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#### WARNING

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

#### CAUTION

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. Any 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

To maintain compliance with FCC's RF Exposure guidelines, The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Use only the supplied antenna.



The lightning symbol within a triangle means, "Electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock.



The exclamation point within a triangle means, "Caution!"

Please read the information next to all caution signs.

## **Overview**

Thanks for choosing the NUX B-8 wireless transmitting system!

NUX B-8 is a wireless system with automatic setup, 2.4GHz interference-free broadcasting frequency, and 24-bit 48 kHz high-quality audio. The signal transmitting latency is as low as 2.5ms at peak performance. The operation range is up to 60 meters (200-feet). It fits all types of electric guitar, electric-acoustic guitar, bass guitar, and various instruments with electric pickups.

The user-friendly matching system makes it easy to use, just turn on the TX & RX and it will be paired within a couple of seconds. Each wireless set has a unique pairing algorithm, it automatically detects each other and configures their own IDs.

It also comes with a build-in booster and well-designed digital tuner with Chromatic, Guitar Standard, Guitar Compensated, Bass tuning modes, which are very useful for musicians to perform with on stage.

#### Features

- Operating Frequency Band: 2400-2483.5MHz
- Audio Quality: 24bit / 48kHz
- Operation range:

Indoors: Up to 30 m (100 ft) typical Up to 60 m (200 ft) maximum Outdoors: Up to 20 m (65 ft) typical

Up to 50 m (165 ft) maximum

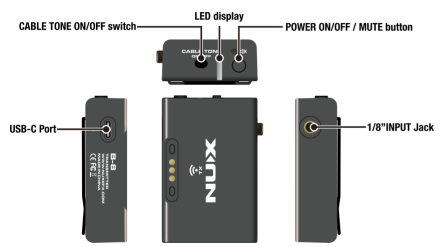
• Frequency Response: 20Hz-20kHz

- Latency: ≥2.5ms
- THD+Noise: Less than 0.01%@1kHz
- TX battery: Up to 6.5 hours lifetime
- Tuing accuracy: ±1cent
- Tuning range: F#0 to C8
- Tuning mode: Chromatic, Guitar standard, Guitar compensated, Bass
- Boost level: 0dB-12dB

## **Control Panel & IOs**

## **TX** (Transmitter)

#### Control Panel & I/O Jacks



#### POWER ON/OFF/MUTE button

Hold this button to power on or power off the TX. When the TX is powered on and paired with the RX, you can press this button to mute the audio output.

#### CABLE TONE ON/OFF switch

The TX features a cable tone simulation which is normally used for some guitar players to get a warmer sound. If you want it, you can pull the switch and turn it on.

in Green

#### LED display

# Green CABLE TONE

When you power on the the TX, the LED display: Green: battery level >75%.

When the TX is in process of pairing with the RX, the LED blinks

When the TX pairs with the RX, the LED lights in Green.

# Red CABLE TONE

When you power on the the TX, the LED display:

Orange: 75% ≥ battery level >50%

When the TX is in charging, the LED lights in Red.

#### Red



When you power on the the TX, the LED display:

Red: 50% ≥ battery level > 15% Red blinking: 15% > battery level> 0% (the TX will be off soon).

When the TX fails pairing with the RX, the LED blinks in Red.

When the TX is in MUTE, the LED lights in Red.

#### 1/8"INPUT jack

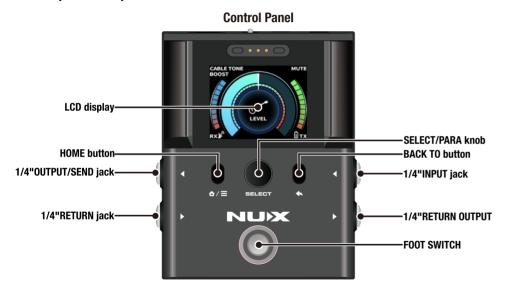
Connect your quitar or any instrument with a 1/4"audio output to the INPUT iack. \*Please rotate the nut to lock the cable to the INPUT jack.



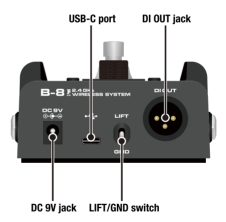
#### USB-C Port

This USB-C port is used to charge the TX. Please connect it with a 5V/500mA(or more) adapter to charge the TX

# ■RX (Receiver)



### I/O Jacks



#### LCD display

High-definition color LCD display.

#### **HOME button**

Press it to return to the home screen.

#### SELECT/PARA knob

Press it to enter to the setting or confirm a setting. Rotate it to select an item or adjust parameters.

#### **BACK TO button**

Press it to return to the settings.

#### **FOOT SWITCH**

Press it to turn on/off the TUNER(default) or BOOSTER.

#### DC 9V jack

Connect the included adapter (ACD-006A) to this jack to power on the RX.

#### **USB-C** port

Connect the RX to your computer with a USB cable to update the firmware.

#### DI OUT jack

This is for balanced output signal. With the DI OUT jack, you can connect the RX to an amplifier, a mixer or an audio interface with a balanced cable.

#### LIFT/GND switch

Switch between lifted and grounded for the DI output.

#### 1/4"OUTPUT/SEND jack

Connect the RX to an amplifier with this jack.

You can loop your effect pedals to RX with this jack for SEND (send the signal to your effect pedals).

#### 1/4"RETURN jack

You can loop your effect pedals to RX with this jack for RETURN(return the signal to from your effect pedals to the RX).

#### 1/4"RETURN OUTPUT

When using SEND/RETURN to loop your effect pedals to the RX, please connect the RX to an amplifier with this lack

#### 1/4"INPUT iack

When the TX is powered off, you can connect your quitar or instrument to the INPUT lack.

When you plug in a 1/4"cable to this jack, the RX will detect it and switch to "CABLE IN"mode. In this mode, you can only access the TUNER, DISPLAY setting and TUNER setting.



Cable in mode



Tuner

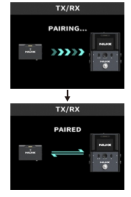


Display setting

## **How to operate**

Matching the B-8 is very easy as it is pre-paired from the factory. Just turn on the transmitter and the receiver; they should detect each other rapidly and automatically choose the best channel to establish a stable connection.

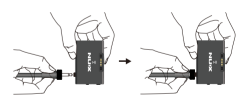
1.Push and hold the power button to turn on the transmitter and power on the receiver, then the TX & RX will be automatically paired with each other.



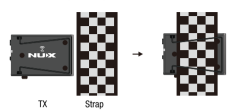
2.The RX will show input level, signal transmitting level and TX's battery level on the screen.



3.Plug the cable to the TX's 1/8"input jack and rotate the nut to tighten it to the TX.



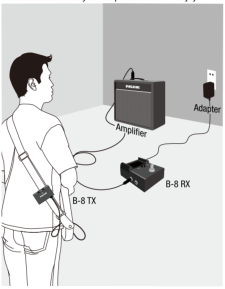
4. Fix the TX on your strap.



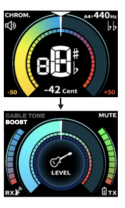
5.To achieve the best performance of transmitting, please fix the TX on your strap and use it as below. In this way the TX will have a distance from your body, which is good for transmitting.



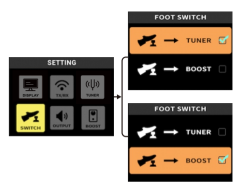
6.Connect the RX to your amplifier or mixer. Enjoy!



7. You can press the foot switch to turn on/off the TUNER or BOOSTER.



\*You can switch between TUNER and BOOSTER for the foot switch in system setting as below.



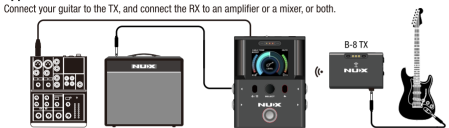
\*When you choose 🔀 — TUNER . , you can hold the foot switch to turn on/off the TUNER .

\*When you choose \* - \*\* \* you can hold the foot switch to turn on/off the BOOSTER (a BOOST icon will be shown on the screen).

## **Connections**

Mixer

### Application 1



B-8 RX

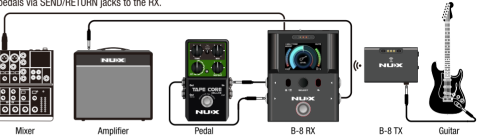
Guitar



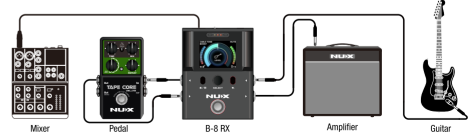
Amplifier

### Application 2

Connect your guitar to the TX, and connect the RX to an amplifier or a mixer, or both. You can loop your favorite effect pedals via SEND/RETURN jacks to the RX.



When the TX is powered off, you can directly connect your guitar to the RX's INPUT jack.



### **Recharging the TX**

There are two ways to recharge the TX.

1.Recharge the TX by RX.

Power on the RX and put the TX in charging position on the RX. The TX's LED will be lit when it starts to charge the battery.



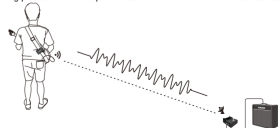
2. Recharge the TX with a 5V/500mA adapter via the USB-C port.



#### Tips and Methods to Improve Wireless System Performance

If you encounter interference or dropouts while using the B-8 wireless system, try the following suggestions:

- To get the best performance, please check if there is any WI-FI devices around and set the B-8's TRANSMITTING at the best position between low latency and stable.
- Make sure the TX is well charged and powered on.
- Make sure there's no large physical objects in the line of sight between TX and RX.
- Reduce the distance between TX and RX. For example, when using B-8 wireless system on stage, the RX can be placed closer to the TX on the stage and connected to the mixer or amplifier via a long cable.
- When using 2 sets or more B-8 wireless system, please keep each of TX and RX more than 1 meter (3 feet) apart.
- Move receiver further away from Wi-Fi access points, computers, Bluetooth devices, or other active 2.4 GHz sources.
- Disable non-critical Wi-Fi on computers, cell phones, and other portable devices.
- Avoid heavy Wi-Fi traffic activities such as downloading large files or viewing a movie.
- Avoid placing transmitter and receiver where metal or other dense materials may be present.
- During sound check, mark trouble spots and ask presenters or performers to avoid those areas.
- The best dictance of using is 10m~35m.
- The best direction of using please refer to the picture below. The RX and TX won't be blocked by player's body.



## **System setting**



## **Customize your own Boot-up Picture**

You can upload a GIF picture and set it as the Boot-up Picture following below steps.

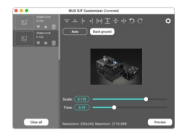
1.Download the "NUX GIF Customizer" application on www.nuxefx.com.



2.Select the "UPLOAD PICTURE" and confirm, and then connect the B-8 to your computer via the USB-C port.



3.Upload JPEG, GIF or PNG pictures to the app and edit them.



4. Preview and load the GIF to B-8.



### **Transmitting setting**

You can adjust the transmitting parameter between LOW LATENCY and STABLE.

\*When you set it at the far-left position, the transmitting latency will be the lowest (approximate 2.5ms).

\*When you set it at the far-right position, the transmitting will be set for anti-interference. This is for users who want more stability in various settings where nearby WI-FI devices can cause interference to the wireless transmission. In this setting, the transmitting latency will be a little bit higher (approximate 8.7ms).

\*To get the best performance, please check if there are any WI-FI devices around and set the B-8's transmitting at the best position between low latency and stable.



### Tuner setting

- 1. Choose your favorite tuning display.
- 2. Choose your favorite bypass mode when you're tuning your guitar.



### Foot switch setting

Choose the priority function for pressing the foot switch.





\*When you choose 🕶 → TUNES , you can hold the foot switch to turn on/off the TUNER.

\*When you choose 🔀 → roose 🕜 , you can hold the foot switch to turn on/off the BOOSTER (a BOOST icon will be shown on the screen).

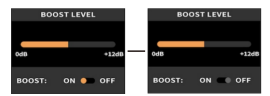
### **Output level setting**

Setup the output volume.



## **Boost setting**

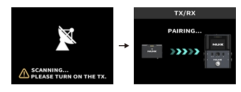
Setup the boost level for the BOOSTER.



# **Re-Match ID & Pairing Manually**

The IDs of the transmitter and the receiver of each B-8 set are pre-matched in the factory. For any reason you want to re-match IDs or pair a receiver with a transmitter from different sets, follow below steps:

 Turn off the TX (transmitter). Power on the RX(receiver) and it shows SCANNING... on the screen. Then, press and hold the foot switch for 2 seconds, it will show "PAIRING..." as below on the screen.



 Press and hold the TX(transmitter)'s ON/OFF button for 4 seconds, the TX's LED light will blink in GREEN, and then the TX and RX will start to pair with each other.



 When the pairing succeeds, it will show "PAIRED" on the screen.



 When you have 2 sets or more B-8 wireless and want to re-pair them, please turn off all units and re-pair them one after another.

## **Specifications**

- Operating Frequency Band: 2400-2483.5MHz
- Audio Quality: 24bit/48kHz
- Frequency Response: 20Hz-20kHz
- Latency: 2.5ms(best performance setting) 8.7ms(safety mode)
- Input Impedance: 1MΩ
- Maximum Input Level: 1kHz at 1% THD +6.2dBV (5.78 Vp-p)
- THD+N: 0.01% 1kHz, typical
- Dynamic Range: 122dB, A-weighted(OUTPUT/SEND)
- Output level Adjustment Range: Mute -64dB~0dB
- Auto-sleep Mode: N/A
- Built-in Battery Capacity: 3.7V/500mAh Rechargeable Li-polymer (Transmitter)
- TX Battery: Up to 6 hours lifetime
- Power Requirements: 7V to 12V DC. 500mA min. negative tip power supplies(Receiver)
- Operation Range:

Indoors: Up to 30 m (100 ft) typical

Up to 60 m (200 ft) maximum

Outdoors: Up to 20 m (65 ft) typical

Up to 50 m (165 ft) maximum

- TX Dimensions: 72.5mm(L) x 49.3mm(W) x 23mm(H)
- TX Weight: 63g
- RX Dimensions: 122mm(L) x 95mm(W) x 60mm(H)
- RX Weight: 500g

#### Accessories

◆6.35mm to 3.5mm audio cable
 ◆USB-C cable
 ◆Adapter
 ◆Manual
 ◆Warranty card
 ◆NUX Sticker

<sup>\*</sup> Specification may change without notice.

# 产品简介

感谢您选择NUX B-8无线传输系统!

NUX B-8是一款专业级音频无线传输系统,它具有自动识别配对功能、2.4GHz频段防干扰技术、24-bit /48kHz卓越音频质量。信号传输延迟最低仅2.5毫秒,有效传输距离最远可达60米。B-8广泛适用于电吉他、电箱琴、贝斯以及其他带有电子拾音器的乐器。

B-8搭载的自动识别配对功能,极致优化用户使用操作。每套B-8预设了独一无二的匹配识别ID,用户只需打开接收器和发射器,它们就会在几秒钟内自动完成配对。

为了方便乐手在舞台上使用, B-8还配备了内置的激励效果 (Boost) 以及数字校音器功能, 自带四种校音模式: 十二平均律模式、吉他标准模式、吉他补偿模式、贝斯模式。





### 特点

●工作频段: 2400-2483.5MHz●采样精度/采样率: 24bit/48kHz

• 传输有效距离

室内:标准使用场景下最远可达30米 空旷环境下最远距离可达60米

室外:标准使用场景下最远可达20米空旷环境下最远距离可达50米

●频率响应: 20Hz-20kHz

●系统延迟: ≥2.5毫秒

●信号失真度: < 0.01%@1kHz</li>●发射器电池续航: 最长6.5小时

校音精准度: ±1cent校音范围: F#0 - C8

• 校音模式: 十二平均律模式、吉他标准模式、 吉他补偿模式、贝斯模式

● 激励效果数值范围: 0dB-12dB

## 控制面板和接口

## ■ TX (发射器)

## 面板和接口



#### 开关机/静音按键

长按此按键, 打开或关闭发射器; 当发射器与接收器完成配对后, 按此按键控制 音频静音输出。

#### 导线模拟效果开关

B-8发射器带有导线模拟效果, 开启此效果发射 器输出的音色会更加温暖。您可以根据喜好选 择打开或关闭此效果。

#### LED指示灯



打开发射器, LED指示灯为绿 色: 发射器电量 > 75%。

当发射器与接收器配对时, LED指示灯呈绿色闪烁状态:

当发射器与接收器完成配对 后, LED指示灯呈绿灯常亮状 态。



打开发射器, LED指示灯为橙 色: 75%≥发射器电量>50%。

当发射器充电时, LED指示灯 呈红色常亮状态。

# 亮红色



打开发射器, LED指示灯为红 色: 50%≥发射器电量 > 15%。

LED指示灯呈红色闪烁状态: 15%≥发射器电量 > 0% (电量 即将耗尽)。

当发射器与接收器配对失败 时,LED指示灯呈红色闪烁状

当发射器音频输出静音时, LED指示灯呈红色常亮状态。

#### 3.5mm输入接口

使用配套的连接线,连接 带有6.35mm音频输出的乐 器到发射器的3.5mm输入 接口。

\*请旋转连接线上的螺 母,将连接线固定。



#### USB-C接口

USB-C接口仅用于为发射器充电。请使用 5V/500mA (或更大) 的适配器进行充电。



## 面板



### 接口



#### LCD显示屏

超清彩色LCD显示屏。

#### 主界面按键

按此按键进入主界面。

### 选择/参数调节旋钮

按动旋钮,进入设置界面或选定当前功能/参数。转动旋钮,选择所需功能或调节所需参数。

#### 返回按键

按此按键返回上一级菜单。

#### 踩钉

控制校音器或激励效果打开/关闭。默认设置为控制校音器功能。

#### DC 9V接口

使用配套的适配器 (ACD-006A) 连接到此接口为接收器供电。

#### USB-C接口

用于连接电脑进行固件更新。

### DI输出接口

输出平衡信号。请使用平衡电缆连接放大器、调 音台或其他音频设备。

#### LIFT/GND悬浮接地开关

通过此开关选择DI输出悬浮或接地。

#### 6.35mm输出/传送接口

用干连接放大器。

也可以通过此接口把接收器的信号输送到您的 效果器回路中。(将信号传送到您的效果器)

#### 6.35mm返回接口

通过此接口把效果器回路的信号输送回接收器。(把信号从您的效果器传回接收器)

### 6.35mm返回输出接口

当您使用了输出,传送接口连接效果器回路到接收器时,请使用此输出接口将接收器连接到放大器。

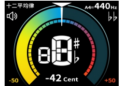
## 6.35mm输入接口

发射器关机时,可以直接把乐器连接到接收器的输入接口使用。

当您在输入接口插入电缆,接收器会自动切换到"线缆插入"模式。在此模式下,只能使用接收器的校音器功能、显示设置功能、校音设置功能。



线缆插入模式



校音器界面



显示设置和校音设置

# 操作指南

每一套B-8在出厂时都预设了配对ID。打开接收器和发射器后,它们会在几秒钟内迅速配对,并自动在最佳传输通道上建立稳定连接。

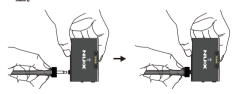
1.长按开机键打开发射器,并为接收器通电开机,设备会在几秒钟内自动识别并完成配对。



2.配对成功后,接收器主界面显示输入信号强度、传输信号强度、发射器电量等信息。



3.使用随机附赠的连接线连接乐器到发射器的 3.5mm输入接口,旋转螺母将其固定在发射器 L



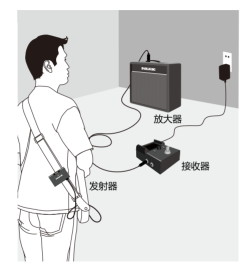
#### 4.将发射器固定在背带上。



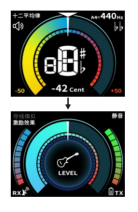
5.为了达到最佳传输效果,建议参考下图位置固定发射器。这样设备会与您的身体保持一段距离,以减少对信号传输的影响。



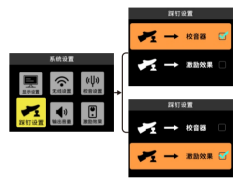
6.将接收器连接到您的放大器或调音台。即刻开始享受演奏吧!



7.您可以通过踩钉控制打开/关闭校音器或激励效果。



\*请按如下操作设置当前踩钉控制的功能。



- \*当您选择 **▼ → \*\*\*\*** □,踩钉控制打开/关闭校音器.
- \*当您选择 ✓ → □NRE O, 踩钉控制打开/关闭激励效果, 屏幕上显示"激励效果"字样。

# 连接场景

### 应用示例1

连接您的吉他到发射器,将接收器连接到放大器或调音台。 发射器 NILIDE NÜX NUX 接收器 吉他 调音台 放大器 发射器关机时, 您可以直接把吉他连接到接收器的输入接口使用。 NUDE **0/**≡ BELECT + NUX

接收器

### 应用示例2

连接您的吉他到发射器,将接收器连接到放大器或调音台。您可以将自己的效果器回路通过传送/返



发射器关机时, 您可以直接把吉他连接到接收器的输入接口使用。



调音台

放大器

### 发射器充电

可通过如下两种方式为发射器充电。

1.用接收器为发射器充电

打开接收器并把发射器放在接收器充电感应部位。处于充电状态时,发射器的LED指示灯会亮起。



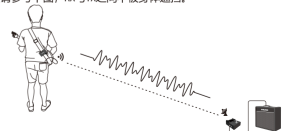
2.使用5V/500mA的适配器通过USB-C接口为发射器充电。



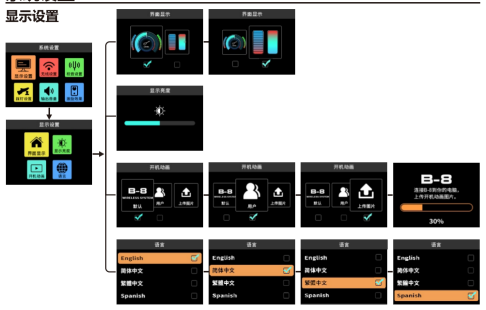
### 提高无线系统性能的使用提示

如在使用B-8过程中遇到信号干扰或中断, 请尝试以下建议:

- ●为获得最佳使用效果,请确认周围环境是否有WIFI设备,同时设置B-8的TRANSMITTING至低延迟与稳定之间的最佳效果位。
- ●确保TX电量充足,并且处于开机状态。
- ●确保使用空间内,TX和RX之间没有大尺寸物体遮挡信号传输。
- •缩短TX和RX之间的距离,例如:在舞台使用时,可使用长接线将RX放置到更靠近TX的位置。
- •当同时使用两套或以上B-8设备时,请保持每台TX和RX之间至少1米(3英尺)距离。
- ●将接收器放置在远离Wi-Fi接入点、电脑、蓝牙设备或其他2.4GHz信号源设备处。
- •关闭不必要的电脑、手机或其他便携设备上的Wi-Fi功能。
- ●避免同时进行下载大型文件、观看电影等大流量Wi-Fi通讯活动。
- ●避免放置TX和RX在金属或其他高密度材料附近。
- ●在正式表演使用之前,应在使用环境中标记出信号不佳的"盲点",并提示演出者避开这些区域。
- ●设备最佳使用距离为10m~35m。
- ●设备最佳使用角度请参考下图, RX与TX之间不被身体遮挡。



# 系统设置



### 自定义启动图片

B-8支持用户自定义接收器开机动画,通过如下操作进行设置:

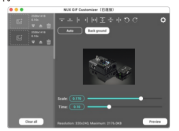
1. 在NUX官网下载应用 "NUX GIF Customizer"。



2. 在接收器上选择"上传图片",通过USB-C连接B-8到您的电脑。



3. 在App中上传并编辑自定义的JPEG/GIF/PNG图片。



4. 预览并加载GIF到B-8。



### 传输设置

B-8支持用户在低延迟和稳定之间,设置调节传输参数。

- \* 当参数设置在最左端时,传输达到最低延迟效果。(约为2.5毫秒)低延迟模式下,乐手可以获得最佳击弦手感。
- \* 当参数设置在最右端时,传输达到最佳抗干扰效果。 稳定模式下,设备在有WI-FI的环境中也能不受干扰地使用。 **注意**:在这种模式下,传输延迟会偏高。(约为8.7毫秒)
- \* 为了达到最佳使用效果,请检查环境周围是否有任何WI-FI设备,并将B-8的传输参数设置在最合适的 位置。



### 校音设置

- 1.选择您喜欢的校音界面显示方式。
- 2.选择在校音时您需要的旁通模式。



### 踩钉设置

选择当前踩钉控制的功能。





- \*当您选择 ▼ → \*\*\* \*\*\* 、踩钉控制打开/关闭校音器。
- \*当您选择 ▼ → \*\*\*\* , 踩钉控制打开/关闭激励效果, 屏幕上显示 "激励效果"字样。

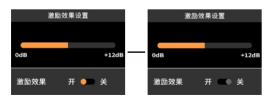
## 输出音量设置

设置输出音量的大小。



## 激励效果设置

设置激励效果数值大小。



# 重新配对ID和手动配对

每套B-8都在出厂时为接收器和发射器预设了配对ID。如有特殊原因您需要重新匹配ID或是将接收器与其他的发射器配对,请按如下步骤操作:

对成功"。

• 关闭发射器,接通接收器电源,此时接收器会显示"扫描中..."。 长按踩钉2秒,接收器会显示"配对中...",如



长按4秒需要配对的发射器开关,发射器LED指示灯开始闪烁绿色。此时发射器和接收器开始重新检测配对。



•接收器和发射器成功配对后,接收器显示"配

当您有两套或以上B-8设备并想对他们重新进行组合配对,请关闭所有设备,并按如上步骤依次对它们进行重新配对。



# 技术规格

●工作频段: 2400-2483.5MHz ● 采样精度/采样率: 24bit/48kHz

频率响应: 20Hz-20kHz ●系统延迟: 2.5ms~8.7ms

輸入阻抗: 1MΩ

●最大输入电平: 1kHz at 1%THD+6.2dBV (5.78Vp-p)

●信号失真度: < 0.01%@1kHz, 标准

●动态范围: 122dB, A加权 (OUTPUT/SEND)

●输出音量调节范围: 静音-64dB~0dB

●自动关机模式: N/A

●内置电池容量: 3.7V/500mAh充电锂电池(发射器) ●接收器重量: 500g

发射器电池续航: ≤6.5h

●接收器电源: DC 7V~12V 500mA (min), 内负外正

●传输有效距离

室内: 标准使用场景下最远可达30米

空旷环境下最远距离可达60米

室外: 标准使用场景下最远可达20米 空旷环境下最远距离可达50米

●发射器尺寸: 72.5mm(L) x 49.3mm(W) x 23mm(H)

●发射器重量: 63g

●接收器尺寸: 122mm(L) x 95mm(W) x 60mm(H)

#### 随机附件

• 6.35mm转3.5mm音频线 • USB-C充电线 • 电源适配器 • 说明书 • 保修卡 • NUX贴纸

# 有关产品中所含有害物质的说明

为了控制和减少电器电子产品废弃后对环境造成的污染,本资料就本公司产品中所含的特定有害物质及其安全性予以说明。 本资料话用于2016年7月1号以后本公司所制造的产品。

#### 环保使用期限

、此标志适用于在中国国内销售的电子信息产品,表示环保使用期限的年数。所谓环保使用期限是指在制造日起的规定期限 《10》 内,产品中所含的有害物质不致引起环境污,不会对人身、财产造成严重的不良影响。环保使用期限仅在遵照产品使用说 明, 正确使用产品的条件下才有效, 不当的使用, 将会导致有害物质泄漏的危险

### 产品中有害物质的名称及含量

部件名称		有害物质					
		铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联笨(PBB)	多溴二笨醚(PBDE)
主体	塑胶件	0	0	0	0	0	0
	五金件	×	0	0	0	0	0
	硅胶件	0	0	0	0	0	0
	内置电路板	×	0	0	0	0	0
附件	*交流电源适配器、线缆	×	0	0	0	0	0

┃\*表示某些产品可能不含有这些项目,上表当中的信息仅在产品含有这些项目时适用。

#### 本表格依据SJ/T 11364的规定编制。

- O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
- ×:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求,因根据现有的技术水平,还没有什么物 质能够代替它。

#### 保护环境

| 如果需要废弃本产品,请遵循本地相关指引,请勿随意丢弃或作为生活垃圾处理,以避免对环境造成污染。

<sup>\*</sup>技术规格如有变更, 恕不另行诵知。

## 质量承诺和换修政策

亲爱的NUX用户:

在您使用№以來产品时,请仔细参阅产品说明书,当您有疑问和困难时,请拨打售后服务热线: 400-990-9866

- ■一周内出现质量问题可退货退款 ■一年内出现质量问题可免费维修
- ■一月内出现质量问题可调换 ■终身享有咨询和维修服务

[请向销售商索取正规发票并予以保存]

- 一、包换政策:
  - 1、消费者通过正规授权渠道购买的产品,自购机之日起1个月之内 ,在正常使用情况下出现非人为的产品性能故障。且产品 外观及包装保持完好, 可向所购机的经销商换机。
  - 2、消费者在换机时应出示由经销商开出的购机凭证,否则经销商可以不予更换。
- 二、保修政策:
  - 1、消费者通过正规授权渠道购买的产品(以发票所示销售方为准),自购买之日起1年内,若出现非人为损坏的性能故障,可享 有免费维修服务。

检验员

生产日期

- 2. 对于超过1年或人为及不可抗力因素造成损坏的产品,我司可提供有偿维修服务。
- \*本售后政策仅适用于中国大陆地区,其它国家及地区以当地售后政策及法律法规为准。

#### 售后服务批址

广东省珠海市高新区唐家湾镇科技九路10号 邮编:519085 珠海市蔚科科技开发有限公司 售后服务部

制造商: 深圳市蔚科电子科技开发有限公司

制造商地址: 深圳市南山区蛇口兴华路6号南海意库1号楼507

电话: 0755-2686 9866 國却: www.nuxefx.com

生产商: 珠海市蔚科科技开发有限公司

生产商地址: 珠海市高新区唐家湾镇科技九路10号

申请: 0756-3689 866

合格证 Certificate

无线系统

本产品经检验合格 This product is inspected and approved

执行标准: Q/WKDZ 001-2020 Product is certificated with D/WKDZ 001-2020