WARNING!-IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING, READ INSTRUCTIONS

Copyright 2024 Cherub Technology Co. All rights reserved. NUX and AMP CORE STUDIO are trademarks of Cherub Technology Co. Other product names modeled in this product are trademarks of their

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. **CAUTION:** To reduce the risk of fire or electric shock, do not remove screws. No user-serviceable parts inside. Refer servicing to qualified service personnel. 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.

Whilst every effort has been made to ensure the accuracy and content of this manual, Cherub Technology Co. makes no representations or warranties regarding the contents.

all caution signs. I. Use only the supplied power supply or power cord. If you are not sure of the type of power available, consult your dealer or local power company.

The lightning symbol within a triangle means "electrical caution!" It indicates the presence The exclamation point within a triangle means "caution!" Please read the information next to of information about operating voltage and potential risks of electrical shock.

3. Guard against objects or liquids entering the enclosure. 4. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel. 5. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped. 6. The power supply cord should be unplugged when the unit is to be unused for long periods of time.

7. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and at the point where they exit from the apparatus. 8. Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening".

respective companies that do not endorse and are not associated or affiliated with Cherub Technology Co.

2. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

style amps like Tweed, Twin, and Bassman; M-style amps like Plexi and JCM;

The footswitch not only controls the AMP CORE STUDIO's bypass function but also

allows you to toggle between SCENE1, SCENE2, and SCENE3 in sequence, enabling

you to switch between different amp tones on the fly. For example, you can set a

clean tone for SCENE1, an overdrive tone for SCENE2, and a high-gain solo tone for

Featuring a TFT color LCD screen and three parameter knobs, you can easily adjust

all parameters to create your own custom sound, with a clear and intuitive visual

Reorient or relocate the receiving antenna.

SCENE3.

interface.

Features

Ultra-low latency of 1.2ms

DC 9V Adaptor

• Increase the separation between the equipment and receiver.

Copyright

Follow all instructions and heed all warnings **KEEP THESE INSTRUCTIONS!**

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

FCC WARNING 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

• Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure statement. The device can be used in portable exposure condition without

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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:

Overview Thank you for choosing the NUX AMP CORE STUDIO. In addition to amp and IR effects, the AMP CORE STUDIO includes a noise gate (NG), equalizer (EQ), patch level (P.L.), and a send & return (S/R) function. The built-in The AMP CORE STUDIO is a stompbox platform amp modeler with cabinet simulation headphone jack allows for convenient practice without additional devices. Like a (IR) and other effects. It features 26 world-class guitar amplifier models, including Ftraditional amp head, it delivers fantastic amp tones but in a compact pedal-sized

depending on your needs.

1 POWER JACK

OUPUT JACK

13 Footswitch

4 KNOB 2/BLOCK ROUTING

10 | HEADPHONE JACK

GLOBAL SETTING page.

speakers or other devices.

effect (Mod, delay or reverb).

(Mod, delay or reverb).

monitor speakers.

modern high-gain amps like HBE, VH4, and Rectifier; as well as boutique amps such as the DC30, Maz 38, and AC30. The iconic TS/AC-HD (White Box algorithm) amp The AMPCORESTUDIO edit software lets you customize all signal blocks and modeling offers a realistic amp feel and a highly responsive playing experience. With parameters. It includes 33 built-in IR cabinets and 12 empty slots for third-party IRs. premium amp emulator and third-party IR loader support in a compact pedal, you The software automatically converts WAV-format IR files, making it easy to load and can easily bring your favorite amp tones with you wherever you go.

• I 26 legendary amp models packed into a compact, pedal-sized form factor • I TS/AC-HD (White Box) amp modeling algorithm delivers authentic amp feel with ultra-responsive playability ■ I 33 built-in IRs and 12 empty slots for custom IRs • 1 3 Scene Modes allow seamless switching between different amp tones in real-time • I Built-in Noise Gate (NG), EQ, Patch Level (P.L.) adjustment, and Send/Return (S/R) function for versatile sound shaping • I Send/Return loop to easily integrate your favorite effect pedals

form, making it easy to integrate into your pedalboard and take anywhere.

Additionally, the AMP CORE STUDIO supports USB audio streaming, functioning as

an audio interface. It also provides REAMP, NORMAL, and DRY OUT modes,

* All of the brand and model names mentioned on this page are Trademarks of their respective owners,

which are in no way associated of affiliated with NUX Effects and Cherub Technology CO. LTD.

Control Panel & I/O Jacks

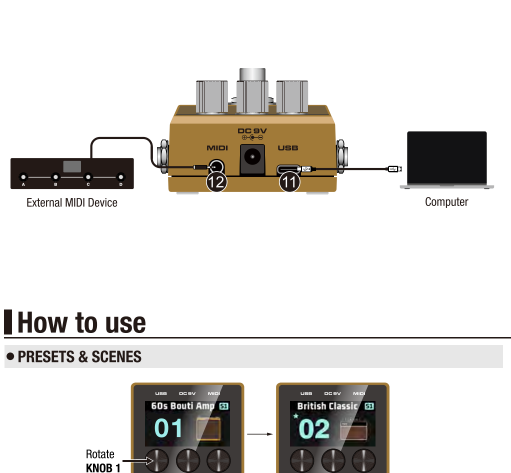
Wide dynamic range of 110dB for superior sound quality.

• I 48kHz / 32-bit high-precision processor for crystal-clear audio performance

60s Bouti Amp

• I Comes with AMPCORESTUDIO software for advanced sound editing and customization





Power on the AMP CORE STUDIO and rotate the KNOB 1 to cycle through and adjust

Each preset includes 3 SCENE modes—S1, S2, and S3. Press the footswitch to

200mA. (The power consumption is less than 200mA.) **2 LCD DISPLAY:** 1.9 inch TFT color LCD display. **3 KNOB 1/EDIT:** Parameter Knob 1 is used to adjust the parameters corresponding to the screen and can be rotated or pressed. **4 KNOB 2/BLOCK ROUTING:** Parameter Knob 2 is used to adjust the parameters corresponding to the screen and can be rotated or pressed. Press it will enter the BLOCK ROUTING page. **5** KNOB 3/GLOBAL SETTING: Parameter Knob 3 is used to adjust the parameters corresponding to the screen and can be rotated or pressed. Press it will enter the

6 INPUT JACK: 1/4" TS mono jack for connecting guitar, bass or other pedals.

OUPUT JACK: 1/4" TS mono jack for connecting audio interfaces, audio mixers,

8 SEND JACK: 1/4" TS mono jack for connecting the input of time-based effect

9 RETURN JACK: 1/4" TS mono jack for connecting the output of time-based

(1) HEADPHONE JACK: 1/8" stereo jack for connecting headphones or active

10 USB PORT: USB Type-C port for connecting to a computer via a USB-C to USB-A cable. Once connected, the AMP CORE STUDIO can be edited using the

MIDI IN JACK: 1/8" MIDI input for connecting to the external MIDI devices, can

AMPCORESTUDIO software and used as an audio interface.

Activated

2 LCD DISPLAY

8 SEND JACK

1 USB PORT

6 KNOB 3/GLOBAL SETTING

1 POWER JACK: For connecting DC 9v power adaptor, Negative Tip power with

3 KNOB 1/EDIT

6 INPUT JACK **1** RETURN JACK

😰 | MIDI IN JACK

be controlled by MIDI control change messages. **Tootswitch:** For controlling the AMP CORE STUDIO's SCENEs or bypass status... Bypass

Bypass

the 20 built-in presets. Hold the footswitch for 1 second to bypass all effect blocks. The preset number on the screen will change from blue to grey. Holding the footswitch again will re-enable all the effect blocks. Saving the presets

Adjust the tone

Pressing KNOB 1

Amp

EQ, P.L., S/R, NG.

will re-enable it.

cycle through and select the different SCENES in sequence.



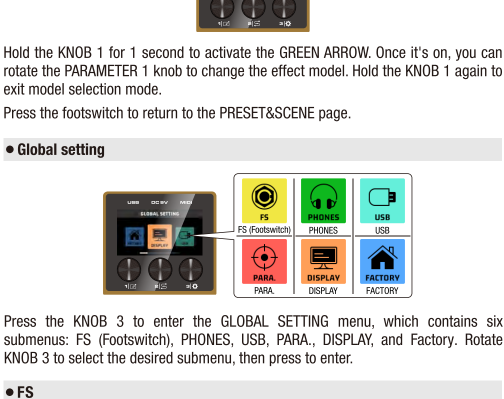
On the PRESET&SCENE page, pressing the KNOB 1 will navigate to the Amp block page.

S/R Press the KNOB 2 to cycle through the effect blocks in the following order: Amp, IR,

Pressing the KNOB 1 will bypass the current effect block. Pressing KNOB 1 again

IR

EQ



If you enable PARA. FOLLOW, the AMP STUDIO CORE will remember the parameters when you leave and return to the current effect model. If PARA. FOLLOW is disabled,

the effect model will reset to its default parameters when selected again.

Rotate KNOB 3 to enable or disable the PARA.FOLLOW.

Press KNOB 3 to return to the upper menu.

Rotate KNOB 3 to adjust the display brightness.

Rotate the KNOB 3 to select between BUFFER BYPASS mode or TRUE BYPASS mode.

Rotate the KNOB 2 to toggle SCENE 3 (S3) on or off. If SCENE 3 is off, only two

SCENEs will be available for selection, allowing you to cycle through them using the

Press KNOB 3 to return to the upper menu. **Connections** On Stage

Mixer

In Studio

DISPLAY

footswitch.

PARA. FOLLOW

Press KNOB 3 to return to the upper menu.

duotime? DI Time-based efx (like Modulation, Delay, ...etc)

the RETURN of the guitar amplifier.

or in-ear monitors. For a dedicated personal on-stage monitor, connect your pedalboard to a powered FRFR speaker.

Connect AMP CORE STUDIO directly to a recording interface for great guitar tone instantly without the need to set up an amp or microphones.

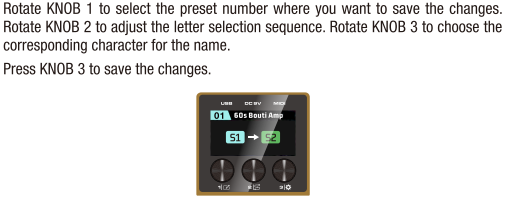
for the selected SCENE.

Quick Level Adjust

PHONES

• USB SETTING

KNOB 1 to enter the name-editing page.



Press KNOB 1 to adjust the sequence of SCENES in the current preset. Rotate KNOB

1 to select the SCENE you want to adjust, rotate KNOB 2 to choose the new position

After changing a preset, an STAR will appear on the PRESET & SCENE page, indicating that the preset has been modified but not yet saved. Press and hold the

Block Routing

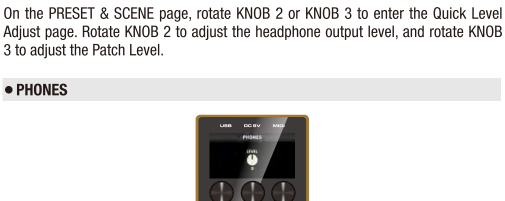
On the PRESET & SCENE page, pressing the KNOB 2 will navigate to the signal chain

Rotate the KNOB 2 to select the effect block. Press either the KNOB 2 or KNOB 3 to

Press and hold the KNOB 2 until the block arrow turns red. Rotate the knob to adjust the block sequence according to your preference, and press the KNOB 2 again to confirm. Press the footswitch to return to the PRESET & SCENE page.

quickly toggle the selected block on or off.

Press KNOB 3 to save the changes to the current preset.



Rotate the KNOB 3 knob to adjust the global headphone output volume.

Press KNOB 3 to return to the upper menu.

Press KNOB 3 to return to the upper menu.

STUDIO as a USB audio device. Rotate KNOB 1 to adjust the INPUT LEVEL for USB input. Rotate KNOB 2 knob to adjust the OUTPUT LEVEL for USB output. Rotate KNOB 3 knob to adjust the USB audio mode included REAMP, NORMAL and DRY OUT.

Rotate the KNOB 3 to choose between FACTORY RESET or HARDWARE INSPECTION.

Press the KNOB 1 to enter. Press KNOB 3 to return to the upper menu.

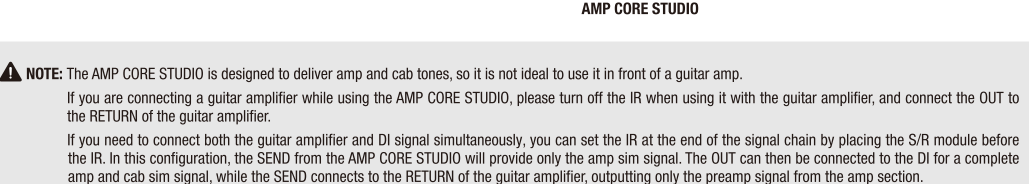
In the USB page can adjust the USB audio setting when using the AMP CORE

NOTES: Before performing a factory reset, please back up your presets using the AMPCORESTUDIO software.

Connect a pedalboard containing the AMP CORE STUDIO to a mixer or PA system for excellent tone, control, and flexibility in live situations. Monitor through the house system

FACTORY





Guitar

60s Bouti Amp

TUBE MAN

Pre-efx

(like Boost, Drive, ...etc)

Guitar

Guitar

AMP CORE

NUX

AMP CORE STUDIO

RETURN

Pre-efx (like Boost, Drive, ...etc)



User: R

change message (channel 1–16, with controller number/value) is received from an The software allows you to load third-party IRs and customize your favorite amp models to create your own sound. You can adjust the signal block order and routing, deeply tweak all block parameters, and even export or import presets. When switching patches using Program Change messages transmitted by an external Please visit www.nuxaudio.com to download AMPCORESTUDIO, which includes the

Audio Interface Time-based efx (like Modulation, Delay, ...etc) At Home (Silent Practice) Connect headphones or monitors directly to AMP CORE STUDIO's 1/8" PHONES output to experience immersive classic amp tones in a natural sounding room without an amp. Time-based efx Computer (like Modulation, Delay, ...etc) 60s Bouti Amp Monitor AMP CORE

Specifications 44.1kHz

Sampling Frequency: • AD CONVERTER: 24bit Signal Processing: 32bit Frequency response: 20Hz-20kHz Noise Level: -100dBu Dynamic Range: 108 dB Power Consumption: 110mA-120mA IN, RETURN Input: OUT, SEND, PHONES TFT color LCD display

Output: Display: Power: 9V negative tip power adapter Dimensions: 122mm(L) x 72mm(W) x 48mm(H) Weight: 264g

*Specifications and features are subject to change without notice

AMP CORE STUDIO Headphone You can control the AMP CORE STUDIO with an external MIDI device. In the AMPCORESTUDIO software, there is a list of functions that are controlled when a control

注意:本产品已经过测试,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)本产品不会产生有害干扰。(2)本产品必须接受任何干扰, 包括可能会导致非正常操作的干扰。

1. 建议使用NUX ACD-006A电源适配器(需另购),如需搭配其它品牌电源,请务必按照产品标识的规格搭配电源适配器。如果您不确定可用的电源类型,请咨询您的经销商。

警告: 为减少火灾或触电的危险,请勿将本产品置于雨中或潮湿的地方。

2. 请勿放置在热源附近,如散热器、电热器,或其它产生高热量的设备。

- 3. 请勿让液体、灰尘及其它物体进入本产品。
- 4. 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. 当本产品遭遇电源线或插头损坏、不明物体进入、进水等情况时,请谨慎使用并主动联系售后维修。 6. 如果长时间不使用本产品,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!

▮产品简介 感谢您选择NUX AMP CORE STUDIO音箱模拟效果器。 AMP CORE STUDIO除了拥有AMP箱头模拟模块和IR箱体模拟脉冲响应模

AMP CORE STUDIO是一款具有箱头模拟、箱体模拟 (IR脉冲响应) 和 其他效果集合的音箱模拟器。在轻便小巧的便携尺寸下, AMP CORE

STUDIO内置了26款世界著名的吉他音箱模型,包括像Tweed、Twin和 Bassman等F类音色风格的音箱模型,Plexi和JCM等M类风格音色的箱 头模型, HBE、VH4和Rectifier等现代高增益音色的箱头模型, 同时也 包括像AC30、DC30、Maz38等复古音色的音箱模型。通过NUX标志性 的TS/AC-HD白盒音箱建模算法,AMP CORE STUDIO除了高度还原音箱 本身的音色外,还以快速敏感的弹奏反馈手感和动态音箱听觉还原 了用户在演奏真实音箱时的触感体验。同时AMP CORE STUDIO还支持 第三方IR脉冲响应加载,使您能够轻松的带着您喜爱的音箱音色进 行演出和练习。 AMP CORE STUDIO的踩钉除了可以控制Bypass效果直通外,还可以作

为SCENE场景模式切换踩钉,在SCENE1、SCENE2和SCENE3内循环切 换,使您可以在一个预设中快速切换不同音箱的音色。例如,您可 以在SCENE1设置一个音箱清音音色, SCENE2设置一个音箱过载音 色,SCENE3中设置一个音箱高增益音色,就像使用音箱通道踏板一 样,通过简单地踩下踩钉快速切换音色。 通过内置的TFT彩色屏幕、三个带按压的编码器参数控制旋钮以及图 像化UI图标,您可以简单、清晰明了地去创造您自己独特的音色,

▋产品特点 ● 中 内置26款世界著名的经典吉他音箱模型 恼;也可以把AMP CORE STUDIO放置在您的效果器板中,充当音箱模 块的角色,通过和其他单块效果器的组合,直接输出至调音台、 PA、功放等设备, 轻松的通过一个效果器板满足各种应用场景音色 及使用需求。 AMP CORE STUDIO拥有电脑端APP - AMPCORESTUDIO,可使您轻松便捷 的调用所用效果模块、移动效果链顺序和调整您想要的音色。除了 内置33个IR箱体模拟外,您还可以导入第三方IR文件至12个空白的

块外,还内置了NG噪音门模块、EQ均衡模块、P.L.预设音量模块以及

S/R Send&Return发送返回通道设置模块。您可以通过AMP CORE STUDIO内置的耳机输出口进行静音练习, 免去外接其他设备的烦

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。

IR位置。不必担心IR文件的格式和采样率问题, AMP CORE STUDIO APP会帮您自动转换IR文件,仅需导入,调用即可,让您更方便、简 单的使用。 此外, AMP CORE STUDIO还可以充当USB声卡使用, 进行录音和播放 音乐。AMP CORE STUDIO支持三种USB模式: NORMAL模式,作为声卡 录音播放使用; REAMP模式, 为干声素材重新过效果录音使用; DRY

本页面提及的所有品牌和型号名称均为其各自所有者的商标,与NUX Effects纽 克斯和Cherub Technology Co. Ltd. 蔚科科技不存在任何关联或从属关系。

OUT模式,作为干声录音模块使用。

● ITS/AC-HD白盒音箱建模算法,高度还原了音箱本身的音色,同时提供快速敏感的弹奏反馈手感和动态音箱听觉,还原了演奏真实音箱时

●Ⅰ三种SCENES场景模式,可实时无缝地切换不同音箱模拟音色 ● I 内置NG噪音门模块、EQ均衡模块、P.L.预设音量模块以及S/R发送返回通道设置模块,方便灵活地调整音色需求

的触感体验

适配不同应用场景使用。

- I 内置Send&Return接口,可接入喜爱的周边效果在回路中一起使用 ● 1仅1.2毫秒的超低延时 ● 1110dB的宽动态范围保证了音色的动态和手感反馈

1 电源接口

13 踩钉

压操作。

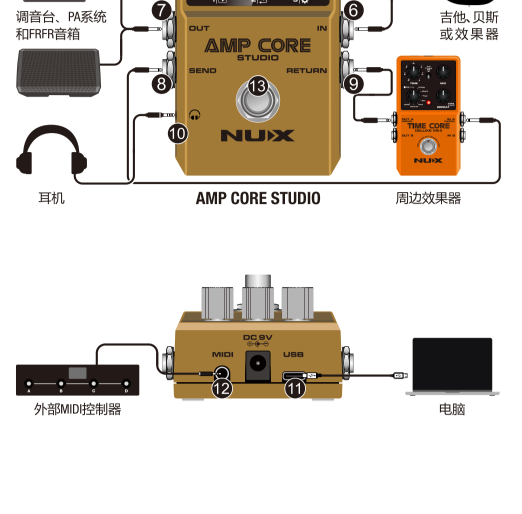
●I 可通过电脑端APP AMPCORESTUDIO进行快速、深度的音色编辑和功能自定义 ●1小巧便携的单块体积,坚固的铝合金外壳

●I内置33种IR箱体模拟,12个空白位置供第三方IR导入

■面板介绍与连接图示

● 148kHz/32位高精度处理器,确保了音频高保真的转换和传输

- i 0
- 4 | 旋钮2/效果链 ❷ | 输出接口 10 耳机输出接口
- 9V电源适配器 60s Bouti Amp



British Classic 🛐

60s Bouti Am

按压操作。按下旋钮将进入BLOCK ROUTING效果链编辑页面。 **⑤** 旋钮3/全局设置:参数旋钮3用于调节屏幕对应的参数,支持旋转 和按压操作。按下旋钮将进入GLOBAL SETTING全局设置页面。 ⑥ 输入接口: 1/4" TS单声道输入接口,用于连接吉他、贝斯等乐器或 其他效果器。

☞ 输出接口: 1/4" TS单声道输出接口,用于连接至声卡、调音台、有

❸ SEND接口: 1/4" TS单声道输出接口,用于连接周边效果器如镶边

❷ | TFT液晶屏

8 | Send 接口

1 USB 接口

200mA (设备的功耗低于200mA)。 2 LCD显示屏: 1.9英寸TFT彩色LCD显示屏。

源全频音箱或功放等音频设备。

类、延时或混响等效果器的输入接口。

6 | 旋钮3/全局设置

● 申源接口: 请使用9V直流电源适配器,外正内负,最低电流要求为

❸ 旋钮1/编辑:参数旋钮1用于调节屏幕对应的参数,支持旋转和按

❹ 旋钮2/效果链:参数旋钮2用于调节屏幕对应的参数,支持旋转和

3 | 旋钮1/编辑

12 | MIDI 输入接口

6 | 输入接口 ❷ | Return 接口

- ⑨ RETURN接口: 1/4" TS单声道输入接口,于连接周边效果器如镶边 类、延时或混响等效果器的输出接口。 ● 耳机输出接口: 1/8" 立体声输出接口,用于连接耳机或有源监听音箱。 🛈 USB接口: USB Type-C接口用于连接电脑。连接后,可使用AMP CORE STUDIO软件对AMP CORE STUDIO进行编辑,并将其充当声卡使用。
- MIDI控制器发送CC指令对AMP CORE STUDIO进行控制。 ❸ 踩钉: 用于控制AMP CORE STUDIO的SCENES场景模式切换或BYPASS效 果直通状态。

❷ MIDI输入接口: 1/8" MIDI输入端口用于连接外部MIDI设备,可通过

- ●音色调节
- 按下旋钮1 在预设和场景主页里,按下旋钮1将会进入音箱模拟参数调节界面。

旋转旋钮1、2和3调整对应的屏幕图示旋钮参数,如果模块存在多页

■如何使用AMP CORE STUDIO

● PRESETS预设和SCENES场景

旋转旋钮1

设中循环切换。

● Bypass直通

每一组预设包括3种SCENES场景模式选择 - S1、S2和S3。踩下踩钉可

以在S1、S2和S3场景中循环切换。



将AMP CORE STUDIO接上电源,旋转旋钮1可以在内置的20组PRESETS预

60s Bouti Amp

●效果链

●预设储存



旋转旋钮1选择需要进行调整的SCENES场景的位置,旋转旋钮2可选 择将要把当前SCENES场景储存到目标SCENES场景的位置(覆盖)。

2调整效果模块的顺序,通过再次按下旋钮2确认。

踩下踩钉将会回到预设和场景主界面。

按下旋钮1可调整将要在当前预设下的SCENES场景顺序。

按下旋钮3可把修改储存到当前预设中。



在预设和场景主界面下,按下旋钮2可以进入效果链调整界面。

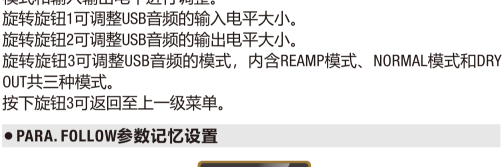
旋转旋钮2选择需要调整的效果模块,在当前界面下通过按下旋钮

OUT共三种模式。

▋连接场景

●舞台场景

●音量快速调节



时记住当前设置参数。如果禁用PARA. FOLLOW参数记忆功能, 重新选择 效果模型时将重置为默认参数。 旋转旋钮3可以启用或关闭PARA.FOLLOW参数记忆功能。 按下旋钮3可返回至上一级菜单。

如果启用PARA. FOLLOW参数记忆功能, AMP CORE STUDIO将在切换效果模块

行监听。若需专用的个人舞台监听,可以将踏板连接到有源FRFR音箱。

RETURN□. 如果需要同时连接吉他音箱和DI信号,可通过设置IR在效果链的最后,把S/R模块设置在IR模块的前面,此时AMP CORE STUDIO的SEND输出 口为只有AMP音箱模拟的信号。此时,可将OUT输出口连接至DI,输出完整音箱模拟和箱体模拟的信号;SEND输出口连接至吉他音箱的

●录音室场景

●家庭场景 (静音练习)

声卡

在预设和场景主界面下,旋转旋钮2或旋钮3进入音量快速调节界面。 此时旋转旋钮2可调整耳机输出音量,旋转旋钮3可调整当前预设的输 出音量。 ●USB SETTING USB音频设置

通过USB线将AMP CORE STUDIO和电脑连接,可将AMP CORE STUDIO充当 USB声卡使用。在USB音频设置界面下,可对AMP CORE STUDIO的USB音频 模式和输入输出电平进行调整。 旋转旋钮1可调整USB音频的输入电平大小。 旋转旋钮2可调整USB音频的输出电平大小。

duotime? " 调音台 DI盒 效果器 (MOD, DELAY等)

RETURN口,输出只有AMP部分的前级信号。

将AMP CORE STUDIO直接连接到声卡输入录音接口,即可瞬间获得出色的吉他音色,无需连接吉他音箱和连接麦克风拾音。

duotime

效果器

(MOD, DELAY等)

将耳机或监听音箱直接连接到AMP CORE STUDIO的耳机输出口,用以在不使用吉他音箱的情况下身临其境地体验各种经典吉他音箱音色。

关闭。

参数,此时按下旋钮3可进行翻页。

P.L(预设音量)



按下旋钮2可以在AMP、IR、EQ、P.L.、S/R和NG共六个模块中循环选择 模块。

按下旋钮1将会切换当前效果模块的开关状态,按下打开,再次按下

S/R(效果回路)

NG(噪音门)



(•) PARA. DISPLAY 显示设置 参数记忆 按下旋钮3进入全局设置菜单。全局菜单包括六个模块,分别为FS

(踩钉设置)、PHONES (耳机设置)、USB (USB音频设置)、PARA

踩钉设置

耳机设置

USB



旋转旋钮3可在BUFFER BYPASS缓冲直通和TRUE BYPASS真直通模式中切换。 旋转旋钮2可设置SCENE3 (S3) 场景的开关状态。当S3关闭时,在主界面 下只有S1和S2场景循环切换; 当S3打开时, 可在S1、S2和S3场景中循环 按下旋钮3可返回至上一级菜单。 ● PHONES耳机设置

旋转旋钮3可调整全局耳机输出音量。 按下旋钮3可返回至上一级菜单。 ● DISPLAY 显示设置

件检查模式。

将包含AMP CORE STUDIO的效果器板连接到调音台、DI或PA系统,以在现场演出中获得出色的音色、控制和灵活性。可以通过房间音响系统或耳返进

● FS踩钉设置



旋转旋钮3可选择FACTORY RESET恢复出厂设置或HARDWARE INSPECTION硬

▲ 注意: 在恢复出厂设置前,请记得使用AMPCORESTUDIO软件备份

60s Bouti Amp

AMP CORE

DC 9V 60s Bouti Amp

AMP CORE

NUX

AMP CORE STUDIO

SEND

RETURN

RETURN

SEND

预设,以免数据丢失。

按下旋钮1进行确认。按下旋钮3可返回至上一级菜单。



AMP CORE STUDIO ⚠ 注意: AMP CORE STUDIO是一块专为箱头模拟和箱体模拟设计的效果器,因此不适合放在吉他音箱前使用。 如果您在使用AMP CORE STUDIO时连接吉他音箱,请在与吉他音箱一起使用时关闭AMP CORE STUDIO的IR,并把OUT输出口连接至吉他音箱的

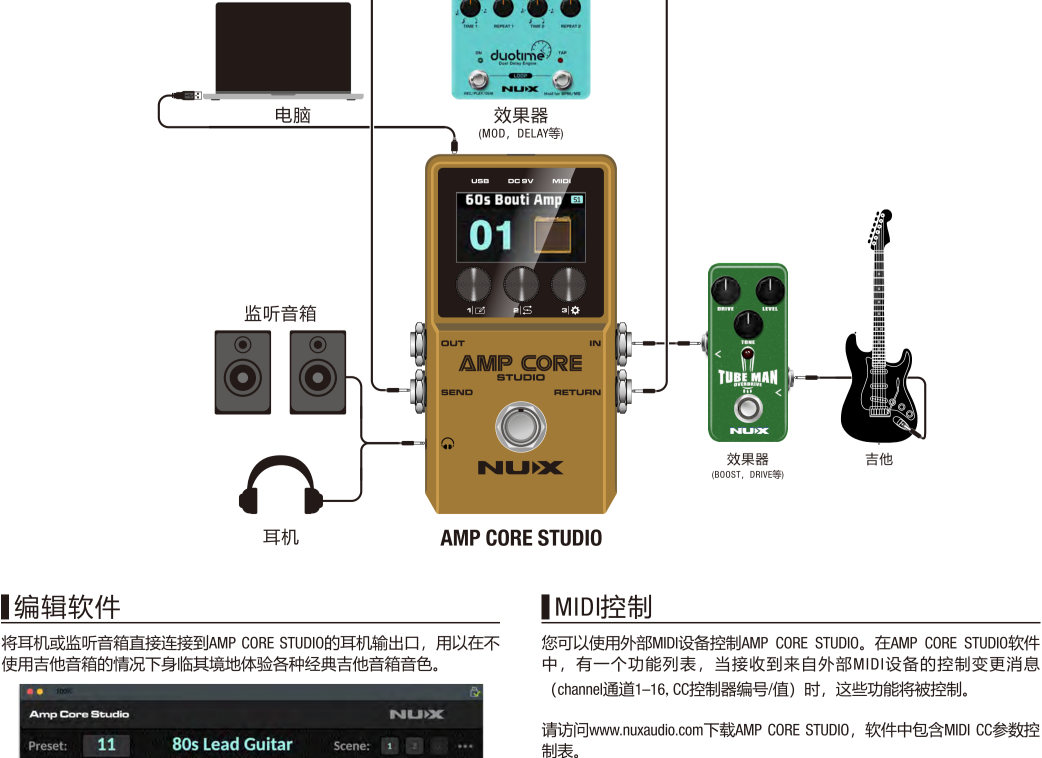
TUBE MAN

效果器

(BOOST, DRIVE等)

吉他

吉他



● 信号处理精度:

●尺

重

32bit



当使用外部MIDI设备通过MIDIPC指令切换预设时,您可以如下设置MIDIPC: Program Changes for switching patches: **MIDI Type:** Program Change MIDI Channel: 1 **PC number:** 0-19

● 频响范围: 20Hz-20kHZ ● 噪声水平: -100dBu ● 动态范围: 108 dB ● 电流消耗: 110mA-120mA ● 输入接口: IN, RETURN ● 输出接口: OUT, SEND, PHONES ● 屏幕显示: TFT color LCD display ● 电源输入: 9V negative tip power adapter 122mm(L) x 72mm(W) x 48mm(H) 寸: 量: 264g *技术规格如有变更, 恕不另行通知。

■编辑软件