

The Edge delay (NDD-3) is a mini delay pedal with 3 different delay types including ?**Phi Digital Delay, Analog Delay**, and **Tape Echo**. You can switch delay types by pressing and holding the footswitch.

Just set the Time knob parameter to your desired sub-division, then you can engage the **Smart Tap Tempo** by pressing the footswitch twice to get a dynamic sub-division tap tempo delay.

Is really Mini, but... Mighty!

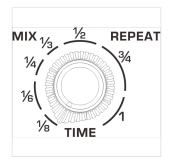














HIGHLIGHTS



DELAY #1: ?PHI DIGITAL DELAY

?Phi Digital Delay is a digital delay with a golden ratio 2nd repeat head. It makes your guitar sounds more musical in nature. Easily tweak the knobs, setup the desired sub-division, engage the Smart Tap Tempo, and you're ready to go.

DELAY #2: ANALOG DELAY

Analog Delay is based on the vintage BBD (Bucket Brigade Device) delay. It produces a very warm sound with natural treble decay. Very suitable for scorching ballad solos with romantic atmosphere. Our unique algorithm replicates the physical infinity oscillation feedback while you tweak the time knob from max to min quickly.







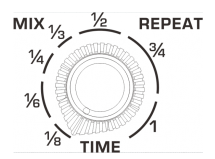
DELAY #3: TAPE ECHO

Tape Echo is based on the legendary Space Echo machine. We digitally recreated the retro-feel of a real tape and capstan configuration. The Tape Echo emulates the high-frequency saturation and low-end decay of magnetic tape. It's gently modulated for added richness and color. Tweak the time knob from max to min quickly, and you can get the infinity feedback.

SUB-DIVISION WITH SMART TAP TEMPO

Set the Time knob parameter to your desired sub-division, then you can engage the smart tap tempo by pressing the footswitch twice to get a dynamic sub-division tap tempo delay.

In the meantime, the delay time is related to tap tempo and current sub-division parameter.





PRODUCT DETAILS

KEY FEATURES

?Phi Digital Delay: Musical digital delay with golden ratio 2nd repeat head

Analog Delay: BBD Warm sound with natural treble decay

Tape Echo: High-frequency saturation and low-end decay

Sub-division with Smart Tap Tempo. (Maximum: 1500ms)

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?
Output Impedance	10k?
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

