



# V-LECTRIC

Elastic drum/percussion library for Roland V-Synth series

<b>Introduction</b>	<b>2</b>
<b>License agreement</b>	<b>3</b>
<b>Loading instructions</b>	<b>4</b>
<b>Sound list</b>	<b>6</b>

# Introduction

V-Lectric is a sound library for Roland V-Synth synthesizers. It brings rhythm creation to a whole new level achievable only with these fantastic instruments: carefully selected raw materials get launched into a unique synthesis environment combining elastic audio, analog modeling and COSM processing.

Based on a myriad of included waveforms which range from drums, percussion and effects to v-coded and spectrally morphed sounds, V-Lectric features a large collection of kits that are ready to make unbelievably fresh next-generation grooves at your command. And thanks to interestingly pre-assigned controllers each kit allows for instant super-sonic variations on the fly.

## Specifications

Format	V-Synth project
Waveforms	87
Rhythm kits	20
Total sounds	320

## Compatibility

- V-Synth OS 2.0
- V-Synth XT
- V-Synth GT

# License agreement

By using V-Lectric from Sinevibes, you accept the terms of this license agreement.

## Scope of this license

- This license applies to any and all files and materials featured in the V-Lectric sound library (further referred to as “Sound Library”).

## License terms

- All materials included in the Sound Library are copyright ©2004-2006 Artemiy Pavlov, all rights reserved.
- You are allowed to use the Sound Library and all of it's materials to compose original music for both non-commercial and commercial purposes, including, but not limited to, creation of melodies, mixes, compositions, jingles, soundtracks and the like.
- You can freely modify, process and tweak the Sound Library’s materials to fit your musical needs.
- Redistribution of the Sound Library materials in any way, by any means, on any media, in whole or part, in any form is strictly prohibited.
- Creating derivative sound libraries anyhow based on any part of the Sound Library is strictly prohibited.

## Warranty

- The manufacturer guarantees that the Sound Library is a completely original work, not violating any laws, and not based on any illegal material.
- Although you will almost surely found our sounds awesomely useful, the manufacturer gives no guarantee for them to fit any particular purpose.
- The manufacturer shall have no responsibility in regard to any damage which may happen during the Sound Library installation or use, including, but not limited to, steps taken due to misinterpretation or misunderstanding of the instructions given in this manual.
- The manufacturer is not obliged to keep support and provide future updates for the Sound Library, except for fixes for issues of corrupt data or improperly working sound materials.

# Loading instructions

It is possible to load the V-Lectric sound library project using two methods:

- performing a USB connection from the V-Synth to your computer,
- or using the V-Synth's storage card in your computer's flash card reader, if you have one of course.

In order to make sure you do not experience any problems with loading and using the materials, please check that you have the latest operating system update installed on your synthesizer.

## Notes on the instructions

- [ACTION] refers to a physical button named "ACTION", e.g. [MODE].
- "Action" stands for an onscreen button, icon or menu option, e.g. "Load Project".
- Action 1 → Action 2 means you need to execute these actions consequently.

## Loading via USB

Important note: if you will be transferring the project to the V-Synth's internal memory, please note that you will not be able to load it from the [MODE] → "DISK" → "Load Project" screen, since the V-Synth's operating system only allows one project to exist on the internal flash drive. You will need to free up (delete) some patches in the internal project ("Internal.prj") and then import other patches using the [MODE] → "DISK" → "Import Files" function. It is strongly suggested that you use a storage card to access this sound library.

- Press [MODE] and select "SYSTEM".
- In the "MIDI USB" tab, touch "USB setup".
- Make sure that the USB mode is set to "Storage". If you usually need USB MIDI (audio) functionality, switch this back to USB-MIDI (audio) after working in the USB storage mode.
- Connect the V-Synth to the computer with a USB cable.
- Press [MODE] and select "USB".
- Choose "Internal" or "Card" memory area. Depending on the OS type running on your computer, you should see a new removable drive icon on the desktop or in the storage devices list (it may be named like "V-Synth" or "Removable Disk").
- Open the V-Synth's drive and copy the sound library .prj folder onto it.
- Unmount/eject the V-Synth's drive.
- Press [EXIT] on the V-Synth to exit the USB storage mode.
- Disconnect the USB cable.

Now you may load the project from the [MODE] → "DISK" → "Load Project" screen (if you transferred it to the card) or import any of the patches into your own project(s) using the [MODE] → "DISK" → "Import Files" function.

## Loading via a card reader

- Insert the V-Synth's storage card in your computer's flash card reader. Depending on the OS type running on your computer, you should see a new removable drive icon

on the desktop or in the storage devices list (it may be named like "V-Synth" or "Removable Disk").

- Open the V-Synth's drive and copy the sound library .prj folder onto it.
- Unmount/eject the card reader.
- Insert the storage card into the V-Synth.

Now you may load the project from the [MODE] → "DISK" → "Load Project" screen (if you transferred it to the card) or import any of the patches into your own project(s) using the [MODE] → "DISK" → "Import Files" function.

# Sound list

## Waveforms

001 Clap x0x 1	025 Kick AMS 3	049 Snare x0x 4	073 Perc PV 3
002 Clap x0x 2	026 Kick AMS 4	050 Tom 808	074 SciFi PV 1
003 Clave 808	027 Kick AMS 5	051 Tom LA	075 SciFi PV 2
004 Clave x0x 1	028 Kick AMS 6	052 Tom x0x	076 Snare PV 1
005 Clave x0x 2	029 Kick AMS 7	053 Voco Clap 1	077 Snare PV 2
006 FX Beep x0x	030 Kick Fuzz 1	054 Voco Clap 2	078 Spectral 1
007 FX SciFi	031 Kick Fuzz 2	055 Voco Cymb 1	079 Spectral 2
008 FX Zap 1	032 Kick Fuzz 3	056 Voco Cymb 2	080 Spectral 3
009 FX Zap 2	033 Kick LA 1	057 Voco Drop 1	081 Spectral 4
010 FX Zap LoFi1	034 Kick LA 2	058 Voco Drop 2	082 Spectral 5
011 FX Zap LoFi2	035 Kick LA 3	059 Voco Hat 1	083 Spectral 6
012 Hat 808 Clos	036 Kick x0x 1	060 Voco Hat 2	084 Spectral 7
013 Hat 808 Open	037 Kick x0x 2	061 Voco Kick 1	085 Spectral 8
014 Hat AMS Cl 1	038 Noise x0x	062 Voco Kick 2	086 Spectral 9
015 Hat AMS Cl 2	039 Shaker AMS	063 Voco Snare 1	087 Spectral 10
016 Hat AMS Open	040 Snare 808	064 Voco Snare 2	088 Spectral 11
017 Hat LA	041 Snare AMS 1	065 Cowbell PV 1	089 Spectral 12
018 Hat x0x 1	042 Snare AMS 2	066 Cowbell PV 2	090 Spectral 13
019 Hat x0x 2	043 Snare LA 1	067 Kick PV 1	091 Spectral 14
020 Kick 808	044 Snare LA 2	068 Kick PV 2	092 Spectral 15
021 Kick 909 1	045 Snare Robo	069 Kick Trfm 1	093 Spectral 16
022 Kick 909 2	046 Snare x0x 1	070 Kick Trfm 2	094 Zap PV 1
023 Kick AMS 1	047 Snare x0x 2	071 Kick x0x 3	095 Zap PV 2
024 Kick AMS 2	048 Snare x0x 3	072 Perc PV 1	

## Rhythm kits

001 DnB KIT	009 Lectro 2 KIT	017 Polivoks KIT
002 x0x KIT 1	010 Sci-Fi KIT	018 Spectral KIT
003 Lectro 1 KIT	011 Modular KIT	019 Robotic KIT
004 LA KIT	012 FM-X KIT	020 x0x KIT 2
005 Break KIT	013 B-Box KIT	
006 Vocoder KIT	014 Hardy 2 KIT	
007 V-606 KIT	015 8bit KIT	
008 Hardy 1 KIT	016 liVe KIT	