

## NPO-2 TUTTI POLIFONIC OCTAVER

TUTTI allows you to generate multiple octave effects from your input signal. Thanks to NUX's excellent polyphonic octave algorithm, TUTTI's octave effects are highly musical and feature extremely low latency.

Want singing high-octave harmonies? Want the powerful roar of a low octave? Or want both at the same time? No problem! TUTTI can perfectly meet all your needs easily.



## NPO-2 TUTTI POLIFONIC OCTAVER

### HIGHLIGHTS



### THREE MODES, THREE WAYS TO PLAY

The NUX TUTTI features three unique octave modes: **Polyphonic**, **Bassline**, and **Momentary**. You can quickly switch between them using the top-mounted toggle switch.

#### **Polyphonic:**

Default mode, with both high and sub octave added on the original note.

#### **Bassline:**

Adds octave only on notes below the split-point, the notes above the split-point remains the same.

#### **Momentary:**

PRESS the Footswitch to engage the octave effect. RELEASE to bypass the effect (returns to dry signal).

### EASY INTEGRATION INTO YOUR PEDALBOARD

Beyond its compact size for easy placement, TUTTI also includes hook & loop tape (Velcro) and rubber feet, allowing you to securely mount it onto your pedalboard.

To offer maximum flexibility for your pedalboard layout, TUTTI provides both Buffered Bypass and True Bypass modes. To select your preferred bypass mode, simply hold down the footswitch while plugging in the DC power supply.



# NPO-2 TUTTI POLIFONIC OCTAVER

## PRODUCT DETAILS

### KEY FEATURES

Big and versatile octave sounds in a cute mini enclosure

3 specialized modes give you unlimited creative possibilities

True bypass or Buffered bypass

Low power consumption (less than 150 mA)

USB port for firmware update

### SPECIFICATIONS

<b>Input Impedance</b>	1 M $\Omega$
<b>Output Impedance</b>	10 k $\Omega$
<b>Dynamic Range</b>	103 dB
<b>DSP Processing</b>	48 kHz / 32-bit
<b>A/D &amp; D/A Sampling Rate</b>	48 kHz / 24-bit
<b>Power</b>	9 V DC (Negative tip, Optional ACD-006A adapter)
<b>Current Draw</b>	Less than 150 mA
<b>Dimensions</b>	94 (L) x 51 (W) x 53 (H) mm
<b>Weight</b>	175 g