

工艺: 85%灰印刷  
 尺寸: 55x70mm  
 页面数及装订方式: x面 x 页, 对折打钉

For more information, please visit our website:  
[www.edifier.com](http://www.edifier.com)

@Edifierglobal @Edifier\_Global @Edifier\_Global

Model: EDF200131  
 Edifier International Limited  
 P.O. Box 4264  
 General Post Office  
 Hong Kong

www.edifier.com  
 ©2023 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.

IB-200-X3LITE-00 V1.0

EDIFIER | xemal

# X3 Lite

True Wireless In-Ear Headphones

— Manual —

保密  
 Confidential

### EN Power ON/OFF

- Power ON when taken out of the case.
- Power OFF when placed in the case.

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

### Pairing

#### 1st Pairing

- Taken out of the case. White and red LEDs will blink alternately.
- Select "EDIFIER X3 Lite" in your Bluetooth device setting to connect. White LED will blink twice in 5 seconds when successfully.

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

### Reset

- Taken out of the case.
- Disconnected to any Bluetooth device. Press and hold the touch panel on either earbud for around 8s until red LED blinks 6 times to clear the Bluetooth pairing records and turn off. If the left and right earbuds are connected, the other side will clear the Bluetooth pairing record and turn off either.
- Placed back in the case and taken out of the case again.
- Select "EDIFIER X3 Lite" in your Bluetooth device setting to connect. White LED will blink twice in 5 seconds when successfully.

### Left & Right connection

- When earbuds are turned on and there is no Bluetooth connection and TWS connection, respectively tap the touch panel 5 times on both earbuds until white LED blinks slowly to enter TWS pairing mode. Once the left and right earbuds are connected successfully, white and red LEDs will blink alternately to enter Bluetooth pairing mode.
- Select "EDIFIER X3 Lite" in your Bluetooth device setting to connect. White LED will blink twice in 5 seconds when successfully.

### Charging

#### Earbuds

- When hearing a low battery prompt tone, please place the earbuds in the case for charging.
- Red LED on earbud is steady lit when charging and off when fully charged.

#### Charging Case

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

### Controls

Left Touch Panel      Right Touch Panel

- 2s: Power On/Off
- 2s: Power Off
- x2: Play/Pause
- x2: Previous
- x3: Next
- x2: Volume Up
- x2: Volume Down
- 2s: Call Answer
- 2s: Call Reject

**Note:**  
 1. Images are for illustrative purposes only and may differ from the actual product.  
 2. Download Edifier Connect App for more customizable control settings.

### CN 開/關機

- 將蓋取出耳機開機。
- 耳機放入充電盒中關機。

**注意:**  
 耳機開機10分鐘後無藍牙連接, 耳機自動關機。

### 配對

#### 首次配對

- 從充電盒中取出耳機, 白色和紅色指示燈交替閃爍。
- 在藍牙設備上搜索"EDIFIER X3 Lite"選擇連接, 連接成功後, 白色指示燈5秒閃2次。

**注意:**  
 再次開機, 耳機可自動回連最後一次連接過的設備。

### 重置

- 從充電盒中取出耳機。
- 將任一耳機觸控面板約8秒紅紅指示燈快閃6次, 清除藍牙配對記錄並關機, 如果左右耳TWS有連接, 另一邊也自動清除配對記錄並關機。
- 將耳機放回充電盒後再取出耳機。
- 在藍牙設備上搜索"EDIFIER X3 Lite"選擇連接, 連接成功後, 白色指示燈5秒閃2次。

### 左右耳連接

- 耳機開機無藍牙連接且無TWS連接狀態下, 分別五擊左右耳機觸控面板進入TWS配對模式, 此時白色指示燈慢閃, 左右耳連接成功後進入藍牙配對模式, 白色和紅色指示燈交替閃爍。
- 在藍牙設備上搜索"EDIFIER X3 Lite"選擇連接, 連接成功後, 白色指示燈5秒閃2次。

### 充電

#### 耳機充電

- 耳機出現低電量提示音時, 將耳機放入充電盒充電。
- 充電時, 耳機紅色指示燈常亮, 充滿後熄滅。

#### 充電盒充電

- 請插入本產品包裝盒內附帶的Type-C充電線, 連接電源充電。
- 充電時, 充電盒紅色指示燈常亮, 充滿後熄滅。

**注意:**  
 請您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!

輸入: 5V = 200mA(耳機)  
 5V = 1A(充電盒)

### 控制

左觸控面板      右觸控面板

- 2s: Power On/Off
- 2s: Power Off
- x2: Play/Pause
- x2: Previous
- x3: Next
- x2: Volume Up
- x2: Volume Down
- 2s: Call Answer
- 2s: Call Reject

**注意:**  
 1. 本說明書中的圖片均為示意圖, 可能與實物有偏差。  
 2. 更多拓展功能可通過Edifier Connect App來操作。

NCC聲明:  
 取得本聲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, 指依電信管理法規訂作業之無線電通信。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。

產品中有毒物質的含量及含量		RoHS 2.0 (EU Directive 2002/95/EC)		REACH (EU Directive 2006/182/EC)	
物質名稱	單位	限制物質名稱	限制含量	限制物質名稱	限制含量
鉛 (Pb)	mg/kg	鉛 (Pb)	1000	鉛 (Pb)	1000
鎘 (Cd)	mg/kg	鎘 (Cd)	100	鎘 (Cd)	100
汞 (Hg)	mg/kg	汞 (Hg)	1000	汞 (Hg)	1000
六價鉻 (Cr(VI))	mg/kg	六價鉻 (Cr(VI))	1000	六價鉻 (Cr(VI))	1000
多環芳烴 (PAHs)	mg/kg	多環芳烴 (PAHs)	1000	多環芳烴 (PAHs)	1000
鄰苯二甲酸酯類 (Phthalates)	mg/kg	鄰苯二甲酸酯類 (Phthalates)	1000	鄰苯二甲酸酯類 (Phthalates)	1000
鎘 (Cd)	mg/kg	鎘 (Cd)	100	鎘 (Cd)	100
鉛 (Pb)	mg/kg	鉛 (Pb)	1000	鉛 (Pb)	1000
汞 (Hg)	mg/kg	汞 (Hg)	1000	汞 (Hg)	1000
六價鉻 (Cr(VI))	mg/kg	六價鉻 (Cr(VI))	1000	六價鉻 (Cr(VI))	1000
多環芳烴 (PAHs)	mg/kg	多環芳烴 (PAHs)	1000	多環芳烴 (PAHs)	1000
鄰苯二甲酸酯類 (Phthalates)	mg/kg	鄰苯二甲酸酯類 (Phthalates)	1000	鄰苯二甲酸酯類 (Phthalates)	1000

Edifier Connect

Scan and download Edifier Connect App

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-003(B) / NMB-003(B).  
 FCC ID: Z9C-EDF207  
 IC: 10004A-EDF207

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

Hereby, Edifier International Limited declares that the radio equipment type EDF200131 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/in/en-doc.html>

Declaration for EU  
 Frequency Band: 2400MHz - 2483.5MHz  
 RF Power Output: ≤13 dBm (EIRP)  
 There is no restriction of use.