

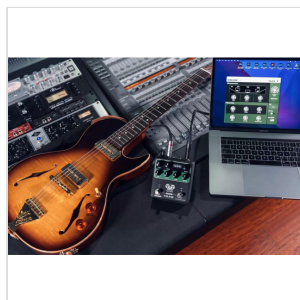
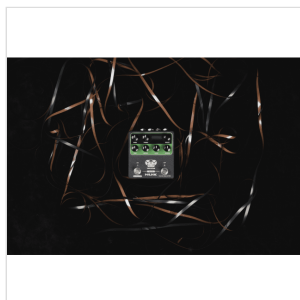
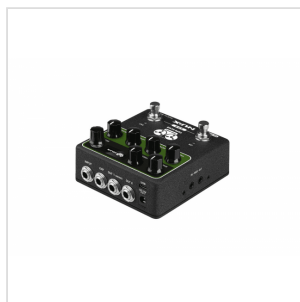
## TAPE ECHO NDD-7

# 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 - $\pm 1$ dB
Input Impedance	5M $\Omega$
Output Impedance	100 $\Omega$
System Latency	1ms
Power	9V DC (Negative tip, Optional ACD-006A adapter)
Current Draw	approximately 100mA?<150mA
Dimensions	105mm(L)x115mm(W)x58(H)mm
Weigh	440g