



Loading and using Contemporary VCOS for Wavestate Native and the Wavestate Hardware.

In order to load and use Contemporary VCOS you will need to be running the [latest versions of the Korg Wavestate System Software and the Editor/Librarian](#). (Hardware) If you are using Wavestate Native please update to the latest version using the [Korg Software Pass](#) application.

There are 2 steps to loading any sound set that uses a custom sample bank.

1. First you need to prepare/create the sample bank for import into the Wavestate or Wavestate Native. This is accomplished using the [Korg Sample Builder](#) application. The procedures for both the hardware and software are detailed below.
2. The second step is importing the Performances and Programs using the Editor/Librarian (with the hardware) or the librarian section of Wavestate Native.

WAVESTATE NATIVE:

Creating the Sample Bank file for import into Wavestate Native.

1. Launch the Sample Builder application.
2. Use the file menu command "Open Bank" to open the Contemporary VCOS sample bank file.
This file is located in the Contemporary VCOS Folder that you just downloaded and unzipped. The file you are looking for in this step is located in the "Contemporary VCOS Bank File" folder.
3. You may get a pop-up in Sample Builder asking you to find any missing samples. If so, navigate to the Contemporary VCOS by RAP folder and open the Contemporary VCOS Samples folder. Select the sample that it is asking you to find and click the open button. You will only need to do this once.
4. Re-save each of the 3 multisamples and then re-save the bank file.
5. Use the file menu command "Save Bank for Plugin..."
This is the file that you will import into Wavestate Native using the Settings/User Sample Bank dialogue.

Importing a custom User Sample Bank into Wavestate Native.

1. Click the "Settings" button.
This button is located in the upper right corner of the Wavestate Native interface. (The 3 vertical dots)
2. From the settings menu, click the "settings" command.
3. In the settings window pop-up, click the "User Sample Bank" option.
4. Navigate to and select the User Sample Bank that you created in the Sample Builder application.
5. Close the Settings window.

Importing the Contemporary VCOS Performances and Programs into Wavestate Native.

1. Click the "Librarian" text button in the upper right of the main window in the Wavestate Native interface.
2. Click the settings button and select the "Import..." command.

3. Navigate to and select the Contemporary VCOS Bundle file.

This file is located in the "Performances & Programs Bundle File" folder.

4. Press the Open button.

The data in the file(s) will be imported into the wavestate. A message will appear to confirm the import, including information about which files have been added.

WAVESTATE HARDWARE:

Sending the Sample Bank file to the Wavestate. (Hardware)

1. Launch the Sample Builder application.

2. Use the file menu command "Open Bank" to open the Contemporary VCOS sample bank file.

This file is located in the Contemporary VCOS Folder that you just downloaded and unzipped. The file you are looking for in this step is located in the "Contemporary VCOS Bank File" folder.

3. You may get a pop-up in Sample Builder asking you to find any missing samples. If so, navigate to the Contemporary VCOS by RAP folder and open the Contemporary VCOS Samples folder. Select the sample that it is asking you to find and click the open button. You will only need to do this once.

4. Re-save each of the 3 multisamples and then re-save the bank file.

5. Select the "Bank" button at the top right of the Sample Builder application and then press the "Send Bank" button to send the sample bank to the hardware.

Importing the Contemporary VCOS Performances and Programs into the Wavestate using the Editor/Librarian. (Hardware)

1. In the File menu, select the "Import..." command.

A standard file open dialog will appear.

2. Navigate to and select the Contemporary VCOS Bundle file.

This file is located in the "Performances & Programs Bundle File" folder.

3. Press the Open button.

The data in the file(s) will be imported into the wavestate. A message will appear to confirm the import, including information about which files have been added.