

G-Stomper Studio

G-Stomper Rhythm

G-Stomper VA-Beast

G-Stomper Producer

User Manual

App Version: 5.8.1
 Date: 09/09/2019
 Author: planet-h.com

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

Contents

- 20 User Samples..... 2**
- 20.1 Use the private 'usersamples' Folder..... 2**
- 20.1.1 Android 8.0 and higher2
- 20.1.2 Android 7.x and lower.....3
- 20.2 Access your Samples from the private 'usersamples' folder..... 4**
- 20.2.1 Drum Sampler (G-Stomper Producer, G-Stomper Studio, G-Stomper Rhythm).....4
- 20.2.2 VA-Beast Synthesizer (G-Stomper Producer, G-Stomper Studio, G-Stomper VA-Beast)6
- 20.3 Access your Samples from Shared Storage (outside the private folders)..... 8**
- 20.3.1 Drum Sampler (G-Stomper Producer, G-Stomper Studio, G-Stomper Rhythm).....8
- 20.3.2 VA-Beast Synthesizer (G-Stomper Producer, G-Stomper Studio, VA-Beast)..... 10
- 20.4 Supported Sample formats12**

20 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 and also the recommended method. Using the 'usersamples' folder allows you to directly access the samples using the G-Stomper file browser.
- Store your Samples in your own folders at any location in your storage. Depending on your Android version, this method requires the Android System Files Picker (from Android 8.0 onwards) to access your files, if you store your samples outside the private storage of the app.

20.1 Use the private 'usersamples' Folder

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

20.1.1 Android 8.0 and higher

Simply copy your Sample Library to the folder:

`/sdcard/Android/data/< app-packagename>/files/gstomper/usersamples`

The <app-packagename> is unique for each app:

G-Stomper Studio	com.planeth.gstomper
G-Stomper Studio DEMO	com.planeth.gstomperdemo
G-Stomper Producer	com.planeth.gstomperproducer
G-Stomper Producer DEMO	com.planeth.gstomperproducerdemo
G-Stomper Rhythm	com.planeth.rhythm
G-Stomper VA-Beast (standalone)	com.planeth.vabeast
G-Stomper VA-Beast (standalone) DEMO	com.planeth.vabeastdemo

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.

	G-Stomper User Samples	V.5.8.1
--	---------------------------------	---------

Once you have copied the files to the 'usersamples' folder, the sounds are immediately available in your G-Stomper app. Show up the Track menu of a particular Track, 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 from the private 'usersamples' folder)

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. But keep in mind that if you store your samples outside the private storage of the app, then you can only access them in use of the System Files Picker: Show up the Track menu of a particular Track, select the LOAD tab and long press (press and hold) 'User Sample'.

20.1.2 Android 7.x and lower

Simply copy your Sample Library to the folder:

`/sdcard/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 have copied the files to the 'usersamples' folder, the sounds are immediately available in your G-Stomper app. Show up the Track menu of a particular Track, 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 from the private 'usersamples' folder)

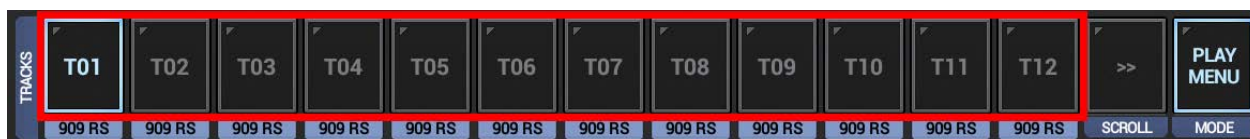
20.2 Access your Samples from the private 'usersamples' folder

This chapter explains how to access Samples that are stored in the private 'usersamples' folder of your G-Stomper app.

20.2.1 Drum Sampler (G-Stomper Producer, G-Stomper Studio, G-Stomper Rhythm)

G-Stomper Studio, G-Stomper Rhythm:

Long click one of the T[...] buttons to show up the 'Track Menu'.

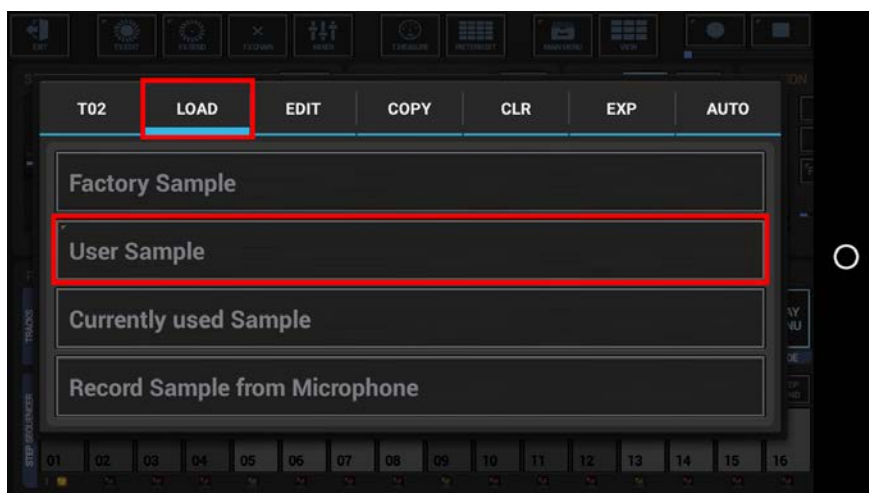


G-Stomper Producer:

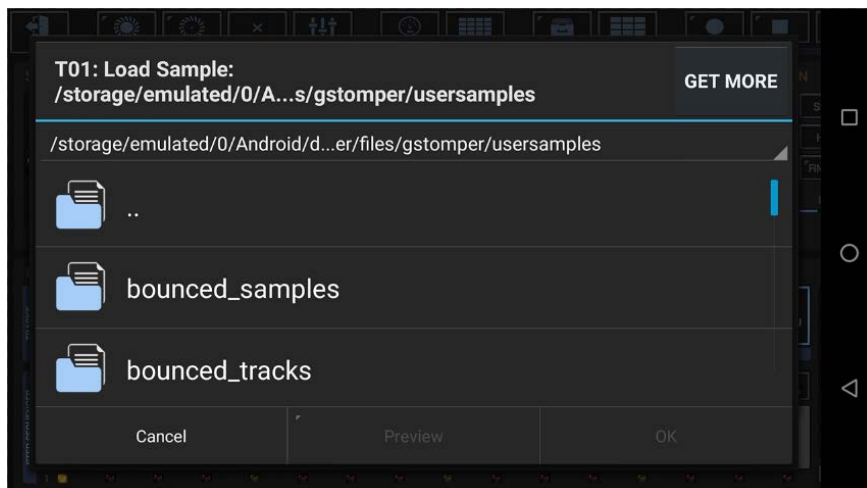
Press the "Drum" button in one of the Mixer Channels to show up the Drum Machine, and then open the Track Menu in the sidebar.



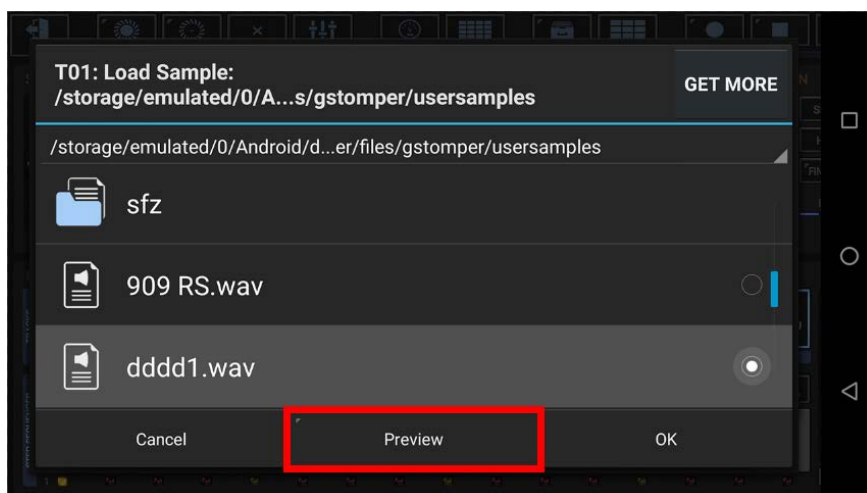
Select the LOAD tab, and then short click 'User Sample'.



Navigate to your Sample files.

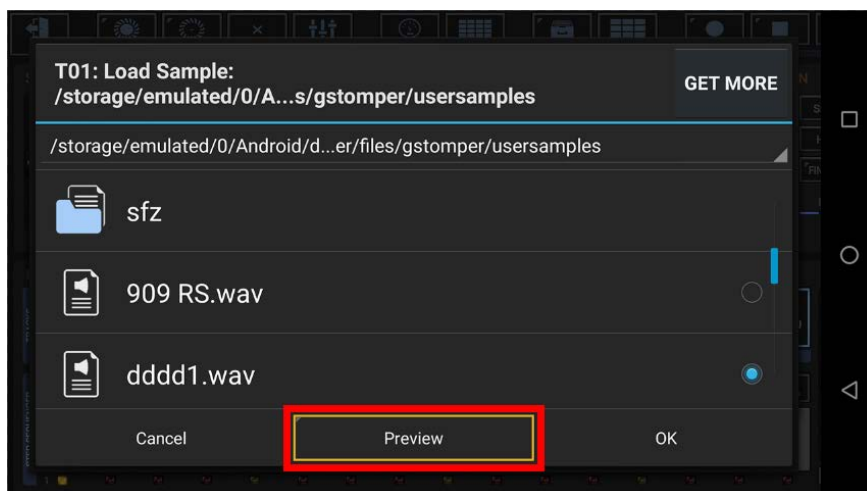


Then click a Sample to select it.



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.



20.2.2 VA-Beast Synthesizer (G-Stomper Producer, G-Stomper Studio, G-Stomper VA-Beast)

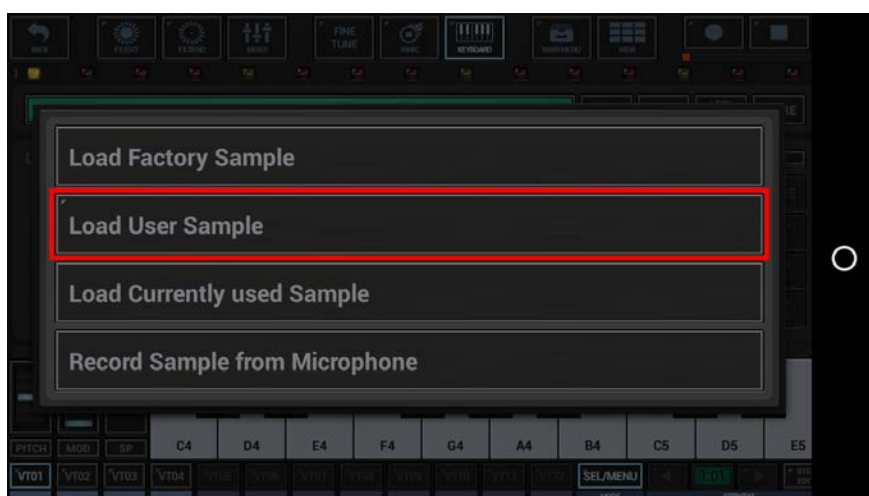
On the VA-Beast Synthesizer main view, tap through the Oscillator Waveforms until you reach PCM. Then press 'PCM Setup' to show up the Oscillator PCM Setup UI.



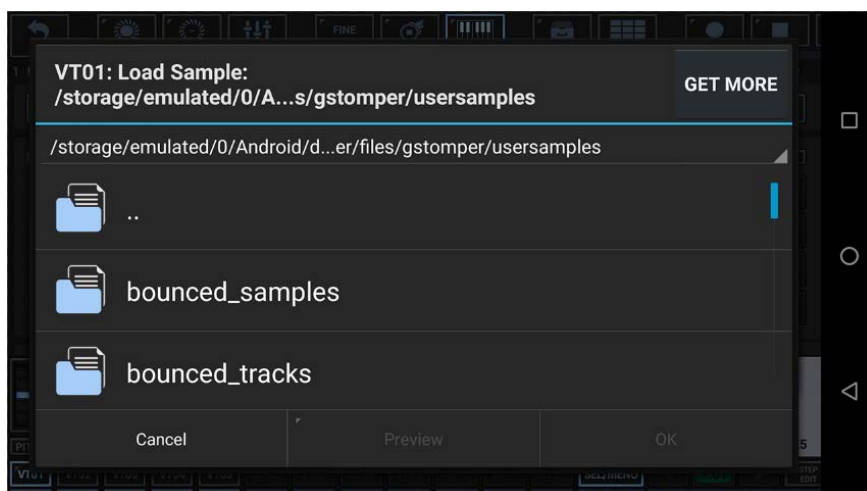
In the PCM Setup, make sure that SMP (Sample) is activated and press 'Sample Menu'.



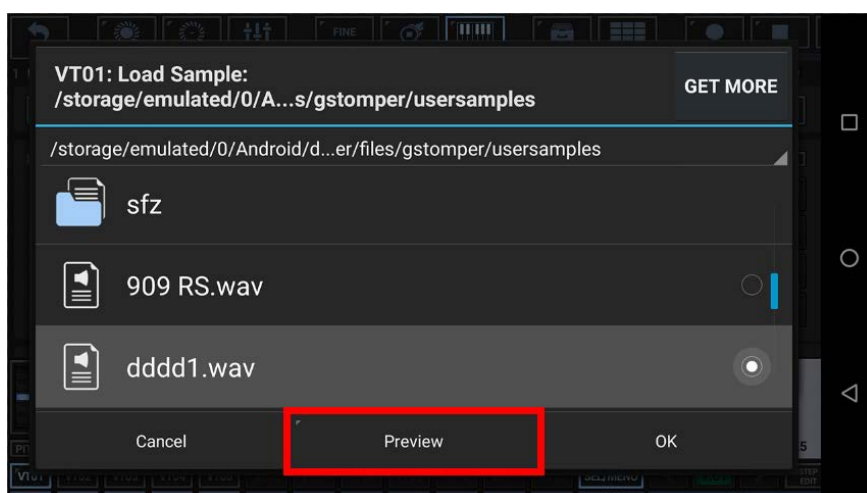
Choose Load User Sample from the menu.



Navigate to your Sample files.

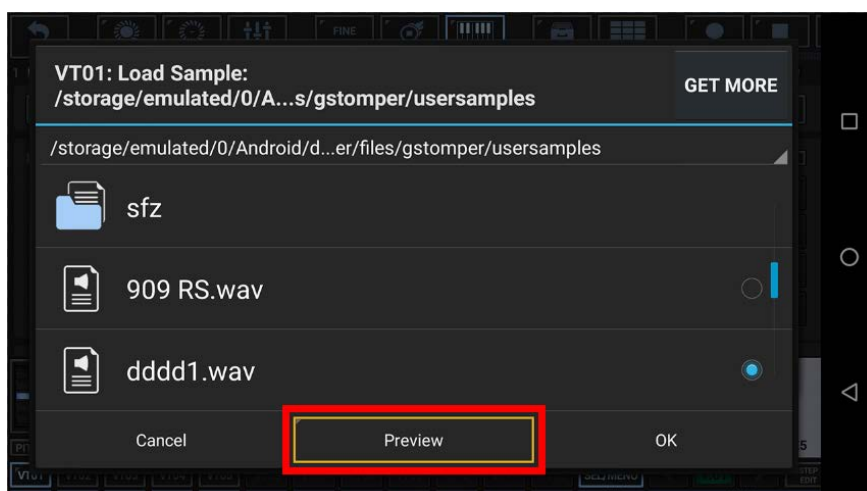


Then click a Sample to select it.



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.



20.3 Access your Samples from Shared Storage (outside the private folders)

This chapter explains how to access Samples that are stored in Shared Storage anywhere on your device.

20.3.1 Drum Sampler (G-Stomper Producer, G-Stomper Studio, G-Stomper Rhythm)

G-Stomper Studio, G-Stomper Rhythm:

Long click one of the T[...] buttons to show up the 'Track Menu'.

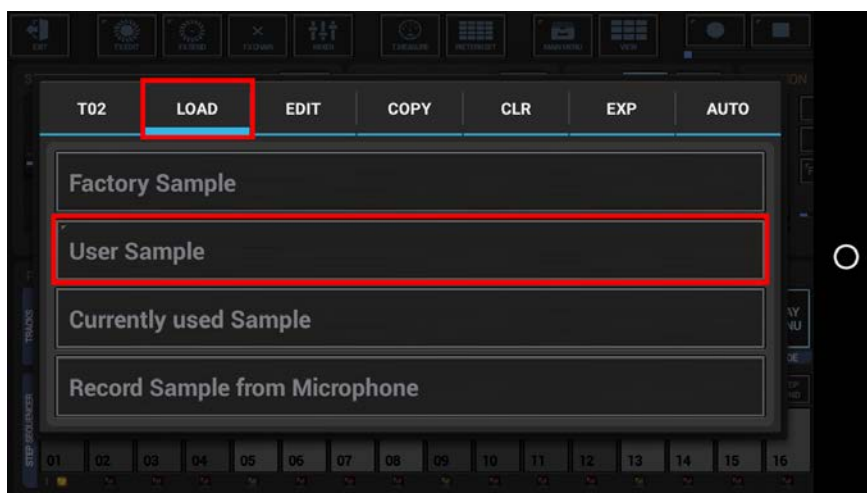


G-Stomper Producer:

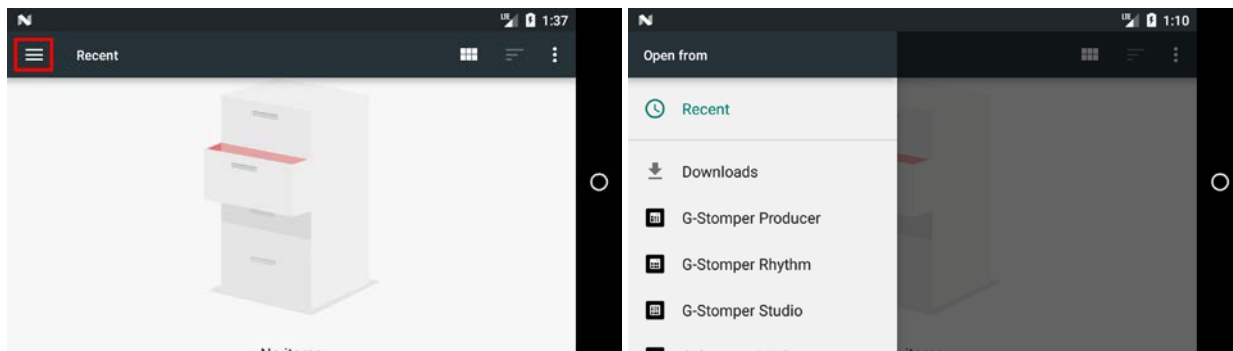
Press the "Drum" button in one of the Mixer Channels to show up the Drum Machine, and then open the Track Menu in the sidebar.



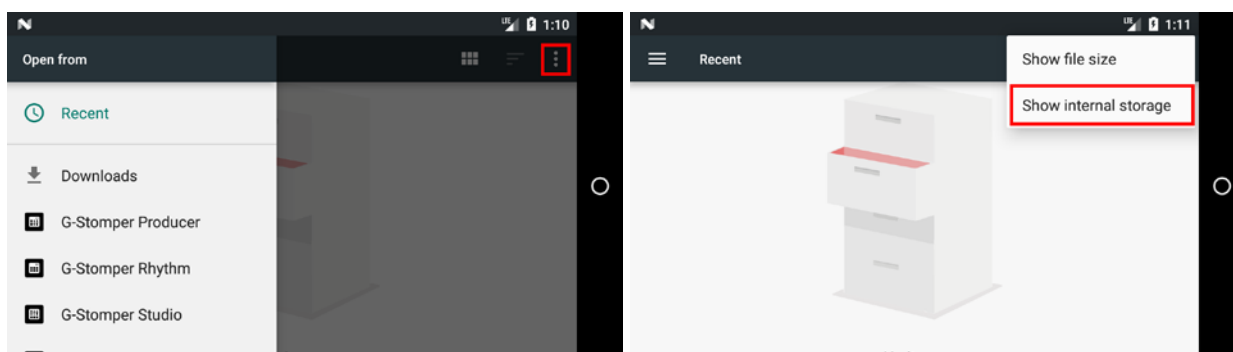
Select the LOAD tab, and then long press (press and hold) 'User Sample'.



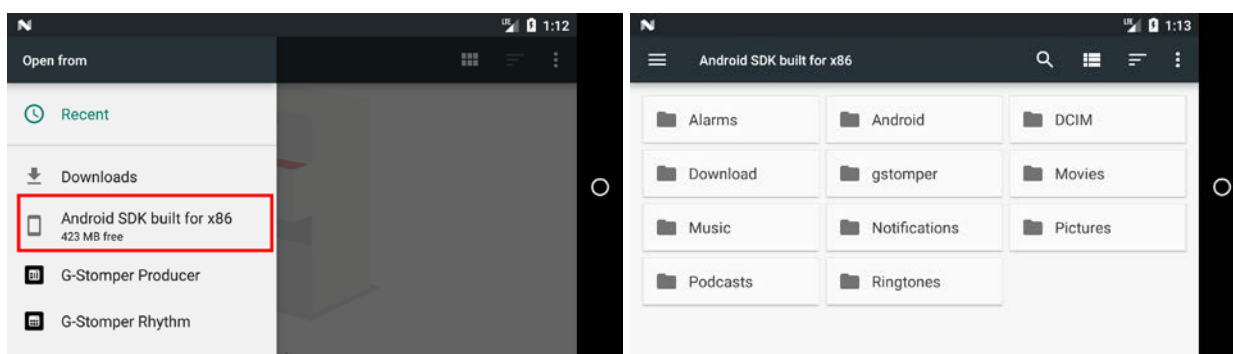
Once the System Files Picker shows up, press the “Menu” button (the three horizontal lines) in the upper left corner (or likewise swipe from left to right) to show up the available Storage locations.



If your device name doesn't show up in the menu, press the three dots in the upper right corner to show up the settings menu. Then click “Show Internal Storage”.



Once done, press the „Menu“ button (the three horizontal lines) in the upper left corner again. This time, your device name should show up in the menu. Select your device name and then navigate to your Sample files and then simply select the one you want to load.



Note:

The same way you can load Samples directly from your Cloud Storage, e.g. Google Drive.

Note:

Whether or not the System Files Picker offers a preview function depends on your device Brand, Model, and Android version.

20.3.2 VA-Beast Synthesizer (G-Stomper Producer, G-Stomper Studio, VA-Beast)

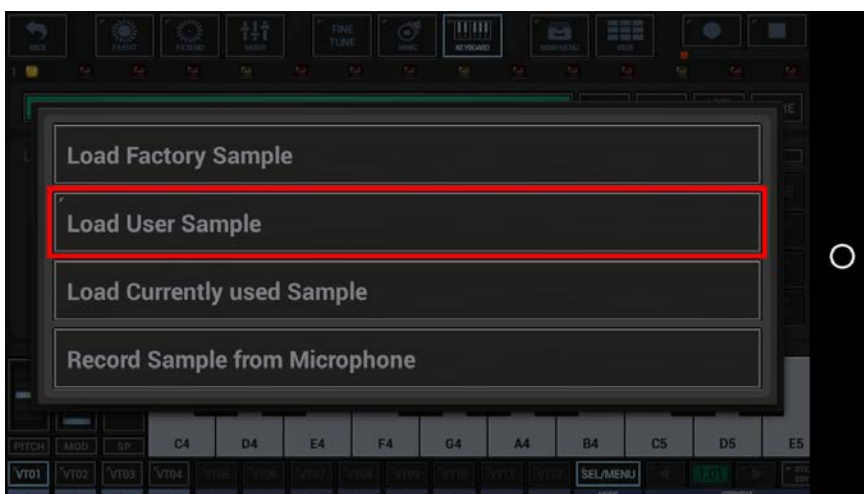
On the VA-Beast Synthesizer main view, tap through the Oscillator Waveforms until you reach PCM. Then press 'PCM Setup' to show up the Oscillator PCM Setup UI.



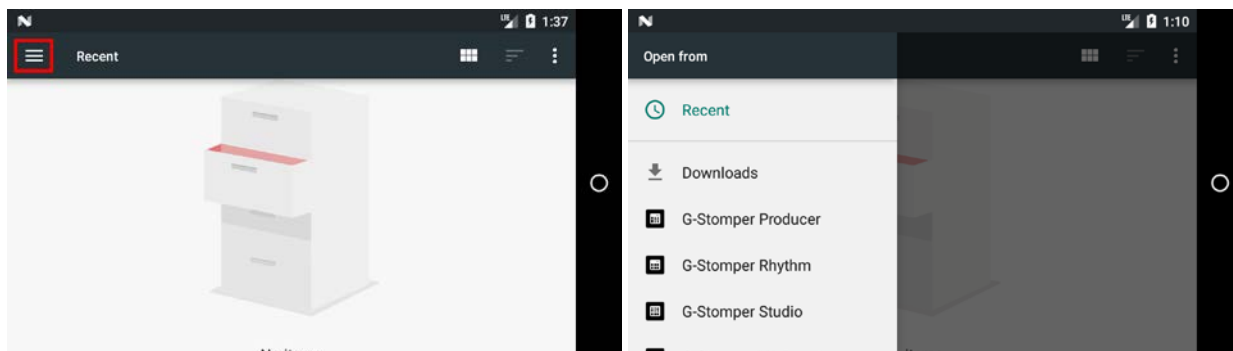
In the PCM Setup, make sure that SMP (Sample) is activated and press 'Sample Menu'.



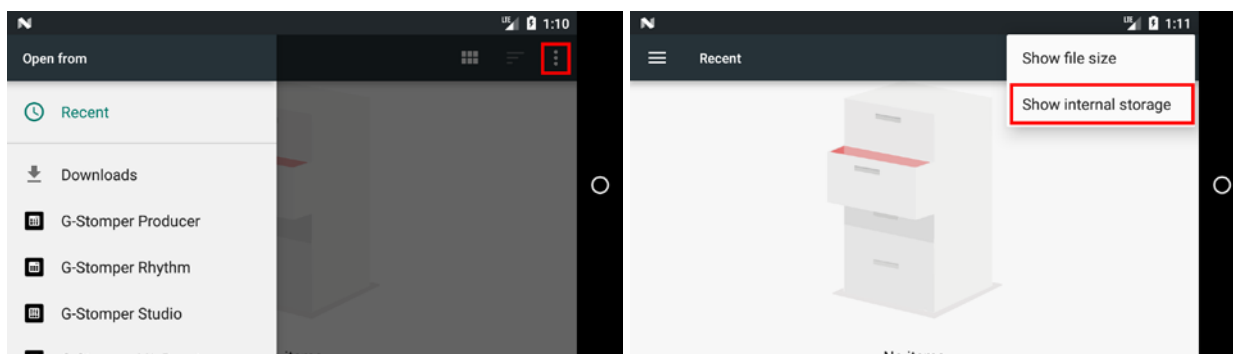
Choose Load User Sample from the menu.



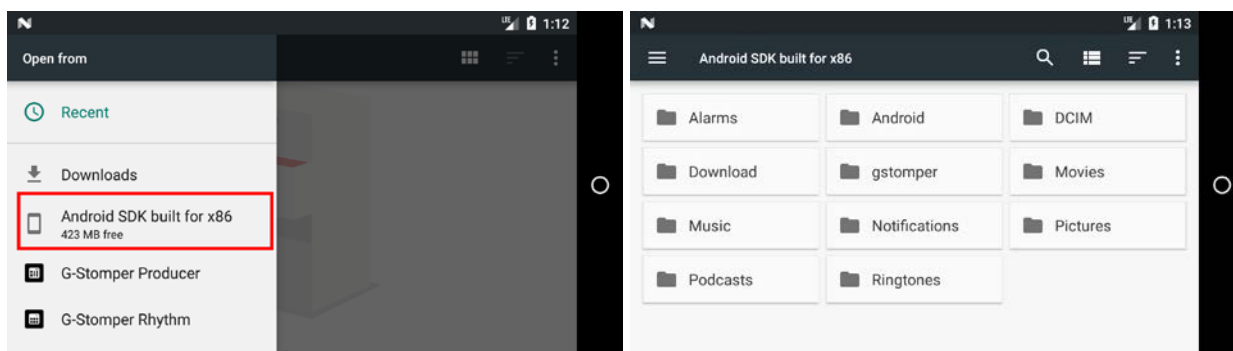
Once the System Files Picker shows up, press the “Menu” button (the three horizontal lines) in the upper left corner (or likewise swipe from left to right) to show up the available Storage locations.



If your device name doesn't show up in the menu, press the three dots in the upper right corner to show up the settings menu. Then click “Show Internal Storage”.



Once done, press the „Menu“ button (the three horizontal lines) in the upper left corner again. This time, your device name should show up in the menu. Select your device name and then navigate to your Sample files and then simply select the one you want to load.



Note:

The same way you can load Samples directly from your Cloud Storage, e.g. Google Drive.

Note:

Whether or not the System Files Picker offers a preview function depends on your device Brand, Model, and Android version.

20.4 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