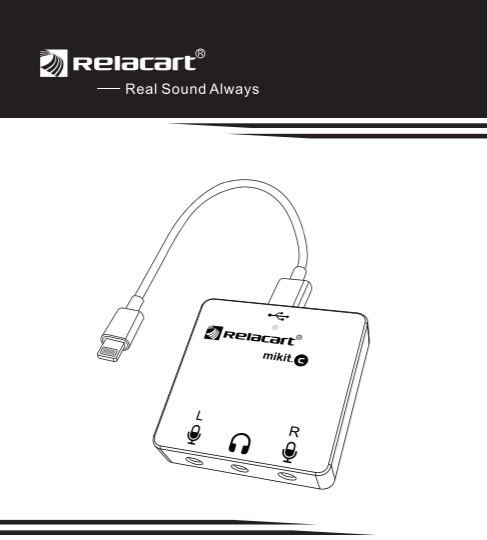


408mm

190mm



mikit
Portable Stereo Digital Audio Converter

Thank you for choosing relacart products.

Important tips

- Please read this user guide carefully.
- Please keep the user guide when handing over the product to others for use, be sure to attach this user guide.
- Please pay attention to all warning tips and follow all instructions in the user guide.

Warning: Do not place this product in a place with corrosive chemicals to avoid corrosion of the product, which may cause product failure.

- Please use a soft cloth or dry cloth to clean the product.
- This product belongs to precision instruments, please avoid falling, collision or pounding.
- Keep the product away from liquids. Liquid entering the product may cause electrical short circuits or damage the structure.
- Do not use this equipment in the vicinity of heat source or interference source, such as radiator, oven, refrigerator or air conditioner.
- Please keep the product in a dry, clean and dust-free environment.
- Do not use the equipment in rain or in a damp environment, otherwise there will be a risk of short circuit.
- Please contact authorized maintenance personnel when maintenance is needed. There are precision electronic circuits in this product. Unauthorized disassembly without permission causes malfunctions, which are not covered by the company's warranty, but users can pay for repairs.
- This user guide is formulated based on strict testing by our company. The design and specifications are subject to change without notice.

Product Introduction

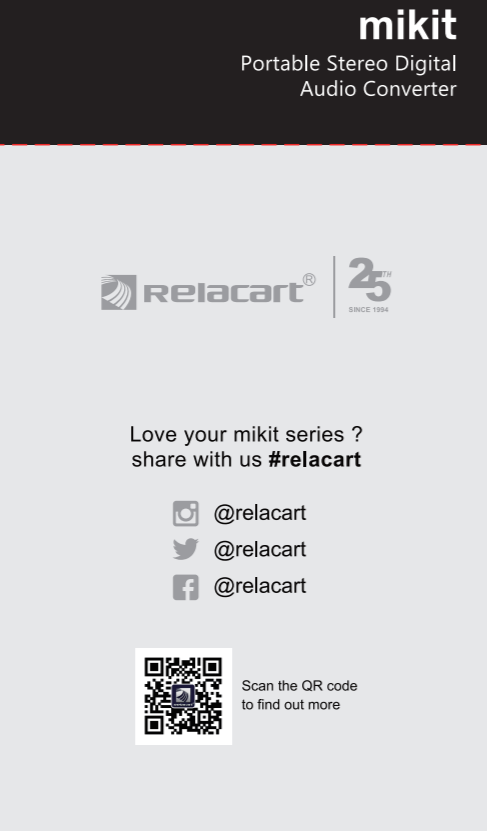
relacart mikit series is a portable stereo digital audio converter. It can be connected to a mobile device through the USB-C interface. Use with MIAUDIO application software. Built-in DSP processor, you can set the input gain, monitor volume, high-pass filter, limiter, equalizer, mono/stereo switch, preset and other functions. It is widely used in recording, video recording, online communication, etc. Compatible with iOS, Android, Windows, Mac, plug and play.

characteristic

- Metal case, firm and lightweight, small in size, convenient and easy to use.
- The body and the microphone could be separated for storage, and different types of microphones can be replaced.
- 2 x 3.5mm microphone input, dual microphone for dual sound source pickup.
- 3.5mm Monitor output.
- Pairs with relacart MIAUDIO App.
- Mono/Stereo-Mode Switch.

Packing List

- mikit x 1
- Manual x 1
- storage bag x 1



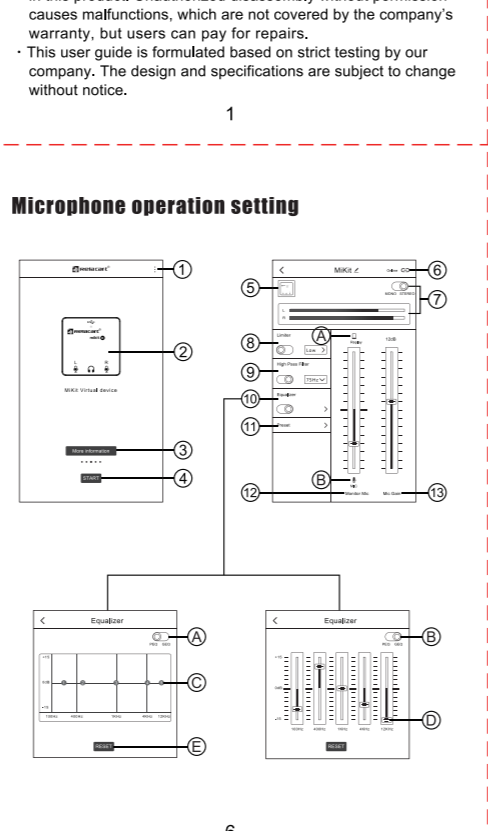
mikit
Portable Stereo Digital Audio Converter

Love your mikit series ? share with us #relacart

@relacart
@relacart
@relacart

Scan the QR code to find out more

Microphone operation setting



1 Menu
Tap the three dots to access app settings, version information, and the user guide.

2 Equipment selection
Slide left and right to select product equipment.

3 The button of Learn More
Swipe left and right. After selecting the device, press this button for product knowledge.

4 START button
Press this button to enter the product setting interface. If the device is connected, the device settings will be automatically read. If the device is not connected, the online status will be displayed.

5 Connected Device
Display the control interface of the currently opened device.

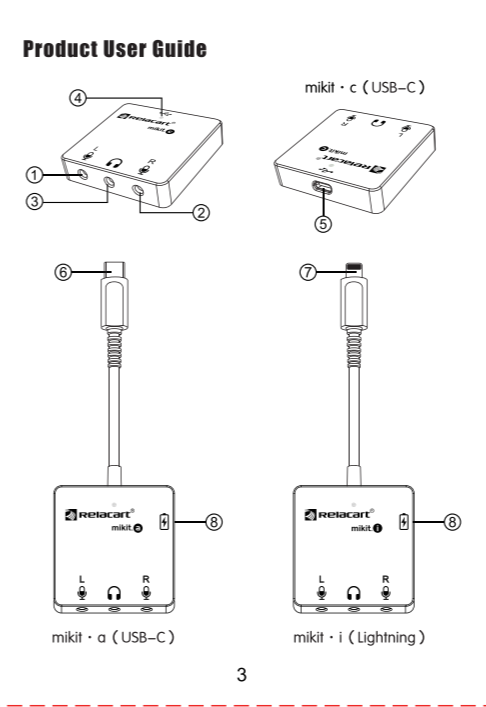
6 Device connection status
Display the current device connection status.

7 Input Status Switch
Touch the button to select mono or stereo according to the selected mode, the input signal strength and whether the signal is mono or stereo will be displayed. The socket peaks should reach within the target range.

8 Limiter
Touch the button to turn on or off the limiter. When the limiter is turned on, you can select the low, middle, and high three levels of adjustment in the drop-down menu, preventing distortion caused by volume peaks during recording.

9 High Pass Filter
Touch the button to turn off the high-pass filter for the most natural sound. Or select 75 Hz or 150 Hz to reduce wind noise, room noise, or proximity effect.

Product User Guide



1 mikit - c (USB-C)
2 mikit - a (USB-C)
3 mikit - i (Lightning)

Quick Setting

Connect the device to the USB port of the mobile phone or computer, and open the MIAUDIO software. The parameter settings of the device are automatically obtained after connection.

Download and open the app.
Android requests permission to use the external device each time. Turn on Airplane Mode and Do Not Disturb before recording. This will prevent phone calls or notifications from interrupting your recording.

Check audio levels and adjust microphone settings. Select a preset mode or manually adjust microphone gain.

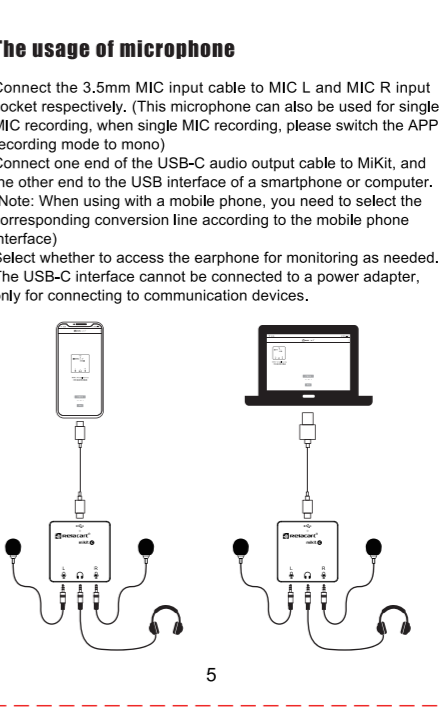
Start recording
Tip: Gain adjustments can be made while recording, but to avoid audible artifacts, test settings prior to pressing record.

The usage of microphone

Connect the 3.5mm MIC input cable to MIC L and MIC R input socket respectively. (This microphone can also be used for single MIC recording, when single MIC recording, please switch the APP recording mode to mono)

Connect one end of the USB-C audio output cable to MIKL and the other end to the USB interface of a smartphone or computer. (Note: When using with a mobile phone, you need to select the corresponding conversion line according to the mobile phone interface)

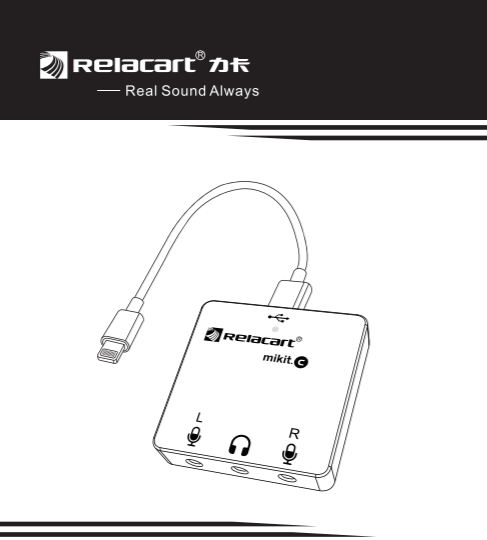
Select whether to access the earphone for monitoring as needed. The USB-C interface cannot be connected to a power adapter, only for connecting to communication devices.



Specifications

Model: mikit - c (USB-C)
mikit - a (USB-C)
mikit - i (Lightning)
Gain adjustment range: 0 ~ +35dB
Frequency response: 20Hz ~ 20KHz
Sampling rate: 48K
Equalizer: 5-band graphic equalization / 5-band parametric equalization, switching applications
High pass filter: 75Hz / 150Hz
Limiter: High / Medium / Low three-level adjustment
Case: all metal structure, light and small, easy to carry
Dimensions (mm): mikit-c: 47H x 47W x 13D
mikit-a: 210H x 47W x 13D
mikit-i: 210H x 47W x 13D
Weight: mikit-c: 30g
mikit-a: 40g
mikit-i: 40g

* If you have any inquiries or questions about your Relacart product, please contact us directly: <http://www.relacart.com/contact>



mikit
立體聲數字音頻轉換器

感謝您選擇 relacart 產品。

重要提示

- 請認真閱讀本使用指南。
- 請妥善保管使用指南，將產品交給他人使用時，請務必附帶本使用指南。
- 請注意所有警告提示并遵守使用指南內的所有指令。

警告: 請勿將本產品放置在有腐蝕性化學物品的地方，以免產生強烈腐蝕，該腐蝕可能引起產品故障。

- 請用軟布、幹布清潔本產品。
- 本產品為精密儀器類產品，請避免使用時摔落、碰撞或重擊。
- 請保持產品通風散熱，液體進入產品可能會導致電子短路或破壞結構。
- 請勿將本設備放置在熱源或乾燥源附近使用，如散熱器、烤箱或冰箱空調旁邊。
- 請將本產品保存在幹淨、幹淨、無塵的環境中。
- 不要在雨中或潮濕的環境中使用設備，否則會有短路的危險。
- 需要維修時請聯繫專家的維修人員。本產品內有精密電子線路，未經許可擅自拆卸導致故障，不在本公司保修範圍內，但用戶可以付費維修。
- 此使用指南依據本公司嚴格測試制定，設計和規格如有變更，恕不另行通知。

產品簡介


relacart mikit 系列是一款便攜式的立體聲數字音頻轉換器。可以透過 USB-C 接口連接至移動設備。配合 MIAUDIO 應用軟件使用，內置 DSP 處理器，可設置輸入增益、監聽音量、高通濾波器、限制器、均衡器、單聲道/立體聲切換、預設等功能。應用於錄音、視頻拍攝音錄製、在線交流等廣泛用途。兼容 iOS、Android、Windows、Mac 即插即用。

特點

- 全金屬外殼的設計，堅固而輕巧，體積小，使用方便簡單。
- 機身麥克風可分離便于收納，可以更換不同型號的麥克風。
- 2 x 3.5mm 麥克風輸入，雙聲道音源拾音。
- 3.5mm 監聽輸出。
- 與 Relacart MIAUDIO App 配對。
- 單聲道/立體聲模式切換。

包裝清單

- mikit x 1
- 使用指南 x 1
- 保護殼 x 1
- 收納包 x 1



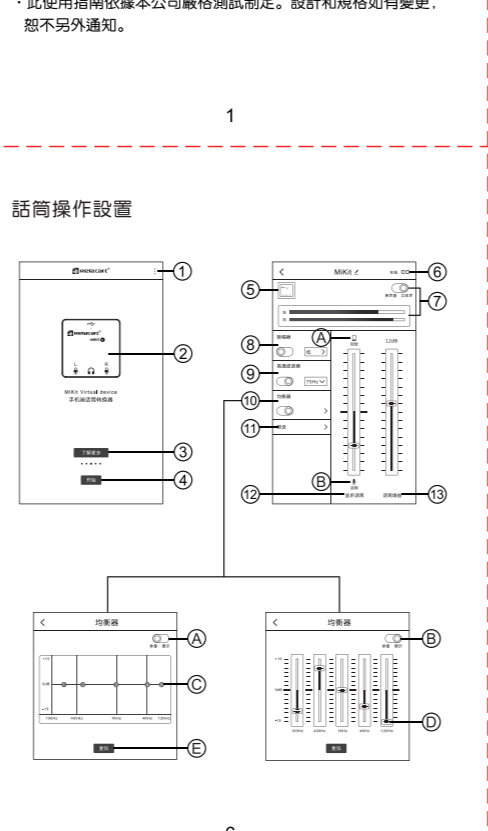
mikit
立體聲數字音頻轉換器

喜歡你的mikit系列？與我們分享 #relacart

@relacart
@relacart
@relacart

掃描二維碼了解更多

話筒操作設置



1 菜單
點擊三個點或功能應用設置、關於本產品和用戶指南。

2 設備選擇
左右滑動選擇產品設備。

3 了解更多按鈕
了解設備後，按下此按鈕進入產品頁面。

4 開始按鈕
按下此按鈕進入產品設置界面。如已連接設備則自動開啟設備設置；如未連接設備則顯示離線狀態。

5 已連接設備
顯示當前打開設備的控制界面。

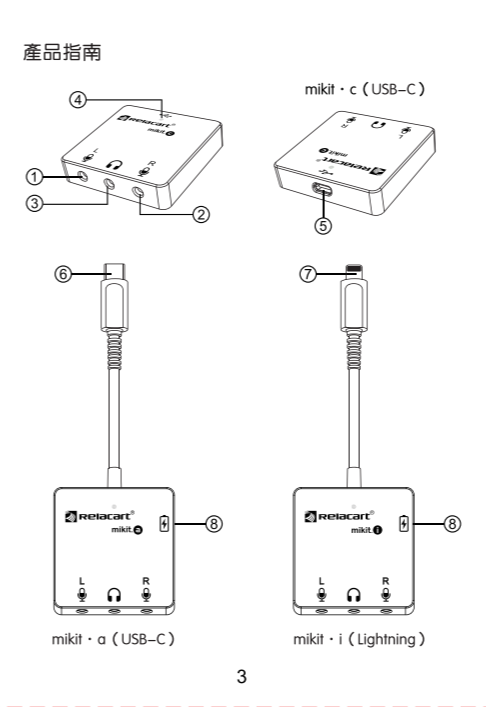
6 設備連接狀態
顯示設備連接狀態。

7 輸入狀態切換
輕觸按鈕選擇單聲道或立體聲；根據選擇模式顯示輸入信號強度以及設備麥克風響應信號選擇是立體聲信號。最大聲的響應應處於目標範圍內。

8 限制器
輕觸按鈕打開或關閉限制器；當打開限制器時，可以在下拉菜單選擇低、中、高三種調節；以防止限制時音量響應導致的失真。

9 高通濾波器
輕觸按鈕選擇高通濾波以獲得最自然的聲音。或打開高通濾波器選擇 75 Hz 或 150 Hz 來減少低頻、房間聲或近講效果。

產品指南



1 mikit - c (USB-C)
2 mikit - a (USB-C)
3 mikit - i (Lightning)

快速設置

將設備連接至手機或電腦的 USB 接口，打開 MIAUDIO 軟件，連接後，自動獲取設備的參數設置。

下載并打開應用
Android 每次都需要獲得許可才能使用外部設備。
打開飛行模式和勿擾模式，然後再開始錄音。
選擇防止通知或通知讓您的錄音中斷。

檢查音頻電平和調整話筒設置。
選擇預設模式或手動調節話筒增益。

開始錄音
提示：可在錄音過程中進行增益調節，但為了避免音頻破音，請在按下錄音按鈕前測試好設置。

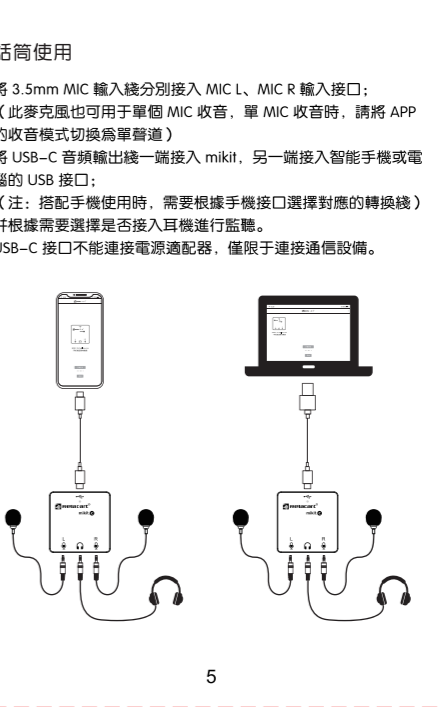
話筒使用

將 3.5mm MIC 輸入線分別接入 MIC L、MIC R 輸入接口；（此麥克風也可用於單聲道 MIC 收音，單 MIC 收音時，請將 APP 的收音模式切換為單聲道）

將 USB-C 音頻輸出線一頭接入 mikit，另一頭接入智能手機或電腦的 USB 接口；

（注：搭配手機使用時，需要根據手機接口選擇對應的轉換線）并根據需要選擇是否接入耳機進行監聽。

USB-C 接口不能連接電源適配器，僅用於連接通信設備。



技術規格

型號: mikit - c (USB-C)
mikit - a (USB-C)
mikit - i (Lightning)
增益調節範圍: 0 ~ +35dB
頻率響應: 20Hz ~ 20KHz
採樣率: 48K
均衡器: 5段顯示均衡 / 5段參量均衡, 切換應用
高通濾波器: 75Hz / 150Hz
限制器: 高 / 中 / 低 三種調節
外觀: 全金屬結構, 輕型小巧, 方便攜帶
尺寸 (mm): mikit - c: 47高 x 47寬 x 13深
mikit - a: 210高 x 47寬 x 13深
mikit - i: 210高 x 47寬 x 13深
重量: mikit - c: 30g
mikit - a: 40g
mikit - i: 40g

* 如果您對relacart產品出現任何問題或有任何建議，請直接與我們聯繫：<http://www.relacart.com/contact>

双页：408 x 190mm,100克书写纸
 红色框：说明书尺寸大小
 红色虚线：折叠位置（风琴折，再对折）