

## LOOP CORE STEREO STEREO LOOPER PEDAL

The NUX Loop Core Stereo is a new generation of the NUX Looper pedal. It features a high-definition color LCD display, stereo inputs/outputs, cab simulator, drum machine and a MIDI control input. It allows you to create music phrases and play back as stereo loops!

Whether you practice, compose, or play live gigs, you will get inspired by this well-designed loop pedal!



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## HIGHLIGHTS



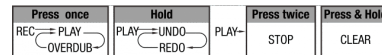
## 4 POSSIBLE APPLICATIONS

1. **Mono in & mono out:** the most common way how guitar players uses loop pedal. Plug in a guitar to the Loop Core Stereo pedal and directly output to a guitar amplifier.
2. **Stereo in & stereo out:** when your guitar is with stereo outputs, or you are using a pedal with stereo outputs in front of the Loop Core Stereo pedal, you can connect two amplifiers with to the OUT A & OUT B for stereo output.
3. **OUT A for guitar signal, OUT B for drum machine:** to get the best sounds, you can connect the Loop Core Stereo to a guitar amplifier and a full-range frequency amplifier.
4. **Both OUT A & OUT B to a mixer:** when you are playing at home or studio with a mixer and PA system, you can connect the Loop Core stereo to a mixer

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### T'S EASY TO CREATE PHRASES AND PRACTICE WITH THE NUX LOOP CORE STEREO.

Power on the Loop Core Stereo pedal, rotate the VALUE knob to select an empty memory from 01 ~ 99, then you can press the foot switch to record/play/dub your phrases. You can also hold the foot switch to UNDO/REDO/CLEAR your phrases.



### HIGH DEFINITION TFT COLOR LCD DISPLAY

Maximum visibility and intelligibility in every situation: at home as well as on stage.

### MIDI CONTROL

You can control the Loop Core Stereo with an external MIDI device.



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## PRODUCT DETAILS

### KEY FEATURES

All new design with a high-definition color LCD display

Up to 6 hours recording time (Stereo)

99 User memories

Built-in rhythm tracks with 50 patterns split out for two amplifiers

Cab simulation for output to mixer

Built-in MIDI control

Phone out for silent practice

### SPECIFICATIONS

<b>Signal Processing</b>	32bit
<b>A/D D/A Sampling Rate</b>	44.1KHz / 24-bit
<b>Power</b>	9V DC (Negative tip, Optional ACD-006 adapter)
<b>Current Draw</b>	less than 120mA
<b>Dimensions</b>	122(L) X 72(W) X 47(H)mm
<b>Weight</b>	270g
<b>Display</b>	TFT color LCD display