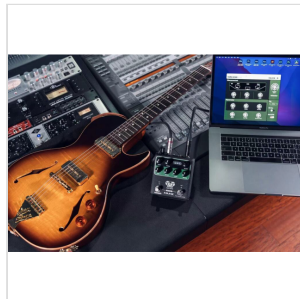
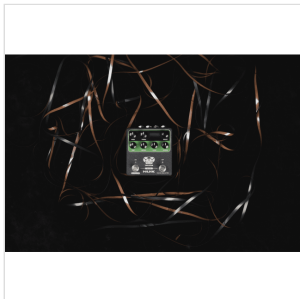
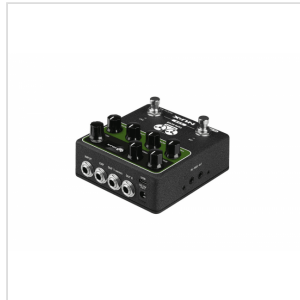


TAPE ECHO NDD-7 TAPE ECHO + LOOPER

NUX TAPE ECHO uses Core-Image technology to capture the Japanese **Space Echo** characteristics including BASS, TREBLE, REPEAT RATE (TIME), INTENSITY (REPEAT), ECHO VOLUME (LEVEL), REVERB VOLUME (REVERB), and physical features like WOW, FLUTTER, SATURATION.

Core-Image technology also captured the natural **spring reverb** sound, combined the warm and organic **delay**, TAPE ECHO gives you lush echoes. Hold the ON foot switch, you can engage self-oscillation to get the infinite feedback.

Want more? Try the built in **looper**!



TAPE ECHO NDD-7

TAPE ECHO + LOOPER

HIGHLIGHTS



BACK TO MADE IN JAPAN SPACE ECHO

Core-Image technology captures the Japanese Space Echo sonic features. Close your eyes, you'll find yourself in 1974 again!

SPRING REVERB BRINGS PSYCHEDELIC SLAPBACK & AMBIENCE

The important characteristic of Space Echo is the spring reverb. Core-Image technology captured the natural spring reverb sound, combined the warm and organic delay, TAPE ECHO gives you lush echoes.

BUILT IN LOOPER

Engage SOS mode and get ready for 40 seconds of loops.

TAPE ECHO NDD-7

TAPE ECHO + LOOPER

PRODUCT DETAILS

KEY FEATURES

Up to 1600ms stereo delay time by Tap Tempo

7 Repro-Tape Heads combinations and Reverb only

Core-Image technology brings natural Tape Echo with parallel spring reverb sound back

Realistic infinite pitch-shift feedback with TIME & REPEAT knobs tweaking

Sub-division time signature with Tap Tempo foot switch

40 seconds stereo phrase loop with OLED status display

MIDI In/Out

SPECIFICATIONS

Sampling rate	48kHz
A/D Converter	32Bit
Signal Processing	32Bit
Frequency Response	20Hz~20kHz - ± 1 dB
Input Impedance	5M Ω
Output Impedance	100 Ω
System Latency	1ms
Power	9V DC (Negative tip, Optional ACD-006A adapter)
Current Draw	approximately 100mA? \leq 150mA
Dimensions	105mm(L)x115mm(W)x58(H)mm
Weight	440g