

NUX

Stageman
AC-50

Acoustic Instrument Amplifier

专业箱琴音箱

Owner's Manual

使用手册



WARNING

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

CAUTION

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of 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.



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.

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Introduction

NUX Stageman is a classical acoustic guitar amplifier which has unique feature. All of its design is to meet the sound of the pursuit of the music of its rational and emotional demands. The most important element of acoustic music is the embodiment of the resonance of the strings and wood in the air. NUX engines have rich experience about the acoustic sound and they are qualified to create the great sound, the Stageman acoustic guitar speaker will response fast to every signal from your guitar and reproduce pure sound.

Stageman has been designed a sophisticated pre-stage circuit for a variety of classic acoustic curves, whether it's rosewood, mahogany, maple, or spruce, pine, acacia and other acoustic wood, it can transmit the most correct sound. Built-in chorus, reverb effect circuit can describe different scale of emotion of music, from mild to rich, dual channel and independent 3-band EQ can balance the

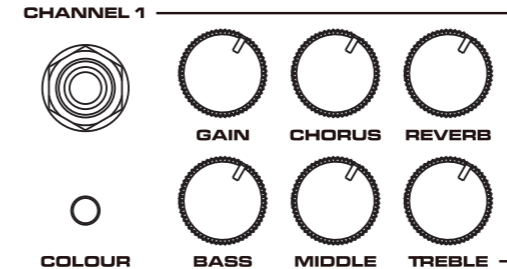
vocal and guitar sound to create the most harmonious blend of the scene, 1.5 inch high-frequency horns and 6.5inch high-fidelity low frequency speakers can maintain the most pure and vocal sound in a small concert, recording studio or the large-scale stage.

- 2 independant Channels, Mic Input
- 3 band EQ (Bass- Mid- Treble)
- Chorus and Reverb effect
- 50 watt RMS
- 1 x 6.5 inch Woofers, 1 x 1 inch Tweeters
- High sensitive speaker, great dynamic.
- DI OUT
- 3.5mm (1/8) Aux-in
- FX Loop
- Separate phase switch

Features

Control Panel

1、Channel 1

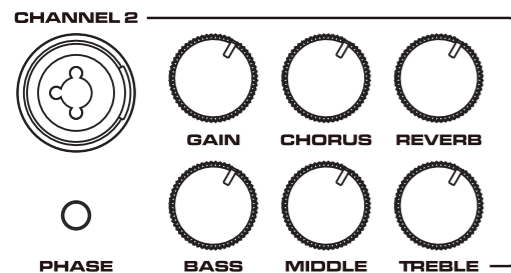


- INPUT Jack
Signal input, socket for 1/4" mono jackplug
- GAIN Knob
Input level control
- CHORUS Knob
Chorus level control

- REVERB Knob
Reverb level control
- BASS/MIDDLE/TREBLE Knob
Bass/middle/treble frequency level control
- COLOUR Button
Tone color filter activation switch
- Tone color filter on |
Weaken treble to soften possible sharpness
- Tone color filter off
Enhance treble to brighten the sound

Control Panel

2、Channel 2



INPUT Jack

Signal input, combo-socket for 1/4" mono jackplug and XLR-connectors

Gain Knob

Input level control

CHORUS Knob

Chorus level control

REVERB Knob

Reverb level control

BASS/MIDDLE/TREBLE Knob

Bass/middle/treble frequency level control

PHASE Button

Phase function switch

When you connecting 2 instruments, microphone or external audio device to this amplifier simultaneously, please press this button to active or disable phase function to get your favorable tone.

If the volume is too high, you can try to active or disable phase function to control feedback noise.

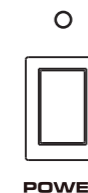
Control Panel

3、Master Knob



Master Volume Control

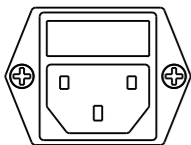
4、Power Switch and power indicator



On/Off Switch, when the power is on, the Power indicator lights on.

Rear Panel

1. Power Socket/Fuse Holder



Connect the included power cord to this socket.

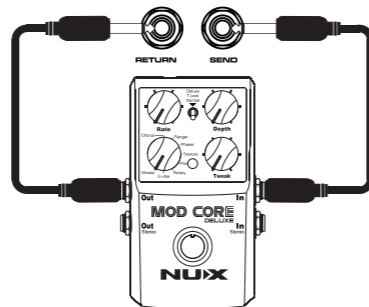
2. Voltage switch

100V-120V • • 220V-240V



Please adjust the voltage switch to let it matches your local AC Power rating before you plug the cord into the wall outlet.

3. Send and Return Jack



You can connect external pedals, using send & return jack, to enrich the effect sound of NUX Stageman. Signal forwarding to external pedals from Send Jack already been processed by built-in equalizer but not built-in effects.

Rear Panel

4. Aux In Jack



AUX IN

You can connect external media players like CD player, MP3 or Mobile phone to this device.

5. Line Out Jack



LINE OUT

You can connect a mixer or recording device here. The Line Out supplies a pre-amp signal taken after built-in equalizer, effects and master.

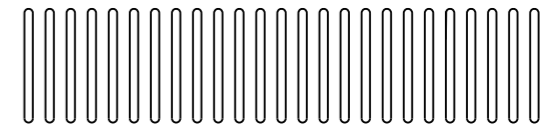
6. DI Out Jack



DI OUT

Preamp-output with balanced signal, after built-in equalizer, pre master without effects.

7. Louver



Heat radiating area, DO NOT COVER.

Examples of using Stageman

Small concert

NUX Stageman has 2 independent channels. you can connect your guitar and microphone to it simultaneously to singing and playing guitar at the same time.

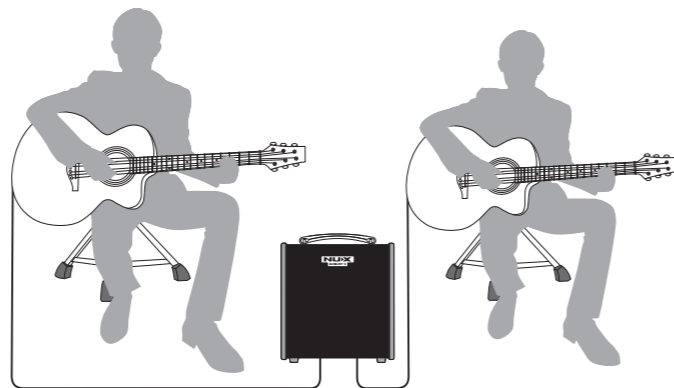
- Connect Guitar to input jack of Channel 1
- Connect microphone to input jack of Channel 2
- Adjust the equalizer and effects of both channels to get ready for performing or practicing.



Guitar Duo

With the 2 independent channels on NUX Stageman, you can connect 2 guitars to it simultaneously.

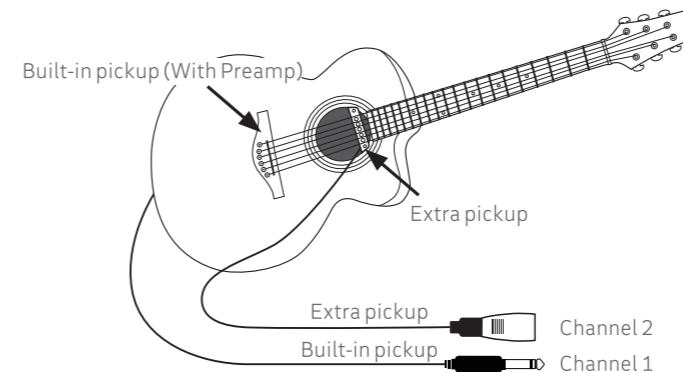
- Connect the first guitar to input jack of Channel 1
- Connect the second guitar to input jack of Channel 2
- Adjust the equalizer and effects of both channels to get ready for performing or practicing.



One guitar with two types of pickups

With the 2 independent channels on NUX stageman, you can connect both pickup systems to it.

- Connect the built-in pickup system to channel 1
- Connect the extra pickup system to channel 2
- Adjust the equalizer and effects of both channels to get ready for performing or practicing.

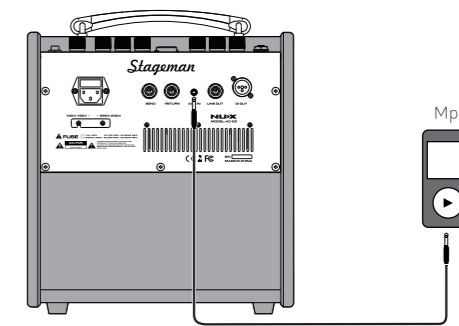


Examples of using Stageman

Play along backing track.

With the Aux-In Jack on rear panel, you can connect your mobile phone, MP3 or backing machine.

- Connect the external device to Aux-in Jack with 1/8" cable
- Choose and play the backing track you wanted to jam with.
- Using the master knob of Stageman and volume button on your external device to adjust the output volume.



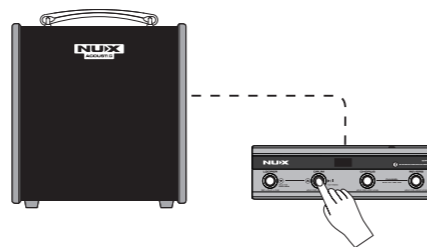
Examples of using Stageman

One man band

Drum machine and loop function can be active and controlled with NUX NMP-4 Bluetooth Control pedal or app on your smartphone (app is still under developing).

- Choose the rhythm of drum machine, adjust its volume
- Record the first layer of your own backing track
- Play the first layer you just recorded, adjust its volume
- Overdub

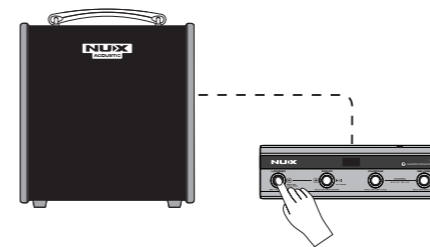
1. Press the DRUM button to active drum machine; hold the DRUM button to access to different rhythm types, use up▲ and down▼to select Hold the REVERB button to enter drum machine sound setting mode, press up▲to increase; press down▼to decrease Press DRUM button twice within 1.5 second to enter tempo setting mode, press DRUM button for more than 2 times to set the tempo.



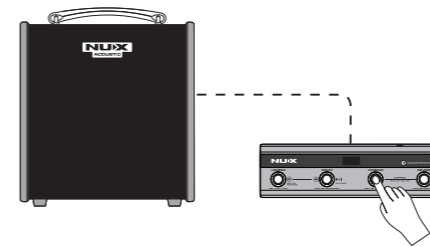
NOTE: When drum machine is on, Drum button can be used as pause/play button to control the drum machine.

Examples of using Stageman

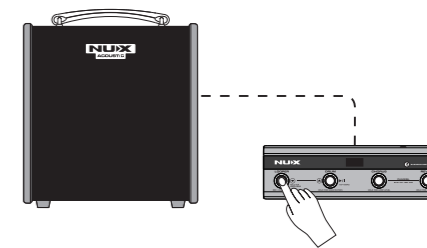
2. Press LOOPER button to start recording your first layer of backing track, backing track will be played when you press LOOPER button again.



3. Long press CHORUS button to enter backing track volume setting mode, press up▲to increase, press down▼to decrease.



4. After a loop is recorded, you can record overdubs on it. Each time you press LOOPER button, the sequence is: Rec - Play - Overdub.



NOTE: Stageman allows unlimited overdubs.

Technical Specifications

Power: 50 Watt	Input Impedance
Standard Sound pressure: 106dB @1W/m	Channe1: 2.2M Ω
Frequency Response Range: 50Hz-20KHz(-3dB)	Channe2: 2K Ω
Power supply: AC100-120V, AC220-240V	Aux Input: 21K Ω
Power Consumption: less than 88Watt	
6.5" Woofer	On-board Equalizer
1" Tweeter	Bass frequency: ± 10 dB@80Hz(shelving)
Dimension: 310mm(W) x 285mm(D) x 360mm(H)	Middle frequency: ± 10 dB@1.8kHz(peaking)
Weight: 11 Kg	Tremble frequency: ± 10 dB@15kHz(shelving)

Accessories: User manual, Power Cord, NMP-4(Optional)

*Specifications and appearance subject to change without notice.

CE mark for European Harmonized Standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/EC on Electromagnetic Compatibility.

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www.nuxefx.com

Made in China

请注意！重要安全说明。
在连接使用前，阅读以下说明。

警告: 为减少火灾或触电的危险，请勿将本设备置于雨中或潮湿的地方。

注意: 为避免火灾或触电等危险，请勿擅自拆卸本产品。维修本产品内部部件对于非专业人员来说较为困难，若有损坏请交给专业维修人员处理。

注意: 本设备已经过测试，证明符合FCC规则第15部分的B级数字设备的限制规定。操作应符合以下两个条件：(1) 本设备不会产生有害干扰，且(2) 本设备必须接受任何干扰，包括可能会导致非正常操作的干扰。

1. 仅能使用与出厂附带规格相同的电源及电源线。如果您不确定可用的电源类型，请咨询您的经销商或当地的电力公司。
2. 请勿放置在热源附近，如散热器、电热器，或其他产生高热量的设备。
3. 请勿让液体、灰尘及其他物体进入本设备。
4. 打开或取下后盖板可能会产生触电或其它危险，请勿尝试自行维修本产品。如需维修，请联系我司售后热线，或交给专业的维修人员。
5. 当设备遭遇电源线或插头损坏、不明物体进入、进水等情况，请谨慎使用，并主动联系售后维修。
6. 如果长时间不使用本设备，应拔掉电源线。
7. 避免踩踏电源线，避免过度绷紧电源线。
8. 人耳长时间接收高音量声音可能会导致无法挽回的听力损害，请始终保持“安全聆听”。

请遵守所有的指示和注意所有警告并保留这些说明！

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NUX Stageman是一款经典而不失个性的木吉他音箱，它的一切设计均是为满足对音色充满追求的音乐人其理性而感性的诉求。原声音乐中最重要的元素是琴弦与木材所产生的共振在空气中传递的体现，NUX工程师在这些声学方面有着丰富的经验，对于声音有着比其它制造商更加专业的理解，所设计的Stageman木吉他音箱将为您还原每条木纹的震动，忠实地再现出置身于大自然的声音。

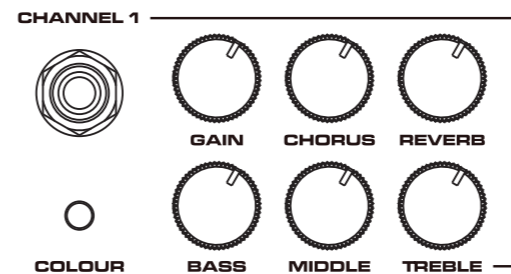
Stageman为多种经典的木吉他声音曲线设计了精细的前级电路，无论是玫瑰木、桃花心木、枫木，亦或是云杉、红松、洋槐等声学木料，它都能传递出其最正确的声音。内置的合唱、混响效果电路可额外为吉他原汁原味的声音添加清淡到浓郁的色彩，双通道独立三段均衡调节可在人声与吉他声之中为您营造最为和谐交融情

景，1英寸高频号角与6.5英寸高保真低频喇叭无论是在小型演奏会、录音室，或是声势浩大的现场舞台都能保持最纯净无暇的声音。

- 吉他、麦克风双独立通道 (Combo XLR)
- 各通道具备独立3段均衡器，以及合唱、混响效果
- 50W输出
- 6.5英寸低音喇叭，1英寸高音喇叭
- 高灵敏度扬声器
- 内置D.I可直接输出平衡信号，供调音台等设备接收
- 1/8" AUX IN 接口
- 效果器回路循环
- 每个通道配有独立相位开关

产品特点

1、Channel 1 (通道1)



INPUT接口

连接吉他或者其它带有音频输出的乐器。

GAIN旋钮

调节所输入乐器信号的增益度。

CHORUS旋钮

调节合唱效果音色。

REVERB旋钮

调节混响效果音色

BASS/MIDDLE/TREBLE旋钮

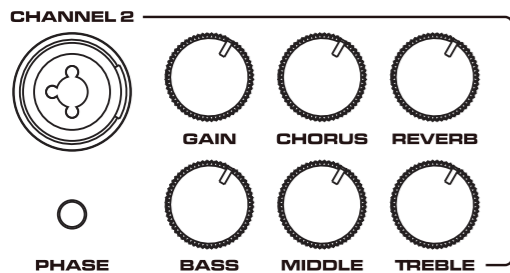
调节低频、中频、高频音色

COLOUR按键

您可以用COLOUR按键开启/关闭音色过滤功能。

您可以按下此按键以平滑地减弱一些中频并增强一些高频，以获得一种更明亮、自然的声音。

2、Channel 2(通道2)



INPUT接口

连接MIC或者其他带有XLR音频输出接口的乐器。

GAIN旋钮

调节所输入乐器信号的增益度。

CHORUS旋钮

调节合唱效果音色。

REVERB旋钮

调节混响效果音色。

BASS/MIDDLE/TREBLE旋钮

调节低频、中频、高频音色。

PHASE按键

您可以用PHASE按键开启/关闭相位功能。

当有两个以上的乐器、MIC或其他外置音频信号同时输入音箱时，您可以尝试按下此按键开启或关闭相位功能，以获得您更喜欢的声音效果。

在音箱音量较大时，您可以尝试开启或关闭相位功能来抑制回授噪音。

3、Master旋钮



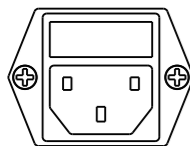
调节总输出音量。

4、Power电源开关与电源指示灯



Power开关用于开启/关闭音箱电源，当开启电源时，电源指示灯会亮起。

1、电源接口/保险丝盒



请使用规格正确、接地良好的三脚电源线接入电源接口。

保险丝盒内置一个特定规格的保险丝以保护音箱内部电路免受意外情况导致的损害。如果您需要更换保险丝，请确保选择与原厂规格完全相同的保险丝。

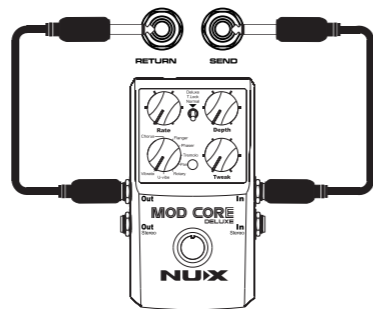
2、电压选择开关

100V-120V • 220V-240V



此开关用于选择音箱的工作电压。开启音箱电源按钮之前，请确保此开关所选择的电压与您所在的国家或地区一致。

3、发送 (Send) 与回传 (Return) 接口



您可以通过发送 (Send) 与回传 (Return) 接口将额外的效果器连接到Stageman AC50上以获得更丰富的声音效果。Send接口输出的信号包含了音箱内置的均衡器控制，但并不包含音箱内置的效果器。

4、Aux In接口



AUX IN

您可以通过此接口连接CD、MP3、手机等外置播放器。

5、Line Out接口



LINE OUT

您可以通过此接口连接调音台或录音机。Line Out输出的信号是经过音箱内置的均衡器、效果器处理后的信号。

6、DI Out平衡输出接口

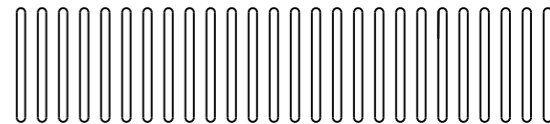


DI OUT

您可以通过此接口连接调音台或其他支持平衡信号的

设备。DI Out输出的信号是经过音箱内置的均衡器、效果器处理后的信号。

7、散热孔



音箱工作时内部电路将会产生一些热量，使用时请注意不要遮挡住散热孔。

小型音乐会

Stageman为您提供了两路独立通道，可在音箱上同时使用吉他与麦克风进行弹唱表演。

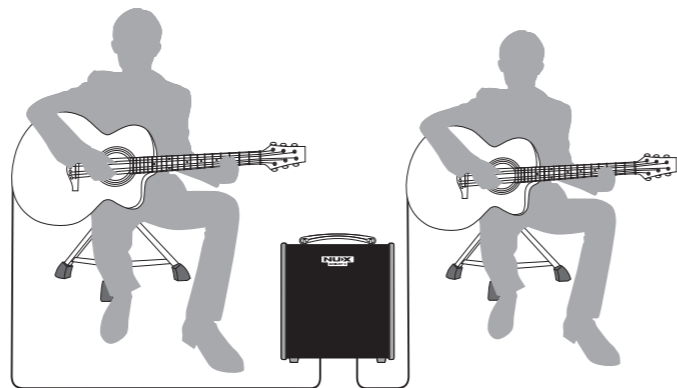
- 连接吉他至音箱Channel 1接口。
- 连接麦克风至音箱 Channel 2接口。
- 调节两个通道的均衡及周边效果。



吉他二重奏

Stageman为您提供了两路独立通道，可在音箱上同时使用两支吉他进行合奏表演。

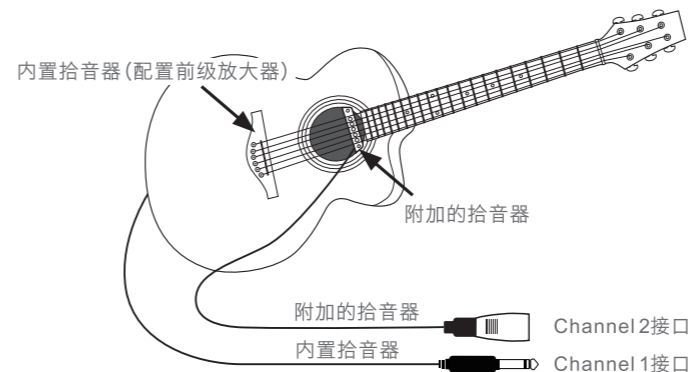
- 连接第一支吉他至音箱Channel 1接口。
- 连接第二支吉他至音箱 Channel 2接口。
- 调节两个通道的均衡及周边效果。



双系统拾音器

Stageman为您提供了两路独立通道，可将存在两套拾音器系统的吉他同时输出到音箱。

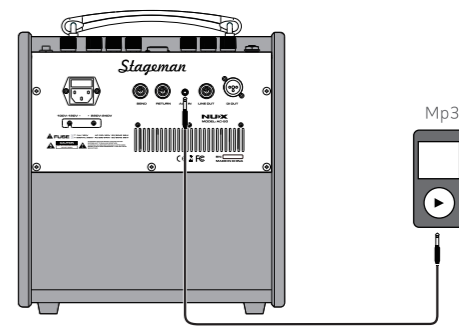
- 连接吉他第一套拾音器输出口至音箱Channel 1接口。
- 连接吉他第二套拾音器输出口至音箱Channel 2接口。
- 调节两个通道的均衡及周边效果。



使用伴奏

Stageman内置独立辅助输入电路，可外接手机、MP3等播放器。

- 使用3.5mm音频线连接播放器至音箱背板的Aun In接口。
- 使用播放器播放音乐。
- 使用音箱的Master旋钮和播放器音量旋钮控制输出音量。



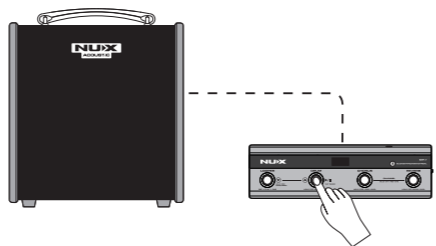
Stageman适用场合

单人乐团

Stageman内置鼓机和乐句循环功能，可使用NUX NMP-4蓝牙踏板或Stageman手机APP进行相关操作。

- 选择一种鼓机节奏，调节鼓机音量。
- 录制第一轨音乐。
- 播放第一轨录制，调节播放音量。
- 叠加音轨。

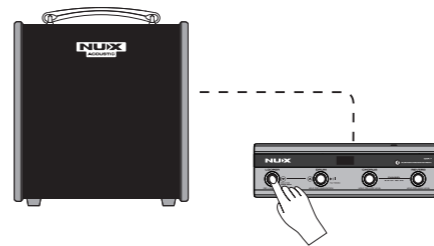
1. 按下踏板的DRUM按钮开启鼓机功能；
长按踏板的DRUM按钮进入鼓机节奏类型选择模式；
使用▲或▼按钮选择节奏类型；
长按REVERB按钮进入鼓机播放音量调节模式，使用▲或▼按钮调节鼓机播放音量；
在1.5秒内快速2次按下DRUM按钮进入鼓机播放时值调节模式；
连续2次以上按下DRUM按钮可自动识别并播放输入时值。



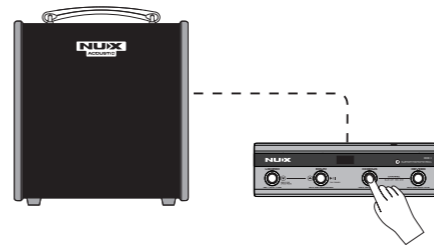
注：开启鼓机功能后，按下踏板的DRUM按钮可暂停鼓机播放，再次按下踏板的DRUM按钮可继续播放鼓机。

Stageman适用场合

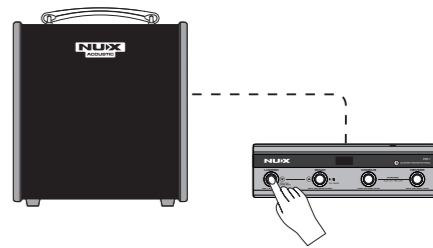
2. 按下踏板的LOOPER按钮时开始录制第一轨音轨，录制完成时按下踏板的LOOPER按钮可播放已录制音轨。



3. 在播放已录制的音乐时，长按踏板的CHORUS按钮进入录音播放音量调节模式，使用▲或▼按钮调节录音播放音量。



4. 再次按下踏板的LOOPER按钮可在已录制音轨之上叠加录制音轨，录制完成时按下踏板的LOOPER按钮可播放已录制的音轨。进入播放状态时，可再次叠加录制音轨。



注：本产品支持无限叠加录制音轨。

技术规格

功率输出: 50W

标准声压: 106dB@1W/m

频率响应: 50-20kHz(-3dB)

供电: AC100-120V、AC220-240V

整机功耗: ≤ 88W

低音喇叭: 6.5英寸

高音喇叭: 1英寸

尺寸: 310mm(W)x285mm(D)x360mm(H)

重量: 11千克

输入阻抗(INPUT IMPEDANCE)

通道1CHANNEL 1: 2.2MΩ

通道2CHANNEL 2: 2KΩ

AUX INPUT: 21KΩ

EQ控制(TONE CONTROLS)

低频: ±10 dB@80Hz(shelving)

中频: ±10 dB@1.8kHz(peaking)

高频: ±10 dB@15kHz(shelving)

附件: 使用说明书、AC电源线、产品合格证、NMP-4(可选)。

*技术规格如有变更, 恕不另行通知。

有关产品中所含有害物质的说明

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。

本资料适用于2007年3月1日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内, 产品中所含的有害物质不致引起环境污染, 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。

产品中有毒有害物质或元素的名称及含量

部件名称	有害有毒物质或元素					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
外壳(壳体)	×	○	○	○	○	○
电子部件(印刷电路板等)	×	○	×	○	○	○
附件(电源线、交流适配器等)	×	○	○	○	○	○

○: 表示该有害有毒物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规范的限量要求以下。

×: 表示该有害有毒物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。
因根据现有的技术水平, 还没有什么物质能够代替它。

质量承诺

亲爱的 **NUX** 用户，在您使用本产品时，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
- 一月内出现质量问题可调换
- 一年内出现质量问题可免费维修
- 终身享有咨询和维修服务

* 请向销售商索取有效购买凭证并予以保存。

换修政策

一、包换政策：

1. 消费者自购机之日起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的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收据及保修卡，否则经销商可以不予更换。

二、保修政策：

产品在购买之日起1年内，可免费享有维修服务；对于超过1年的产品及人为或不可抗力因素造成损坏的产品，我司可提供有偿维修服务。

售后服务地址

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

制造商

珠海市蔚科科技开发有限公司

制造商地址

广东省珠海市高新区唐家湾镇科技九路10号

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