www.Suonopuro.net



Virtual Chromatic Harmonica

for Keyboards, MIDI and Electronic Wind Instruments

Created by Gino Chimenti

Manual

Virtual Instrument for @KONTAKT

Introduction

The **Harmonica by Suonopuro** is a very **expressive** and **realistic** virtual instrument emulating different kinds of **harmonica**: the **chromatic**, with or without **resonance**; the **tremolo**, which has two reeds per note, with one slightly sharp and the other slightly flat; and the **octave** harmonica.

The **harmonica**, also known as a French harp or mouth organ, is a **free reed wind instrument** used worldwide in **many musical genres**, notably in blues, American folk music, classical music, jazz, country, and rock.

Chromatic Harmonica

The **Suonopuro Harmonica**, using the most **advanced technological solutions**, allows **emulating the original instrument perfectly**, even in **legato**, **staccato** and in the **tonal variations** that are obtained at different dynamic.

The Suonopuro Harmonica also has a wide range of effects, which transform its sound:
distortion, chorus, wha-wha, etc. Moreover, its numerous functions make it very versatile and
playable live. It can be used both in monophonic mode, for greater realism, and in polyphonic mode. It can
also perform up to two parallel secondary voices simultaneously, so you can emulate the octave harmonica, for
example. It does not require complicated settings or intricate ways of playing: just play normally on your MIDI instrument
to get legato and staccato, crescendo and diminuendo, piano and forte, vibrato, glissando, etc.

The Suonopuro Harmonica is **designed to get the best**, in terms of expression and control, from **any kind of MIDI instrument**:

- Electronic Wind Instruments (Akai EWI, Yamaha WX5, Casio Zanzithophone, Roland Ae1og, Morrison Digital Trumpet, etc.);
- MIDI strings (Cantini MIDI violin, Zeta MIDI violin, etc.);
- MIDI converters, like the Sonuus i2M;
- MIDI keyboards (NI Komplete control, M-Audio Oxygen, etc.);
- MIDI controllers (TEC breath controller, MIDI expression pedal, Yamaha BC3, etc.).

Features

- Perfect Crossfade: transition from piano to forte and vice versa on five levels without hear overlapping notes.
- Editable Dynamic Controller and Range.
- Two monophonic modes with real time automatic recognizing of legato and staccato: by dynamic controller and by keys.
- Play on release mode: when you release a note, the software plays the previous note still pressed.
- Configurable legato time and real time controlled portamento.
- Four round robin staccato attacks with multiple and gradual gradients from soft to marcato.
- Two parallel voices at configurable intervals, also useful for simulating the octave harmonica.
- Polyphonic mode for polyphonic instruments and sustain or hold 1st note modes for monophonic instruments.
- Bending technique.
- Editable sound color by tremolo, fullness and resonance functions.
- Automatic vibrato and flutter-tonguing both configurable and controllable live.
- Chorus, Compressor, Three-band equalizer, Convolution reverb, easy to use Distortion and Delay effects.
- **Keyswitches** that can be disabled; **live options activator**.
- More than 4 and a half octaves of range.
- Splitter by Suonopuro, to split and layer many sounds across your keyboard or your MIDI instrument.

System requirements

NI Kontakt 5.3.1 or higher FULL retail version. It is NOT compatible with Kontakt Player. You can open and run any patch of Suonopuro Harmonica in Kontakt player just for 15 minutes. After that, the demo period of the player times out and you have to re-start and reload the library.

PC: Windows 7 or higher, Intel i3 or AMD Ryzen 3, 4 GB RAM, low latency audio driver.

Mac: OS X 10.7 or 10.8 or higher, Intel Core i3, 4 GB RAM.

Any kind of MIDI controller.

License agreement

Thank you for purchasing the Harmonica by Suonopuro. By using this product, you must accept this license agreement:

- 1. Suonopuro Harmonica is copyright ©2020 Gioacchino Chimenti, via Don Mazzolari, 1 Partinico (PA) Italy. It is licensed to you only for use as part of a musical performance, live, recorded or programmed. All rights reserved. Duplication other than for your own backup purposes is strictly prohibited. This software is licensed to one user only and cannot be sold, transferred, or used by any other party.
- 2. Please, take all reasonable steps to protect this product from unauthorized copying or use. The user does not have the right to upload files or samples of this product to any form of Peer-to-Peer Internet file sharing service.
- 3. This Agreement is effective from the time you received the product.
- 4. You may not rent, sell, lease, sublicense, distribute, transfer, copy (other than for your own backup purposes), reproduce, display, modify or time share the enclosed product or documentation. You may not resample and/or to create any form of sample library product with the samples of this creation.

Installation

- Download and unzip (unrar) the S_Harmonica.rar file into a folder of your hard-drive, using the password that was notified.
- **Keep all data within said folder**. Do not move the audio files to another folder, otherwise Kontakt will search for files.
- Launch Kontakt 5.3.1 or a higher version.
- From the files tab of the Kontakt browser, find the folder where you unzipped the collection and double click on the file you want to load.
- Select the desired channel and options, and play.
- If you are experiencing latency issues or unexpected glitches, please adjust the buffer size from the driver configuration menu of your sound card.

The Suonopuro Harmonica folder contains:

- Some preconfigured files (.nki) for Electronic Wind Instruments or monophonic (whose names start with WIND);
- Some preconfigured files for keyboard whose names start with KEY (simply polyphonic) or with KEY+WHEEL (monophonic controlled by a modulation wheel);
- One empty multi file (.nkm) containing the Suonopuro Splitter, to split and layer many sounds across your MIDI instrument.

All the files share the same software code, except those called Pitch Mods, which vary the pitch according to the dynamics.



The **Dynamic Range Slider** defines the difference between pp and ff, from 0 = very compressed to 24 = very wide.

The **Dynamic Controller Menu** allows you to select how to control the dynamic, from pp to ff. You can choose any kind of MIDI controller, like the Breath Controller CC2, the Expression Pedal CC11, the Velocity (the speed of the key-press) or a fixed value.

Att=Vel button allows you to control the attack of the notes, from soft to marcato, by the speed of the key-press regardless of the dynamics controller.

The **Vibrato Button** puts on a pitch and volume modulation controlled via the sensor selected in the **Modulation Controller Menu**.

The **Flutter Button** enables a flutter-tonguing style mode, also regulated via the sensor selected in the **Modulation Controller Menu**.

The **Vibrato Frequency Knob** adjusts the base frequency of the modulation.

The **Chorus Button** generates a detuned and modulated copy of the audio signal.

The **Chorus Depth Knob** adjusts the range of modulated detuning.

The **Pitch Bend Knob** sets the pitch wheel range, from 0 to ±24 semitones.

wha). It attenuates signals with frequencies higher than the selected Cutoff Frequency adjustable with its knob. It can be modulated with the Controller selected in the Menu below.

The **Fullness knob** controls the volume of some samples that give body to the harmonica.

The **Tremolo knob** emulates a kind of harmonica that has two reeds per note, with one slightly sharper than the other.

Each of these two buttons activates the **Monophonic Mode**, which allows you to play in a more expressive way.

You can choose between **two ways to control the Legato/Stac-**cato:

- 1) by dynamic controller: if the selected dynamic controller sends a value greater than 0 then you will play legato, otherwise the sound stops and the next note will be detached. This mode is most suitable for wind or string MIDI instruments.
- 2) by keys: to play legato you must press the key of the next note in the sequence before the key of the previous note is released. This mode is the most suitable for keyboard instruments. If you release a note, the software will play the previous note that you are still pressing (Play on release).

EWI Suonopuro Harmonica 4.0 K5 N

© Outputs, st. 1

In Voices: 0 Max: 64

Purge

M MIDI Ch. [A]. 1

In Memory, 178.53 MB

Diynamic: 12/24

By dyn.c. by keys

Leg. Time-Glide Time

Full Breath

EWI Sens.Bor

Redding

Chorus

PB: 2.0st

EWI Sens.Bor

PB: 2.0st

EWI Sens.Bor

Fullness: 2.5

EWI Sens.Bor

Ful

Hold 1st Note sustains the first note you play with a single breath.

The Sustain Button "sustains" all the notes you play with a single breath.

Warning: these two functions work only in Legato by dyn. c. mode with any controller other than the velocity.

The **Bending Button** enables an effect that starts the notes with a light initial glissando. This effect is activated via the controller selected in the **Bending Controller Menu** below.

The **Legato Time** defines the glide time beetween 2 legato notes. A value greater than 30 generates a true portamento that makes the sound similar to a synthesizer, very nice when used with distortion.

With the **Glide Controller Menu** you can choose how to activate and control the portamento, a pitch sliding from one note to another.

The **Glide Time** knob sets the portamento time.

2nd V. and 3rd V. Buttons activate, respectively, the second and the third parallel voice.

The Interval Sliders indicate, respectively, the intervals in semitones between the note you are playing and the notes of the second and the third voices. You can set them from -24 (2 octaves lower) to 24 (2 octaves upper).

Distortion Button causes distortion by clipping high sample values.

Tone Knob controls the brightness of the dist. sound. **Drive Knob** adjusts the amount of distortion.

The **Delay Button** enables the delay effect with 3 adjustable parameters:

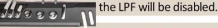
Level (in dB), Time (in ms) and Feedback (in %).

With the **Reverb Button** you can activate and select a convolution reverb beetwen **short**, **medium** or **long**. The **Reverb Knob** adjusts the reverb level.

The **Resonance button** simulates the internal sound box resonance of the harmonica. The **knob** below regulates its intensity.

This button enables a **three-band Equalizer system**, which divides the frequency bands into L (low range), **M** (middle range), and H (high range).

The Activator Controller Menu allows you to select which controller to use to activate the functions marked with . When the controller sends a value of 0, the marked functions are activated or deactivated. In this example, double clicking on the EWI HOLD button you will activate the Distortion and



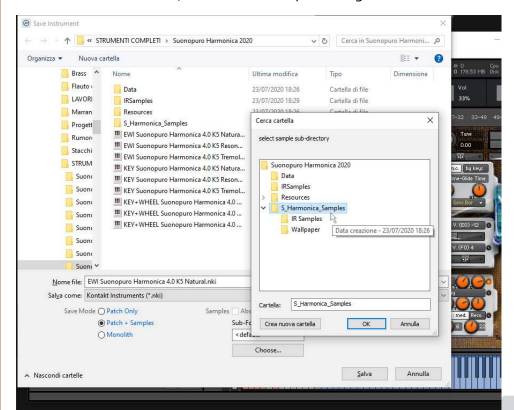
This **button** activates the **compressor** and the **knob** adjusts the **compression ratio**.



How to save a configuration

To save a customized file, please follow the instructions below:

- 1. Open the "Files" menu;
- 2. From "Save as..." select the file you want to save;
- 3. From the "Save in:" menu, select the "Suonopuro Harmonica" folder. Do not change this folder, to avoid problems with convolution reverb files;
- 4. In the "Save Mode" box, select "patch + samples;
- 5. Select the "sample sub directory" by clicking the button "..." and selecting the folder "S_Harmonica_Samples", then click OK.
- 6. In "File Name", insert a name of your liking and save.





How to setting-up additional controllers

To assign any of Suonopuro Harmonica's sliders or knobs to a certain MIDI controller:

- 1. Click the knob or slider you want to assign a MIDI controller to.
- 2. Select Learn MIDI CC# Automation.
- 3. Turn the knob or move the slider on your MIDI hardware controller. The control should pick up the movement instantly.

You can add additional MIDI controllers (CC#s) to the same KONTAKT knob. You can also assign multiple knobs or sliders to the same MIDI controller.



Suonopuro Splitter

The Splitter by Suonopuro is a **multiscript** for Kontakt that allows you to **split and layer many sounds** across your keyboard or your MIDI instrument.

For instance, you could put a Harmonica in the bottom half of the keyboard, and a Super Duduk in the right.



Instruction:

- 1. Load the first sound you want to use, and set it to channel 1;
- 2. Now choose the lowest and the highest notes of the range you want to use to play the instruments assigned to channel 1. You can do this in 2 ways:
 - a. By typing the lower and the upper note (from C-2 to G8) in the "CH1 Low:" and "CH1 Up:" text fields.
 - b. By clicking on the "Learn CH1 range" button and playing on your instrument first the lowest note and then the highest one of the desired range.
- 3. Transpose the instruments assigned to channel 1 with the appropriate knobs:
 - a. CH1 OCT changes the octaves, from -4 to +4
 - b. CH1 ST transposes by semitones, from -12 to +12
- 4. Do the same with the other sounds, up to channel 6; (leave or set your keyboard, or the MIDI instrument you use, to MIDI channel 1).