

Alpine Concert Zither
for NI Kontakt, HALion, EXS24 & SoundFont (16bit)



The Alpine Concert Zither is a very common instrument in Alpine Europe but rarely heard nowadays in modern music.

We have sampled both the open strings and the fret board strings and a lot of sound effects made by the zither.

You get 257 24bit stereo and mono wav files divided into 3 programs and up to 3 velocity layers.

3 programs for HALion 1-3 and Kontakt v1-2.

1 multi program for Kontakt 3 and 4

4 programs for EXS24

3 programs for SoundFont (16bit)

Alpine Concert Zither for NI Kontakt 3 & 4

This file in NI Kontakt 3 and 4 format requires the full version of NI Kontakt 3 or 4 and does not work fully with the free Kontakt player!



Envelope + Tone page.

Articulation: Pulldown menu with the available articulations, the name of the selected articulation and note for keyswitch are visible.

C0 = String, C#0 = Fretboard, D0 = FX

Envelope: Attack & Decay control knobs.

EQ: Tone & Amount control knobs.



Reverb + Delay page.

Reverb: IR Reverb FX with 6 presets "Church 1", "Church 2", "Hall 1", "Hall 2", "Room 1", "Room 2" and amount control knob.

Delay: Tempo synced delay effect with **Level** control knob and **on/off** button. Other knobs control the **Rate** of delay, **Feedback** of the delay signal, **Tone** (filter frequency character of the delay), and **Spread** (stereo width of delay signal, where 0%=mono)



Tremolo + Arp page.

Tremolo + arp control:

Rate knob with different host tempo synced speeds from 1/4 to 1/64 and a Free mode that activates the **Speed** knob (on the right), so you can dial in a free tempo not dependent on the host.

The **Tremolo + arp** menu lets you activate either tremolo, or an arpeggio pattern. It can also be controlled by keyswitch, where **D#0 =Off, E0=Tremolo, F0= Up, F#0= Down, G0=Up and Down, G#0=Down and Up**. Note that arpeggio sounds the same as tremolo when only one note is held; to take effect, the arpeggio requires at least two held notes.

Tremolo + arp On/Off is also controllable by **Sustain Pedal (CC64)**, which when pressed will activate the most recently used tremolo/arp mode.

Accelerate/Decelerate mode button, also controllable by keyswitch A0 (accelerate) and A#0 (decelerate). The Accelerate/Decelerate effect determines the effect of the modwheel (CC1) on the tremolo and arpeggio. Therefore, it only works if the Tremolo + arp is on.

When Tremolo + arp is off, raising the modwheel will introduce a **vibrato** effect.

Tremolo + arp humanize:

Timing, Velocity & Tuning control knobs for a dead tight (0%) to more human randomization (100%) of these characteristics of the Tremolo and Arpeggio. If Tremolo + arp is off, these knobs have no effect.

Recording and programming by Lars Westin,

KSP Scripting by Iain Morland <http://sound.iainmorland.net>, GUI Graphics by Lars Westin

Licence agreement

All content on CD/DVD-ROM and in downloadable SampleSets available from Precisionsound and other resellers are licensed, not sold, to you, the single user. Precisionsound is the owner or master licensee of the content.

The payment you make to purchase the SampleSets containing the content gives you the non-exclusive right to use the content in any music and/or audiovisual media production, such as a soundtrack, music production, television show, live/playback show, advertisement, computer/videogame.

The music demos are © Copyrighted and shows how different content from downloadable SampleSets and CD/DVD-ROMs can be used. Any use of the demos found at Precisionsounds website or on a reseller's website requires written permission from Precisionsound.

You may not distribute, sell, re-sell, lend, rent, lease, give away, sublicense, assign, or otherwise transfer any of the content except as part of, and incorporated in a production.

You may not distribute the content, either in native format or reformatted, filtered, re-synthesized or otherwise edited or treated, for use as samples, loops, multi-samples as programs or patches in a sampler or sample playback unit. The content cannot be used as source playback from ROM or chip sets or embedded in any chip set. Only the original purchaser has the right to use the content in their production.

You will not spread unlock codes for downloaded SampleSets "*.exe/zip/rar" files to any other person and you have to keep such codes confidential.

If you become aware of any unauthorized use or distribution of Precisionsound content, please notify Precisionsound immediately via E-mail at info@precisionsound.net

Violation of this agreement will be pursued to the fullest extent of the law.