

C7Grand User Guide

Welcome to Acousticsamples

Thank you for using the C7Grand library. We hope you enjoy playing the instrument and wish it supports your musical ideas or even better: inspire new ones. In this User Guide we will provide you with an overview of how to use the C7Grand library.

If you have any questions, feel free to email us at: samples@acousticsamples.com

or use the contact form on our website **www.acousticsamples.net**

The C7Grand library, produced by **Acousticsamples**



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Requirements and Installation

Step 1 - REGISTER YOUR PRODUCT

First if you do not have an iLok account, you will need to create one on this page: <u>https://www.ilok.com/%23!home#!registration</u>

After that you can input your product's serial number and iLok ID on the following page in order to register your product: <u>https://www.acousticsamples.net/index.php?route=account/authorizellok</u>

Step 2 - ACTIVATE YOUR LICENSE

To activate your product(s) on your computer, you can perform the steps below:

- Open iLok License Manager from your computer's applications
- Sign in to your iLok account
- Click the Available tab (or access Available Licenses via the menu View at top)
- Drag & drop the license(s) to your computer or iLok dongle in the left column

Step 3 - DOWNLOAD AND INSTALL UVI WORKSTATION

The free player UVI Workstation that powers AcousticSamples soundbanks can be downloaded from the following page: <u>https://www.acousticsamples.net/uviworkstation</u>

Step 4 - DOWNLOAD AND INSTALL YOUR LIBRARY

AcousticSamples libraries can be downloaded as RAR files from the page <u>Downloads/Serials</u> on your AcousticSamples account.

Once downloaded you can then extract the RAR file with WinRar (Windows) or The Unarchiver (Mac)

You will get a UFS file that you need to put in the following default locations:

Macintosh HD/Library/Application Support/UVISoundBanks (on Mac) C:\Program Files\UVISoundBanks (on Windows)

After that your soundbank will appear in UVI Workstation's Soundbanks list.

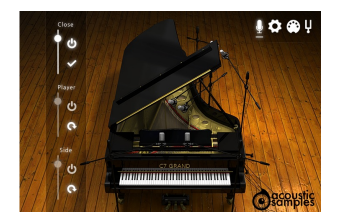
Interface and Parameters

The C7Grand library is based on a Yamaha C7 Grand piano. The C7 is the biggest of the C series (227cm / 7'6") and is one of the most used pianos as it is present on many concert stages, studios and prestigious music events.

We wanted to capture its delicate, bright and precise sound that you hear everywhere, so we used every technology and piano simulation tools that we worked on over the years and here it is, the C7 Grand with all of the features you can think of, multiple microphones (3 different stereo perspectives), half pedal, repedal, sympathetic resonances and many other that we will detail below.

It is also very customizable as we know that not everybody has the same digital piano or has the same taste, you can change every aspect of it, the overall sound, the tuning (even complex microtuning are possible) or the MIDI response.

The C7 Grand is using the popular flac lossless compression format (**UVI Workstation 2.5.2 is required to use it**) to increase the streaming performances and loading time without losing any audio quality. You also save space, the library goes from 14Gb uncompressed to 2.41Gb.



Microphones

The C7Grand has been sampled with 3 pairs of microphones carefully phase aligned. You can load, enable and control the volume of each of them.

The **Close microphone perspective** is placed inside the piano very close to the strings and gives powerful bass and a very detailed sound and a wide stereo image.

The **Player microphone perspective** is placed above the head of the piano player. The stereo image is almost like the one you get when you play, the sound is brighter and has more air than the close position.

The **Side microphone perspective** is placed exactly where a solo singer would be standing. It has even more air than the other two perspectives.

You can of course mix the multiple positions to get the best of each position.

Resonances

The C7 Grand has two very advanced types of resonances simulations.

The first one is the sympathetic resonance that notes are creating with eachother when the sustain pedal is up. Every note will interact with all of the other pressed notes and make them resonate. We modeled the behavior of the strings but based all of that work on samples of the real resonances. You can adjust how much of it you want and also how much polyphony you want to allow for this feature.

The second one is also the sympathetic resonances, but this time when the sustain pedal is down, we call it the **true pedal action**, it simply allows the resonances to come in even if the pedal is pressed after you press the chord, and even if you release the pedal and press it again while still holding a chord.

The Pedals

The C7 Grand features some advanced pedal features.

Repedal : Many classical musicians use repedaling to give some kind of a blend effect. We felt that it should be part of this library. Just like on a real piano, this effect is more present in the bass area. **Sostenuto** : This is a playing mode that will allow the player to choose which dampers will be held. Any note pressed before pressing the sostenuto pedal will be held until you release the pedal no matter what you play.

Half pedal : This is another playing mode that is used to create a blending effect between chords. It is simply setting the sustain pedal right at the spot where the dampers barely touch the strings thus

creating a long release sound full of resonance. You can assign the different pedal to any controller.



Advanced settings

On this panel you have access to many different settings to shape the sound of the piano itself and how it reacts.

This is also where you enable and disable the advanced features like the repedal, half pedal or the sympathetic resonance.

It is also where the reverbs can be tweaked.

- The Release Vol controls the volume of the sound produced when you release a note,
- The **Pedal Noise** controls the volume of the sound produced when you press and depress the sustain pedal,
- The Key noise controls the volume of the sound produced by the key itself when you release a note,
- The Pedal down resonance controls the volume of the resonance when the sustain pedal is pressed,
- The **Sympathetic Resonance** controls the volume and polyphony allowed for the sympathetic resonance effect on pedal up,
- The **True Pedal Action** enabled the resonance effect even if you press the sustain pedal after the chord,
- The **Repedal** enabled the repedal feature. It allow the sustain pedal to "retrigger" the notes that did not die since the last pedal release event.
- The **Half Pedal** enabled the half pedal effect. This allow the use to trigger different release samples when the pedal is half pressed (you need a continuous sustain pedal for it to work).
- The Tone allows you to soften the overall sound of the piano or to make it brighter,
- The **Reverb** gives you a choice of quality IR based reverbs, as well as the amount of Reverb you want including the dry/wet balance.



MIDI response

The C7Grand has been sampled deeply and we used advanced filters to blend the velocities together and make the splits unnoticeable. There is also a complete set of tools to tweak the velocity and volume response to make sure it fits your digital piano and your playing style.

- The **Bend** controls the MIDI curve, or the MIDI mapping curve, so basically how quickly you will hit the high velocities, you can also draw your velocity response as you like,
- The **Vel Range** controls both the minimum velocity and the maximum velocity that the library will respond to,
- The **Polyphony** controls the number of voices allowed to the library. For some older system it is a good way to diminish the CPU usage,
- The **Sustain CC** is the controller number used for the sustain pedal. By default it is set at 64, but you can use any other controller,
- The **Sostenuto CC** is the controller number used for the sostenuto pedal. By default it is set at 66, but you can use any other controller,
- The **Half Pedal Min and Max** define the range for the Half Pedal effect. If the sustain pedal outputs a value between these two values, the samples used for the release will be the Half pedal ones,
- The **Round Robin** enables the round robin script that will alternatively take the notes next to it and pitch them to get rid of the machine gun effect.
- **Dynamics** controls the dynamics of the piano. In other works it defines the volume corresponding to the lowest velocity. When set at 100, the volume at the lowest velocity will be 0 and when set at 0, the volume at the lowest velocity will be the same as the volume at the highest velocity.
- The Sensitivity controls the volume curve between the lowest velocity and highest velocity,



Tuning

The tuning panel allows you to completely tune the piano. You can tune each note separately or use the **Tuning Mode** to choose if you want to apply this to every note or to every octave only. This makes it very easy to apply microtuning tables for example.

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Features

15Gb uncompressed, 2,41Gb compressed in lossless flac format, around 4800 samples.

3 microphone positions that you can load, enable and mix.

Realistic staccatos.

Sympathetic resonances.

Repedal effect.

Sostenuto behavior.

Half pedal.

Large choice of high quality IR based reverbs.

Advanced tuning (each note can be tuned individually and microtunings can be applied).

True pedal action (real bahavior of the pedal down resonances).

Complete control over the MIDI response of the library.

Advanced UVI scripting giving you access to a simple yet powerfull interface and advanced features.

and more ...

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