

A little Docu for Ansa's SFZ-Maker

Content

A little Docu for AnsaSoundWork's SFZ-Maker	1
Description	2
Main.....	2
Easy.....	2
Advanced	2
Tabs	3
Log	3
Templates	4
Projects.....	5
MIDI	6
Technical and legal information	7
System Requirements.....	7
Author.....	7
Copyright	7
License	7
Disclaimer	7

Description

The SFZ-Maker automatically generates SFZ files and thus SFZ instruments, which can then be loaded and played in samplers such as TX16Wx or Sforzando.

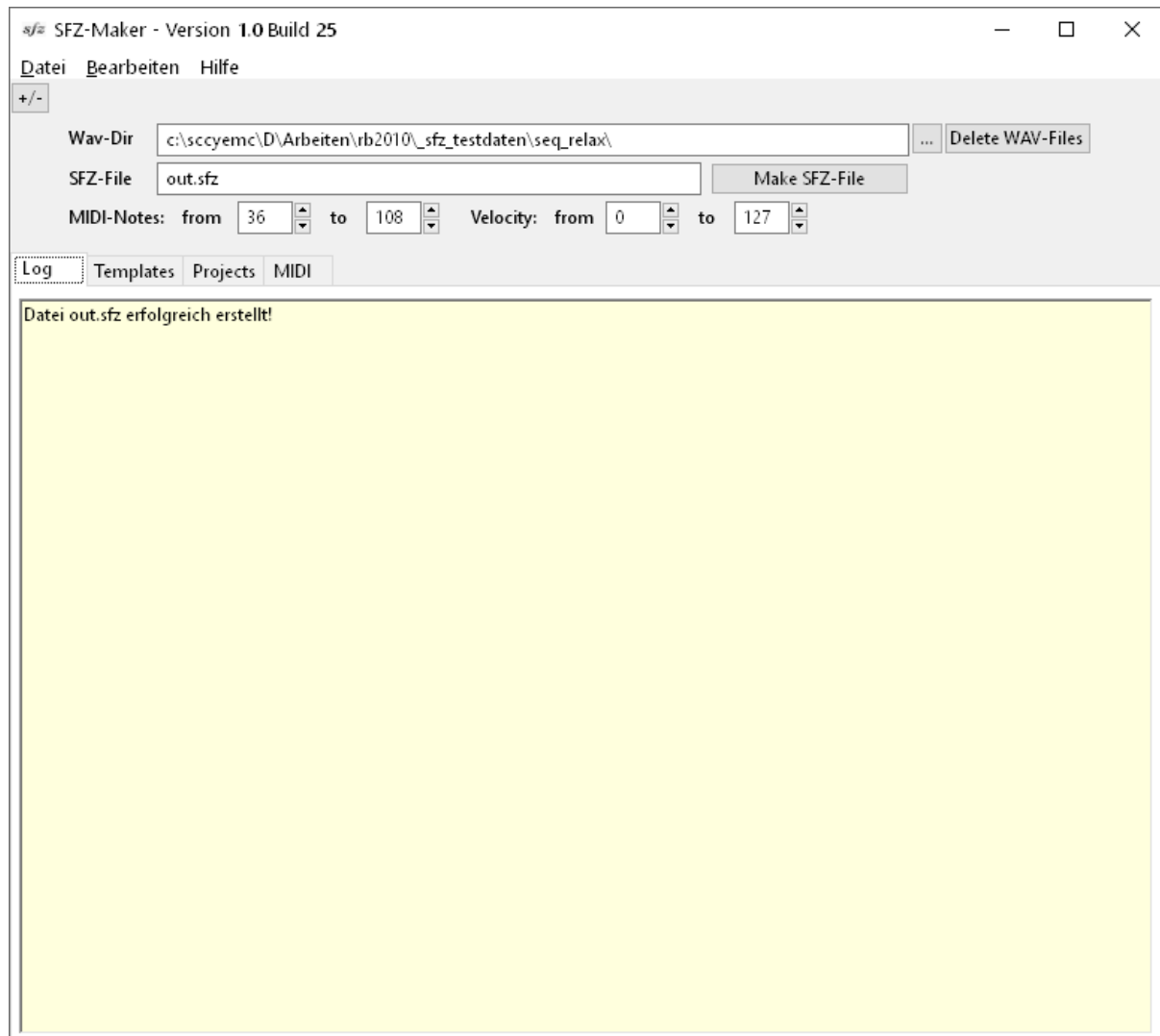
Most functions are self-explanatory. Settings in the Easy view are automatically saved and loaded.

Main

Easy

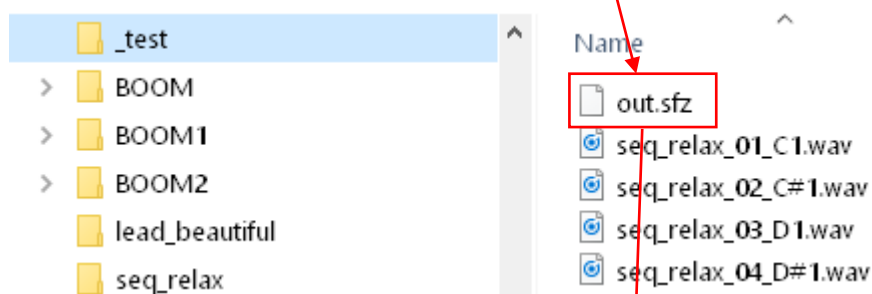
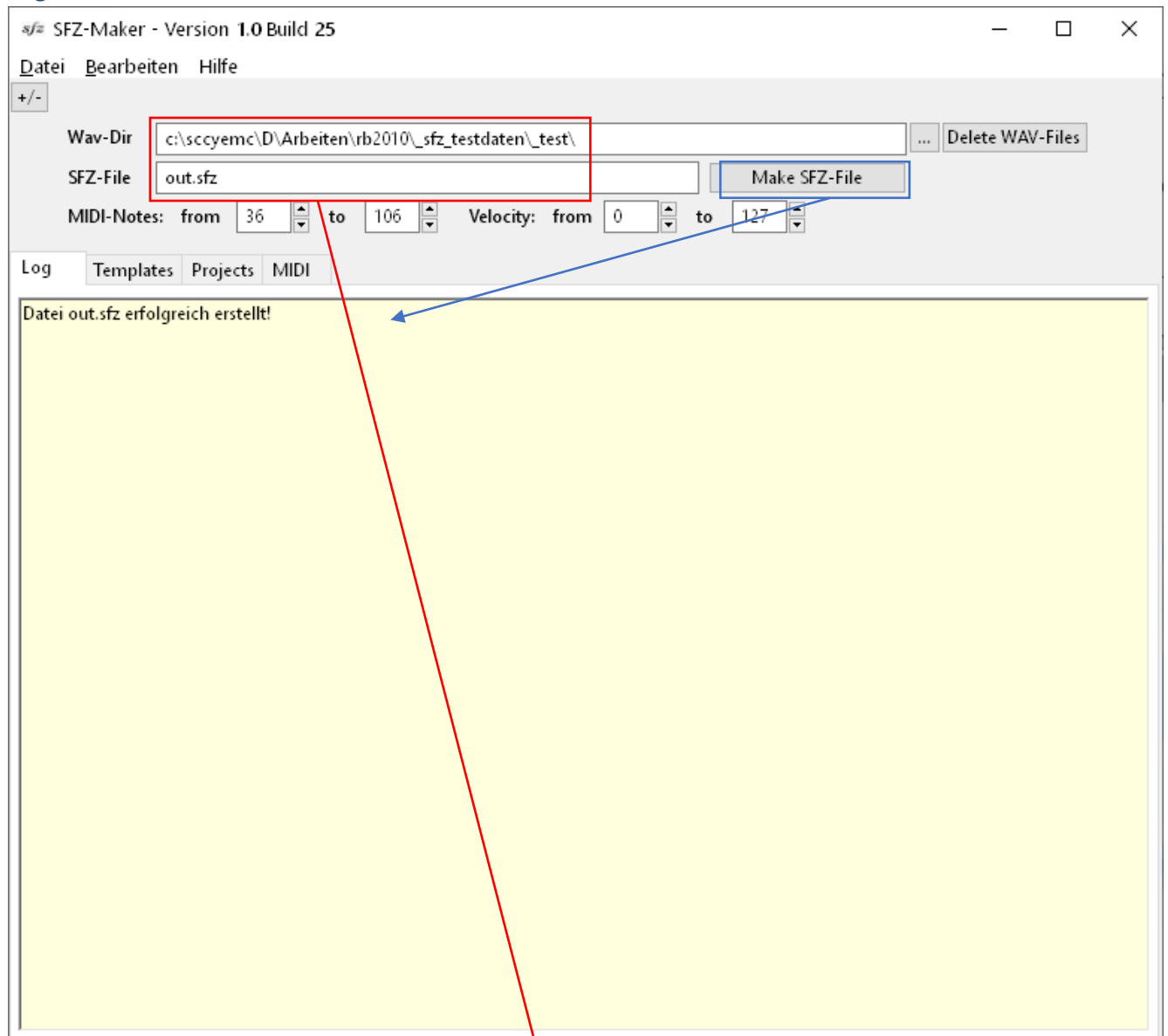


Advanced



Tabs

Log



```
<group>
love1=0
hive1=127

<region> trigger=attack pitch_keycenter=36 lokey=36 hikey=36 sample=seq_relax_01_C1.wav
<region> trigger=attack pitch_keycenter=37 lokey=37 hikey=37 sample=seq_relax_02_C#1.wav
<region> trigger=attack pitch_keycenter=38 lokey=38 hikey=38 sample=seq_relax_03_D1.wav
<region> trigger=attack pitch_keycenter=39 lokey=39 hikey=39 sample=seq_relax_04_D#1.wav
<region> trigger=attack pitch_keycenter=40 lokey=40 hikey=40 sample=seq_relax_05_E1.wav
<region> trigger=attack pitch_keycenter=41 lokey=41 hikey=41 sample=seq_relax_06_F1.wav
```

Templates

sfz SFZ-Maker - Version 1.0 Build 25

Datei Bearbeiten Hilfe

+/-

Wav-Dir c:\sccyemc\D\Arbeiten\rb2010_sfz_testdaten_test\ ... Delete WAV-Files

SFZ-File out.sfz Make SFZ-File

MIDI-Notes: from 36 to 106 Velocity: from 0 to 127

Log Templates Projects MIDI

Load Edit Delete AT-STANDARD Save

Saved Templates

AT-STANDARD - MIDI from 36 to 106 Velocity from 0 to 127

ATest - MIDI from 36 to 105 Velocity from 0 to 127

ATest - MIDI from 36 to 108 Velocity from 0 to 127

ATest - MIDI from 36 to 113 Velocity from 0 to 127

ATest2 - MIDI from 36 to 107 Velocity from 0 to 127

ATest4 - MIDI from 35 to 105 Velocity from 0 to 127

ATest51 - MIDI from 35 to 105 Velocity from 0 to 127

ATH_1 - MIDI from 36 to 108 Velocity from 0 to 127

ATH_2 - MIDI from 36 to 108 Velocity from 0 to 127

Standard-MIDI from 36 to 108 Velocity from 0 to 127

Standard_MIDI from 36 to 108 Velocity from 0 to 127

TEMPLATE - MIDI from 36 to 108 Velocity from 0 to 127

TEMPLATE_1 - MIDI from 36 to 106 Velocity from 0 to 127

TESET - MIDI from 1 to 10 Velocity from 1 to 12

TESET - MIDI from 36 to 108 Velocity from 0 to 127

```
#TEMPLATENAME
TPLName=AT-STANDARD

#PFADE
WAVDir=c:\sccyemc\D\Arbeiten\rb2010\_sfz_testdaten\_test\

#DATEIEN
SFZFile=out.sfz

#MIDI
MIDINoteVon=36
MIDINoteBis=106
VelocityVon=0
VelocityBis=127
```

Projects

sfz SFZ-Maker - Version 1.0 Build 25

Datei Bearbeiten Hilfe

+/-

Wav-Dir: c:\scgyemc\D\Arbeiten\rb2010\sfz_testdaten\seq_relax\ ... Delete WAV-Files

SFZ-File: out.sfz Make SFZ-File

MIDI-Notes: from 36 to 108 Velocity: from 0 to 127

Log Templates **Projects** MIDI

New Load Edit Delete BOOM Save | Copy

Projects

ANSATHEUS_2

ATEST

ATH1

BOOM

Prade

Add... Delete

Root-Paths (Drag'n'Drop possible from File-Browser)

- ☒ C:\scgyemc\D\Arbeiten\rb2010\sfz_testdaten\BOOM\
- ☒ C:\scgyemc\D\Arbeiten\rb2010\sfz_testdaten\BOOM1\
- ☒ C:\scgyemc\D\Arbeiten\rb2010\sfz_testdaten\BOOM2\

MIDI-Notes from 60 to 108 ☒ Number of WAV files in directory

Velocity from 0 to 127 ☒ Root-Paths contain one level subdirs

Run SFZ-Project

BOOM

- 2step123_AT
- 2Steps_AT
- 1234_AT
- A_Billion_AT
- Add_Eights
- Add_Percussion_AT
- Add_Sixteenth
- Add_Triples
- Afraid_of_Detroit
- Arsenal_AT

BOOM1

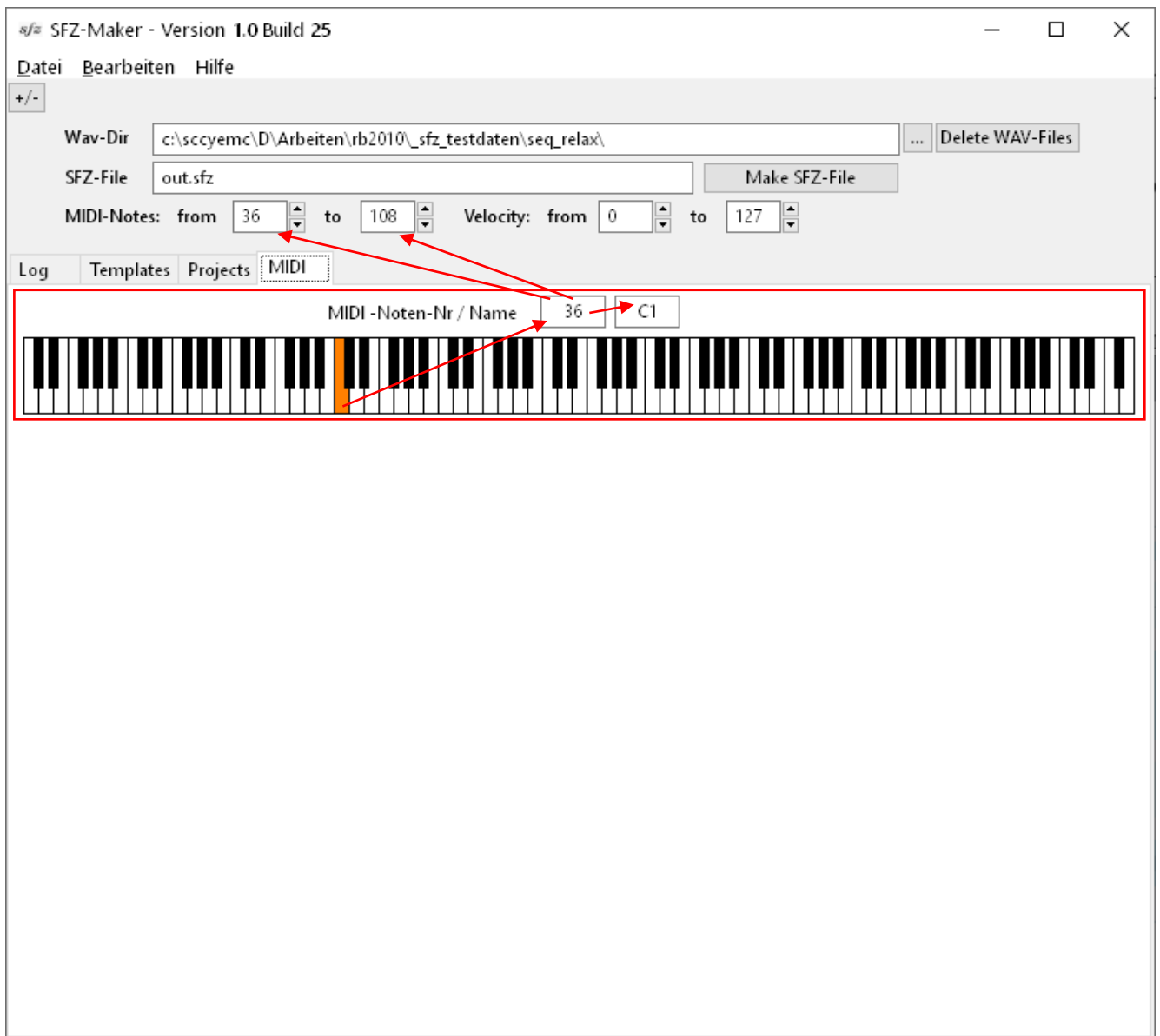
BOOM2

Name

- 2step123_AT.sfz
- 2Fast2Slow_AT_16.wav
- 2Fast2Slow_AT_15.wav
- 2Fast2Slow_AT_14.wav
- 2Fast2Slow_AT_13.wav
- 2Fast2Slow_AT_12.wav
- 2Fast2Slow_AT_11.wav
- 2Fast2Slow_AT_10.wav
- 2Fast2Slow_AT_09.wav
- 2Fast2Slow_AT_08.wav
- 2Fast2Slow_AT_07.wav
- 2Fast2Slow_AT_06.wav
- 2Fast2Slow_AT_05.wav

- Checkmark -> SFZ files is generated
- Check mark not set -> SFZ files is not generated
- The file name of the SFZ files is extracted from the folder name

MIDI



Technical and legal information

System Requirements

Microsoft Windows XP, 7, 8, 10

32bit/64bit

2 GB RAM

10 MB HD

Author

Andreas Theusner

AnsaSoundWork © 2020

<http://music.ansatheus.de>

ansatheus@gmx.net

Copyright

Program and source code belong to the author.

License

The program is freeware.

Disclaimer

Liability in all respects is excluded. Use is your own responsibility.

Windows is a registered trademark of Microsoft.