



©2024 Cherub Technology-All rights reserved. No part of this publication may be reproduced in any form without prior written permission of Cherub Technology.
www.nuxaudio.com

Made in China

NUX



TS/AC HD
WHITE-BOX AMP
MODELING ALGORITHM



New Generation Amp

使用说明书
Owner's manual

40 WATTS
7 PRESETS
3 EFFECT BLOCKS
DRUM MACHINE

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.

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



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.

Introduction

Thank you for choosing the NUX MIGHTY 40 MKII, an unparalleled leap in guitar amplification technology. With its cutting-edge TS/AC-HD amp modeling algorithm, this amplifier offers an expansive range of tones, from crystal-clear cleans to aggressive overdrives, complemented by a rich selection of routable effects and modulations. Its versatile wattage settings (0.5W, 5W, 40W) adapt to any playing environment, from bedroom practice to live performance. The introduction of the NUX Custom Tuned 10in speaker in an open-back setup ensures your sound is always full-bodied and expressive. The MIGHTY 40 MKII also includes Pro Scenes for instant access to your pre-saved sounds.

Important Features

Diverse Amp Sounds	Enjoy a wide range of 21 amp tones with our advanced amp modeling equipped with the TS/AC-HD amp modeling algorithm.
Fully Routable Effects Path	Mix and match effects in any order you like.
More Effects	Choose from 43 available effects, including drives, modulations, and delays.
Presets	7 presets are provided along with the ability to store and share presets with other MIGHTY 40 MKII users.
Flexible Power Selection	Pick your power level (0.5W, 5W, 40W) to match any playing situation.
Pro Scenes	Quick access and recall to your settings with Pro Scenes.
Enhanced Speaker	Hear every detail through the custom-designed 10-inch speaker.
Bluetooth Connectivity	Includes the NUX NBT-1 Bluetooth Module for audio and MIDI streaming.
Channel Selector	Enables quick channel changes with a footswitch, offering seamless live performance transitions. Ideal for dynamic sound adjustments.
Footswitch Input	

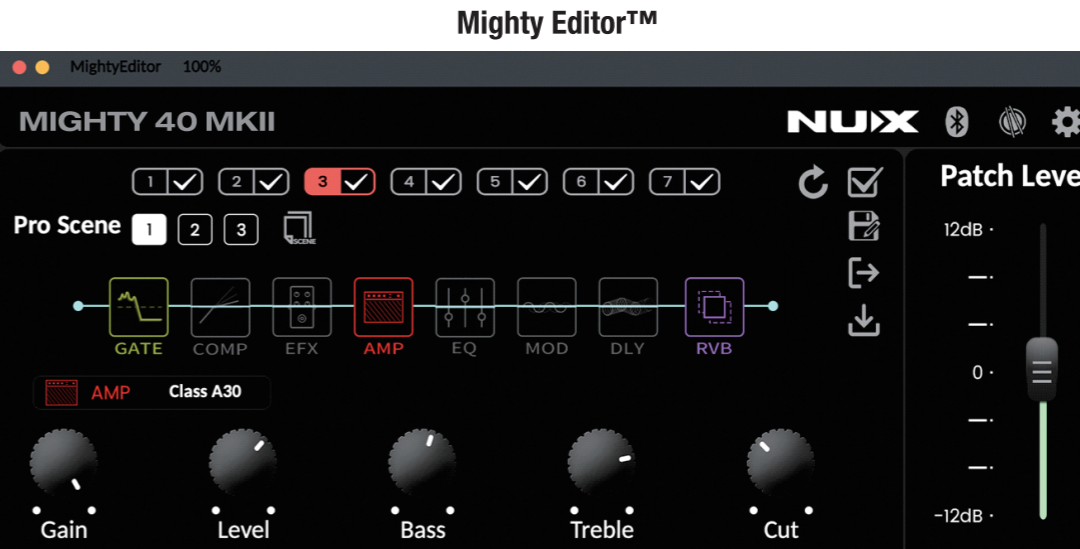
**NBT-1
BLUETOOTH MODULE
(Included)**



Download
Mighty Amp™



You can customize the 7 presets using the Mighty Amp™ mobile app or the Mighty Editor™ software on your PC or MAC. Additionally, you have the flexibility to change the order of the effect blocks along the signal path. With its intuitive interface, you can easily explore the vast possibilities, experience versatility and power firsthand!



Mighty Editor™

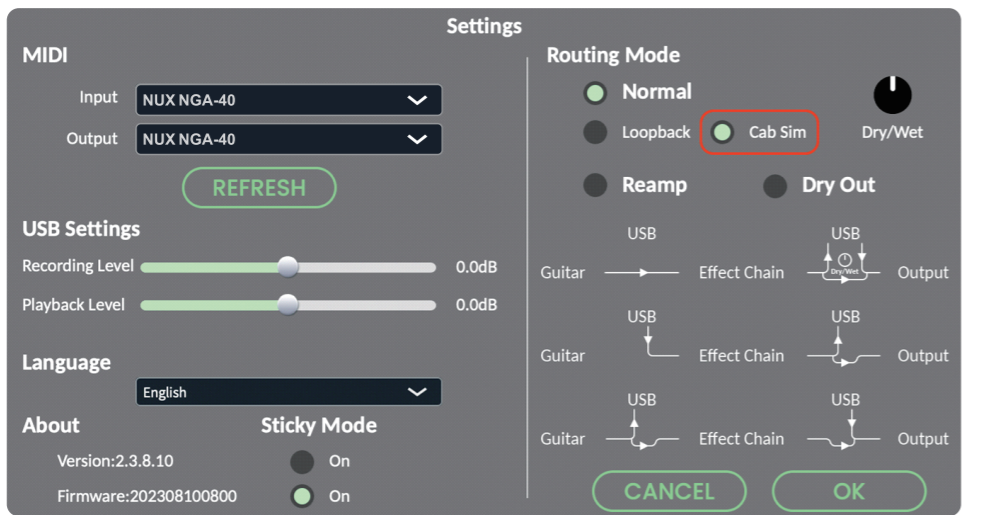


Mighty Amp™

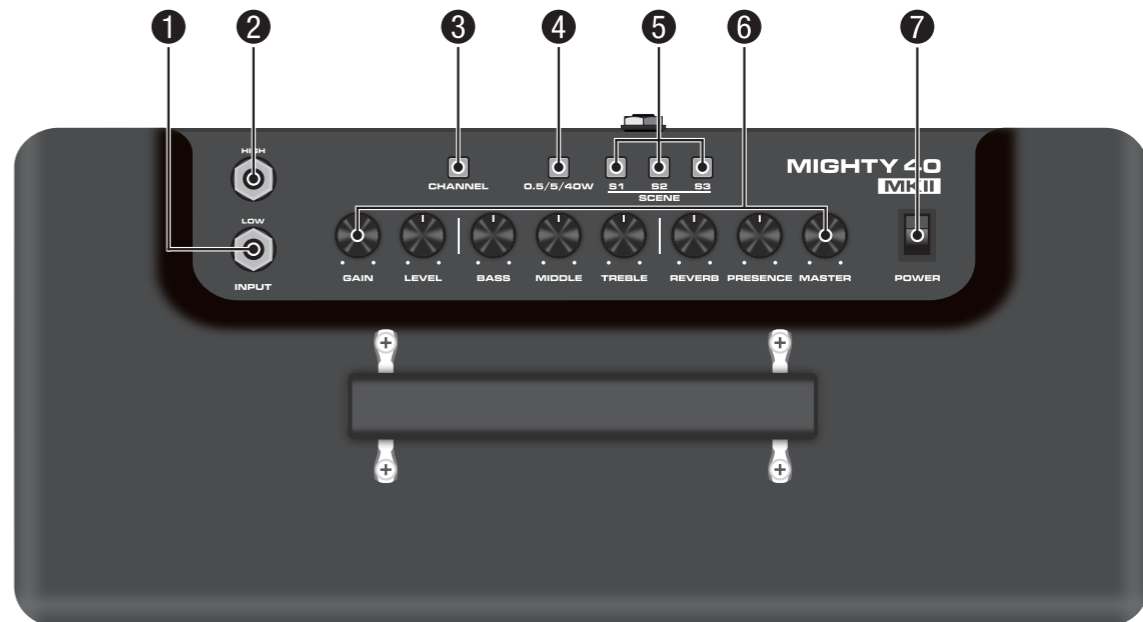
The Mighty Amp™ App and Mighty Editor™ software allow you to adjust all signal blocks and parameters. The MIGHTY 40 MKII includes GATE, COMP, EFX, AMP, EQ, MOD, DLY, and RVB signal blocks, all of which can be freely reordered to tailor your sound.

Additionally, the MIGHTY 40 MKII features USB-B audio streaming, enabling it to function as a USB recording interface without the need for complex DAW setups. It supports various routing options, including Normal, Dry Out, Re-amp, and Loopback, which can be adjusted via the Mighty Amp™ App or Mighty Editor™ software. This versatility allows for easy jamming and live streaming with the Loopback feature.

NOTE: The MIGHTY 40 MKII does not include an IR block. However, for recording purposes, simply engage the "Cab Sim" feature to achieve a cabinet-simulated guitar recording.



• Control Panel



1 LOW Input Jack



Tailored for guitars with high output, such as active pickups or guitars with humbuckers, this input reduces signal strength to prevent clipping and maintain a cleaner sound.

2 HIGH Input Jack



Designed for lower output instruments, this input maximizes the clarity and fullness of your guitar's sound, perfect for clean tones or natural amp distortion. Ideal for single-coil pickups.

3 CHANNEL Selector



With the amp on, press the **CHANNEL** switch indicator to change from presets 1~7.

4 Wattage Selector



Switch easily between 0.5W, 5W, and 40W to match your playing environment. Use 0.5W for low-volume practice, 5W for rehearsals, and 40W for performances, ensuring optimal volume and tone quality.

5 SCENE Selectors

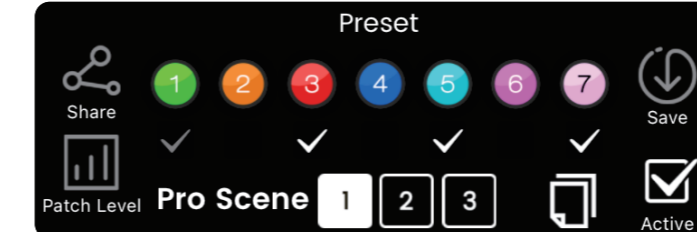


Choose from preset scenes for quick tone changes, catering to different musical styles.

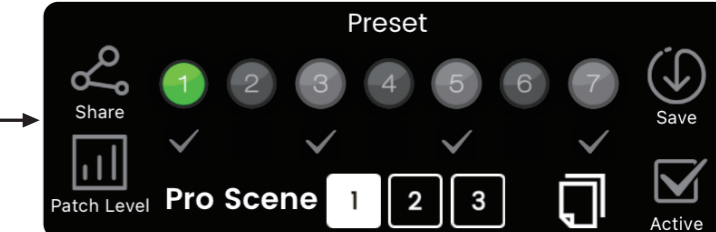
Each position combines specific amp settings and effects for easy sound customization, perfect for seamless tone shifts during practice or live play.

Mighty Amp™ App example

To set specific presets (1, 3, 5, 7) for quick access, select them and click the Active icon. Once done, pressing the PRESET switch will cycle through these chosen presets, streamlining your sound selection process.



Choose preset 1, 3, 5, 7 and press Active icon ()



Mighty Editor™ example

When you click icon, the 7 presets will be colored.



Select the presets you wish to use (e.g., 1, 3, 5, & 7) and confirm your choice by pressing the icon. The Mighty Editor™ will display the active preset, and the interface will indicate your selections with the icon, making it clear which presets are activated for quick access.



Select the presets you wish to use (e.g., 1, 3, 5, & 7) and confirm your choice by pressing the icon. The Mighty Editor™ will display the active preset, and the interface will indicate your selections with the icon, making it clear which presets are activated for quick access.

The SCENE switch, indicated on the device, allows you to select different SCENEs within a preset. This feature is particularly versatile as it enables you to store and switch between various parameter settings and model configurations within each SCENE of a preset, offering enhanced customization for your sound.



Pro Scene 1

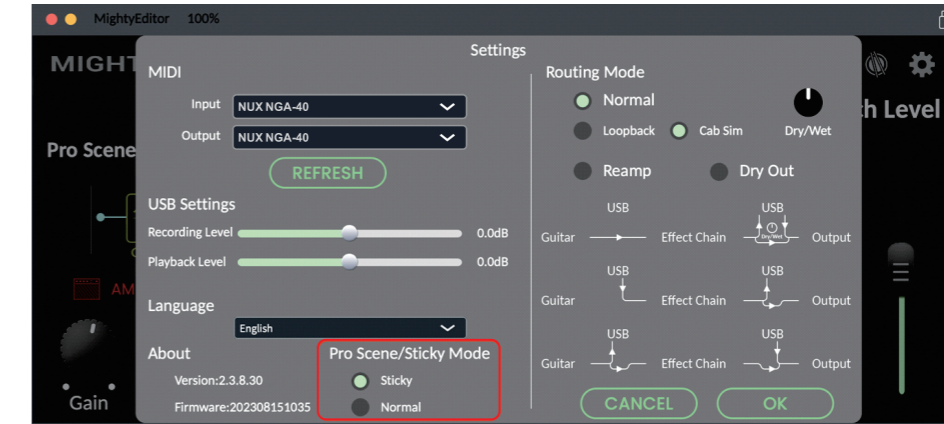


Pro Scene 2



Pro Scene 3

You can activate "Sticky Mode" to ensure the amplifier remembers your last selected scene within a preset. This means when you return to that preset, it automatically recalls your previously "sticky" scene, enhancing your ease of use and efficiency during performance or practice.



⑥ Control Knobs



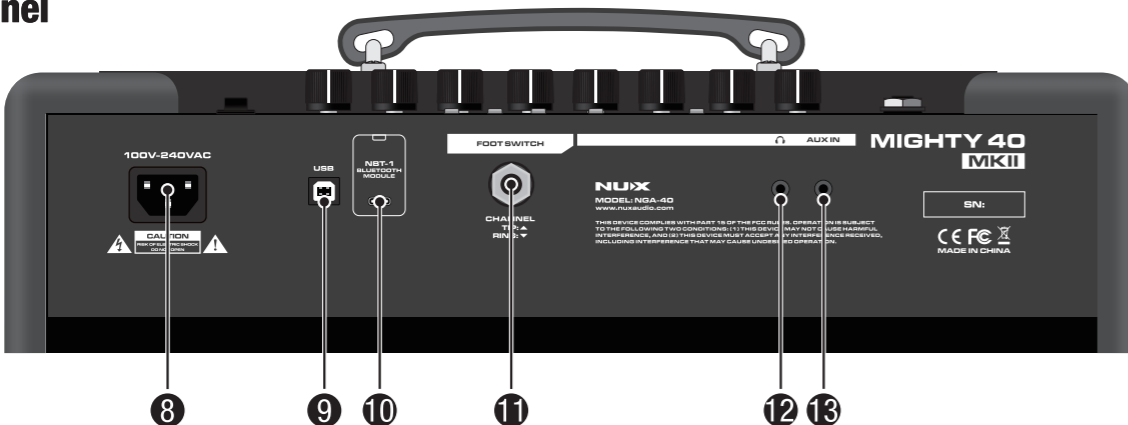
Fine-tune your sound with Gain, Master, EQ (Bass/Middle/Treble), Reverb, and Presence.

⑦ POWER Switch



Toggle the POWER switch to boot-up the amplifier. While the amp is on, the CHANNEL indicator will turn on.

•Back Panel



⑧ AC POWER jack



Connect the included AC power cord to the AC power jack. It's universal power.

⑨ USB-B Port



Enables direct recording, MIDI communication, and audio streaming. Connect to your computer for easy digital recording, use MIDI with the tone editor software, or stream audio for playback.

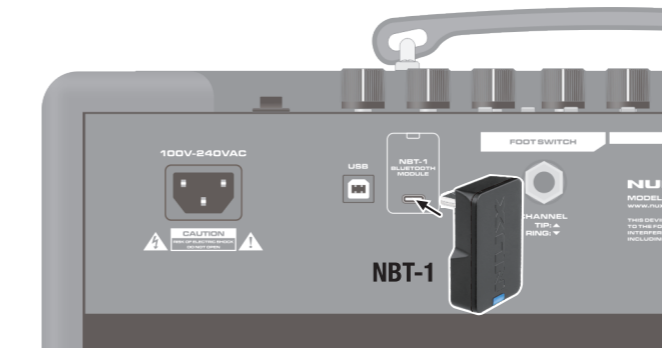
RECORDING

For WIN OS, please go to product page to download ASIO driver for recording. For MAC OS, there is no need for the driver as the device supports CORE AUDIO.

⑩ NBT-1 BLUETOOTH MODULE port



Please connect the NBT-1 module to this USB-C port.



NOTE: Before connecting the NBT-1 to the MIGHTY 40 MKII, please make sure the MASTER knob is set to its minimum value to avoid a "POP" noise. When connecting a Bluetooth enabled mobile device to the MIGHTY 40 MKII's Bluetooth audio, you will hear a connection sound.

CONNECT BLUETOOTH AUDIO

To play audio through the MIGHTY 40 MKII via Bluetooth, first go to "Settings" on your mobile phone, select

"Bluetooth", and connect to "NUX NGA-40". Upon successful connection to the MIGHTY 40 MKII's Bluetooth audio, you'll hear a connection sound.



NOTE: Bluetooth audio and Bluetooth MIDI are independent, so you have to connect them separately. Both connections must be made in order to use the MIGHTY 40 MKII's full functionality with the Mighty Amp App.

⑪ FOOTSWITCH Input



Enables quick channel switching with a compatible footswitch, offering easy access to different tones during live play for dynamic performance control.

12 PHONES Out Jack



Connect with headphones for silent practicing.

NOTE: when the headphones are connected, the MIGHTY 40 MKII speaker is muted.

13 AUX IN Jack

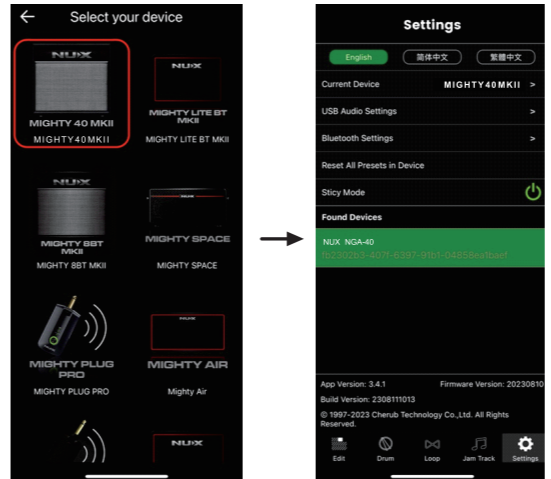
AUX IN



Allows you to connect external audio devices for playback through the amplifier, making it easy to play along with your favorite tracks or backing tracks during practice sessions.

Connect the Mighty Amp™ App to the Amp

Open the Mighty Amp™ App on your mobile phone and navigate to "Settings" to select "Current Amp," choosing "MIGHTY 40 MKII." Then, tap "Click to Scan Devices" for the app to search and find "NUX NGA-40." Select "NUX NGA-40" for the app to establish a connection with the device, making it ready for use.



NOTE: The App uses Bluetooth MIDI to communicate with the device.

NOTE: For Android OS, you may need to turn on GPS permission.

Privacy Note

We do not use your GPS to track you.

However, for Bluetooth scanning, Android requires apps to request LOCATION permission. This is because the presence of nearby BTLE devices could potentially be used to infer your device's location.

https://developer.android.com/reference/android/media/midi/package-summary#btle_location_permissions

Mobile App and Edit Software

For the Mobile App & Edit Software, please download the Mighty Editor™ directly from the product page. Ensure that your device's firmware version is compatible with both the editor and app versions to guarantee smooth operation and access to all features.

Features

- 40 watts Modeling Amplifier.
- Adjustable wattage – 0.5w / 5w / 40w.
- TS/AC-HD (White-Box) Amp Modeling algorithm offers realistic playability & feedback.
- Pedal-friendly amp that works well with your favorite external pedals.
- 7 presets with ACTIVE and Pro SCENE functions. (PRESET switch toggles ACTIVE ones sequentially. Pro Scenes can store different parameters, even different models of effects and amps.)
- GATE, COMP, EFX, AMP, EQ, MOD, DLY, RVB effect blocks with free, fully routable order.
- White-box algorithm EFX offers analog response and natural chaos.
- Patch Level function for each preset.
- 30s phrase loop with auto tempo detection drum machine.
- Intuitive Mighty Amp™ App & Mighty Editor™ edit software.
- Included NUX NBT-1 Bluetooth Module for Audio Stream and wireless MIDI.
- USB-B: Mighty Editor™ edit software communication, USB audio stream, and Firmware update.

Specifications

- Nominal Input Level
HIGH: -10dBu@1MΩ
LOW: 0dBu
- Nominal Aux In Level: -10dBu@10kΩ
- Headphone Output: 90mW + 90mW (To 33 ohms load)
- Rated Power Output: 40W
- Sampling Rate: 48kHz / 32-bit
- System Latency: 1.42ms
- Speaker: 10", 4Ω
- Dimensions: 450(L) × 236(W) × 436(H) mm
- Weight: 9.5kg

Accessories

- Power Cable •NBT-1 Bluetooth Audio & MIDI Adaptor •Owner's manual •NUX sticker •Warranty card

* Specification may change without notice.

请注意！重要安全说明。
在连接使用前，请阅读以下说明。

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。

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. 仅能使用与出厂附带规格相同的电源适配器。如果您不确定可用的电源类型，请咨询您的经销商。
2. 本产品不应遭受水滴或水溅，产品上不应放置诸如花瓶一类的装满液体的物品。
3. 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。
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. 本产品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”。



加贴该标识的设备仅按海拔2000m进行安全设计与评估，因此，仅适用于在海拔2000m以下安全使用，在海拔2000m以上使用，可能有安全隐患。



加贴该标识的设备仅按非热带气候条件进行安全设计与评估，因此，仅适用于在非热带气候条件下安全使用，在热带气候条件下使用时，可能有安全隐患。

感谢您选择NUX MIGHTY 40 MKII电吉他音箱，较上一代而言，它具有了质的飞跃。MIGHTY 40 MKII采用了我司自主研发的TS/AC-HD白盒建模音箱模拟算法，清音音色纯净、过载音色狂噪。此外，MIGHTY 40 MKII还内置了多种后级效果，以满足您的音色需求。

考虑到不同的使用场景，MIGHTY 40 MKII提供了0.5瓦、5瓦和40瓦三档可调功率，可满足从居家练习到小型演出等各类需求。10英寸定制扬声器搭配开背式箱体设计，确保音色饱满且表现出色。最后，MIGHTY 40 MKII内置了7个预设存储位置，并引入了PRO SCENES（高级场景）功能，可大幅提升演出的流畅性。

将附赠的NBT-1蓝牙模块连接到MIGHTY 40 MKII后，您能够使用Mighty Amp™应用通过智能手机或平板电脑来切换MIGHTY 40 MKII的预设或调整预设设置。此外，您还可以将MIGHTY 40 MKII连接到您的电脑，使用Mighty Editor™编辑软件，以更加便捷的方式进行调整。



NBT-1
蓝牙音频&MIDI控制器
(随机附赠)

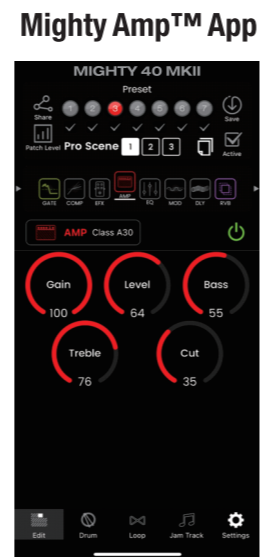
下载
Mighty Amp™
→

Download on the
App Store

GET IT ON
Google Play

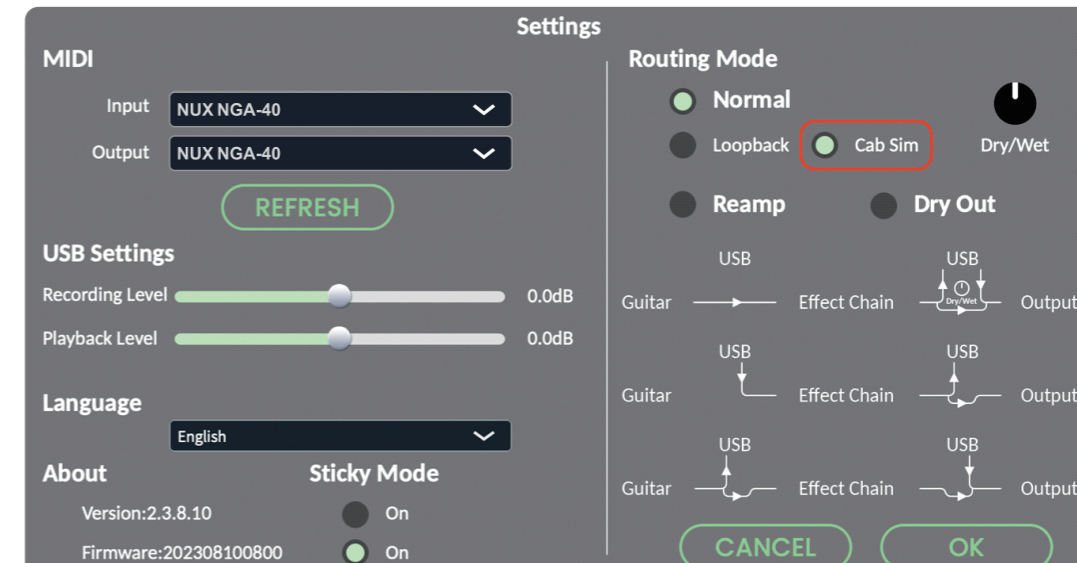


MIGHTY 40 MKII背部的USB Type B接口可用于音频串流，这意味着您可以将其用作USB录音声卡。它支持四种录音模式，包括Normal / Dry Out / Re-amp / Loopback。您可以通过Mighty Amp™ APP或Mighty Editor™编辑软件根据您的实际需求进行调整，无需额外设备。甚至在进行直播时，您也可以使用Loopback模式进行即兴演奏！



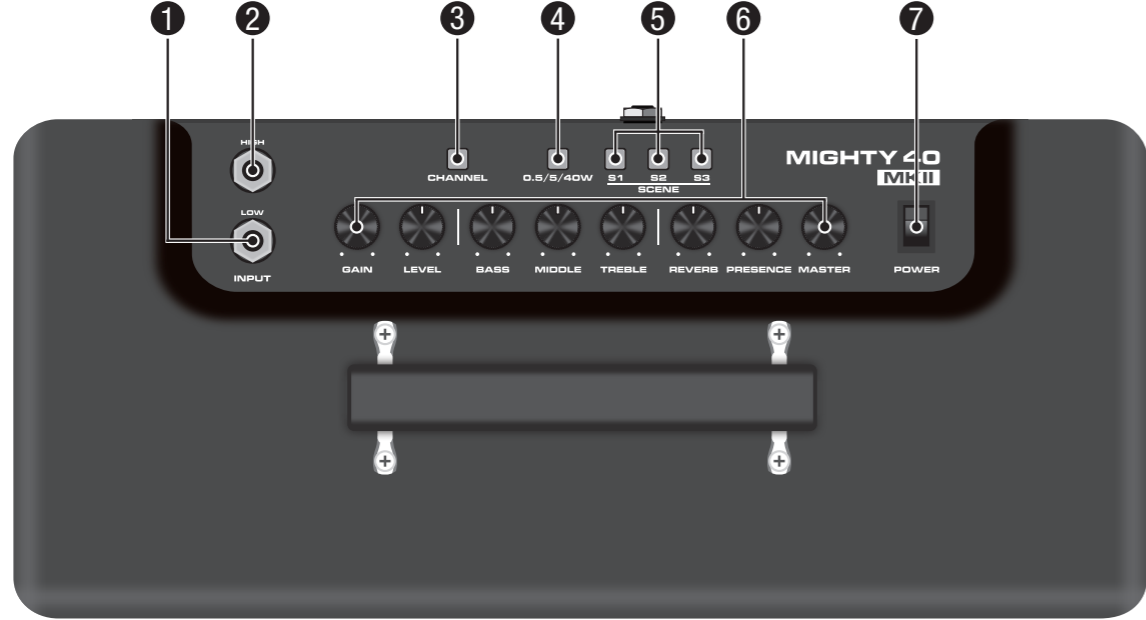
请注意：

由于MIGHTY 40 MKII采用了吉他喇叭，因此IR模块被移除了。如果您希望使用MIGHTY 40 MKII进行录音，我们建议您在Mighty Editor™编辑软件中启用“Cab Sim”，以获得更加出色的录音效果。



操作说明

• 控制面板



① LOW输入接口



低阻抗输入接口能够降低输入信号强度，有效地避免削波（Clipping）现象，从而保持音色相对纯净。这个接口特别适合主动拾音器吉他或双线圈拾音器吉他使用。

② HIGH输入接口



高阻抗输入接口可以最大程度地提升音色的清晰度和饱满度，特别适合清音或音箱自然失真的音色。这个接口非常适合单线圈拾音器吉他使用。

③ CHANNEL按键



预设切换按键，MIGHTY 40 MKII内置7组预设。通过短按【CHANNEL按键】，您可以循环切换这些预设。当切换预设时，【CHANNEL按键】的背光灯颜色也会相应的改变。您可能需要一些时间来熟悉预设和背光灯之间的对应关系。

提示

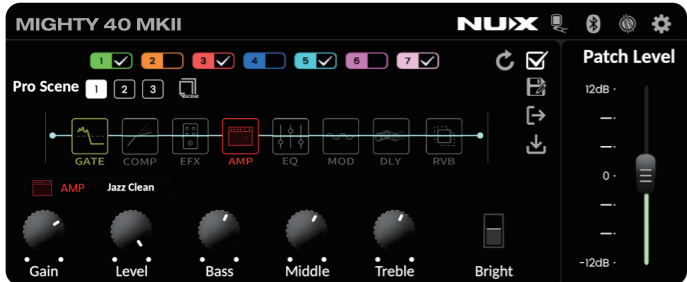
您可以选择使用Mighty Amp™应用或Mighty Editor™音色编辑软件来创建自选预设。

自选预设

您可以勾选任意数量预设，来减少在切换预设时的步骤。



例：吉他手大鹏在日常练习时需要配置四个不同的预设。他使用了Mighty Editor™来进行调整，在预设1、预设3、预设5以及预设7上进行了编辑和保存。随后，大鹏只需取消选择预设2、预设4以及预设6这三个预设并保存设置。现在，他可以通过按下【CHANNEL按键】来在这四个预设之间进行切换。



4 0.5/5/40W按键



输出功率切换按键，通过短按【0.5/5/40W按键】，您可以循环切换MIGHTY 40 MKII的输出功率来匹配当下的使用场景。居家练习时，推荐使用0.5W档位；小型演出时，推荐使用40W档位。

5 SCENE按键



SCENE场景选择按键，MIGHTY 40 MKII新增了高级场景功能（Pro Scene），您可以在同一个预设下编辑并保持三个不同的场景。与普通场景只能记录效果模块的开关

状态不同，高级场景功能允许您保存不同的效果模块，甚至可以在同一效果模块下选择不同的效果模型。



Pro Scene 1

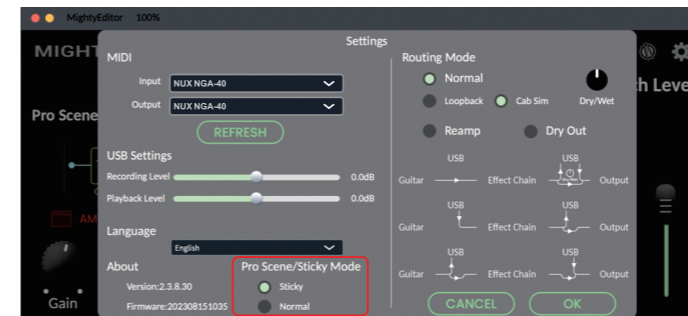


Pro Scene 2



Pro Scene 3

除此之外，您还可以在Mighty Editor™中启用“Sticky Mode（黏性模式）”。这个模式的主要优势在于，当您切换预设时，它会记住上一个预设中所选择的场景。这意味着，当您再次回到该预设时，它会自动调用之前记录的场景。



6 控制旋钮



GAIN, LEVEL, BASS, MIDDLE, TREBLE, REVERB, PRESENCE, MASTER旋钮，用于调节各项参数。

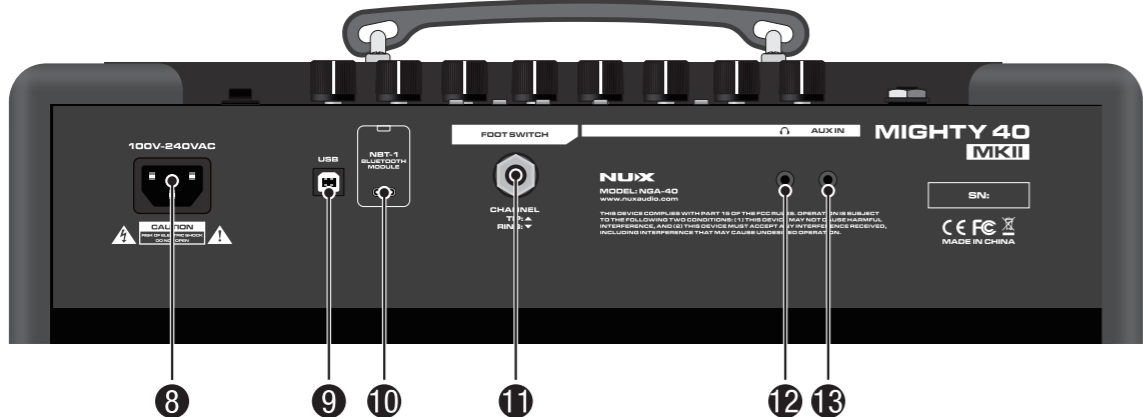
旋钮	功能
GAIN	增益调节旋钮，控制当前箱体模型的增益。
LEVEL	电平调节旋钮，控制当前箱体模型的输出电平。
BASS	三段均衡调节旋钮，控制当前箱体模型的均衡设置。
MIDDLE	
TREBLE	
REVERB	控制当前混响效果的混合。
PRESENCE	调节超高中频响应。
MASTER	控制MIGHTY 40 MKII输出音量大小。

7 POWER开关



电源开关，用于开启或者关闭MIGHTY 40 MKII，当MIGHTY 40 MKII处于开机状态时，【CHANNEL按键】的背光灯会亮起。

•背部面板



⑧ AC POWER接口



电源接口，请使用随机附带的官方电源线将MIGHTY 40 MKII连接到接地正常的电源插座上。

⑨ USB-B接口



USB Type B接口，更稳定可靠的USB Type B接口，可连接电脑进行固件更新、使用Mighty Editor™音色编辑软件以及录音。

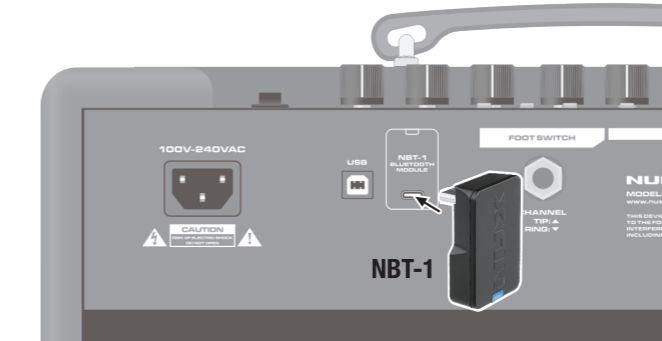
USB录音功能说明

MIGHTY 40 MKII具备USB录音功能。Windows用户需要从MIGHTY 40 MKII产品页面下载并安装NUX ASIO驱动；MacOS则原生支持CORE AUDIO，无需安装驱动即插即用。

⑩ NBT-1 BLUETOOTH MODULE接口



NBT-1蓝牙模块接口，您可以将附赠的NBT-1蓝牙模块连接至此接口。



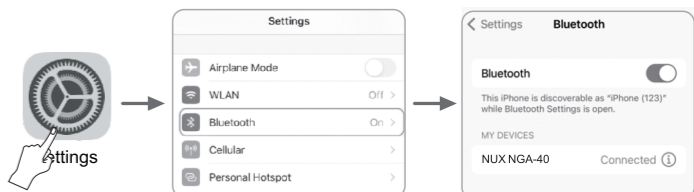
⚠ 注意:

- NBT-1蓝牙模块未连接时，Mighty Amp™将无法正常工作。
- 在连接NBT-1蓝牙模块时，请确保首先将MASTER旋钮调至最小位置，或者在连接之前关闭MIGHTY 40 MKII，以避免音箱产生出类似重击发出的“砰”声。

使用蓝牙功能

蓝牙音频连接指南

- 1.确认NBT-1蓝牙模块已插入MIGHTY 40 MKII，且MIGHTY 40 MKII处于开机状态。
- 2.进入手机/平板电脑的设置菜单，找到蓝牙设置选项。
- 3.打开蓝牙设置，在蓝牙设备列表中找到标有“NUX NGA-40”的蓝牙音频设备，点击连接即可。

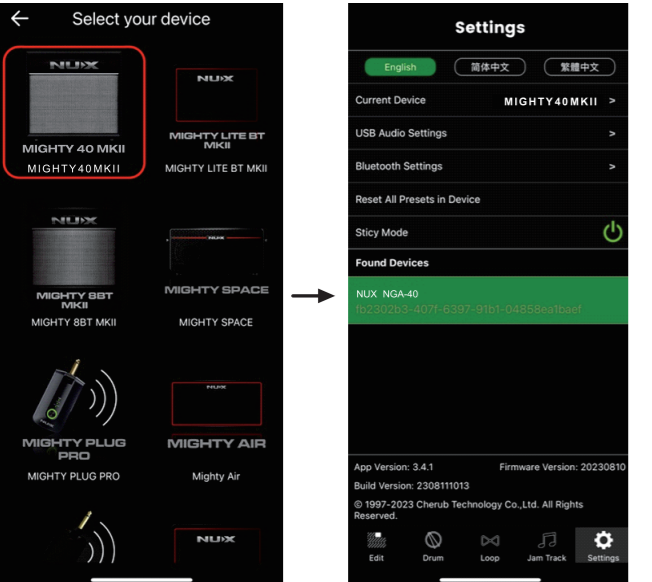


蓝牙MIDI连接指南

- 1.确认NBT-1蓝牙模块已插入MIGHTY 40 MKII，且MIGHTY 40 MKII处于开机状态。
- 2.打开您的手机或平板电脑上的Mighty Amp™应用。
- 3.点击底部的“Settings”图标，进入设备列表。选择“Current Amp”（当前音箱），进入设备选择页面，然后选中“MIGHTY 40 MKII”作为设备。

4.选中设备后，点击列表底部的“Click to scan Device (点击后开始扫描设备)”按键。Mighty Amp™应用将自动扫描附近的蓝牙MIDI设备。

5.当“NUX NGA-40”出现在“Found Devices (已找到的设备)”下方时，点击“NUX NGA-40”以进行连接。蓝牙MIDI连接成功后，您可以使用Mighty Amp™应用来控制MIGHTY 40 MKII。



⚠ 注意:

蓝牙音频与蓝牙MIDI是相对独立的，初次使用MIGHTY 40 MKII时，您需要分别进行一次手动连接。只有在蓝牙音频和蓝牙MIDI连接都已建立的情况下，您才能使用MIGHTY 40 MKII的全部功能。

Mighty Amp™应用与MIGHTY 40 MKII是通过蓝牙MIDI来完成各项指令的。

⚠ 注意:

大多数安卓用户可能需要在Mighty Amp™应用中启用位置权限，但我们不会收集您的个人信息。如果您想了解为何安卓需要此权限，请查看安卓官方的开发者文档：
https://developer.android.com/reference/android/media/midi/package-summary#btle_location_permissions

11 FOOTSWITCH 外接踏板输入接口



外接踏板输入接口，将NUX NMP-2/NMP-2 LITE（需另购）通过此接口连接至Mighty 40 MKII后，可使用NMP-2/NMP-2 LITE上的两个踩钉向上或者向下切换预设。A踩钉向下；B踩钉向上。

12 PHONES Out 接口



3.5mm音频输出接口，可连接耳机进行静音练习。接上耳机后，MIGHTY 40 MKII本体将会静音。

13 AUX IN 接口



3.5mm辅助音频输入接口，可连接外部音频设备播放伴奏。

移动端和桌面端音色编辑软件

Mighty Amp™是NUX官方推出的移动端音色编辑软件，您可以直接从苹果应用商店和Google Play应用商店免费下载。

Mighty Editor™则是专为桌面端开发的音色编辑软件，您需要前往我们的官方网站，在从MIGHTY 40 MKII产品页面下载。

Mighty Editor™ PC软件



注意:

Mighty Amp™和Mighty Editor™不向下兼容老版本固件，因此我们建议您先升级固件，以确保Mighty Amp™和Mighty Editor™可以正常运行。

Mighty Amp™ App



- 40瓦数字吉他音箱。
- TS/AC-HD白盒建模音箱模拟算法，提供真实的演奏手感和反馈。
- 效果器友好型音箱，可搭配您最喜爱的效果器使用。
- 7组预设，支持用户自选功能（ACTIVE PRESET）以及高级预设场景功能（PRO SCENE）。
- 8大效果模块，支持自定义效果信号链。
- 独立预设音量调节（Patch Level）。
- 30秒录音循环功能，内置智能速度匹配鼓机。
- 配套易于上手的移动端和桌面端音色编辑软件。
- 更稳定可靠的USB Type B接口，用于固件升级、音色编辑软件和USB音频信号传输。

技术规格

- 输入阻抗
HIGH: -10dBu@1MΩ
LOW: 0dBu
- AUX IN接口输入阻抗: -10dBu@10kΩ
- PHONES OUT输出功率及阻抗: 90mW+90mW (32Ω)
- 额定输出功率: 40W
- 采样率: 48KHz / 32-bit
- 系统延迟: 1.42ms
- 喇叭: 10", 4Ω
- 体积: 450mm(L) x 236mm (W) x 436mm (H)
- 重量: 9.5 kg

随机附件

- 电源线 ●NBT-1蓝牙音频&MIDI适配器
- 使用说明书 ●NUX贴纸 ●保修卡

*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限量的说明

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限量及其安全性予以说明。
本资料适用于2022年12月31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。

产品中所含有害物质限量说明

项目	限量	
邻苯二甲酸酯类物质的限量	A类	B类
	<input type="radio"/>	<input type="radio"/>
多环芳烃类物质的限量	A类	B类
	<input type="radio"/>	<input type="radio"/>
可迁移元素物质的限量	A类	B类
	<input type="radio"/>	<input type="radio"/>
苯系物、总挥发有机化合物及甲醛物质的限量	<input type="radio"/>	
五氯苯酚 (PCP) 物质的限量	<input type="radio"/>	
电子部件限用物质的限量	<input type="radio"/>	
天然放射性核素的限量	<input type="radio"/>	

*上表当中的信息依据GB 28489-2022仅在产品含有其中限量要求项目时适用。

本表格依据GB 28489-2022的规定编制。

○表示该有害物质在该部件所有均质材料中的含量均在GB 28489-2022第五章规定的限量要求以下。

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。

质量承诺

亲爱的NUX用户：

在您使用NUX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]

换修政策

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。
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
生产商: 珠海市蔚科科技开发有限公司
地址: 珠海市高新区唐家湾镇科技九路10号
电话: 0756-3689866
网址: cn.nuxaudio.com

合 格 证

Certificate

检验员 Inspector	名 称 Name	吉它音箱
生产日期 Date	型 号 Type	NGA-40

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

执行标准: Q/WKDZ 002-2020
Product is certificated with Q/WKDZ 002-2020