



User's Manual







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Accuracy

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.

WARNING!-IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING. READ INSTRUCTIONS

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.



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.

- 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.
- 2. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.
- 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.
- 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.
- Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening".

Follow all instructions and heed all warnings

KEEP THESE INSTRUCTIONS!

Overview

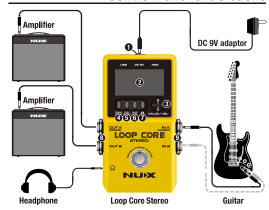
Thanks for choosing the NUX LOOP CORE STEREO pedal!

The NUX LOOP CORE STEREO features a high-definition color LCD display, stereo input/s/outputs, and a MIDI control input. It allows you to create music phrases and play back as stereo loops! Whether you practice, compose, or play live gigs, you will get inspired by this well-designed loop pedal!

Features

- •All new design with a high-definition color LCD display
- Up to 6 hours recording time(Stereo)
- 99 User memories
- Built-in rhythm tracks with 50 patterns Split out for two amplifiers
- •Cab simulation for output to mixer
- Built-in MIDI control
- Sampling Rate: 44.1kHz
- •A/D Converter: 24bit
- Signal Processing: 32bit floating
- ●Input: Mono/L/R
- Outputs: Mono/L/R/Phones

Control Panel & I/O Jacks





Power jack

TAP / TEMPO button
SAVE / DEL button

INPUT jacks

TFT LCD
VALUE / VOL knob

SETTING button

MIDI OUT / IN
USB port

O DRUM STYLE button

3 OUTPUT jacks

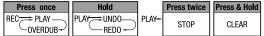
⊕ Footswitch

How to use

Footswitch



Power on the Loop Core Stereo pedal, rotate the VALUE knob to select an empty memory from 01 \sim 99, then you can press the footswitch to record/play/dub your phrases. You can also hold the footswitch to UNDO/REDO/CLEAR your phrases.



Buttons & Display







DRIIM STYLE button

TAP / TEMPO button

SAVE / DEL button



SETTING button

DRUM STYLE button

Press it to turn ON/OFF the drum. Hold it to select drum style.

TAP / TEMPO button

Press it to TAP. Hold it to adjust the tempo.

SAVE / DEL button

Press it to save the current phrases to a memory. Hold it to delete an exist memory.

SETTING button

Press it to enter to the system setting.

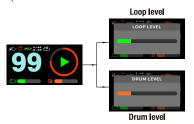
VALUE/VOL knob



1.To select the current memory from 01~99 or adjust parameters.



2. When you are working on phrases or practicing, press it once/twice to adjust the volume of Loop/Drum.



3.Press a button to enter DRUM STYLE / TEMP / SAVE DATA / DELETE DATA / SETTING, then you can adjust parameters or select an item in settings by rotating the VALUE knob, or confirm a setup by pressing the VALUE knob







SAVE DATA





Setting 1,DISPLAY setup



Here you can setup the brightness of the LCD display and the boot-up picture. *Please check "Customize your own Boot-up picture" for more information.

2.REC MODE setup



INSTANT: Press the foot switch and start to record instantly.

DETECTING: Press the foot switch, it starts to record when it detects any signal from the input. In this mode, the circle will be shown in the LCD display.

PRE-BEAT: Press the foot switch, it starts to record after counting 4 beats(tempo sets on 4/4) or 3 beats(tempo sets on 3/4). In this mode, the \(\mathbb{\su} \) icon will be shown in the LCD display.

3.DUB MODE setup



REC-PLAY-DUB: Press the foot switch to record a phrase, it works in a logical order by Record-Play-Dub.

REC-DUB-PLAY: Press the foot switch to record a phrase, it works in a logical order by Record-Dub-Play.

4.STOP MODE setup



IMMEDIATE: Double-press the foot switch to stop playing immediately.

ONE SHOT: To play the loop phrase for only one time and then stop playing. In this mode, the con will be shown in the LCD display.

LOOP END: Double-press the foot switch, then it will stop playing at the ending of this loop. In this mode, the will be shown in the LCD display.

FADE OUT: Double-press the foot switch, then it will fade out and stop playing in a few seconds. In this mode, the si icon will be shown in the LCD display.

5.AUDIO PATH setup



STEREO IN/OUT: For mono/stereo input and connecting to one or two amplifiers.

SPLIT IN/OUT: To split the guitar signal and drum machine signal to OUT A & OUT B dividually. In this mode, the **a** icon will be shown in the LCD display.

SPLIT TO MIXER: To split the guitar signal and drum machine signal to OUT a & OUT B dividually, and also turn on frequency compensation function to get a better sound for the OUT A. In this mode, the emiscon will be shown in the LCD display.

6.HEADPHONES VOLUME setup



Here you can turn up/turn down the volume of headphones.

7.RESET



Here you can restore all preset to factory setting and clear all user's data. Before you confirm to reset the pedal, please make sure that you have already had a backup for all phrases in this pedal.

Connections

Here we list 4 possible applications of the Loop Core Stereo pedal.

Application 1

Mono in & mono out

This is the most common way how guitar players uses loop pedal. Plug in a guitar to the Loop Core Stereo pedal and directly output to a guitar amplifier. In this case, please set the AUDIO PATH as below.





Application 2

Stereo in & stereo out.

When your guitar is with stereo outputs, or you are using a pedal with stereo outputs in front of the Loop Core Stereo pedal, you can connect two amplifiers with to the OUT A & OUT B for stereo output.

In this case, please set the AUDIO PATH as below.





Application 3

OUT A for quitar signal, OUT B for drum machine.

To get the best sounds, you can connect the Loop Core Stereo to a guitar amplifier and a full-range frequency amplifier.

In this case, please set the AUDIO PATH as below. It splits the guitar signal and drum machine signal to OUT A & OUT B dividually.



MIDI Control

Both OUT A & OUT B to a mixer.

When you are playing at home or studio with a mixer and PA system, you can connect the Loop Core stereo to a mixer as below.

In this case, please set the AUDIO PATH as below. It splits the guitar signal and drum machine signal to OUT a & OUT B dividually. It also turns on frequency compensation function to get a better sound for the OUT A.



You can control the Loop Core Stereo with an external MIDI device.

Here is a list for the functions that are controlled when a control change message (channel 1~16, controller number/value as below) is received from an external MIDI device.

Command	MIDI CC (For all channel)			
Track + (01-99)	cc number=40, value=01			
Track - (01-99)	cc number=41, value=01			
Track Play/Stop	cc number=42, value=00			
Loop Rec	cc number=42, value=02			
Loop Dub	cc number=42, value=03			
Loop Undo	cc number=42, value=04			
Loop Redo	cc number=42, value=05			
Loop Clear	cc number=42, value=06			
Loop Level +	cc number=43, value=0~127			
Loop Level -	cc number=44, value=0~127			
Drum Play/Stop	cc number=45, value=00			
Tap Tempo	cc number=45, value=01			
Tempo + (40-240)	cc number=46, value=1~127			
Tempo - (40-240)	cc number=47, value=1~127			
Beat Switch (4/4, 3/4, Shuffle)	cc number=48, value=01			
Drum Style select +	cc number=49, value=01			
Drum Style select -	cc number=50, value=01			
Drum Level +	cc number=51, value=0~127			
Drum Level -	cc number=52, value=0~127			
Save Data/comfirm	cc number=53, value=00			
Save to memory number +	cc number=54, value=01			
Save to memory number -	cc number=55, value=01			
Delete Data/comfirm	cc number=53, value=01			
Brightness +	cc number=56, value=01			
Brightness -	cc number=57, value=01			

Command	MIDI CC (For all channel)			
REC mode: INSTANT	cc number=58, value=00			
REC mode: DETECTING	cc number=58, value=01			
REC mode: PRE-BEAT	cc number=58, value=02			
DUB mode: DUB & PLAYBACK	cc number=59, value=00			
DUB mode: HIT TWICE TO DUB	cc number=59, value=01			
STOP mode: NORMAL	cc number=60, value=00			
STOP mode: ONE SHOT	cc number=60, value=01			
STOP mode: FINE STOP	cc number=60, value=02			
STOP mode: FADE OUT	cc number=60, value=03			

Customize your own boot-up picture

The Loop Core Stereo allows users to customize their own boot-up picture with a GIF.

- -Connect the Loop Core Stereo to your computer, and download a GIF picture to the folder: NUX LOOPER > NUX_LOOP > GIF.
- -Disconnect and reboot the Loop Core Stereo, and then enter to the DISPLAY setting and set the BOOT-UP PICTURE option to USER.



-Reboot the Loop Core Stereo again. Enjoy your own customized GIF interface!

Specifications

- Sampling Frequency: 44.1KHz
- AD converter: 24bit
- Signal Processing: 32bit
- Frequency response: 20Hz-20KHz
- Noise Level: -100dBu
- Dynamic Range: 108 dB
- Power Consumption: 110mA-120mA
- Input: Mono. Stereo
- Output: Mono, Stereo, Phones
- Display: TFT color LCD display
- · Power: 9V negative tip power adapter
- Dimensions: 122mm(L)*72mm(W)*48mm(H)
- Weight: 264g

Accessories

Owner's manual
 Warranty card
 NUX sticker

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 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 statement. The device can be used in portable exposure condition without restriction.

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

^{*} Specification may change without notice.

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感谢您选择NUX Loop Core Stereo乐句循环效果器。

NUX Loop Core Stereo乐句循环效果器配备了一块高清彩色液晶 屏,支持立体声输入/输出,新增了MIDI控制输入接口。拥有 Loop Core Stereo, 您可以录制、创作自己的立体声循环乐句。 Loop Core Stereo精心设计的功能可以给您的练习、创作以及现场 演出带来丰富的灵感。

产品特点

- 全新设计,配备高清晰度彩色液晶屏
- ●最长可录制6小时(立体声)
- ●99个用户存储位置
- ●内置50种鼓节奏型,鼓节奏与循环乐句输出至不同的音箱
- 可輸出至调音台箱体模拟
- 内置MIDI控制
- 44.1kHz采样率
- 24bit A/D转换精度
- ●32bit信号处理精度
- ●单声道/立体声输入
- 单声道/ 立体声/ 耳机輸出

控制面板及接口





●电源接口

⑤ TAP / TEMPO按键

9 输入接口

❷ TFT液晶屏

G SAVE / DEL按键

●3.5mm MIDI接口

3 VALUE / VOL旋钮

⊘ SETTING按键

❶USB接□

● DRUM STYLE按键 3 输出接口 O踩钉

操作说明

踩钉



>>> 开始录音 >>>



连接电源开机后,转动【VALUE/VOL旋钮】从01-99存储位置选择一个空的存储位置,然后踩(按)【踩钉】来进行循环乐句的录制、播放、叠加录音等操作。另外,您可以通过长踩(按) 【踩钉】来执行撤销、重做或清除操作。







踩住踩钉 清除

按键功能及按键菜单





DRUM STYLE按键

TAP / TEMPO按键

SAVE / DEL按键



SETTING按键

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DRUM STYLE按键

短按开启或者关闭鼓机;长按激活鼓机类型选择功能。

■ TAP / TEMPO按键

| 有节奏地连续按此按键可进行打点设速;长按可激活速度调 | 节功能。

SAVE / DEL按键

短按将当前的循环乐句保存到一个存储位置;长按可删除已 经存储的循环乐句。

- SETTING按键
- 短按进入系统设置菜单。

VALUE/VOL旋钮



1. 转动旋钮可选择存储位置或调整参数。

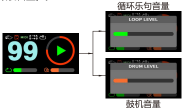






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2.当循环乐句处于播放或暂停状态时,短按此旋钮一次可激活循环乐句回放音量控制(然后转动此旋钮调整循环乐句音量),此时再短按一次可激活鼓机音量控制(然后转动此旋钮调整鼓机音量)。



NUIQUE

3.进入DRUM STYLE、TEMPO、SAVE/DEL、SETTING菜单后,转动【VALUE/ VOL旋钮】来调节菜单中当前高亮的可调参数,按【VALUE/VOL旋钮】可切换调节项目。







DRUM SYLE





DELETE DATA SET

SETTING

Setting菜单

开机后或者当循环乐句处于播放或暂停状态时,短按 【SETTING按键】可进入SETTING菜单,SETTING菜单包括如下7个 子菜单:

1. DISP

显示设置菜单。



第一个可调参数为BRIGHTNESS(亮度),您可以转动【VALUE/VOL旋钮】来调节屏幕亮度;短按【VALUE/VOL旋钮】可切换至第二个可调参数BOOT-UP PICTURE(启动画面),再次转动【VALUE /VOL旋钮】可选择DEFAULT(默认启动画面)或USER(自定义启动画面)。完成显示设置后,短按SETTING按键可回到SETTING菜单;短按踩钉一次可回到主界面。

*自定义启动画面设置方法,详见"自定义启动画面"。

2. REC

录音模式设置菜单



录音设置菜单提供了三种不同的录音模式供您选用: INSTANT: 意为"立即、马上",此模式下,按(踩)【踩 钉】即开始录音。

DETECTING: 意为"检测",此模式下,按(踩)【踩钉】 后,系统检测到输入信号后开始录音。选定此模式后,尽 图 标会在屏幕上方出现。

PRE-BEAT: 意为"预备拍",此模式下,按(踩)【踩钉】后,Loop Core Stereo会依据当前设定的鼓节奏型播放一个三拍或四拍的预备拍后再开始录音。选定此模式后,图图标会在屏幕上方出现。

3. DUB

叠录模式设置菜单。



叠录模式菜单提供了两种不同的叠录模式:

REC - PLAY - DUB: 意为"录音 - 播放 - 叠录",选定此模式后,Loop Core Stereo会以"录音 - 播放 - 叠录"这个秩序进行工作。

REC - DUB - PLAY: 意为"录音 - 叠录 - 播放", 选定此模式后, Loop Core Stereo会以"录音 - 叠录 - 播放"这个秩序进行工作。

4. STOP

停止模式设置菜单。



Loop Core Stereo提供了如下四种不同的停止模式:

IMMEDIATE (立即停止): 连续按(踩) 【踩钉】两次后,循环乐句立即停止播放。

ONE SHOT (当次播放): 当前循环乐句从头至尾播放一次后立即停止。选定此模式后,■亚图标会在屏幕上方出现。

LOOP END (完结停止):连续按(踩)【踩钉】两次后,当前循环乐句播放完毕后立即停止。选定此模式后,■图标会在屏幕上方出现。

FADE OUT (淡出停止): 连续按(踩)【踩钉】两次后,当前循环乐句淡出并在数秒后停止播放。选定此模式后, ■图 标会在屏幕上方出现。

5. PATH

输入/输出模式设置菜单。



Loop Core Stereo提供了如下三种不同的输入/输出模式:

STEREO IN/OUT: 您可以根据需要连接设备进而选择立体声输入/输出或是单声道输入/输出。

SPLIT IN/OUT: 吉他信号和鼓机分别输出至OUT A以及OUT B两个输出接口。选定此模式后,图图图标会在屏幕上方出现。

SPLIT TO MIXER: 吉他信号和鼓机分别输出至OUT A以及OUT B两个输出接口的同时Loop Core Stereo会开启频率补偿功能使得OUT A输出的音色更动听。选定此模式后,图图图标会在屏幕上方出现。

6. HEADPHONES

耳机输出音量调节菜单。



转动【VALUE/VOL旋钮】来调节耳机的输出音量。

7. RESET

恢复出厂设置菜单。



如果您想要将Loop Core Stereo恢复至出厂状态,您可以转动【VALUE/VOL旋钮】选择YES选项然后按下【VALUE/VOL旋钮】来执行恢复出厂设置操作。

***警告:** 此操作会删除所有用户数据,执行操作前请务必确认 所有用户数据已经妥善备份。

连接示例

示例1

单声道输入/输出

此示例是吉他手们最常见的使用录音循环效果器的方式。将吉他连接至IN A接口,OUT A接口连接至吉他音箱。应用这个示例时,请确认输入/输出模式为下图所示的"STEREO IN/OUT"。



示例2

立体声输入/输出

如果您的吉他具有立体声输出或您在Loop Core Stereo之前使用带有立体声输出的效果器时,您可以将两个吉他音箱分别连接到 OUT A和OUT B以获得立声输出。应用这个示例时,请确认输入/输出模式为下图所示的"STEREO IN/OUT"。



示例3

OUT A输出吉他信号 OUT B输出鼓机信号

为了获得最佳体验,您可以将Loop Core Stereo连接到吉他音箱 (OUT A) 和全频音箱(OUT B),此时将吉他信号和鼓机信号 分别输出。应用这个示例时,请确认输入/输出模式为下图所示 的"SPLIT IN/OUT"。



示例4

直接输出至调音台

当您在家里或录音室使用调音台和PA系统时,您可以按下图所示方式将Loop Core Stereo连接到调音台。将吉他信号和鼓机信号分别分配到OUT A和OUT B,同时频率补偿功能会自动开启,使得OUT A输出的音色更动听。应用这个示例时,请确认输入/输出模式为下图所示的"SPLIT TO MIXER"。



MIDI控制

您可以使用外部MIDI设备来控制Loop Core Stereo。 MIDI CC控制表

动作	MIDI CC (For all channel)				
Track + (01-99)	cc number=40, value=01				
Track - (01-99)	cc number=41, value=01				
Track Play/Stop	cc number=42, value=00				
Loop Rec	cc number=42, value=02				
Loop Dub	cc number=42, value=03				
Loop Undo	cc number=42, value=04				
Loop Redo	cc number=42, value=05				
Loop Clear	cc number=42, value=06				
Loop Level +	cc number=43, value=0~127				
Loop Level -	cc number=44, value=0~127				
Drum Play/Stop	cc number=45, value=00				
Tap Tempo	cc number=45, value=01				
Tempo + (40-240)	cc number=46, value=1~127				
Tempo - (40-240)	cc number=47, value=1~127				
Beat Switch (4/4, 3/4, Shuffle)	cc number=48, value=01				
Drum Style select +	cc number=49, value=01				
Drum Style select -	cc number=50, value=01				
Drum Level +	cc number=51, value=0~127				
Drum Level -	cc number=52, value=0~127				
Save Data/comfirm	cc number=53, value=00				
Save to memory number +	cc number=54, value=01				
Save to memory number -	cc number=55, value=01				
Delete Data/comfirm	cc number=53, value=01				
Brightness +	cc number=56, value=01				
Brightness -	cc number=57, value=01				
REC mode: INSTANT	cc number=58, value=00				
REC mode: DETECTING	cc number=58, value=01				

REC mode: PRE-BEAT	cc number=58, value=02
DUB mode: DUB & PLAYBACK	cc number=59, value=00
DUB mode: HIT TWICE TO DUB	cc number=59, value=01
STOP mode: NORMAL	cc number=60, value=00
STOP mode: ONE SHOT	cc number=60, value=01
STOP mode: FINE STOP	cc number=60, value=02
STOP mode: FADE OUT	cc number=60, value=03

技术规格

Loop Core Stereo支持自定义启动画面,您可通过如下操作来自定义启动画面:

- 1. 将Loop Core Stereo连接至您的电脑,然后将自定义启动画面的GIF格式动画复制到对应的GIF文件夹: NUX LOOPER > NUX_LOOP > GIF。
- 从您的电脑上安全移除Loop Core Stereo,然后重启Loop Core Stereo,进入系统菜单-显示设置菜单(DISP)将启动画面设置 更改为"USER"。



3. 再次重启Loop Core Stereo, 至此自定义启动画面已经生效。

*提示: 自定义启动画面GIF动画建议分辨率为320*170, 动画时长最大支持8秒钟,文件最大为1MB。

采样频率: 44.1kHz A/D转换精度: 24bit 信号处理精度: 32bit 频率响应范围: 20Hz-20kHz

● 噪声水平: -100dBu

● 动态范围: 108dB

● 电流消耗: 110mA-120mA

● 输入: 单声道/立体声

● 输出: 单声道/立体声/耳机 ● 显示: TFT高清液晶显示屏

● 电源: 9V 电源适配器 (内负外正)

●尺寸: 122mm(长) x 72mm (宽) x 48mm (高)

● 重量: 264克

随机附件

●使用手册 ●保修卡 ●NUX贴纸

<u>有关产品中所含有害物质的说明</u>

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。

本资料活用于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

		有害物质					
部件名称		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。

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。

X:表示该有害物质至少在该部件的基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 诰成污染.

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 「请向销售商索取下规发票并予以保存」

换修政策

- 包換政策:
 - 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:
 - 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 邮编:519085 珠海市蔚科科技开发有限公司 售后服务部

合格证 Certificate

乐句循环单块效果器

检验员 Inspector 生产日期

Loop Core Stereo

本产品经检验合格

执行标准: Q/WKDZ 001-2020 This product is inspected and approved. Product is certificated with O/WKDZ 001-2020

制造商: 深圳市蔚料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ຄ库1号楼507 电话: 0755-2686 9866 國計: www.nuxetx.com 生产商: 跌海市前科科特开发有限公司 生产商批計: 珠海市高新区唐家湾镇科技九路10号 电话: 0756-3689 866