# Yu's Vocalise for kontakt

Version 2.0

Studio Major7th

Thank you for purchasing the Yu's Vocalise. This is a manual of Yu's Vocalise.

Yu's Vocalise runs in KONTAKT version 4.2 or higher. In KONTAKT PLAYER, there is a limit to the available time.

You will be able to commercially use Yu's Vocalise. However, you do not have the right to distribute secondary the Yu's Vocalise.

Please observe the rules. let's make music happily.

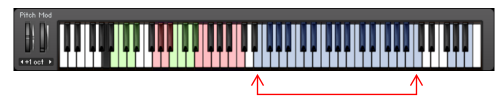
Studio Major7th

## How to use Yu's Vocalise

Yu's Vocalise has key switches. Key switches have been set from A-1 to D2. Sound keys have been set from E2 to C5. Breathing sounds are assigned to G5, A5 and B5.

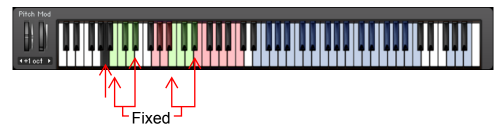
Let's learn the functions of each key switches.

You can play the sound of the Yu's Vocalise.



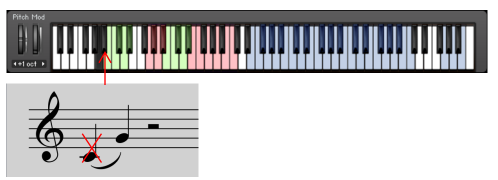
A-1 key

You press this key switch, key switches(B-1 - D#0, B0 - D#1) are fixed.



A#-1 key

When you play legato, the first sound is muted.



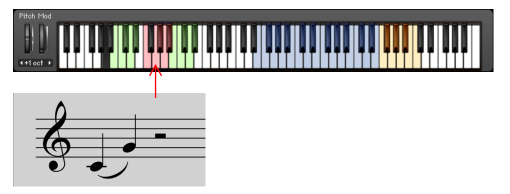
From E2 to C5

This function is available only in version 1.

G0 key

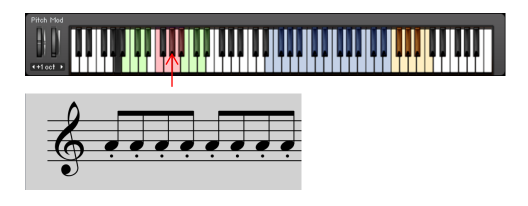
When you play without a break of sound, it will be legato.

Speed of legato will change to the 127 layers by velocity.



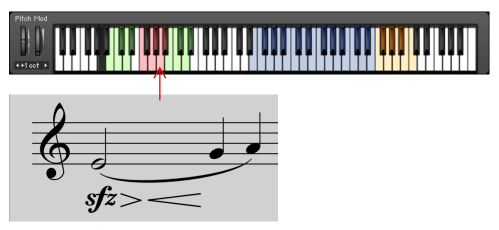
G#0 key

When you play, it will be staccato. When this key switch is selected, the velocity is enabled.



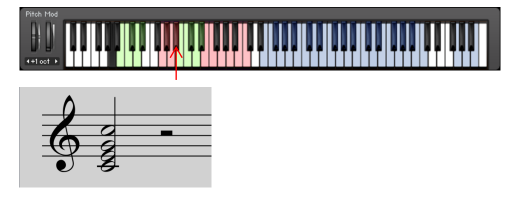
A0 key

When this key switch is selected, the tone will be sforzando. Tone begins with a strong sound, it will be soon weak, and then gradually crescendo. when you play continued without a break of sound, it will be legato.



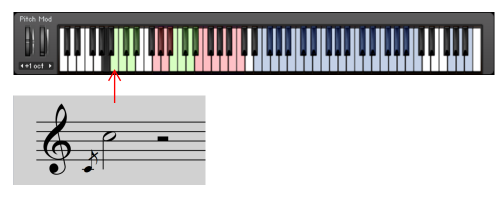
A#0 key

This key is made to the code mode, you can play at the same time each sound. But these are normal sounds and only "A".



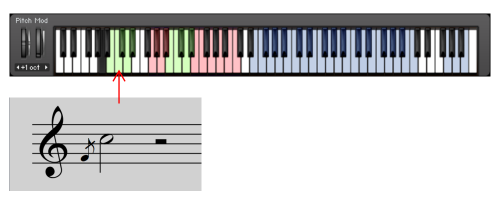
B-1 key

The next sound is bended up from one octave lower.



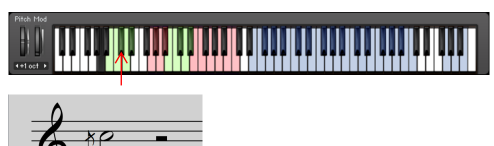
C0 key

The next sound is bended up from perfect 5th lower.



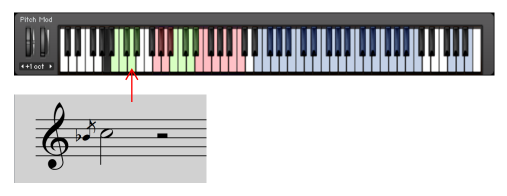
C#0 key

The next sound is bended up from perfect 4th lower.



D0 key

The next sound is bended up from major 2nd lower.



D#0 key

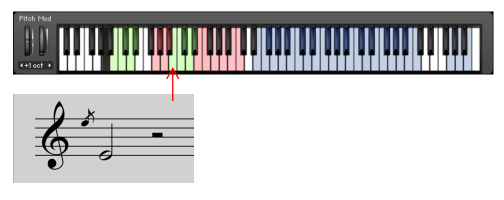
The next sound is bended up from minor 2nd lower.





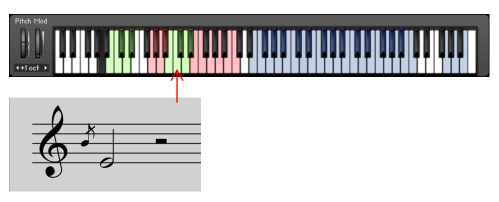
B0 key

The next sound is bended down from one octave higher.



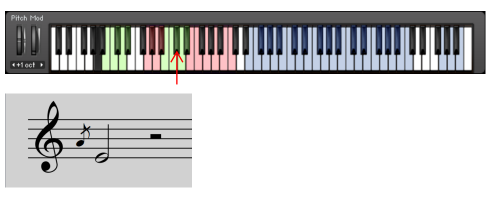
C1 key

The next sound is bended down from perfect 5th higher.



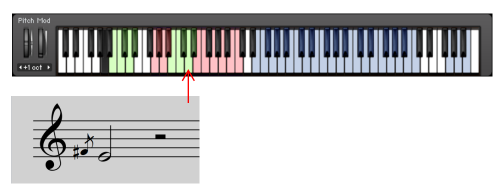
C#1 key

The next sound is bended down from perfect 4th higher.



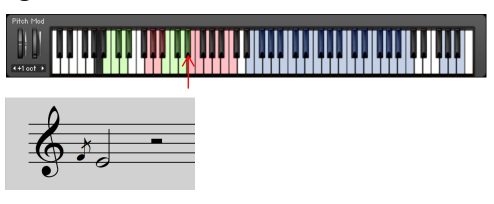
D1 key

The next sound is bended down from major 2nd higher.



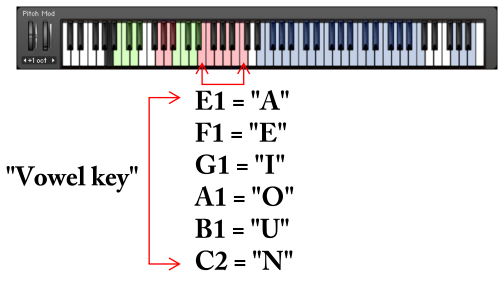
D#1 key

The next sound is bended down from minor 2nd higher.



From E1 key to C2 key

These keys change the sound to "AEIOUN". The changing speed changes by value of the Velocity



F#1, G#1, A#1 key

Pressing these keys and Vowel key at the same time will stop the change in the middle. F#1 = 25%, G#1 = 50%, A#1 = 75%

D2 key

When you press this key, the change of vowel stops.

# How to use GUI of Yu's Vocalise

The value of the GUI that you can manipulate is as below.

✓ Yu's Vocalise 2   € Output: st.1 +   Image: Character of the state of th	A Voices: O Max: 64 Purge A M O.OO AUX 8 Memory: 244.53 MB M A A Purge P
Key Switch (A-1 = Switch Lock) B-1 Octave Up CO 5th Up C#O 4th Up DO Major 2nd Up D#O Minor 2nd Up	Yu's Vocalise 120.0
O GO Legato G#O Staccato AO Sforzando A#O Chord	Humanize Humanize 15 % 10 st 10 s
BO Octave Down C1 5th Down C#1 4th Down D1 Major 2nd Down D#1 Minor 2nd Down	E1 A Multi Ctrl Brightness Breath F1 E OFF OFF -6.0 and 100 B1 U C2 N 100.0 % A Studio Major 7th

#### Humanize

This value gives a human-like wave to the sound.

### Vib Pitch

This is depth of the pitch when you play vibrato.

### Vib Vol

This is depth of the volume when you play vibrato.

#### Vib Rate

This value controls the vibrato speed.

Multi Controller

When this button is OFF, you can control the vibrato by the modulation wheel (or aftertouch), when turned ON, you can control both the volume and vibrato in the modulation wheel.

**Brightness** 

When this switch is ON, the sound will be a little brighter.

Breath

This value controls the volume of the breath sound.

Reverb

This value controls the intensity of the reverb.

## Yu's Vocalise was produced by Studio Major7th in 2016. Version 1.0.0 was released in August of the same year.

(C) 2016 Studio Major7th