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Chris Hein
STRINGS
- COMPACT -

SOLO- & ENSEMBLE STRINGS

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Contents

04	Introduction	15	Articulation Overview
05	The Interface Basics-Page General Controls	16	Settings Fader Settings Release FX Synamic
06	Basics Meters Edit-Tabs	17	Settings Pitchbend Ensemble ADSR Micro-Tuner
06	Basics Articulation select Overview Body & Room Convolutions	18	Vibrato LFO-Vibrato Auto-Vibrato
07	Articulation-Presets Overview	19	DSP Effects Overview
08	Articulation-Presets Articulations Key-Switch Modes Copy / Paste Main controls Speed-Detection	20	DSP Effects Reverb Delay Chorus
09	Articulation-Presets Volume Control Dynamic Modes	21	DSP Effects Phaser Flanger Compressor
10	Articulation-Presets Note-Head Designer	22	DSP Effects Solid G Equalizer Filter
11	Articulation-Presets Transient Designer Attack Controls Noise Legato Mode	23	Midi-CC list
12	Legato Settings Legato Details	27	The Producer
13	Hot-Keys Hot-Keys Overview	28	More from Chris Hein
14	Hot-Keys Key-Vibrato Play Last Note Empty	30	The Family of Chris Hein - Horns

Chris Hein - Strings Compact

Thank you for buying Chris Hein - Strings Compact

Chris Hein Strings Compact is a huge and extremely versatile String Library featuring 14 Solo Instruments and 14 Ensemble mixes.

Featuring the all instruments and the original samples from the legendary Chris Hein Solo Strings and Ensemble Strings libraries, you get the full expressive range with up to 8 dynamic layers and four dynamic modes.

14 Solo-Strings and 14 Ensemble Mixes.
VIOLINS - VIOLAS - CELLOS - CONTRABASSES

The Compact version is focused on nine of the most important articulations. if you ever need more articulations, there's a cost-effective upgrade path to the complete version.

The solo instruments are samples with great detail. Up to eight dynamic layers offer a extremely wide dynamic range. The large variety of instruments lets you layer your solo strings to small ensembles. The programming of each instrument is exactly the same for all instruments. So, just duplicate your MIDI track, assign a different instrument to it and you have a layered ensemble.

The combination of 14 Solo Strings and 14 Ensemble mixes, lets you create almost any string sound combination that you need. From a single Solo Violin, over chamber orchestra to a large symphonic string sound.

This surgically detailed production process has resulted in a warm and rich symphonic string sound. Two different section sizes have been created: „Full“ and „Small“ ensemble.

With 9 articulations and up to eight dynamic layers, the instruments in CH-Strings Compact are sampled with extraordinary detail and programmed with great care.

The user-interface holds tons of features on several pages to shape the sound and to adjust the playability to the way you want it.

However, if you don't feel like editing, just play and explore the pre-programmed Key-Switch presets.

Thanks to the clever programming and intuitive user interface, the new and innovative features like „Note Head Designer“, „Key-Vibrato“ or the „Hot-Keys“ are very easy to use.

I hope you like Chris Hein - Strings Compact. Have fun!

Chris Hein

Interface

The Basics-Page General Controls



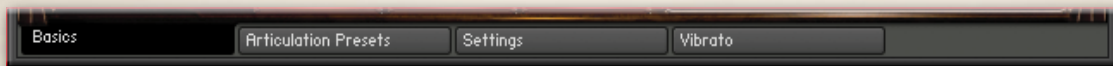
The Edit-Pages

The Basics-Page is good if you have multiple instruments loaded and don't need to edit. This page has no edit features.

Start playing right away and use the Key-Switch keys ranging from A-1 to A#0 to enter the pre-programmed Articulation-Presets and Hot-Keys.

The actual selected articulation is displayed in white at the bottom right of the screen.

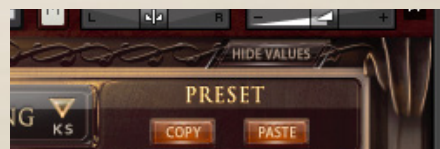
You can enter the 4 edit-pages by clicking one of the edit-tabs at the bottom of each page.



Show/Hide Values

You can show or hide the values of the functions with the button on the top right of each page.

However, as soon as you touch a function, the value is displayed even if „hide values“ is selected



General Controls

- 1 Solo/Mute
- 2 Tune - (CC09)
- 3 Panorama - (CC10)
- 4 Volume - (CC07)
- 5 Level indicator

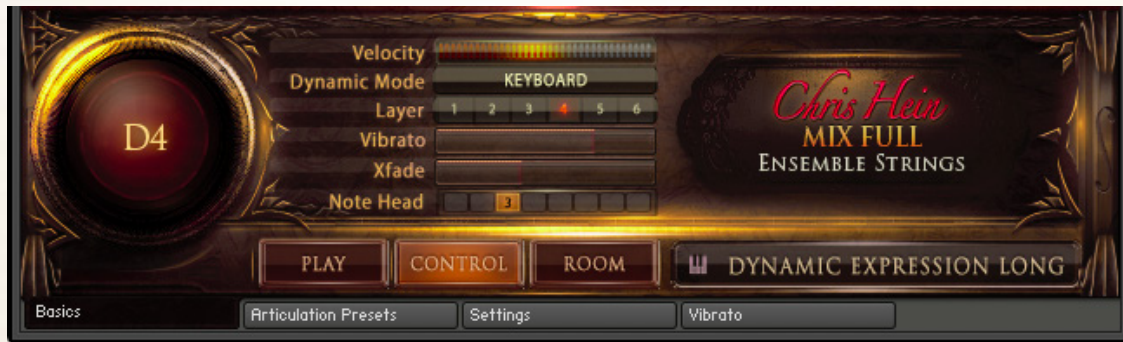
Saving Changes

CH-Strings Compact has many features to customize the instrument to fit your demands. To save the settings you have made, use the Files menu from the Kontakt top-menu.



Basics

Meters / Body & Room



Control

Click the „Control“ button to display some of the major controls. Several meters indicate the status of the following functions:

- Dynamic Mode** - Shows the selected dynamic mode. Change it in the articulation preset page
- Layer** - Indicates the dynamic layer of the the last note played.
- Velocity** - Shows the velocity of the the last note played.
- X-Fade** - Shows the state of the X-Fade position. This graphic also works as a slider.
- Vibrato** - Adjust the vibrato intensity.
- Vib. Speed** - Adjust the vibrato speed.

Body and Room

CH-Strings Compact contains 40 fantastic, built-in convolution reverbs, as well as 23 very short impulse responses to design the body of the instrument. The combination of two convolution reverbs lets you design the body and the room individually.

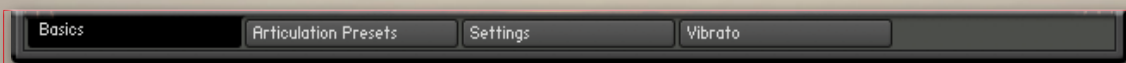


Controls for Body and Room

- On/Off** - Switches the Convolution Reverb on and off.
- Preset** - Choose from 40 specially-designed Impulse Responses.
- Volume** - Adjusts the amount of the Convolution Reverb.
- Delay** - Sets the pre-delay time before the reverb starts.

Edit-Tabs

Four tabs at the bottom of the interface let you enter the edit modes.



Articulation-Presets Overview

You will probably spend most of your time with Chris Hein - Strings Compact in the Articulation-Pre-sets Page. Everything you see on this Articulation-Pre-sets Page is stored on one single Key-Switch. Each setting of the functions on this page can be different for each and every of the 14 key switch keys. The only exceptions are the Blending and Ensemble controls, which are set for the whole instrument.



The key-switch concept allows you to customize the instruments in every detail to suit your needs. Let's say you want to play chords with the sustain articulation and then you want to play a solo line using the legato-mode. All you have to do is copy the articulation-preset, paste it to another key-switch preset and change the legato setting from polyphon to legato.

Now, switching from polyphon to legato playing is done by just pressing one key-switch.

The same process works for all other functions on this page. For example, you can assign different articulations to different keys, enabling you to change articulations on the fly. Or you can design a bunch of different settings for only the sustains, enabling you to alter the behavior of the instrument. It's important to understand that all functions on this page are valid only for the selected key-switch. If you want to make changes for other articulations, you will have to change every articulation you plan to use. The only exception is the setting for „Blending“ and „Ensemble“ which applies for the whole instrument. The key-switch presets are located in the lower area of your keyboard, from A -1 to A #1. Key-switches are displayed in green. Hot-keys are displayed in red.

There are several ways to select a key-switch preset:

- Hit the keys on your keyboard.
- Click the keys on the on screen keyboard in the interface.
- Use the fader „KS-Key“ or control it with an external hardware midi-controller (CC06 by default)

It's up to you to change articulations in your DAW via Midi CC or by using midi notes.

Articulation-Presets

Articulations, KS-Mode, Copy/Paste, Main controls, Speed-Detection

Let's start to customize your key-switch presets. The first step is to assign the KS-preset as a key-switch or as a hot-key.



Key-Switches hold different articulations to be played on your keyboard.

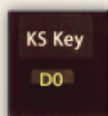
Hot-Keys are special keys that don't change the overall articulation, but can add additional effects like playing key-based vibrato, or work as repetition keys. Let's call these guys KS and HK.

Articulations

Lets start building a key-switch preset.

Select an articulation from the drop down menu on top of the keyboard graphics to be assigned to the selected KS-preset.

Click the "Overview" button to see and edit an overview of all loaded articulation-presets and Hot-Keys.



KS-Key lets you change the key-switch presets via MIDI-CC. (CC 06 by default) Right click to assign any CC and use a hardware fader to control the articulations.



Key-Switch Modes

There are three different key-switch options to choose from, which determine exactly when and how the articulation change takes effect:

KS-Permanent: The articulation remains active until another key-switch is pressed.

KS-While Hold: The articulation changes only for as long as the key-switch is held and reverts to the previous articulation as soon as the key-switch is released.

KS-Next Note: The articulation changes only for the note following after the key-switch and then reverts to the previous articulation.

Copy - Paste

You can copy and paste a whole KS-Preset. This is useful if you want a variation of an existing preset on another key to instantly switch between them.



Main Controls



Volume sets the volume for each KS-preset individually. To adjust the global volume, use the volume slider at the top right of the interface.

Pan lets you pan each KS-presets individually from left to right.

Transpose lets you transpose the preset (36 semitones maximum) up or down.

Speed sets the overall speed of the selected articulation.

Changing the speed of the samples is useful for articulations such as Dynamic Expression or Trill. But changing the speed for the sustains can also yield some interesting effects. Click the little red dot to activate the speed-change. Since variable speed needs a lot more RAM, you should activate "time" only when you need it. The speed change is only available if the dynamic mode is set to „Keyboard“

Ensemble:

You can setup a group of String players here.



Ensemble is a global parameter which affects all articulation presets.

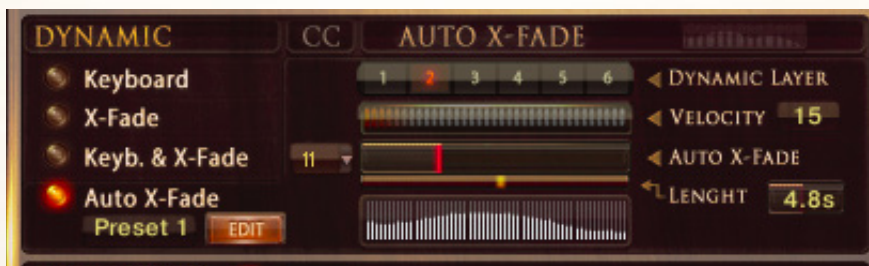
Players: Select 1-5 groups of players to play. Each step doubles the amount of players.

Spread: Sets the Stereo-Spread of the Ensemble Sound

Detune: De-tunes the Ensembles in cents.

Articulation-Presets

Volume Control / Dynamic Modes



Dynamic: Usually the dynamic of an instrument is just controlled only by the velocity of your midi keyboard. CH-Strings Compact offers different options to control the dynamic. The details on the next page may sound a bit technical, but don't hesitate to just experiment with the settings.

The buttons at the left side let you switch between the four different dynamic-modes.

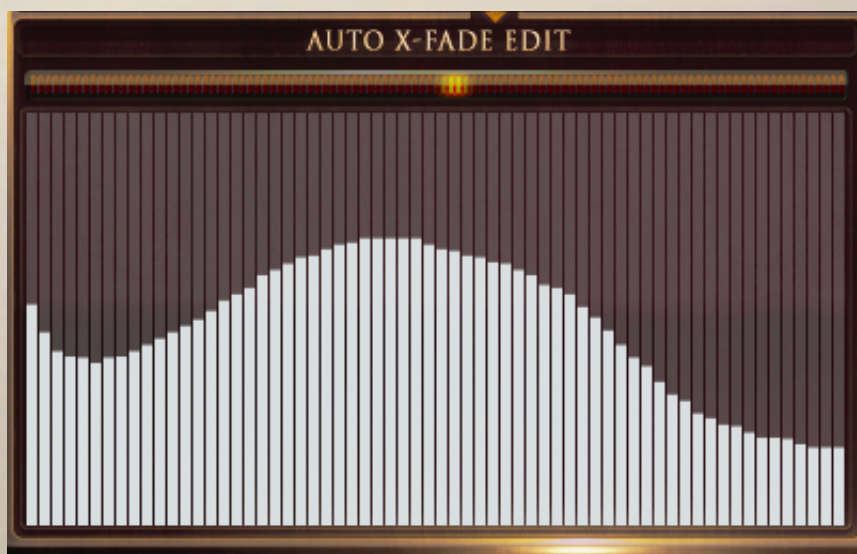
Keyboard - The articulations in CH-Strings Compact have 3-8 dynamic layers. When set to „Keyboard“ these layers are available through the velocity of your midi keyboard. The actual played dynamic layer and the midi velocity are displayed as numbers from 1-8.

X-Fade - When this is selected, the velocity is controlled via midi Control Change (CC11, Expression, by default). You can also use any other controller by changing the X-Fade CC. Setting the controller to zero plays the lowest velocity layer, moving the controller up fades between the velocity layers, while increasing the value crossfades between the velocity layers until the highest value of 127 is reached.

Key & X-Fade - This is a combination of Keyboard dynamic and X-Fade. Velocity is controlled via keyboard velocity, but you can also use Expression (CC11) to crossfade between the velocity layers. Key & XFade works in an intelligent way. Let's say you play a note at velocity 100, then you increase Expression (CC11), starting from zero. No change is audible until the controller reaches value 100. From here, Expression takes control of the velocity and lets you change the dynamic even after the note is pressed. Key & XFade is perfect for playing realistic crescendos and decrescendos.

Auto X-Fade - This performs an automatic volume curve relative to the played velocity. When Auto X-Fade is selected, the automatic volume curve starts at the velocity played on the midi-keyboard, performing a volume change depending on the settings in the table.

You can draw your own volume curve in the table. To edit the curve in more detail, click the „Edit“ button to enter a fairly big table. The length of the Auto X-Fade curve can be adjusted with the „Lengths“ fader

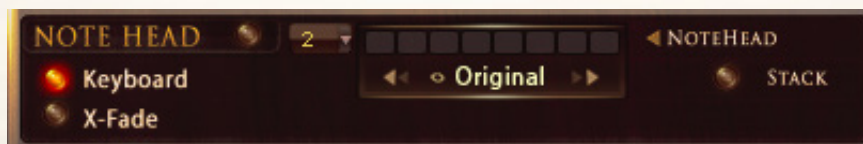


Articulation-Presets

Note-Head Designer

Note Head Designer:

This is a unique function which you probably haven't seen in any other virtual instrument before.



“Note Head“ lets you vary the attack and release shape of the sound in a fantastic new and flexible way. Activate the Note-Head Designer with the switch on the left side.

Use a Midi-Controller (CC2 by default) to control the Note-Heads, or use the fader in the interface. Setting the controller to zero plays the original articulation, as displayed on top of the interface. Moving the controller up lets you switch through 4 different variations of the note-head.

These variations are short notes, recorded in 4 different lengths, each with 8 dynamic layers. Short1 has a length of more than a second, as you move up, the Note-Heads get shorter, until Spicc6, which is an extremely short Spiccato.

When playing lines like „Baa dap“, a sequence of short and long notes, you would usually use the sustained articulation and just stop the note. However, it makes a huge difference if the ending of a short note is a real recording ending, or just a stopped sustained note.

“Stack“ offers a second function of the Note-Head is. When this is checked, the short notes are layered with the original articulation. Thanks to the phase-aligned samples, the blending is very smooth.

Articulation-Presets

Transient Designer, Legato, Portamento



The Transient Designer is a compressor designed to control the attack and sustain of a sound. Instead of following the amplitude of the sound like a traditional compressor, it follows the general envelope and is thus not as susceptible to changes of input gain.

Attack controls the scaling of the attack portion of the input signal's volume envelope. Increasing this parameter will add more punch and decreasing it will reduce sharp attacks.

Sustain controls the scaling of the sustain portion of the input signal's volume envelope. Increasing this parameter will add more body to the sound and decreasing it will reduce the sound's tail.



Legato

Polyphon lets you play polphonic chords, no legato transition is audible.

Legato lets you play monophonic lines with a legato transition.

Speed controls the length of the legato transition.

Legato Long performs a smooth portamento with variable speed.

Speed controls the length of the portamento transition.

Offset controls the starting point of the portamento transition.

CH-Strings Compact has a polyphonic legato.

Setting the instrument to Legato does not mean you can only play monophonic lines.

All notes played within a certain time range. are recognized as chords, even if it is set to Legato.

The combination of „Speed“ and „Offset“ offers a wide range of portamento transition.

If offset is set to 0, you'll hear a string player sliding from the source to the destination note. Moving the Offset fader up, cuts the beginning of the portamento transition, This simulates a string player moving his finger to the next string and perform the slide from there to the destination note.

With „Speed“ and „Offset“, any kind of portamento transition is possible.

From a full slide from one note to the other, to a very subtle grace note transition.

Pedal If you have a sustain pedal connected to your midi keyboard, the legato settings allow you to change the function of the pedal.

If set to „Polyphon“ the pedal acts as a regular hold pedal. If no pedal is connected, you can use CC 64 to switch between Polyphon, Legato, Legato Long or Glide-Mode.

Legato Settings

Legato Mode, Legato Details



Legato Mode

When playing a note, holding it and playing another note, the Legato performs a smooth transition between the two notes.

CH-Strings Compact uses an intelligent combination of two different real recorded note-transitions and one artificial legato engine which additionally performs a smooth blending and pitch change.

We recorded note-transitions at 2 different speeds with 2 dynamic layers for each transition.

Every note transition from a halfnote to an octave up and down has been recorded.

„Legato“ performs a natural note transition, while „Legato Long“ offers a long portamento.

By default the „Long Legato“ is assigned to the sustain pedal. So, simply pressing the sustain pedal while playing overlapping notes, performs smooth slide from one note to the other.

Speed lets you adjust the length of the portamento.

Offset lets you adjust the starting point of the portamento.

The combination of Speed and Offset offers a wide range of different portamento transitions.


A real string player often does not slide from one note to the other. When e.g. playing an octave, he would place his finger on the next string, jumping to e.g. a fifth and slides from there to the octave.

The Offset fader lets you simulate this behavior.

Also small interval grace-notes like a whole or halfnotes are possible.

You can edit the behavior of the Legato transition in detail in the Legato-Settings Page. by clicking the „Edit“ button.

Activate legato playing in the Articulation Preset page.

Clicking the little  icon brings you to the Legato Settings page to edit the details.



Legato Details

The settings for the True Legato Transitions are perfectly set by default.

Actually there is no need to change something here except the volume.

Be careful with the True-Legato edits. changes may result in an unrealistic behavior of the legato transition.

While Legato mode is activated, you still can play polyphonic.

All notes played within a certain time range are recognized as a chord.

You can adjust the chord detection time in the Legato Edit page in ms.

There are separate controls for volume-fade in/out and for tune-fade in/out:

Fade Out Offset (ms) Sets the time before the fade starts.

Fade Out Length (ms) Sets the length of the fade out.

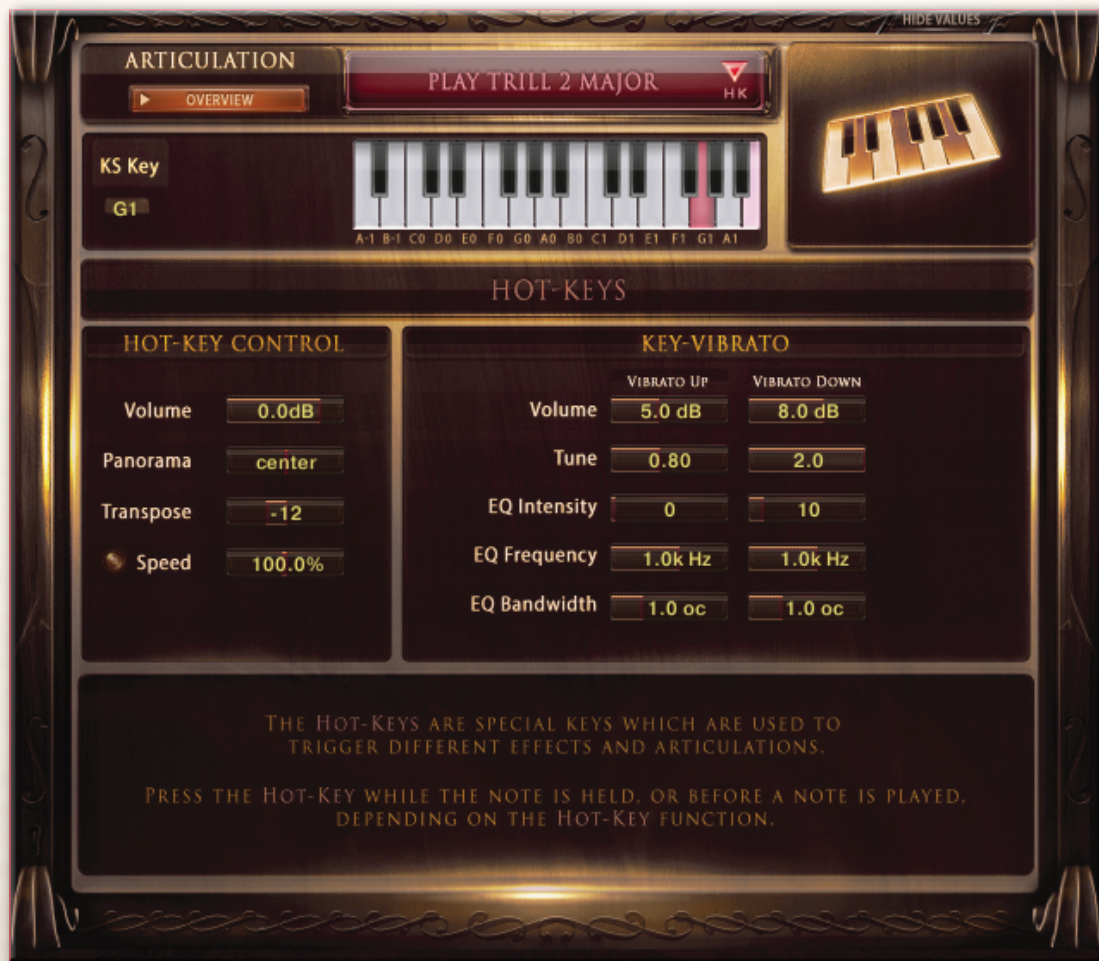
Tune Out Offset (ms) Sets the time before the detuning starts.

Tune Out Length (ms) Sets the length of the detuning.

Tune (c) Sets the amount of detuning in cents.

Slope Spreads the legato time. A higher value results in a shorter legato while playing small intervals like a semitone, and a longer legato when playing larger intervals, like an octave.

Articulation-Presets Hot-Keys



The Hot-Keys are special keys which are used to trigger different effects and articulations. Each of the 14 keys from A-1 to A#0 can be defined as a Key-Switch or as a Hot-Key Preset.

To assign a Hot-Key to a key on your midi keyboard, select one of the Hot-Key function from the articulation drop down menu.

You can also set a Hot-Key to 'Repeat Last Note', which will literally retrigger the last note you played. This is particularly useful for playing fast, legato repetitions which would otherwise not be possible by simply re-playing the same note repeatedly.

In addition to repeating or retriggering the previous note played, hotkeys can also be used to modify the note currently playing. For example, a hotkey can be assigned to trigger a trill, which will stop the note and play a realistic trill.



Articulation-Presets Hot-Keys

The following functions are available through the Hot-Keys:



Repeat last note: This Hot-Key simply repeats the last note you have played. This is great for fast repetitions. No special controls are needed for this effect.



Key-Vibrato Up/Down: Rather than playing a static vibrato with the modwheel, this enables you to perform the vibrato manually on a key of your midi keyboard. You can choose between Vibrato Up or Vibrato Down, which affects volume, pitch and EQ of the note being heard.

A real vibrato, performed by a harmonica instrumentalist, consists of a change in volume and pitch and a frequency change.

You can edit all these parameters separately.

Play Trill: Pressing this Hot-Key while a note is being played, blends into the Trill articulation. Minor Trill plays a halftone, major trill triggers a whole tone. Releasing the hot-Key while still holding the right hand note, switches back to the original articulation. This is great to throw in some ornaments on the fly.

Play Tremolo: Pressing this Hot-Key while holding a note activates the Tremolo articulation. The speed can be adjusted.

Articulation Overview



A list of all selected articulations and Hot-Keys is available through the Articulation Overview tab. You can select from different articulations in the drop down menu and you can define if the preset should be a Key-Switch (KS) or a Hot-Key (HK). However, define the details of the selected articulation in the Articulation-Presets page.

The Articulation Overview page is also handy to unload articulations which you don't need. If you only need one or a few articulations, setting the unneeded preset to "Empty" saves a lot of RAM.

All features in the instrument which require RAM have an on/off switch. Switching features you don't need to off can save you a lot of worthy computer performance.

Settings / DSP FX

Fader Setting, Release-EFX, Dynamic

The functions on the Sound-EFX page work as global parameters for all articulation presets. Use the buttons in the headline to switch between „Settings“ and „DSP-FX“.



Fader Setting:

Adjust the behavior of your mouse with these controls. Most faders in the instrument are horizontally, but if you prefer to control them with a vertical movement of your mouse, you can switch to „Vertical“. You can also adjust the length of the mouse movement. Check which settings works best for you.



Release EFX:

The Release EFX work on the release of a note. Play a note, raise the knob and release the note at any time to hear the selected effect.

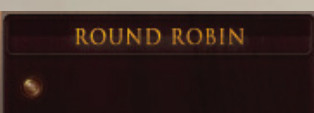
Rel1 - Adds a natural release sound.

Volume - sets the volume of the release sample

Density - sets the amount of release-samples being played.

Setting density to 100% means all notes have a release sample.

Setting it to 50% means, every second note is played with a release sample.



Round Robin:

Round robin alters the notes automatically.

Sound EFX

Pitchbend, Ensemble, ADSR, Micro-Tuner



Pitchbend:

You can assign the Pitchbend range separately for Bend Up and Bend Down from 1 to 12 semitones.



Dynamic:

Lets you control the Velocity Response of your midi keyboard.

Curve - Sets the curve for the Velocity Response.

Setting the curve to 0 results in a linear response.

Min - Sets the Minimum velocity.



ADSR:

Attack - Sets the Fade In time for the sound.

Decay - Sets the time until the Sustain level is reached.

Sustain - Sets the level maintained from the end of the Decay stage to the start of the Release stage.

Release - Sets the Fade Out time after releasing the key.

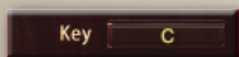
Micro-Tuner:



All samples are perfectly tuned to the standard chromatic scale with A at 440Hz. However, real players usually don't play perfectly in tune. You can edit the tuning in precise detail using the Micro-Tuner. You can create your own tuning scales by shifting the tuning of each note up or down, or you can use one of the pre-programmed tuning scales based on some of the most famous historical scales.

Tuning Presets:

12 Micro-Tuning preset scales are available. You can build your own tuning scales or use the pre-programmed scales and edit them in order to create your own scales. In addition to the Micro-Tuning scales, you can fine tune each instrument in its channel strip in the Mixer Page.



Key:

Sets the root key of the scale.



Amount:

Scales the overall amount of detuning.

Other Tuning Methods:

A Master tuning knob for all instruments is available in the header of the virtual instrument on the Play-Page. Hold down the shift key (of your computer keyboard) while turning the on-screen knob for fine-tuning.

Vibrato

LFO-Vibrato / Auto-Vibrato

Two types of Vibrato are available.
 Choose between manual LFO-Vibrato, and Auto-Vibrato.
 The vibrato type can be set individually for each articulation preset.



Vibrato:

These are the controls for the intelligent LFO-based Vibrato available through CC01 (Modwheel).
 You can Change the CC from 1 to any other CC.

The following controls are available for LFO-Vibrato:

- Vibrato** - Sets the amount of vibrato.
- CC** - Sets the midi controller to control the vibrato. (CC1 - Modwheel by default)
- Speed** - Sets the speed of the volume and pitch change.
- Volume** - Sets the volume of the vibrato.
- Tune** - Sets the degree of pitch change. Setting tune to 0 performs a tremolo.
- EQ** - Activates a filter to simulate a realistic hand-damping. Works best in combination with Volume and Tune.
- EQ Frequency** - Sets the frequency for the filter.
- EQ Bandwidth** - Sets the bandwidth of the filter frequency.
- Wave** - choose from different waveforms to set the vibrato curve.



Auto - Vibrato:

performs an automatic vibrato curve.
 Instead of using the Modwheel, you can draw different curves to set the development of the vibrato over time.

The following controls are available for Auto-Vibrato:

- Preset** - Choose from different pre-programmed curves
- Speed** - Sets the speed over time.
- Volume** - Sets the volume curve over time.
- Tune** - Sets the amount of detuning over time.
- EQ** - Sets the amount of filtering over time.
- Copy** - Copy the curve to paste it into another table
- Paste** - inserts a copied curve
- Clear** - Resets the curve to a clear table

Vibrato can also be controlled via the innovative Hot-Key Vibrato (See page 13/14)

DSP Effects

The screenshot displays the DSP Effects interface of a software application. The interface is organized into several sections:

- Top Bar:** Contains navigation icons (back, forward, save, settings, window, zoom), system status (0 voices, 3.43 GB memory, 0% CPU, 0% Disk), and a MIDI channel selector (MIDI Ch: [A] 1).
- Channel Header:** Shows "CH - EnsString All Mix Full Mid" and a "Tune" knob set to 0.00.
- Settings / DSP / FX:** A central panel with two tabs: "SETTINGS" and "DSP / FX".
- REVERB:** Preset "Room", Volume 6.0dB, Size 13.4, Pre-Delay 0.00ms, Damping 37.0.
- DELAY:** Preset "Doublor", Volume 0.0dB, Time 500.0ms, Feedback 40.0%, Damping 20.0.
- CHORUS:** Preset "Slow Deep", Volume 0.0dB, Depth 75.0, Speed 0.85Hz, Phase 76.5.
- PHASER:** Preset "70s Funk", Volume 0.0dB, Depth 50.0, Speed 0.60Hz, Feedback 25.0%.
- FLANGER:** Preset "Classio-Funk", Volume 0.0dB, Depth 50.0, Speed 0.50Hz, Feedback 50.0%.
- COMPRESSOR:** Volume 0.0dB, Threshold 0.00dB, Ratio 4, Attack 3ms, Release 800ms.
- EQUALIZER:** A table with columns for Gain, Frequency, and Bandwidth.

	GAIN	FREQUENCY	BANDWIDTH
High	2.2dB	10.3kHz	HF BELL
High Mid	-3.9dB	2.3kHz	1.6oc
Low Mid	3.9dB	365.8Hz	1.6oc
Low	0.00dB	190.4Hz	LF BELL
- FILTER:** Gain -0.7dB, Cutoff 41.7Hz, Resonance 0.0%, Type 0.0.
- Bottom Bar:** Navigation buttons for "Basics", "Articulation Presets", "Settings", and "Vibrato".

DSP Effects

Reverb, Delay, Chorus



Reverb

Preset: Different pre-programmed effects.

Volume: Level of the reverb effect.

Pre-Delay: Introduces a short delay between the direct signal and the reverb trail build-up. This corresponds to the natural reverberation behavior of large rooms, where a short time elapses before the first reflection of a sound wave returns from a wall.

Size: Adjusts the size of the simulated room. This affects the duration of the reverb trail.

Damping: Sets the amount of simulated absorption that takes place in rooms due to furnishings, people, or acoustic treatments affecting the reflection behavior.



Delay

Preset: Different pre-programmed effects.

Volume: Level of the delay effect.

Time: The delay time in milliseconds. To synchronize the time to your host or Master Editor tempo, click on the Speed parameter's unit display and choose a note length value from the drop-down list.

Feedback: Controls the amount of the output signal that's being fed back into the input of the delay line, thereby creating a series of echoes that gradually fade into silence.

Damping: Attenuates high frequencies in the delayed signal. Turning this control clockwise will increase the damping effect. If you have set a feedback level, the signal will gradually lose more high frequency content with each repetition.



Chorus

Preset - Different pre-programmed effects.

Volume - Level of the chorus effect.

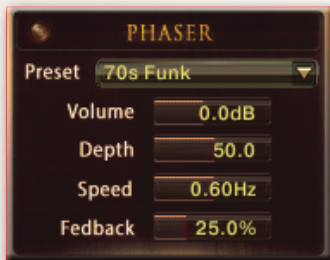
Depth: Adjusts the range of modulated detuning. Higher values give a more pronounced chorusing effect.

Speed: Adjusts the LFO speed. To synchronize the speed to your host or Master Editor tempo, click on the Speed parameter's unit display and choose a note length value from the drop-down list.

Phase: Imparts an LFO phase difference between the left and the right stereo channel. This can considerably increase the width of the output signal's stereo base.

DSP Effects

Phaser, Flanger, Compressor



Phaser

Preset: Different pre-programmed effects.

Volume: Level of the phaser effect.

Depth: The amount of LFO modulation. Higher values cause the phaser effect to sweep over a wider frequency range.

Speed: The LFO modulation speed. To synchronize the speed to your host or Master Editor tempo, click on the Speed control's unit display and choose a note length value from the drop-down list.

Feedback: This control adjusts the emphasis of the peaks and notches that the comb filter effect imparts on the signal.



Flanger

Preset: Different pre-programmed effects.

Volume: Level of the flanger effect

Depth: The amount of LFO modulation. Higher values cause the flanging effect to sweep over a wider range.

Speed: The LFO speed. To synchronize the speed to your host or Master Editor tempo, click on the Speed parameter's unit display and choose a note length value from the drop-down list.

Feedback: Feeds a certain amount of the delayed signal back into the module's input, thereby creating a more pronounced effect.



Compressor

Preset - Different pre-programmed effects.

Volume - Gain of the compressed signal.

Threshold - Sets a level threshold above which the Compressor starts working. Only levels that rise above this threshold will be reduced by the compression; signals that stay below it will be left unprocessed.

Attack - Adjusts the time the Compressor will take to reach the full Ratio value after an input signal exceeds the Threshold level.

Ratio - Controls the amount of compression, expressed as a ratio of "input level change" against "output level change". A Ratio of 1:1 means that no compression will be happening. For example, a setting of 4 represents the ratio 4:1, which means for every 4 decibel increase of amplitude above the threshold, the output will increase by only 1 decibel.

Release - Adjusts the time the compressor will take to fall back to non-compression after the input signal falls below the threshold.

DSP-Effects

Solid G Equalizer, Filter



Solid G Equalizer

The Solid G-EQ is a 4-band parametric EQ and offers the choice of bell or shelf style control of the low and high frequency bands.

LF Gain: Adjusts the amount of boost or cut at the LF Frequency.

LF Freq: Adjusts the center frequency of the low frequency band at which the boost or cut will occur.

LF Bell: Toggles the bell shape of the low frequency band. If turned off, the band becomes a shelf.

LMF Gain: Adjusts the amount of boost or cut at the LMF Frequency.

LMF Freq: Adjusts the center frequency of the low-mid frequency band at which the boost or cut will occur.

LMF Q: Controls the Quality (or Q) of the low-mid frequency band. For most EQs, the higher the quality, the narrower the frequency band, but with this EQ the control is reversed to match the hardware it emulates and becomes a bandwidth control.

HMF Gain: Adjusts the amount of boost or cut at the HMF Frequency.

HMF Freq: Adjusts the center frequency of the high-mid frequency band at which the boost or cut will occur.

HMF Q: Controls the Quality (or Q) of the high-mid frequency band. For most EQs, the higher the quality, the narrower the frequency band, but with this EQ the control is reversed to match the hardware it emulates and becomes a bandwidth control.

HF Gain: Adjusts the amount of boost or cut at the HF Frequency.

HF Freq: Adjusts the center frequency of the high frequency band at which the boost or cut will occur.

HF Bell: Toggles the bell shape of the high frequency band. If turned off the band becomes a shelf.



Filter

A high class filter can be used to limit the frequency of the sound.

When a real player uses his hand to shape the sound, its actually the same effect. The high frequencies are lowered in volume. To achieve this effects you can use the Hand-Damping Hot-Key or use the filter.

The following controls are available:

Gain: Adjusts the volume of the filter effect.

Cutoff: Sets the frequency.

Resonance: Sets the bandwidth of the filter effect.

Type: Choose from different colors of the filter.

MIDI-CC

List of pre-programmed midi controller

The instrument named „MIDI CC“
has pre-assigned MIDI CCs to completely remote control the instrument.

The following controls are used internally by the script and should NOT be used:
16,17,18,19,20,21,22,24,25,26,27,30,34,35,36,112,113,114,117,118, 120,121,122,123,124,125,126,127

General Controls

06 Key-Switch Select
07 Global Volume
10 Global Pan
09 Global Tune
70 ArticulationVolume
71 Articulation Pan
72 Articulation Transpose
73 Articulation Time On/Off
74 Articulation Time

Live controls

02 Note Head Selector
116 Note Head On/Off
03 Note Head Stack
05 Note Head Keyboard / X-Fade

80 Transient Designer On/Off
81 Transient Designer Attack
82 Transient Designer Sustain

Dynamic Modes

11 X-Fade Amount
31 Dynamic Mode Keyboard
32 Dynamic Mode X-Fade
37 Dynamic Mode Key & X-Fade
38 Dynamic Mode Auto X-Fade

Artificial-Legato:

51 Artificial Legato On/Off

True-Legato Short:

58 True Legato Short On/Off
59 True Legato Short Volume
60 True Legato Short Speed

True-Legato Long:

54 True Legato Long On/Off
55 True Legato Long Volume
56 True Legato Long Speed
57 True Legato Long Offset

39 Polyphon / Legato Chord Detection Time

Sound EFX

48 Sordino On/Off
49 Sordino Frequency

50 Round Robin On/Off

Blending

95 Tremolo On/Off
96 Tremolo Volume
97 Trill 1 On/Off
98 Trill 1 Volume

Release

100 Release1 On/Off
101 Release1 Volume

ADSR

109 Attack
110 Decay
111 Sustain
108 Release

Dynamic

76 Curve
77 Minimum
78 Maximum

Ensemble

13 Ensemble Maker Voices
14 Ensemble Maker Spread
15 Ensemble Maker Detune

LFO Vibrato

01 Vibrato Amount
65 Vibrato Speed
66 Vibrato Volume
67 Vibrato Tune
68 Vibrato EQ Volume
69 Vibrato EQ Frequency
75 Vibrato EQ Bandw.

Convolution Reverb

46 Body On/Off
40 Body Volume
41 Body Delay
42 Room On/Off
43 Room Volume
44 Room Delay



SHOW VALUES

ARTICULATION

DYNAMIC EXPRESSION LONG KS

OVERVIEW

KS Key

Permanent

While Hold

Next Note

D0

PRESET

COPY PASTE

ARTIFICIAL LEGATO 51

FADE IN FADE OUT

Offset

Length

TUNE IN TUNE OUT

Offset

Length

Tune

Slope

TRUE LEGATO 58

SHORT TRANSITION LONG

59 Volume 55

Offset

Fade In

Fade Out

Hold

Delay

Dest. Offset

Polyphon / Legato 39
(Chord Detection Time)

MAIN

Volume

Panorama

Transpose

Speed

TRANSIENT

Attack

Sustain

LEGATO BACK PEDAL

Polyphon

Legato Short

Speed 60

Legato Long

Offset 57

Speed 56

Glide-Mode

115 Speed 91

90 Steps 92

Chrom Scale Chrom

Key

DynLon Target DynLon

SHOW VALUES

VIBRATO

LFO VIBRATO Preset 1

Vibrato 01

Speed 65

Wave Sinus

AMOUNT OFFSET

Volume 66

Tune 67

EQ 68

EQ Frequency 69

EQ Bandwidth 75

AUTO VIBRATO Preset 1

Speed COPY PASTE CLEAR

Volume COPY PASTE CLEAR

Tune COPY PASTE CLEAR

EQ COPY PASTE CLEAR

SHOW VALUES

SETTINGS
DSP / FX

FADER STYLE

MOVEMENT - AMOUNT +

Horizontal

Vertical

DYNAMIC

Curve

Min

Max

SORDINO

Sordino

Amount

RELEASE FX

VOLUME DENS. DYN.

100

PITCH BEND

▲

Up

Down

▼

ADSR

Attack

Decay

Sustain

Release

ROUND ROBIN

50

MICRO TUNER

Preset Tuning Presets

Key C Amount 0

C	C#	D	D#	E	F	F#	G	G#	A	A#	B

Basics
Articulation Presets
Settings
Vibrato

Chris Hein **Recording / Programming**

Chris Hein's musical career started at the age of 5 with the first professional Glockenspiel, a present from his Grandma. From that moment his way as a musician was unstoppable. 4 years later he upgraded to a real piano, later he learned guitar and bass.

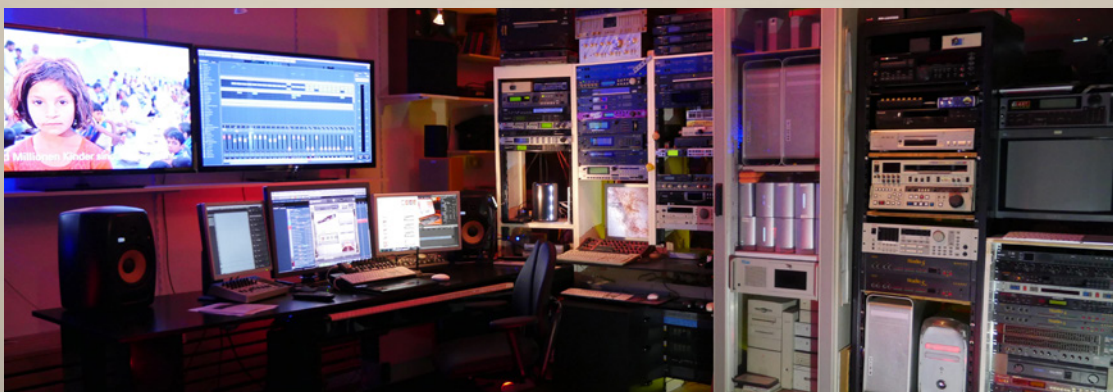


Chris Hein has over 30 years of experience with sound samples. By 1986 he had already produced the legendary "Studio-Sample" series for Metra-Sound.

In 1985 he was one of the first computer pioneers, to use the Commodore C-64 for computer music. His work for Emagic (the C-Lab application) at the Frankfurt Music Exhibition set the course for his successful work as a sound-arranger. With the SX-64, the world's first laptop, he traveled to various music studios in Europe.

From Atari to Mac, he eventually settled down with the foundation of "Hine-Studio" and created innumerable sounds for CD-Productions, Film & TV music, industrial shows and musicals. The focus of his work has always concentrated on the reproduction of real orchestras with virtual instruments. The contract musicals "A World for Deinhard" (1994) and the great horse-musical productions "The Enchanted Forrest" (1996), "Goa" (2000) and "Sudakan" (2010) consist exclusively of sample sounds. Today his studio contains an impressive collection of 22 samplers of various types.

In 1997 Chris Hein established the Film & Media production company: "Wizard Media GmbH".



More from Chris Hein



[Chris Hein - Solo Strings Complete](#)

14 deep sampled Solo Strings instruments
4 x Violin, 3 x Viola, 4 x Cello, 3 x Contrabass
• 50.000 Samples • 37 Articulations • 32 GB content
• Up To 8 Dynamic Layers • Phase-Aligned samples



[Chris Hein - Orchestral Brass Complete](#)

9 deep sampled Orchestral Brass instruments
3 x Trumpets, 3 x Trombones, 3 x French-Horns
• 50.000 Samples • 14 Articulations • 12 GB content
• Up To 8 Dynamic Layers • Phase-Aligned samples



[Chris Hein - Orchestral Brass Compact](#)

The compact version features identical solo and ensemble instruments from the full version of Chris Hein Orchestral Brass.



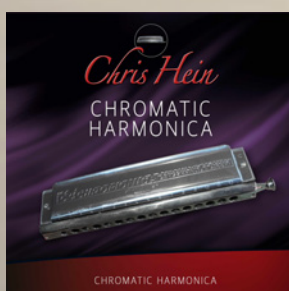
[Chris Hein - Orchestral Winds Complete](#)

is a collection of 13 deeply samples orchestral Woodwinds. With approx. 8.000 samples per instrument, 14 articulations, up to 8 dynamic-layers and a highly customizable user interface, the instruments in CH-Winds are definitely the most detailed sampled orchestral Woodwinds on the planet.



[Chris Hein - Orchestral Winds Compact](#)

The light version of CH-Orchestral Winds Complete. All 13 instruments with an easy to use, single page interface. Updated, expanded and revised, the 5 most important articulations feature true-legato, phase aligned samples and the full dynamic range of up to 8 dynamic layers.



[Chris Hein - Chromatic Harmonica](#)

With almost 7.000 samples 14 articulations, up to 8 dynamic-layers and a full range of 4 octaves, CH-Harmonica is definitely the most detailed sampled Chromatic Harmonica on the planet. The user-interface holds tons of features on several pages to shape the sound exactly the way you want it. To achieve the feeling of a live performance, the user interface offers 4 „Dynamic Modes“, „Key-Vibrato“, „Hot-Keys“ and a revolutionary new concept of articulation presets.



[Chris Hein - Horns Complete](#)

With 53 Solo-Instruments and 32 Section-instruments, with a total of approx. 80.000 samples and 50 GB content, Chris Hein - Horns is the worlds largest collection of Brass & Woodwind instruments, dedicated to Big-Band, Jazz, Pop & Funk, but also usable to spice up your orchestral tracks. CHH Vol.1 - Vol.4 contain different groups of instruments perfectly matching each other. All instruments follow the same concept, so, if you know one, you know them all. Each volume contains solo-instruments as well as section combinations.



[Chris Hein - Horns Compact](#)

is a powerful Brass & Woodwind library including 53 Solo-Instruments and six synth-brass instruments. Each of the Solo Instruments has six velocities for the sustained notes and five different articulations available via Hot-Keys. No key-switching is required to access different articulations and playing-techniques.

The main window shows an eight channel mixer which makes it easy to combine the Solo Instruments to powerful sections.

Create your own combinations of instruments, play them all together or build your own live-setup with separate sections in different keyboard zones.

All in one single instrument, for an incredible low price.



[Chris Hein - Guitars](#)

E-Guitar, Jazz-Guitar, Steel-String guitar, Nylon Guitar, Banjo & Mandolin

Thousands of samples, many articulations and dynamics all in one preset per instrument. With about 40.000 samples and 18 GB content, its the largest available guitar collection.

Thanks to Native Instruments genius script feature, Chris Hein - Guitar is easy to control.



[Chris Hein - Bass](#)

E-Bass fingered, E-Bass Slapped, Fretless Bass, Upright-Steel String, Upright Nylon-String, Upright Gut-String.

Thousands of samples, many articulations and dynamics all in one preset per instrument. With about 20.000 samples and 12,7 GB content, CHB is the largest available bass-library. Thanks to Native Instrument's genius script feature, Chris Hein - Bass is easy to control.

THE FAMILY OF CHRIS HEIN - HORNS



CHH VOL.1 - XL-SOLO INSTRUMENTS

4 very deeply sampled Solo-instruments with up to 44 articulations and up to 20 velocities. Approximately 4,000 samples per instrument
Alto Sax Solo, Tenor Sax Solo, Trumpet Solo, Trombone Solo, Trumpet Section



CHH VOL.2 - BRASS & WOODWIND

3 x Alto Sax, 2 x Tenor Sax, 2 x Baritone Sax, 4 x Trumpet, 4 x Trombone, 2 x Bass Trombone, 3 x Sax Section, 3 x Trumpet Section, 3 x Trombone Section



CHH VOL.3 - MUTED BRASS

8 x Muted Trumpet, 8 x Muted Trombone, 7 x Trumpet Section, 5 x Trombone Section



CHH VOL.4 - MORE BRASS & WOODWINDS

Soprano Sax, Bass Sax, Contra Bass Sax, Clarinets, Bass Clarinet, Fluegelhorn, Euphonium, Tuba

All instruments are available as a complete bundle, single volumes or as individual downloadable instruments. Check www.chrishein.net for details.

As owner of any CHH version, you are eligible to upgrade to CHH-Complete for a special price. Send an email to hein@wizardmedia.de for more info

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