

VB3CE2 v.2.4 – INSTALLATION PROCEDURE

STEP 1: If you don't have it yet, go buy a good, fast and reliable USB Flash Drive of at least 1 Gb, this is now needed for installing VB3CE2 onto the Mojo's internal computer.



STEP 2: Connect the USB Drive to your computer and copy the file called "VB3CE2_Install.exe" to the ROOT of the USB Drive ("root" means that it must be outside every folder of the USB Drive). The USB Drive doesn't need to be empty, but it's important that the installation file is into the root directory. Double check for this.



STEP 3: Now connect this USB Drive to one of the three free USB ports that you see on the rear of your MOJO. You'll need to unscrew and remove the blank panel that covers the computer interface.

STEP 4: Once the USB Drive has been connected to the MOJO, wait a few seconds in order for it to be recognized by the system (this may vary according to the make and model) then press the **SHIFT** button in the center of the MOJO panel, it should start blinking quickly. Now press and hold the **PEDAL TO LOWER** button until all lights go off on the MOJO panel. This procedure instructs the MOJO to automatically load and run the update from the USB Drive. This will also reboot both the computer and the panel, so you'll have



to wait about 25 seconds (up to 1 minute, depends on your USB Drive) for the whole system to restart with the new sofware. Once done, remove the USB Drive from the back and try playing a few notes, if everything is OK, you can restore the blank panel.

PLEASE NOTE: this update will totally wipe all your previous settings.

MANUAL PROCEDURE FOR MOJO AND HAMICHORD: The Hamichord does not have an automated procedure for installing the VB3CE2 software, so if you are an Hamichord user you'll have to connect a mouse and a monitor and run the installer by double clicking on its icon and confirming by clicking NEXT. Of course, you can use the manual installation on the Mojo as well.

RELEASE NOTES

Changes in VB3CE2 v.2.4:

- New refinements to the Rotary effect algorithm with less resonances on the high frequencies, more defined bass response and wider sense of motion;
- Parameters Ambience and Cabinet are now zeroed by default;
- Parameter Front Stop is now selected by default;

Changes in VB3CE2 v.2.34:

- Fixed issue with missing notes when playing piano with COMBI n.2;
- Fixed issue when playing piano from an external MIDI keyboard sending on Ch.6.

Changes in VB3CE2 v.2.33:

 Fixed a very minor issue with the sustain pedal and the Tine Piano that could "untune" a note whether the sustain was depressed in the very moment a key was released (something you probably haven't even noticed at all... As a matter of fact, this issue was reported by only one user!)

Changes in VB3CE2 v.2.32:

- This is mostly an update over version 2.31 which introduced some minor issues that have now been resolved
- Parameter "Xtalk Shape" now appears correctly in MojoEditor's display
- Fixed problem with some Mojo not playing after performing the update
- Fixed problem with some Mojo showing a strange behavior when the sustain pedal was used for the Tine EP sound

Changes in VB3CE2 v.2.31:

- Updated with the most recent build of the VB3-2 Engine dated May 2016 (same engine running in the Mojo 61 and in the GSi Gemini)
- Changed parameter "XTalk Brilliance" to "XTalk Shape"
- Added parameter "Generator Shape"
- Updated with the most recent build of the Combo Organs engine
- Piano Level parameter now allows turning volume down to zero

PLEASE NOTE

More details about updates and changes can be found in previous documentations. Please browse the file archives in the support section of www.crumar.it or contact us.

BEWARE

The installation of this update might reset some of your settings to the factory default.

Last update: December 5, 2017.