# Import of ZEN-Core Sound Banks (.SVZ format)

# Summary

Zenology Pro	2
ZenBeats (PC, iOS e Android)	4
Fantom 6/7/8 e Fantom-06/07/08	7
AX-Edge	9
Jupiter-X/Xm	
Other synths compatible with the ZEN-Core standard	11

### **Zenology Pro**

Zenology Pro is able to import both sound banks in the .svz (ZEN-Core Standard) format and .bin files which, in addition, contain the reverb parameters for each tone.

1) Load the Zenology plug-in and click on Write



2) Click on imports



3) Select the bank to load.

Files with the .bin extension contain ZEN-Core tones for each of which the reverb effects have been programmed. Files with the .svz extension have reverb disabled.



4) the sounds will subsequently be available in the Bank User section

	EDIT FX					$\overline{\mathbf{X}}$
		WRITE				
BENTONE23_ZenC: ZI	EN-Core Phrase	OVEDWOITE	BENTONE23_ZenC	0125: B67 STAR 126BPM		$\overleftrightarrow \overleftrightarrow \overleftrightarrow$
「ヽ I25: B67 STAR	126BPM	UVERWRITE				
$\mathbf{O}$		A = 440.0Hz				
	_					
BANK						
		No Assign				
SDZ121 90s Essentials		Ac.Piano				
SD7122 Lush Keys	E Piano	F Grand Piano				
		E Piano1				
SDZ123 IndustryStandards		E.Piano2				
CD7124 Dep Legende 2		E.Organ				
SD2124 Pop Legenus 2		Pipe Organ				
Ref SDZ125 Rock Out		Reed Organ				
		Harpsichord				
SD2126 Awakening		Clav				$\Rightarrow$ $\Rightarrow$ $\Rightarrow$
SDZ127 Pop Magic		Celesta				$ \  \  \  \  \  \  \  \  \  \  \  \  \ $
		Harmonica				$\diamondsuit \And \diamondsuit$
SDZ128 Angelic		Bell				$\diamondsuit \And \diamondsuit$
SD7129 Lo.Fi Streets						$\diamond \diamond \diamond$
SDZ130 Indie Chill						
CD7121 Kinotia Wayafarma						
SD2131 Kinetic Waveforms						
(A) 85_jd08						
		E.Bass				
(C) Benny01	Strings	Synth Bass Solo Strings				
BENTONE23_ZenC	Sumgs	Ensemble Strings				
	l					
BENTONE23_ZenC NoVerb						

## ZenBeats (PC, iOS e Android)

1) Run ZenBeats software and click on ZC1 Synthesizer



2) Click on the icon and on Advanced Features-Import SVZ

		1 : ZC1	×
<b>•</b>	🛗 Default < >	Post O &	
Main	Envelope/Vibrato	Filter	Main Controls
	G∰ Default < >	1 : ZC1	X
* *	Advanced Features     Image: Constraint of the sector of the	1 : ZC1 Post O M Voice Count  Import SVZ Export SVZ	X Main Controls

3) Select the file with the .svz extension and click on Open

Select a file		
C:\Users\BenedettoSchiavone\Documents\SuoniZencore		
BENTONE23_Bank1.svz	439.5 KB	15 Sep '23 10:38
BENTONE23_Bank2.svz		
BENTONE23_Zen_1_2.svz		
	ſ	
	L	Open Cancel

4) the list of sounds of the loaded bank is available in the central menu



5) to finish the import and make the sounds permanent within the software, click on the icon and on "Generate Presets From SVZ".

The operation can take more than a minute, depending on the speed of the computer (device) and the size of the bank.



6) the sounds will then be recallable at the top right of the menu - USER

							-	0 /	~
	● ••> BPM		1 . 701			٩	User	• 🛧	×
	Cas RocketsOMM	Post				2001	B67 PolyWheel 5	☆	
	95BPM	0.0 dB		_		(700))	B67 PWM Soft Whi		
	Envelope/Vibr	rato	Filter		Main Contre		B67 Real Strings		
Main	Attack Rele	5350		Res	Unison	171010	867 Riff1+ 908PM		
					Mono	17000	B67 Riff1- 90BPM		
NEY	Vibrato			o	Legato	170017	B67 RND RESFilt	☆	
MEX					Porta 1	17 <b>1</b> 1 1	B67 Rockets OMM+	☆	
							B67 Rockets OMM-	☆	
						120010	867 S2 Van 908PM	☆	
							B67 SelfRes Solo	☆	In
		C	D	0	G		B67 Seq 85 BPM	☆	
					8	12000	B67 SH ALPHAJUNO	☆	

- 1) Copy the banks of sounds to be imported (extension: .svz) from computer to a USB stick formatted by Fantom. The files must be copied into **ROLAND SOUND** folder.
  - Insert the USB stick into Fantom "USB Memory" port
  - Press the MENU button , select the submenu UTILITY using the arrows < >
  - Press the ENTER button
- 2) Touch IMPORT IMPORT TONE



3) Touch Z-Core



4) - Enter the Root - ROLAND - SOUND folder by touching the screen and press the button ENTER
 - Select the .svz file in SOUNDS folder and touch SELECT.

The number on the right show the no. of ZEN-Core tones of the Bank



5) Touch Select ALL to select all the sounds to import and then touch NEXT

4	IMPORT	Z-Core (SELE	CT SOURCE)		
	Multi Se	elect: [SHIFT] + T	ouch checkbox	(Sele	ct: 229/229)
	0001:B	67 AnPad Big1			
	0002:B	67 JunoDetuned			
	0003:B	67 Moog UAN :-)			
	0004:B	67 AirPadJX			
	0005:B	67 My106 Poly28			
	0006:B	67 AVIRUS JP12			
	0007:B	67 AlienStrings			
	0008:B	67 PolySynth5		and the second	
	0009:B	67 AnalogPad			
	\$	CLEAR ALL	SELECT ALL	with SAMPLE	NEXT

6) Fantom will preselect the free memory locations: to import the sounds touch EXECUTE

$\leftarrow$	IMPORT Z-Core (SELECT DESTINATION)	
	Multi Select: [SHIFT] + Touch checkbox (Se	elect: 229/229)
	0430:INITIAL TONE	
	0431:INITIAL TONE	
	0432:INITIAL TONE	
	0433:INITIAL TONE	
	0434:INITIAL TONE	
	0435:INITIAL TONE	
	0436:INITIAL TONE	
	0437:INITIAL TONE	
	0438:INITIAL TONE	
1	CLEAR ALL SELECT ALL	EXECUTE

Observations.

- It is also possible to copy the tone banks (.svz) from the computer to the USB stick, in a folder other than the default one (ROLAND SOUND). The procedure is identical and obviously you need to select and upload the file from the correct folder.
- Fantom is not able to read USB sticks larger than 32 GB

### AX-Edge

- Copy the banks of sounds to be imported (extension: .svz) from computer to a USB stick formatted by AX-Edge. The files must be copied into ROLAND - SOUND folder.
  - Insert the USB stick into the AX-Edge USB-Memory port
  - Press the **MENU** button, use < > buttons to select **UTILITY** and then press **ENTER**



2) Use < > buttons to select IMPORT TONE and then press ENTER



3) Use + and - to select the bank to load and then press ENTER



4) To load **all the sounds into the free user locations of Ax-Edge** press the cursor > twice and then press **ENTER** 



Observations.

- If you want to load only part of the sounds in the library and/or choose the memory locations to overwrite, refer to the PDF AX-Edge\_Sound\_Install\_eng01\_W.pdf which can be downloaded from the Roland website.
- AX Edge is not able to read USB sticks larger than 32 GB

### Jupiter-X/Xm

- Copy the banks of sounds to be imported (extension: .svz) from computer to a USB stick formatted by Jupiter-X/Xm. The files must be copied into ROLAND - SOUND folder.
  - Insert the USB stick into the Jupiter-X/Xm USB-Memory port
  - Press the MENU button and, using the 4 arrow buttons ed Enter, select
  - UTILITY IMPORT EXPORT/IMPORT TONE and the .svz bank to load
  - Press the cursor key > to access the next screen



 To load all the sounds into the free user locations of Jupiter-X/Xm press the cursor > twice and then press ENTER



Observations.

- If you want to load only part of the sounds in the library and/or choose the memory locations to overwrite, refer to the Reference Manual downloadable from the Roland website.
- AX Edge is not able to read USB sticks larger than 32 GB

# Other synths compatible with the ZEN-Core standard

To import sound banks in .svz format, refer to the Reference Manuals of the individual synths and the link

http://roland.cm/SoundPackSupport