



Mini Sketcher User Manual

(03/2014)

Table of Contents

Support	P.1
Tech. Specs.	P.2
Overview	P.2
Installation	P.2
Folders & Loading	P.2
User Interface	P.3
Articulations	P.4
License Agreement	P.6

Support

Thanks for purchasing Sonic Cat Inc. product. If you can't solve your problem with this manual, please don't hesitate to contact us for user support.

- eMail : cat@sonic-cat.com

Must keep your purchasing email. When will be supported, need your order number and product number.

All programming, scripting, samples, images and text Copyright © Sonic Cat Inc. All Rights Reserved.

Tech. Specs.

Features :

- 6 sound categories : Keyboard, Guitar, Bass, Poly, Lead, Drum
- Easy to use GUI
- Bread and butter Sound module/Rompler sound
- Minimized RAM usage

Tech Specs :

- 100 .NKI Kontakt instrument presets for Kontakt 5.3+
- 384 samples
- 16 bit / 44.1 kHz .NCW format samples
- About 120 MB installed

System Requirements :

- Kontakt 5.3+ full version required
- Kontakt Player is not compatible

Windows :

- Windows 7 or Windows 8 (latest Service Pack, 32/64 Bit)
- Intel Core Duo or AMD Athlon 64 X2
- 2 GB RAM (4 GB recommended)

Mac :

- Mac OS X 10.7 or 10.8 (latest update)
- Intel Core 2 Duo
- 2 GB RAM (4 GB recommended)

Supported Interfaces :

Stand-alone, VST, Audio Units, AAX Native (Pro Tools 10), RTAS, ASIO, CoreAudio, WASAPI

Overview

Mini Sketcher is a sample library for Kontakt of a Sound module/Rompler. It based on PCM Synthesizing Technology that have accumulated during 10 years by Ravity and Purity. Meet up more evolved romper sounds.

Installation

Decompress downloaded .ZIP file at your want directory. Please keep a copy for your original .ZIP file. This library doesn't require any special activation.

Folders & Loading

- Documentation : There are User Manual and EULA PDF files.
- Instruments : There are 100 .NKI files in 6 category folders. Preset will be loaded when double click .NKI files or drag into Kontakt. Or you can load by click Files button on Main Control Panel of Kontakt.
- Samples : There are 384 .NCW files for .NKI presets.

mini SKETCHER

User Interface



You can easy to change preset nuance by simple GUI.

- Each buttons : Can on/off each effectors.
- CHORUS knob : Can control Depth of Chorus.
- FLANGER knob : Can control Depth of Flanger.
- PHASER knob : Can control Depth of Phaser.
- DELAY knob : Can control Time of Delay.
- REVERB knob : Can control Size of Reverb.

Key Map	Drum Kits			
	01 ~ 06	07	08	09 ~ 10
C0		LP Noise		
C#0		LP Noise		
D0		FXs		
D#0		FXs		
E0		FXs		
F0		FXs		
F#0		Reverse Cymbal	FXs	
G0		Hip Toms	FXs	
G#0		Hip Toms	FXs	
A0		Hip Toms	FXs	
A#0		Hip Toms		
B0	Kick 1	Kick 1	Kick 1	Kick 1
C1	Kick 2	Kick 2	Kick 2	Kick 2
C#1	Side Stick	Side Stick	Side Stick	Side Stick
D1	Snare 1	Snare 1	Snare 1	Snare 1
D#1	Hand Clap	Hand Clap	Hand Clap	Hand Clap
E1	Snare 2	Snare 2	Snare 2	Snare 2
F1	Floor Tom 2	Floor Tom 2	Floor Tom 2	808 Tom
F#1	Hi Hat Close	Hi Hat Close	Hi Hat Close	Hi Hat Close
G1	Floor Tom 1	Floor Tom 1	Floor Tom 1	808 Tom
G#1	Hi Hat Foot	Hi Hat Foot	Hi Hat Foot	Hi Hat Foot
A1	Rack Tom Mid 2	Rack Tom Mid 2	Rack Tom Mid 2	808 Tom
A#1	Hi Hat Open	Hi Hat Open	Hi Hat Open	Hi Hat Open
B1	Rack Tom Mid 1	Rack Tom Mid 1	Rack Tom Mid 1	808 Tom
C2	Rack Tom Hi 2	Rack Tom Hi 2	Rack Tom Hi 2	808 Tom
C#2	Crash 1	Crash 1	Crash 1	Crash 1
D2	Rack Tom Hi 1	Rack Tom Hi 1	Rack Tom Hi 1	808 Tom
D#2	Ride Ring	Ride Ring	Ride Ring	Ride Ring
E2	Crash 2	Crash 2	Crash 2	Crash 2

F2	Ride Bell	Ride Bell	Ride Bell	Ride Bell
F#2	Tambourine	Tambourine	Tambourine	Tambourine
G2				
G#2	Cowbell	Cowbell	Cowbell	Cowbell
A2				
A#2				808 Clav

(* 06~10 kit's G#2 Cowbell are 808 Cowbell.)

- Minimized RAM usage all presets.
- Some presets can be changed sound by CC1 modulation wheel. For example, Rotary speaker effect of Organ and Filter sound of Synth.
- Finger Bass loaded Slide sound on high key range.
- Dub Bass loaded One shot wobble sound on high key range.

SONIC CAT SOFTWARE END-USER LICENSE AGREEMENT

IMPORTANT! READ CAREFULLY :

This End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and Sonic Cat Inc. ("Sonic Cat") for the Sonic Cat software product(s) accompanying this EULA, which include(s) computer software and may include associated media, videos, recordings, printed materials, electronic documentation, service based on Internet ("SOFTWARE"). By installing, copying, or otherwise using the SOFTWARE, you agree to be bound by the terms of this EULA. If you do not agree to the terms of this EULA, do not open, install, copy, or otherwise use the SOFTWARE; you may, however, return it to your place of purchase for a full refund.

All programming, scripting, samples, images and text Copyright © Sonic Cat Inc. All Rights Reserved.

1) LICENSE TO USE SOFTWARE

Sonic Cat grants to you as an individual, a personal, nonexclusive license to use the SOFTWARE and make backup copies of the SOFTWARE (a) for your internal use; (b) for playing, performing and recording your music or sound effects; and (c) for education. You may use this product on up to three (3) separate computers, which computers shall be owned and used by you exclusively. If you are an entity, Sonic Cat grants you the right to designate one individual within your organization to have the sole right to use the SOFTWARE in the manner provided above.

2) ADDITIONAL LICENSE RIGHTS – RE-DISTRIBUTABLE DATA

Additional license rights for certain data that are made by using the SOFTWARE are provided to you. Sonic Cat and any of its suppliers shall be not liable for any problem about re-distributable data, redistribution or any other products. Sonic Cat grants you the right to distribute or sell recordings such as music or sound effects that are made by using the SOFTWARE for value or not.

3) RESERVATION OF RIGHTS AND OWNERSHIP

Sonic Cat reserves all rights not expressly granted to you in this EULA. The SOFTWARE is protected by copyright and other intellectual property laws and treaties. Sonic Cat or its suppliers own the title, copyright, and other intellectual property rights in the SOFTWARE. The SOFTWARE is licensed, not sold.

4) REFUNDS

All sales are final and your purchase is not refundable, so please choose your selection carefully.

5) DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS

5.1) Not For Resale Software

If the SOFTWARE is labeled "Not For Resale" or "NFR," then you may not resell, or otherwise transfer for value, the SOFTWARE.

5.2) Limitations on Reverse Engineering, Decompilation, and Disassembly

You may not reverse engineer, decompile, or disassemble the SOFTWARE.

5.3) Consent to Use of Data

You agree that Sonic Cat and its affiliates may collect and use technical information gathered as part of the support services related to the SOFTWARE ("SUPPORT") provided to you. Sonic Cat may use this information solely to improve our products or to provide customized services or technologies to you and will not disclose this information in a form that personally identifies you.

5.4) Software Transfer

The SOFTWARE and the license of SOFTWARE cannot be transferred to any other use. Sonic Cat guarantee no SUPPRT for the transferred SOFTWARE or the license of SOFTWARE.

6) TERMINATION

Without prejudice to any other rights, Sonic Cat may terminate this EULA if you fail to comply with the terms and conditions of this EULA. In such event, you must destroy all copies of the all of SOFTWARE and UPDATE.

7) LIMITATION OF LIABILITY

Sonic Cat does not warrant that the SOFTWARE is error-free or will operate without interruption. Sonic Cat and any of its suppliers shall be not liable for any damages that you might incur for any reason whatsoever (including, without limitation, all damages referenced herein and all direct or general damages in contract or anything else).

This EULA shall be governed by the internal laws of Korea, Republic of, without giving effect to principles of conflict of laws. All questions concerning this EULA shall be directed to :

www.sonic-cat.com