

# G-Stomper Studio

# G-Stomper Rhythm

# G-Stomper VA-Beast

## User Manual

App Version: 5.7  
Date: 14/03/2018  
Author: planet-h.com

Official Website: <https://www.planet-h.com/>

### Contents

- 18 User Samples..... 2**
- 18.1 Use the general 'usersamples' folder..... 2**
- 18.2 Access your Samples..... 3**
- 18.2.1 Drum Sampler (G-Stomper Studio & G-Stomper Rhythm) .....3
- 18.2.2 VA-Beast Synthesizer (G-Stomper Studio & VA-Beast standalone)..... 7
- 18.3 Supported Sample formats .....11**

## 18 User Samples

G-Stomper Studio provides full support for the use of own Samples (custom sounds).

There are two main ways to bring your own Samples to G-Stomper Studio:

- Use the general 'usersamples' folder (which is the easiest way to locate them).
- Access your own Samples from any location on your storage (store them in your own folders).

### 18.1 Use the general 'usersamples' folder

The general 'usersamples' folder is the simplest way to bring your own Samples to G-Stomper.

Simply copy your Sample Library to the folder ...

#### **/gstomper/usersamples**

To copy the sounds, you can either use an USB connection and a PC, or a File Manager app, if the files are already stored on the device.

The Sample Library can be flat (just files) or it can be organized in folder structures, whatever you prefer.

Once you copied the files to the 'usersamples' folder, the sounds are immediately available in G-Stomper Studio. Long press one of the Track Buttons (T01 for example), select the LOAD tab and choose 'User Sample' from the menu. You'll be dropped directly in the usersamples folder. (see also Chapter: Access your Samples)

#### **Important Note:**

To copy the Samples to the G-Stomper usersamples folder is for your comfort only. You can of course place your sounds at any location on your device storage.

## 18.2 Access your Samples

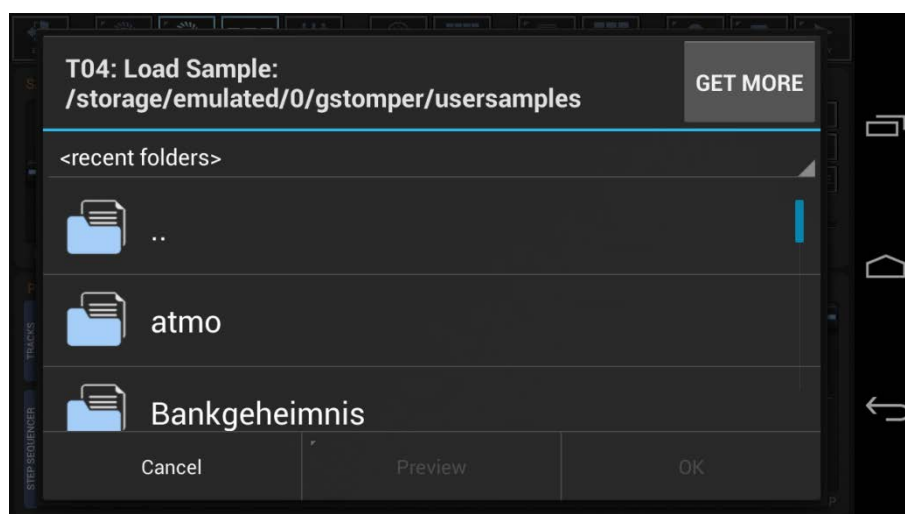
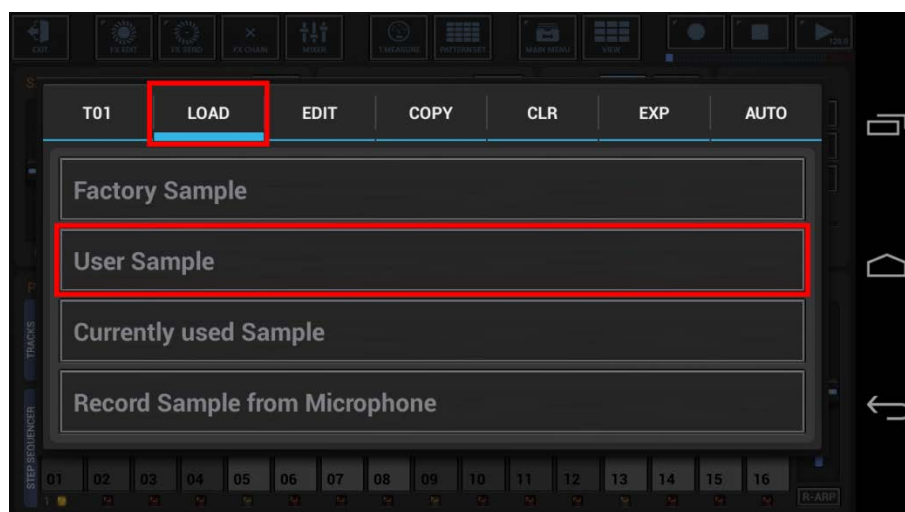
### 18.2.1 Drum Sampler (G-Stomper Studio & G-Stomper Rhythm)

Long click one of the Track Pads to show the Track Menu.

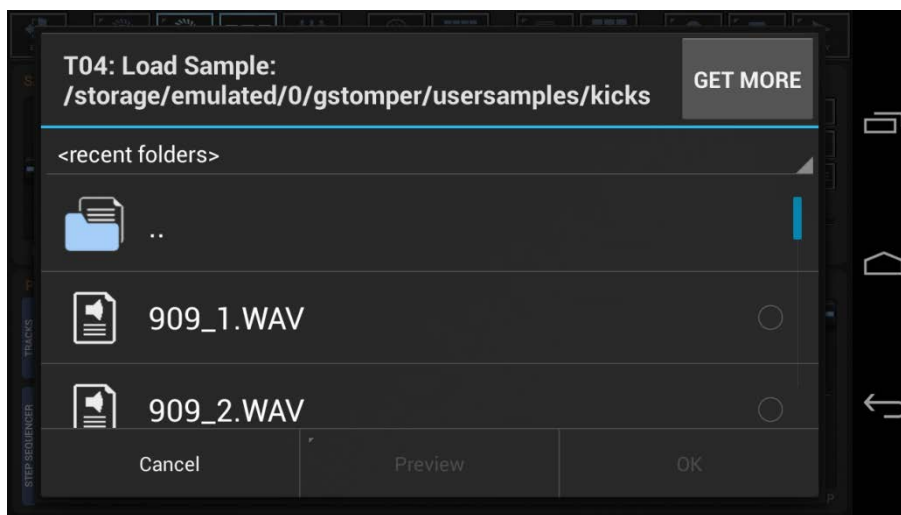
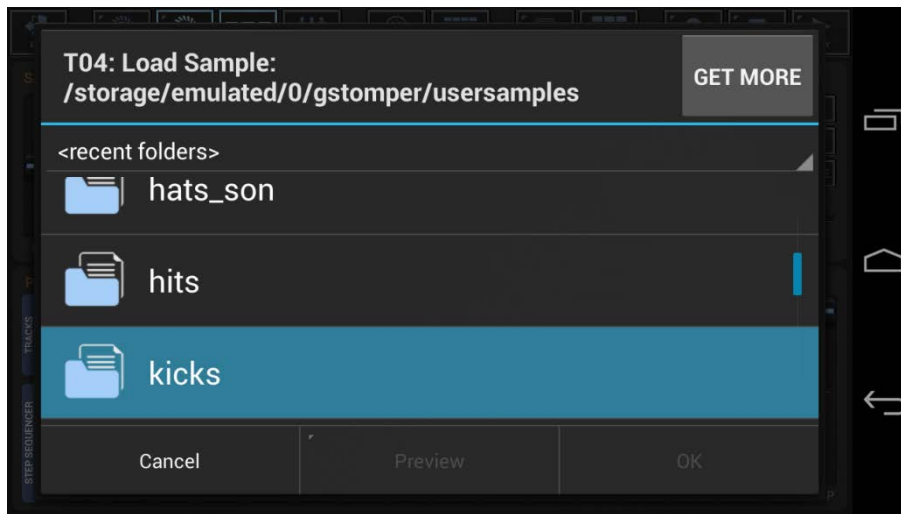
(see Chapter: Drum Sampler > Sampler Track Pads)



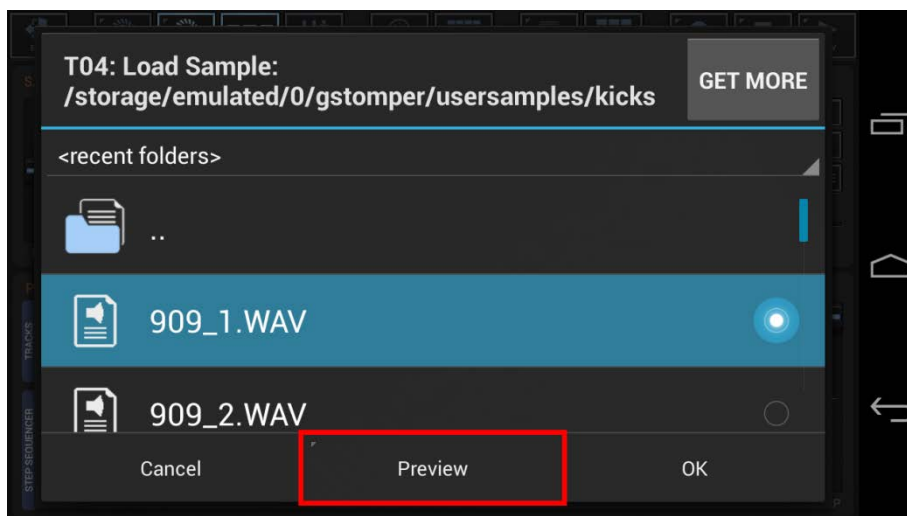
Select the LOAD tab and choose User Sample.



To step into a folder, simply click it.

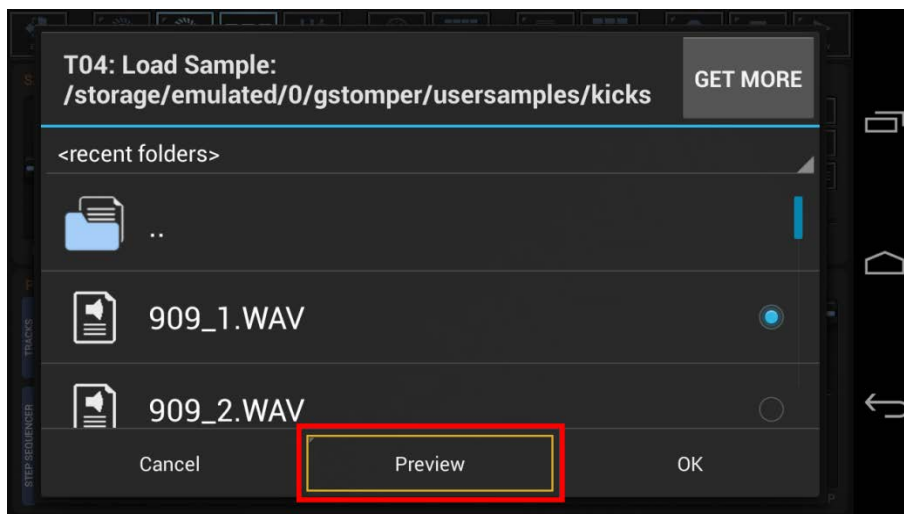


Then click a Sample to select it.

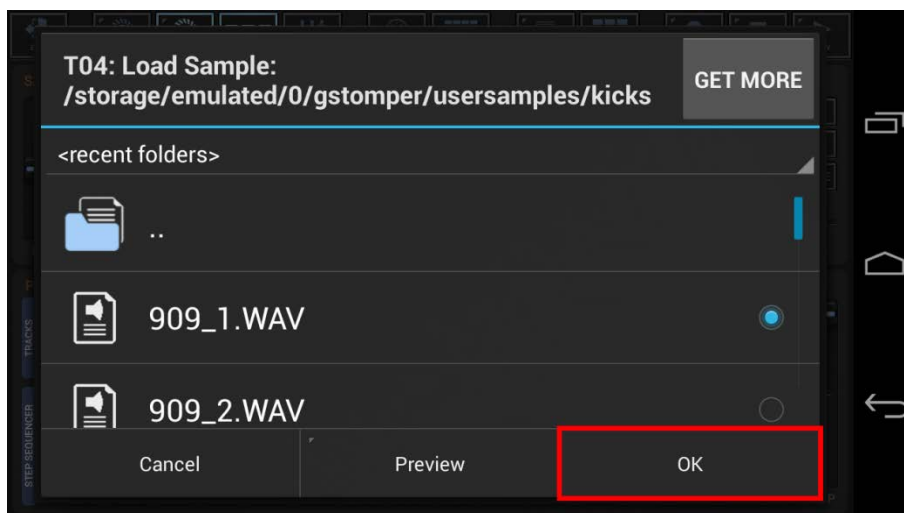


Use the 'Preview' button to preview the selected Sample.

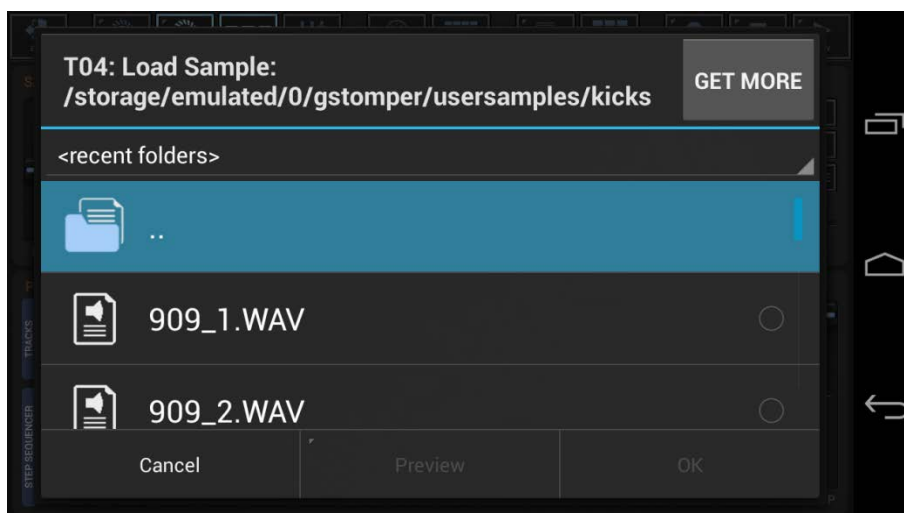
Optionally you can long press the 'Preview' button to turn the 'Auto-Preview' Mode ON/OFF. If turned ON, the Samples will be played automatically when you select them.



To confirm the selected Sample, press OK.

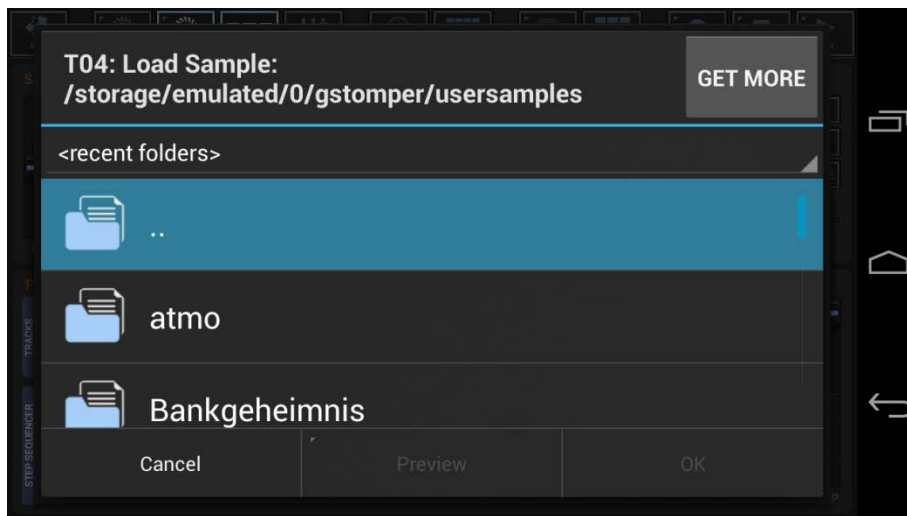


Or use the '..' folder item to get back to the parent folder.



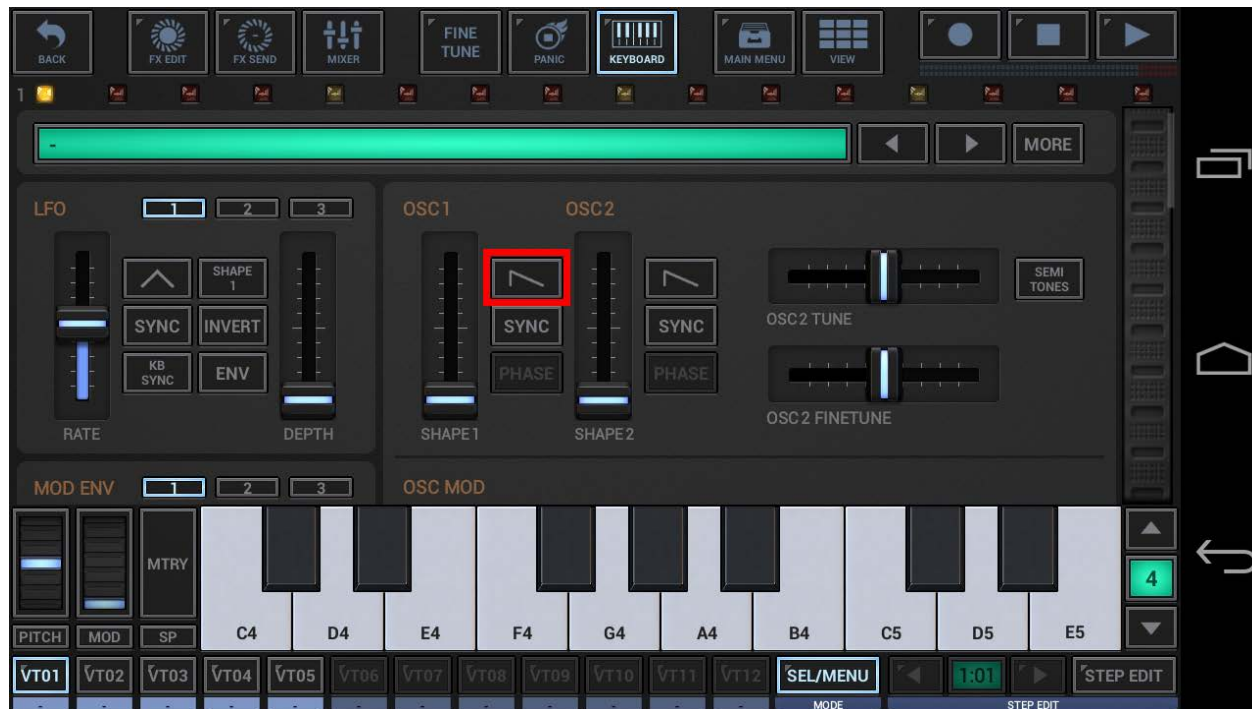
**Note:**

If your Samples are stored outside the ,usersamples' folder (somewhere else on your device storage), use the ,Parent Folder' (..) to navigate out of the usersamples folder, to any location on your storage.

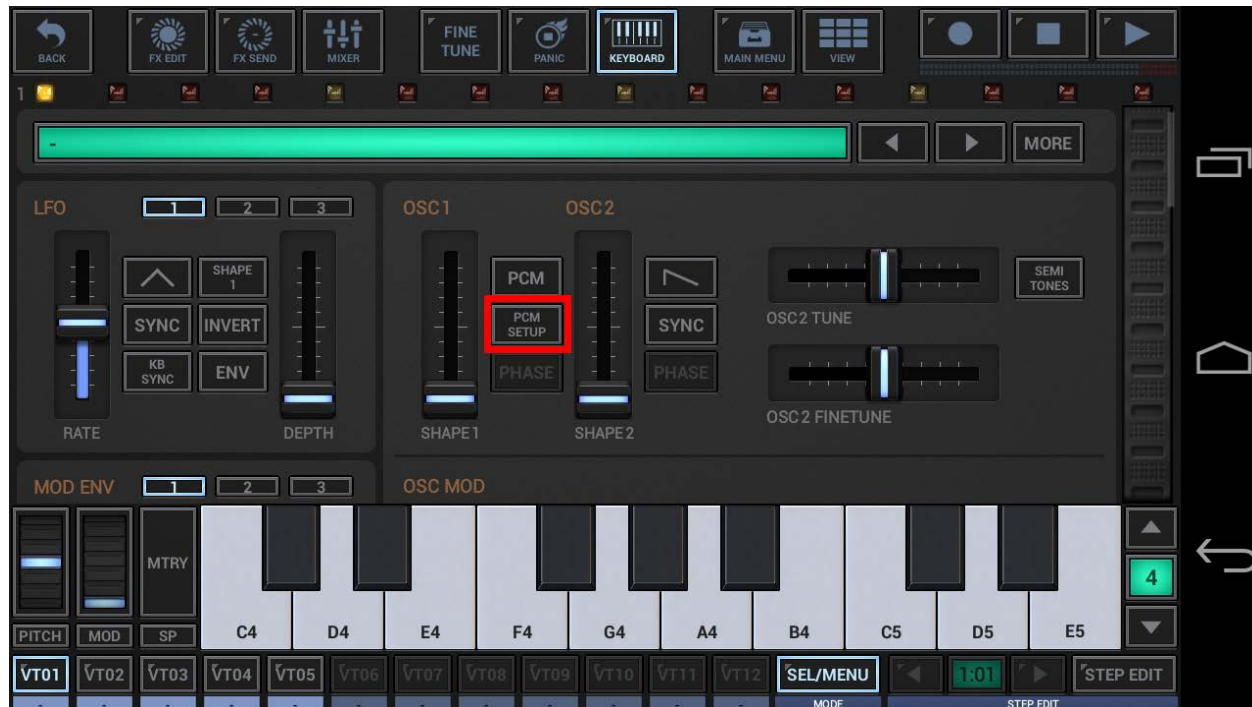


### 18.2.2 VA-Beast Synthesizer (G-Stomper Studio & VA-Beast standalone)

On the VA-Beast Synthesizer main view, tap through the Oscillator Waveforms until you reach PCM.



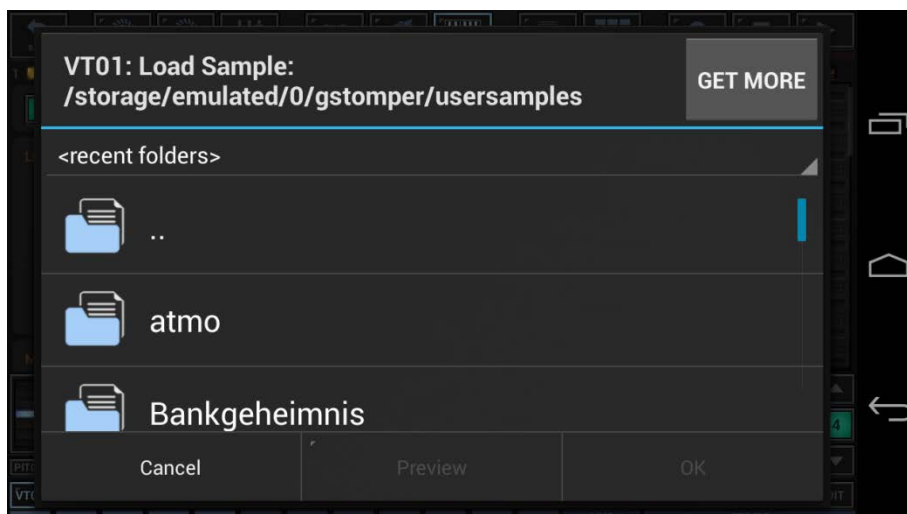
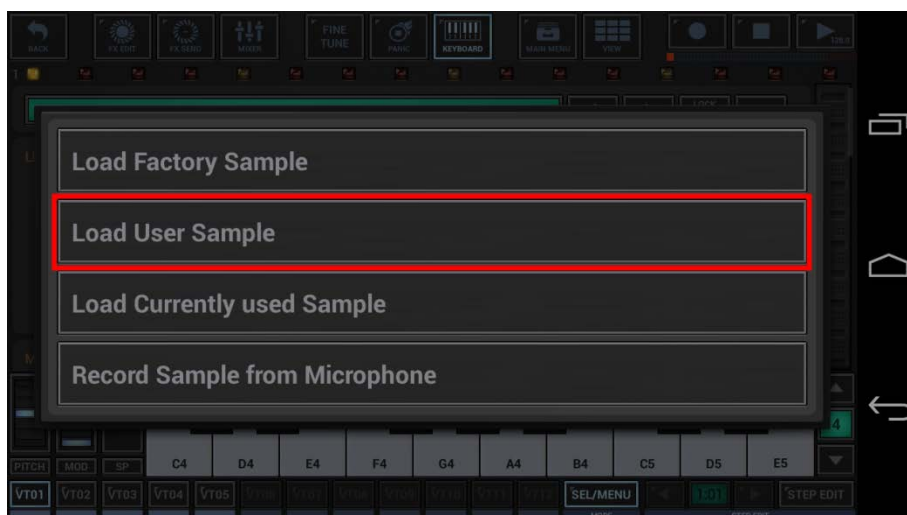
Now press PCM SETUP.



In the PCM SETUP, make sure that SAMPLE is activated and press SAMPLE MENU.

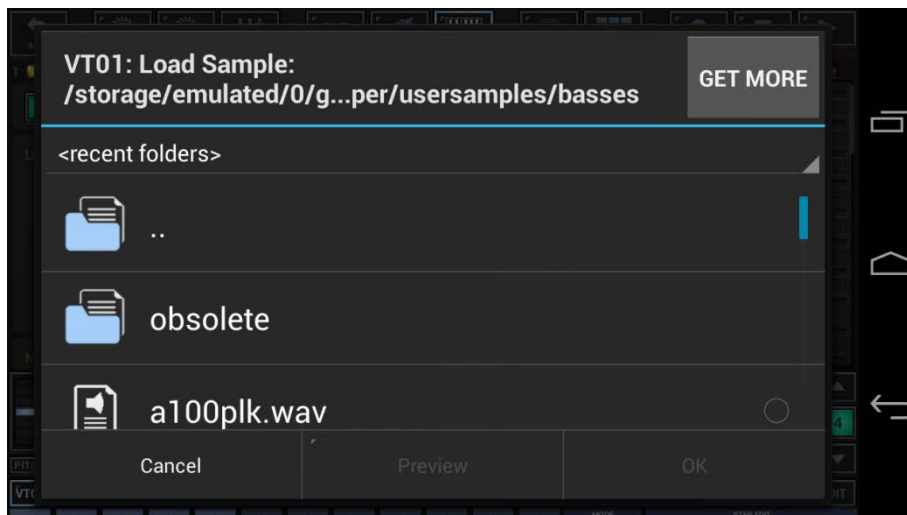
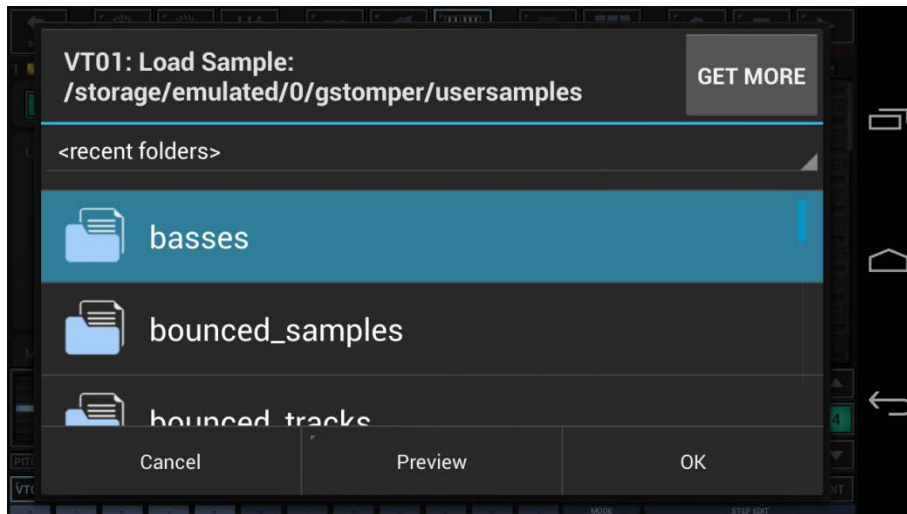


Choose Load User Sample from the menu.

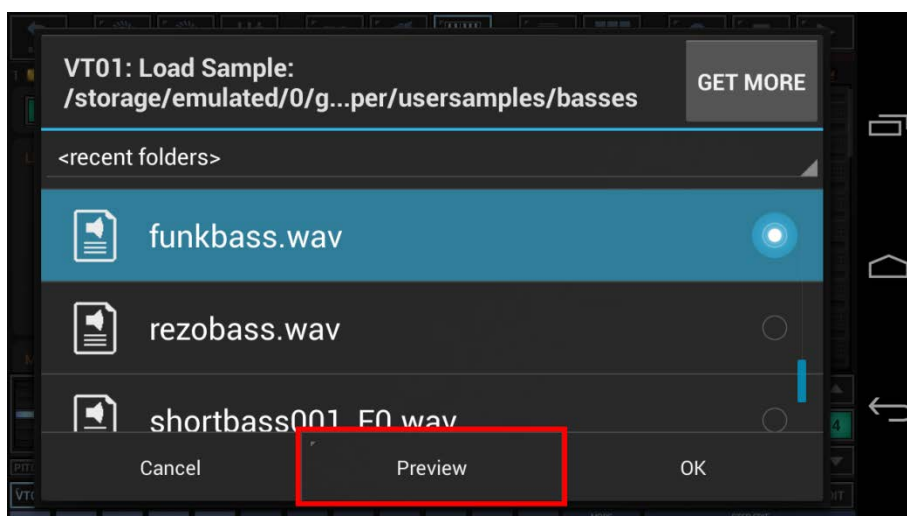




To step into a folder, simply click it.

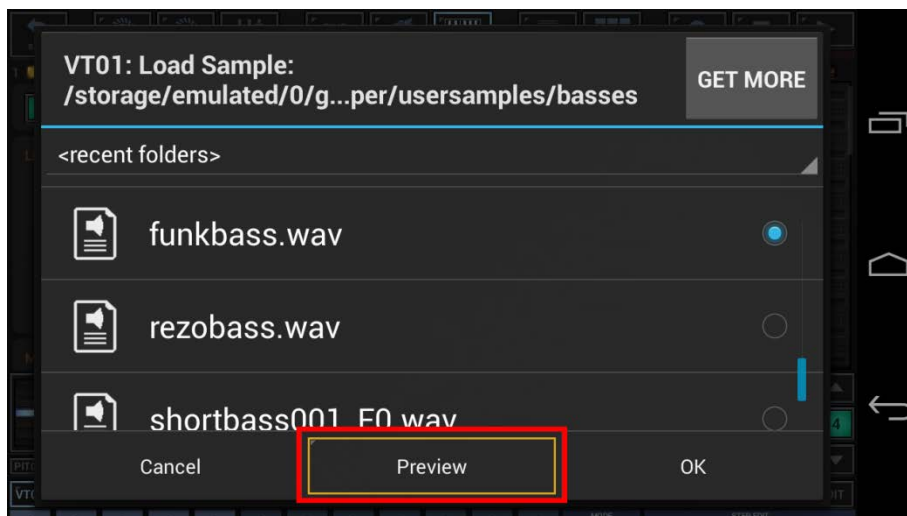


Then click a Sample to select it.

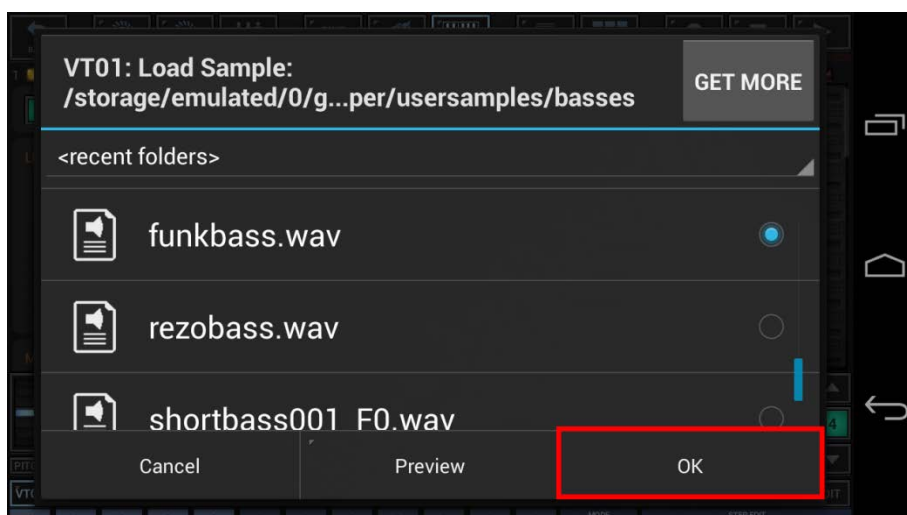


Use the 'Preview' button to preview the selected Sample.

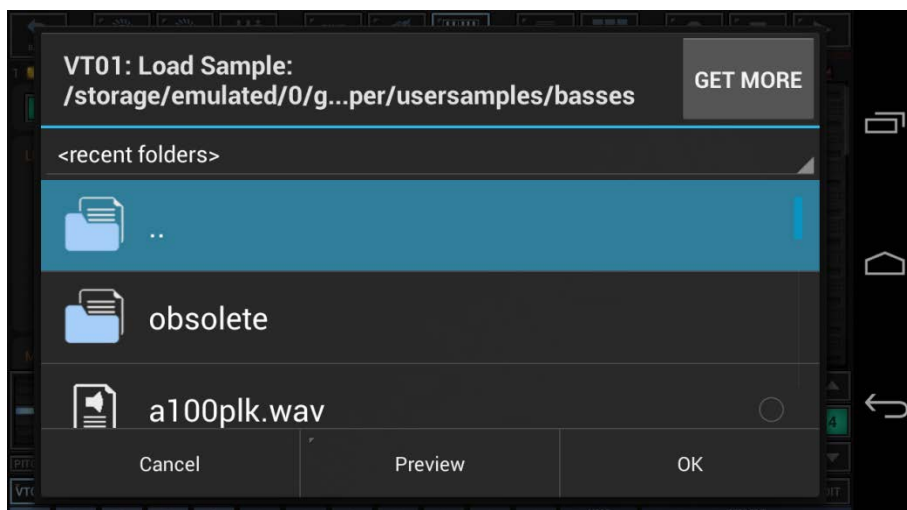
Optionally you can long press the 'Preview' button to turn the 'Auto-Preview' Mode ON/OFF. If turned ON, the Samples will be played automatically when you select them.



To confirm the selected Sample, press OK.

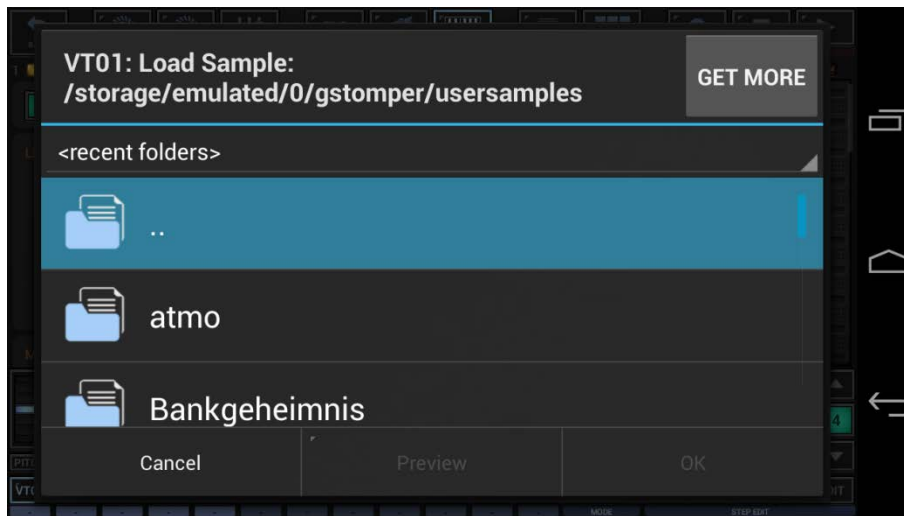


Or use the '..' folder item to get back to the parent folder.



**Note:**

If your Samples are stored outside the ,usersamples' folder (somewhere else on your device storage), use the ,Parent Folder' (..) to navigate out of the usersamples folder, to any location on your storage.



### 18.3 Supported Sample formats

Uncompressed WAV and AIF/AIFF

**File Extensions:**

wav, aif, aiff

**Bit Rates:**

8, 12, 16, 20, 24, 32, 32float, 64float

**Sample Rates:**

all (tested from 6kHz to 192kHz)

**Channels:**

mono, stereo