

Wavetable Noise Selector

Description

The Wavetable Noise Selector template is a pre-configured template that contains several objects (image, text, switch) and can be used on macro pages to select wavetables noise samples. The loader template can be configured to use the HALion standard folder to look for noise samples or to use an exclusive product-specific folder. In addition to the common properties like size, position, etc., it provides a Label parameter. If the control needs to be adapted graphically, this can be done inside the template by changing the individual components.

On this page:

- [Description](#)
- [Template Properties](#)

Template Properties

P r o p e r t y	Description
N a m e	The name of the Wavetable Noise Selector.
S i z e	Position and Size of the element in pixels. Pos x, Pos y, Width, Height (Pos = Position of upper left corner)
A t t a c h	<ul style="list-style-type: none">• Left: If the parent is resized, the control remains attached to left edge, with the specified ratio.• Right: If the parent is resized, the control moves relatively to the right edge, with the specified ratio.• Top: If the parent is resized, the control remains attached to top edge, with the specified ratio.• Bottom: If the parent is resized, the control moves relatively to the bottom edge, with the specified ratio.• Left + Right: If the parent is resized, the control is resized horizontally relatively to the left and right edges, with the specified ratio.• Top + Bottom: If the parent is resized, the control is resized vertically relatively to the top and bottom edges, with the specified ratio.
T o o l t i p	Text that appears as a tooltip when the mouse hovers over the element.
T e m p l a t e	The referenced template.
S c o p e	Allows you to specify which oscillator in the program hierarchy should be affected. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">Example: Scope=@0:Zone 1/ This means that the first tree item with the Name "Zone 1" is affected.</div>
P r o d u c t	Set this to "HALion" if you want to load HALion factory and user noise samples from the standard HALion path. You can also specify the name for your own product. When preparing factory noises as part of a VST Sound container, noise samples must be located in the corresponding folder "/Product"/Sub Presets/Wavetable/Noises/. In that case, only noises located in the "Product" subfolder are shown in the wavetable noise selector.
L a b e l	Allows you to set the label that is shown above the menu. By default, it is set to "Wavetable".