


## EN

### Power ON/OFF



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

## Pairing

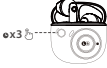


1. Power ON when the case is opened.  
2. Press and hold the button on the case for 3s. The display will show "✳" icon.  
3. Select "TO-U2 mini" in your device setting to connect.

**1st Pairing**  
1. Power ON when the case is opened. The display will show "✳" icon.  
2. Select "TO-U2 mini" in your device setting to connect.

Note:  
For subsequent use, the earbuds will auto-connect to device used last time.

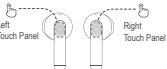
## Left & Right connection/Reset









1.Power ON when the case is opened.  
2.Press 3 times the button on the case. The display will show "ⓁⓇ" icon.  
3.After the earbuds are connected, The display will show "☺" icon.  
4.Enter pairing mode.

74

## Controls





x2







x3

x2

x2

2s

3s



x2

x3


x2

x2

2s

3s

## Battery status & charging



**Battery Status**  
1. Power ON when the case is opened.  
2. Tap 1 time the button on the case. The display will first show the battery level of the charging case then the earbuds.












**Charging**  
Earbuds  
1.Place the earbuds in the case for charging.  
Charging case  
1.Plug the charging case into a USB-C power supply.  
2.The display will show the charging status for 5s.

Input: 5V == 200mA(Earbuds)  
5V == 1A(Charging case)

Note:  
1. Please do not charge the product when there is sweat or other liquids inside the charging port, which may damage the product.  
2. Images are for illustrative purposes only and may differ from the actual product.

75


## Icons Description

Functions	Icons Display
Open the case	
Close the case	
Place earbuds in the case	
Bluetooth pairing	
Left & Right connecting	
Pairing successful	
Pairing failed	
Charging case battery	
Earbuds battery	
Low battery	
Charging	

76


## CN

### 開/關機



1. 充電盒開蓋自動開機。  
2. 耳機放入充電盒開蓋自動開機。

## 配對




1. 充電盒開蓋自動開機。  
2. 長按充電盒按鍵約3秒進入藍牙配對，充電盒螢幕顯示"✳"圖標。  
3. 設備搜索"EDIFIER TO-U2 mini"選擇連接。

**首次配對:**  
1. 充電盒開蓋自動開機後，直接進入藍牙配對，充電盒螢幕顯示"✳"圖標。  
2. 設備搜索"EDIFIER TO-U2 mini"選擇連接。

註:  
已有配對記錄後，當耳機在充電盒內且開蓋時，將自動回連最近連接過的設備。

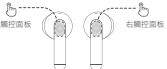
## 左右耳連接/重置









1. 充電盒開蓋自動開機。  
2. 3擊充電盒按鍵進入左右耳配對，充電盒螢幕顯示"ⓁⓇ"圖標。  
3. 一旦左右耳連接成功，充電盒螢幕顯示"☺"圖標。  
4. 重新進入藍牙配對模式。

74

## 控制





x2







x3

x2

x2

2s

3s



x2

x3


x2

x2

2s

3s

## 電量狀態&充電



**電量狀態**  
1. 充電盒開蓋自動開機。  
2. 1擊充電盒按鍵，充電盒螢幕會先顯示充電盒再顯示耳機的電量。












**充電**  
耳機  
1. 將耳機放回充電盒即進行充電。  
充電盒  
1. 將充電盒插入USB-C電源。  
2. 螢幕將顯示充電狀態5秒。

輸入: 5V == 200mA(耳機)  
5V == 1A(充電盒)

注:  
1. 請勿在充電口有汗液或其他液體時對耳機進行充電，有可能對耳機元器件造成損壞!  
2. 本說明書中的圖片均為示意圖，可能與實物有偏差。

75

## 圖標描述

功能	图标显示
開蓋	
關蓋	
耳機放入充電盒	
藍牙配對中	
左右耳連接中	
配對成功	
配對失敗	
充電盒電量	
耳機電量	
低電量	
充電中	

76

NCC聲明:

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

## 產品中有害物質的名稱及含量

設備名稱/Equipment name:	測試項目/Testing item	測試結果/Testing result	測試標準/Testing standard
EDIFIER TO-U2 mini	RoHS	符合	RoHS
EDIFIER TO-U2 mini	REACH	符合	REACH


限制物質及其化學符號  
Restricted substances and its chemical symbols  
鉛/Lead (Pb)  
汞/Mercury (Hg)  
鎘/Cadmium (Cd)  
六價鉻/Hexavalent chromium (Cr<sup>VI</sup>)  
多環芳烴/Polycyclic aromatic hydrocarbons (PAHs)  
鄰苯二甲酸酯/Phthalates (PHTH)

金屬零件  
Metal parts  
塑膠零件  
Plastic parts  
電路板元件  
Circuit board components

備註1: "超出0.1 wt%" 及 "超出0.01 wt%" 係指該物質之百分比含量超出百分之十及百分之一之限制值。  
Note 1: "Exceeding 0.1 wt%" and "exceeding 0.01 wt%" indicate that the percentage content of the restricted substance exceeds 10% and 1% respectively.  
備註2: "—" 表示該物質之百分比含量未超過百分之十及百分之一之限制值。  
Note 2: "-" indicates that the percentage content of the restricted substance does not exceed the percentage of restriction value of 10% and 1% respectively.  
備註3: "n.d." 表示該項測試物質為未檢測項目。  
Note 3: The "n.d." indicates that the restricted substance corresponds to the exemption.

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-3(B)/NMB-3(B).  
FCC ID: Z9G-EDF165  
IC: 10004A-EDF165

Declaration for EU  
Frequency Band: 2400MHz - 2483.5MHz  
RF Power Output: ≤12 dBm (EIRP)  
There is no restriction of use.

 210-173819

Input: 5V == 200mA(Earbuds)  
5V == 1A(Charging case)

Hereby, Edifier International Limited declares that the radio equipment type EDF280004 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:  
<https://www.edifier.com/int/eq-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

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:	