





NRV-3 DAMP REVERB
User manual

Convrigh

Accuracy

Copyright 2022 Cherub Technology Co. All rights reserved. NUX and DAMP REVERB (NRV-3) are trademarks of Cherub Technology Co. Other product names modeled in this product are trademarks of their respective companies that do not endorse and are not associated or affiliated with Cherub Technology Co.

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 undersired neeration.



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.
- 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.
- 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 plus 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 dronoed.
 - 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

DAMP REVERB (NRV-3) is a mini reverb pedal with 3 different reverb types including Plate, Spring, and Hall. You can switch the types by tapping the tap switch.

Plate reverb was inspired by EMT 140, which made use of a metal plate suspended in a steel frame, that was able to recreate reverberations similar to those heard in an acoustic space, renowned studio reverb found on classic recordings.

Spring reverb simulates the spring tank that a mechanical disturbance propagated in a spring by creating a mechanical oscillation. To achieve a "bouncy" tone, Spring reverb is a solid choice for adding a bottom-heavy dimension. Classic "surf" reverb. creat for Rockabilly tool

Hall reverb is based on the legendary Lexicon 224 which was unleashed in 1978. We simplified the DECAY, LEVEL, and TONE controls. It has famously lush reverb tail which single-handedly defined the sound of an entire era. Large encompassing reverb with warm decay.

DAMP REVERB offers True-bypass and Buffer-bypass (Trails), just hold the footswitch to boot-up the pedal (do not connect USB). The footswitch indicator will show you the bypass status. (While you boot-up the pedal, if the FS indicator flashes "Green"=BF, "Red"=TB.)

Mini but mighty! It also supports Stereo input & output. (Use 1/4" TRS plug, and choose Stereo mode.)

*All of the brand and model names mentioned on this page are Trademarks of their respective owners, which are in no way associated or affiliated with NUX Effects and Cherub Technology CO. LTD.

Operation



Control Panel

Adjusts the length of reverb time.

LEVEL knob

Adjusts the mix level of reverb.

TONE knob

Adjust the amount of high frequency response of reverb effect

TAP switch & indicator

Short press it, you can switch the reverb type. "Off"=Plate, "Red"=Spring. "Blue"=Hall.

Hold the TAP switch to boot-up the pedal can choose "Mono" or "Stereo". While you boot-up the pedal, if the Tap Switch Indicator flashes "Blue"=Mono, "Red"=Stereo.

FOOTSWITCH & FS INDICATOR

Press once to engage/disengage the effect. While the effect is engaged, hold the footswitch can trigger secondary functions. (Plate->Shimmer, Spring->Freeze, Hall->Freeze)

While the effect is engaged, the FS indicator will show "Red". While the effect is disengaged, the FS indicator will turn off

I/O Jacks

DC jack

Use ONLY: 9V Negative Tip power with more than 100mA. (The power consumption is less than 100mA.)

USB-C port

The USB-C port is for firmware updates. Connect USB cable to a PC and hold the footswitch to boot-up the device and to enter the DFU (Device Firmware Update) mode. Once connected you can do firmware updates using DFU updater software.

You can download the related firmware and firmware update guide from product page.

INPUT

Connect the cable from guitar side.

It also supports Stereo input & output. (Use 1/4" TRS plug, and choose Stereo mode.)

OUTPUT

Connect the OUTPUT signal to amp side.

It also supports Stereo input & output. (Use 1/4" TRS plug, and choose Stereo mode.)



Features

- 3 reverb types in the mini enclosure.
- Plate: Clear ambience. Renowned studio reverb found on classic recordings.
- Spring: Bottom-heavy dimension flashback. Classic "surf" reverb, great for Rockabilly!
- Hall: Lush&large encompassing reverb with warm decay.
- Holding footswitch for secondary function. (Shimmer, Freeze)
- True-bypass or Buffer-bypass(Trails).
- Supports Stereo.
- Low power consumption, (less than 100mA)
- Analog dry signal for low noise and zero latency.

Specifications

- Input Impedance: 1MΩ
- Output Impedance: 10kΩ
- Dynamic Range: 103dB
 DSP Processing: 48kHz / 32bit
- A/D D/A Sampling Rate: 48kHz / 24bit
- Power: 9V DC (Negative tip, Optional ACD-006A adapter)
- Current Draw: less than 100mA
- Dimensions: 94mm(L) x 51mm(W) x 53mm(H)
- Weight: 175g

Accessories

- Owner's manual
- Warranty card
- * Specification may change without notice.

THE FCC REGULATION WARNING (for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the CR fuels. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can andale radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or 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 ty 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
- 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.

©Cherub Technology Co., Ltd.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopyling, recording, or otherwise, without the prior written permission of Cherub Technology Co., Ltd.

产品简介

NUX DAMP REVERB (NRV-3) 是一款迷你混响效果器。它内置了三种不同的混响效果包括平板混响、弹簧混响以及大厅混响,您可以使用TAP按键切换所需混响效果。

平板混响

广泛应用于经典唱片的著名录音室混响,起源于传奇的EMT 140。

弹簧混响

模拟弹簧盒工作来制造"有弹性"的音色,增强效果色彩。

大厅混响

基于发布于1978年传奇效果器Lexicon 244, 我们简 化了DECAY, LEVEL以及TONE等控件。深邃而又宽广的混响效果,以一己之力定义了一整个时代的音色。

*本说明书中所提及的产品名称、注册商标和公司名称属于其各所有者,与 组克斯效果器或深圳市颜料电子科技开发有限公司无任何关联或附属关系。 提及仅用于功能或特性说明,而非侵犯其各所有者的各项权利。

操作说明



控制面板

调节混响效果的时长。

LEVEL旋钮

调节混响效果干湿信号间的平衡。

TONE旋钮

调节混响效果高频应量。

TAP按键及背光灯

切換效果模式

短按此按键来切换效果模式。

TAP按键背光灯状态与效果模式对应关系如下: TAP按键背光灯熄灭 = 平板混响:

TAP按键亭红色背光灯 = 弹簧混响:

TAP按键亭蓝色背光灯 = 大厅混响。

切換輸入/輸出模式

NRV-3既支持单声道输入/输出又支持立体声输入

/输出 您按住TAP按键再连接电源话配器来切换 输入/输出模式。TAP按键背光灯状态与输入/输出

模式对应关系加下: TAP按键亭蓝色背光灯 = 单声道输入/输出模式:

TAP按键亭红色背光灯 = 立体声输入/输出模式。

效果器踩钉及踩钉指示灯

●开启/关闭效果 踩效果器踩钉-次来开启或关闭效果。效果外干 开启状态时踩钉指示灯为红色: 效果外干关闭状

态时踩钉指示灯处于熄灭状态。 切換直涌模式 NRV-3既支持缓冲直涌 (Buffer Bypass) 模式又支

持直直诵模式 (Truebypass) . 您按住效果器踩钉 再连接电源话配器来切换直通模式。踩钉指示灯 与直诵模式对应关系如下:

绿色 = 缓冲直诵模式【带尾音保留(Trails)】:

红色 = 直直通模式

激活隐藏效果 当NRV-3处于工作状态时、长按效果器踩钉可以激 活隐藏效果 不同效果模式对应的隐藏效果如下: 平板混响模式 --> Shimmer

弹簧混响模式 --> Freeze: 大厅混响模式 --> Freeze

1/0 接口 DC 9V电源接口

请使用合格的 输出接口为内负外正的gV由源话配 器为本产品供电。我们建议您选配NUX ACD-006A电 源话配器, 因为使用不兼容的电源话配器可能会引 起噪音其至功能故障

IISR-C接口

USB-C数据交换接口,请使用合格的USB-C数据线将 本产品连接至您的电脑进行固件更新。产品新固 件 固件更新指南请務步至我司官网NRV-3产品页 面查询及下载。

INPUT接口

6.35mm信号输入接□ 请将吉他连接至本接□

OUTPUT接口

6.35mm信号输出接口,请将吉他音箱连接至本接 \Box .

注意: 如果要使用立体声输入/输出、请务必将输 入/输出模式设置为立体声并使用立体声导线 (TRS patch cable) 连接。



产品特点

- ●集三种混响效果于一体
- ●平板混响:广泛应用于经典唱片的录音室混响
- ●弹簧混响:经典的"冲浪"弹簧混响,也非常适合摇滚乐
- ●大厅混响:深邃而又宽广的混响,泛音温暖
- ●多功能效果器踩钉,踩住可激活隐藏效果 (Shimmer 或Freeze)
- ●可切換缓冲器直通 (Buffer Bypass) 或真直通模式 (True Bypass)
- ●支持立体声输入/输出
- ●低功耗 (需求电流小于100mA)
- ●低噪声零延迟模拟干声直通 (Analog Dry Through)

技术规格

●輸入阻抗: 1MQ

●輸出阻抗: 10kΩ

● 动态范围: 103 dB

●数字音频信号处理: 48kHz/32bit

●AD转换/DA转换: 48kHz / 24bit

●电源: 9V直流电源内负外正(选配NUX ACD-006A)

●需求电流:小于100mA

●体积: 94mm (长) x 51mm (宽) x 53mm (高)

●重量: 175g

*技术规格如有变更恕不另行通知。

随机附件

●使用说明书 ●保修卡

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 木公司产品中所含的特定有事物质及其安全性予以说明

本资料适用于2016年7月1号以后本公司所制造的产品。

环保使用期限



此标志话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 将全导致有事物质泄湿的危险

产品中有害物质的名称及含量

<u> </u>							
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 含有这些项目时活用。
- 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 生活垃圾外理, 以避免对环境造成污染,

质量承诺

辛爱的 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

- 一周内出现所量问题可谓价温款
 一年内出现所量问题可免费维修
- ■一日内出现质量问题可调换 ■终身直有咨询和维修服务 [清向销售商宏取正规发票并予以保存]

換修政策

- 一 包换政策:
- 1. 消费者通过下规授权渠道购买的产品, 自购机之日起1个日之内 . 在正常使用情况下出现非人为的产品性能故障。目产品外观及包装保 持完好 可向所购机的经销商抵机
- 2 消费者在维机时应出示由经销商开出的临机赁证 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 及法律法抑为准

合格证

Certificate

給給品 名称 迷你混响效果器 生产日期 刑品 NRV-3

本产品经检验合格

执行标准: 0/WKDZ 001-2020 This product is inspected and approved. Product is certificated with Q/WKDZ 001-2020

到决齐: 深圳市的政由子科特开发有限公司 - 到决齐州市、深圳市南市区较口平均路(是南海省库)是线 507 电话: 0755-2686 9866 网址: www.nuxefx.com 生产商: 珠海市蔚料料技开发有限公司 生产 奋地址: 珠海市高新区唐家湾镇科技九路10号 电话: 0756-3689866