INTRODUCTION

The chorus sound of Rivulet is just like the river sound—crystal clear. You could change the sound core through USB as well, we’ll release the newest sound model from time to time. Get any legendary model you like even if it’s only a small pedal.

Features

- Remarkable algorithm for highly accurate recreate of analog BBD circuit and the associated pulsating driver circuitry.
- Buffer or true bypass selection to get the best performance requirement.

Performance

- Ultra low noise, high performance 16-bit/44kHz A/D and D/A converters
- 10kHz typical Dynamic Range
- Zero latency analog delay for superb audio performance.
- 32-bit floating point processing with high performance DSP core
- Micro USB port for upgrade firmware

More

- Luminous knobs for checking on the dark stage
- Strong and lightweight aluminum die-cast chassis
- 9V center negative DC supply, 80mA current draw
- Dimensions: 94.5mm x 51.3mm x 85mm (3.7 x 2.0 x 3.3 inches)
- Weight: 774g / 6 oz

Setting the Bypass Mode

Connect a 9V power supply to the DC input socket:

- The LED will blink in green briefly to indicating current mode is buffered bypass.
- The LED will blink in red briefly to indicating current mode is true bypass.

To change the bypass mode, unplug the pedal first, and press and hold the footswitch while re-applying power to the pedal; the pedal will cycle to the next mode, and the color of led indicates the current mode.

* Specification may change without notice.
USB接口
使用一条USB线连接电脑和效果器并连接起来。通过电脑端的音频软件可以下载不同的
合唱效果音色。

注意：连接USB接口并不会为效果器供电，使用时需要将外接电源插入电源接口。

电源接口
使用合格的电源器并将外接
电源与NUIX设备的电源接
触牢固，以免发生短路或疏
漏电。电源电压必须与设备
的电源电压相符。

宽度旋钮
调节合唱音色的宽度。

深度旋钮
调节合唱音色的深度。

指示灯
灯亮表示效果器处于工作状
态，灯灭表示效果器处于关
机状态。

输入接口
连接外部音频信号的输入到
这个接口。

输出接口
连接各设备的输出端或其
他效果器的输入端到这个接
口。

效果开关
开关按键均在关闭状态。开
机时请打开。