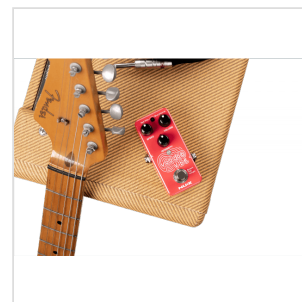
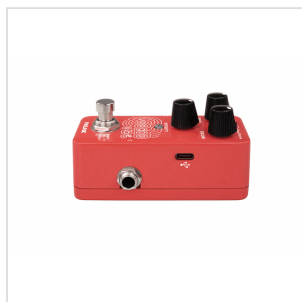


## VOODOO VIBE NCH-3 MINI UNI-VIBE STOMPBOX (VIBE + CHORUS)

The Voodoo Vibe (NCH-3) is a mini Uni-vibe pedal with 2 different modes, Vibe and Chorus. You can switch modes by press and holding the footswitch. Voodoo Vibe was inspired by the Dunlop® Uni-Vibe® for its gorgeous sound easily associated with Hendrix's bending facial expressions in his 70s stage performances.

NUX's modern-tech DSP yields a perfect combination of both worlds: analog and digital. Unlike the original Uni-vibe, now you can power the Voodoo Vibe with 9V instead of 18V.

Using DSP technology, NUX is able to offer a mini pedal with Smart Tap Tempo function. And it's easier to enhance the Chorus mode without volume drop issues in the digital world, while still retaining the same good vibes and analog sound.



VOODOO VIBE NCH-3

# MINI UNI-VIBE STOMPBOX (VIBE + CHORUS)

## HIGHLIGHTS

**INSPIRED BY THE DUNLOP® UNI-VIBE®,  
POWERED UP WITH NUX DSP  
TECHNOLOGY**

Digital technology dramatically improves features, yet keeping alive the analog quality: 9V power supply, Tape Tempo function and no loss of volume in chorus mode.

## SMALL & SMART

Vibrato + Chorus in a single mini stompbox: easy to tweak but extremely effective!



# VOODOO VIBE NCH-3

## MINI UNI-VIBE STOMPBOX (VIBE + CHORUS)

### PRODUCT DETAILS

#### KEY FEATURES

2 models in a super compact mini enclosure

Chorus mode, Intensity will change the depth of the sweeping effect

Vibrato mode, Intensity will change the degree of pitch modulation

Smart Tap Tempo

True-bypass or Buffer-bypass

Supports Stereo I/O with TRS Cable

Low power consumption (Less than 100mA)

Analog dry signal for low noise and zero latency

USB-C port for firmware updates

#### SPECIFICATIONS

Input Impedance	1M $\Omega$
Output Impedance	10k $\Omega$
Dynamic Range	103 dB
DSP Processing	48KHz / 32-bit A/D D/A
Sampling Rate	48KHz / 24-bit
Power	9V DC (Negative tip, Optional ACD-006A adapter)
Current Draw	less than 100mA
Dimensions	94(L)X51(W)X53(H)mm
Weight	175g