

#

```

2021/02/12 05:45:49 ALSA output DSD rates: 32 - 4294967264
2021/02/12 05:45:49 ALSA output rate available: 32000
2021/02/12 05:45:49 ALSA output rate available: 44100
2021/02/12 05:45:49 ALSA output rate available: 48000
2021/02/12 05:45:49 ALSA output rate available: 64000
2021/02/12 05:45:49 ALSA output rate available: 88200
2021/02/12 05:45:49 ALSA output rate available: 96000
2021/02/12 05:45:49 ALSA output rate available: 128000
2021/02/12 05:45:49 ALSA output rate available: 176400
2021/02/12 05:45:49 ALSA output rate available: 192000
2021/02/12 05:45:49 ALSA output rate available: 256000
2021/02/12 05:45:49 ALSA output rate available: 352800
2021/02/12 05:45:49 ALSA output rate available: 384000
2021/02/12 05:45:49 ALSA output rate available: 512000
2021/02/12 05:45:49 ALSA output rate available: 705600
2021/02/12 05:45:49 ALSA output rate available: 768000
2021/02/12 05:45:49 ALSA output rate available: 1024000
2021/02/12 05:45:49 ALSA output rate available: 1411200
2021/02/12 05:45:49 ALSA output rate available: 1536000
+ 2021/02/12 05:45:49 ALSA output backend initialized
2021/02/12 05:45:49 Input set channels: 2 (2)
2021/02/12 05:45:49 Normal buffers
2021/02/12 05:45:49 Hardware volume control disabled
2021/02/12 05:45:49 Volume max: 0
2021/02/12 05:45:49 Volume min: -60
2021/02/12 05:45:49 Volume scaler: 0.75
2021/02/12 05:45:49 Set volume: -3 +
2021/02/12 05:45:49 Automatic rate family disabled
2021/02/12 05:45:49 Full pause processing
2021/02/12 05:45:50 SDM conversion parameters (5, 0)
2021/02/12 05:45:50 DSD 6 dB gain enabled
& 2021/02/12 05:45:50 Set transport (240):
2021/02/12 05:45:50 Set filter: 24 / 8
2021/02/12 05:45:50 Set dither: 5
2021/02/12 05:45:50 Set oversampling: 22 / 8
2021/02/12 05:45:50 Set modulator: 6
2021/02/12 05:45:50 Audio engine is normal
2021/02/12 05:45:50 ALSA output rate available: 2822400
2021/02/12 05:45:50 ALSA output rate available: 5644800
2021/02/12 05:45:50 ALSA output rate available: 11289600
2021/02/12 05:45:50 ALSA output rate available: 22579200
2021/02/12 05:45:50 ALSA output rate available: 45158400
2021/02/12 05:45:50 IntegratorM: IIR
2021/02/12 05:45:50 Audio engine SDM mode enabled
2021/02/12 05:45:50 Requested output rate: 11289600
2021/02/12 05:45:50 ALSA output setsampling rate: 11289600 (11289600)
2021/02/12 05:45:50 Automatic output rate switching enabled
& 2021/02/12 05:45:50 Convolution disabled
2021/02/12 05:45:50 Control active volume range: -60 - 0 dB
2021/02/12 05:45:50 Listen discovery on ::
2021/02/12 05:45:50 Listen discovery on 0.0.0.0
2021/02/12 05:45:50 Enable UPnP Renderer functionality for interface: br0
% 2021/02/12 05:45:50 ...configuration reloaded
2021/02/12 05:46:05 Matrix configuration written
% 2021/02/12 05:46:07 Reloading configuration...
- 2021/02/12 05:46:07 ALSA output backend uninitialized

2021/02/12 05:46:07 asoundlib version: 1.2.3.2
2021/02/12 05:46:07 network Audio IPv6 support disabled
2021/02/12 05:46:07 discovery from 0.0.0.0
& 2021/02/12 05:46:07 discovered network audio: name='hqplayer' version='Signalyst Network
Audio Daemon 4.1.1' @192.168.1.193:43210
& 2021/02/12 05:46:07 discovered network audio: name='hqplayer' version='Signalyst Network
Audio Daemon 4.1.1' @192.168.1.193:43210
2021/02/12 05:46:08 connect to 192.168.1.193:43210 [ipv4]
2021/02/12 05:46:08 libDSP version 21.15.2

```



```

2021/02/12 05:47:25 Pipelined engine enabled
2021/02/12 05:47:25 DirectSDM disabled
2021/02/12 05:47:25 Audio engine: alsa
2021/02/12 05:47:25 Input set channels: 2 (2)
2021/02/12 05:47:25 Input DAC bits: 24
2021/02/12 05:47:25 asoundlib version: 1.2.3.2
2021/02/12 05:47:25 ALSA output device: null
# 2021/02/12 05:47:25 ALSA snd_hctl_open() failed: No such file or directory
# 2021/02/12 05:47:25 ALSA snd_mixer_attach() failed: No such file or directory
2021/02/12 05:47:25 ALSA output access mode: RW_INTERLEAVED
2021/02/12 05:47:25 ALSA output PCM format: S24_LE
? 2021/02/12 05:47:25 ALSA output device is not hardware
2021/02/12 05:47:25 ALSA output PCM bits: 32
2021/02/12 05:47:25 ALSA output PCM physical width: 32
2021/02/12 05:47:25 ALSA output PCM rates: 1 - 4294967295
2021/02/12 05:47:25 ALSA output DSD format: DSD_U32_LE
2021/02/12 05:47:25 ALSA output DSD bits: 32
2021/02/12 05:47:25 ALSA output DSD physical width: 32
2021/02/12 05:47:25 ALSA output DSD rates: 32 - 4294967264
2021/02/12 05:47:25 ALSA output rate available: 32000
2021/02/12 05:47:25 ALSA output rate available: 44100
2021/02/12 05:47:25 ALSA output rate available: 48000
2021/02/12 05:47:25 ALSA output rate available: 64000
2021/02/12 05:47:25 ALSA output rate available: 88200
2021/02/12 05:47:25 ALSA output rate available: 96000
2021/02/12 05:47:25 ALSA output rate available: 128000
2021/02/12 05:47:25 ALSA output rate available: 176400
2021/02/12 05:47:25 ALSA output rate available: 192000
2021/02/12 05:47:25 ALSA output rate available: 256000
2021/02/12 05:47:25 ALSA output rate available: 352800
2021/02/12 05:47:25 ALSA output rate available: 384000
2021/02/12 05:47:25 ALSA output rate available: 512000
2021/02/12 05:47:25 ALSA output rate available: 705600
2021/02/12 05:47:25 ALSA output rate available: 768000
2021/02/12 05:47:25 ALSA output rate available: 1024000
2021/02/12 05:47:25 ALSA output rate available: 1411200
2021/02/12 05:47:25 ALSA output rate available: 1536000
+ 2021/02/12 05:47:25 ALSA output backend initialized
2021/02/12 05:47:25 Input set channels: 2 (2)
2021/02/12 05:47:25 Normal buffers
2021/02/12 05:47:25 Hardware volume control disabled
2021/02/12 05:47:25 Volume max: 0
2021/02/12 05:47:25 Volume min: -60
2021/02/12 05:47:25 Volume scaler: 0.75
2021/02/12 05:47:25 Set volume: -3 +
2021/02/12 05:47:25 Automatic rate family disabled
2021/02/12 05:47:25 Full pause processing
2021/02/12 05:47:26 SDM conversion parameters (5, 0)
2021/02/12 05:47:26 DSD 6 dB gain enabled
& 2021/02/12 05:47:26 Set transport (240):
2021/02/12 05:47:26 Set filter: 24 / 8
2021/02/12 05:47:26 Set dither: 5
2021/02/12 05:47:26 Set oversampling: 22 / 8
2021/02/12 05:47:26 Set modulator: 6
2021/02/12 05:47:26 Audio engine is normal
2021/02/12 05:47:26 ALSA output rate available: 2822400
2021/02/12 05:47:26 ALSA output rate available: 5644800
2021/02/12 05:47:26 ALSA output rate available: 11289600
2021/02/12 05:47:26 ALSA output rate available: 22579200
2021/02/12 05:47:26 ALSA output rate available: 45158400
2021/02/12 05:47:26 IntegratorM: IIR
2021/02/12 05:47:26 Audio engine SDM mode enabled
2021/02/12 05:47:26 Requested output rate: 11289600
2021/02/12 05:47:26 ALSA output set sampling rate: 11289600 (11289600)
2021/02/12 05:47:26 Automatic output rate switching enabled
& 2021/02/12 05:47:26 Convolution disabled

```

2021/02/12 05:47:26 Control active volume range: -60 - 0 dB
2021/02/12 05:47:26 Listen discovery on ::
2021/02/12 05:47:26 Listen discovery on 0.0.0.0
2021/02/12 05:47:26 Enable UPnP Renderer functionality for interface: br0
% 2021/02/12 05:47:26 ...configuration reloaded
& 2021/02/12 05:47:37 Set matrix profile: Elegia H-Stock
2021/02/12 05:47:37 Initializing processing for matrix pipeline 0
2021/02/12 05:47:37 Matrix pipeline 0: 0 -> 0 -9/0.354813
2021/02/12 05:47:37 Initializing processing for matrix pipeline 1
2021/02/12 05:47:37 Matrix pipeline 1: 1 -> 1 -9/0.354813
2021/02/12 05:47:37 Initializing processing for matrix pipeline 2
2021/02/12 05:47:37 Matrix pipeline 2: 2 -> 2 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 3
2021/02/12 05:47:37 Matrix pipeline 3: 3 -> 3 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 4
2021/02/12 05:47:37 Matrix pipeline 4: 4 -> 4 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 5
2021/02/12 05:47:37 Matrix pipeline 5: 5 -> 5 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 6
2021/02/12 05:47:37 Matrix pipeline 6: 6 -> 6 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 7
2021/02/12 05:47:37 Matrix pipeline 7: 7 -> 7 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 8
2021/02/12 05:47:37 Matrix pipeline 8: 8 -> 8 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 9
2021/02/12 05:47:37 Matrix pipeline 9: 9 -> 9 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 10
2021/02/12 05:47:37 Matrix pipeline 10: 10 -> 10 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 11
2021/02/12 05:47:37 Matrix pipeline 11: 11 -> 11 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 12
2021/02/12 05:47:37 Matrix pipeline 12: 12 -> 12 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 13
2021/02/12 05:47:37 Matrix pipeline 13: 13 -> 13 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 14
2021/02/12 05:47:37 Matrix pipeline 14: 14 -> 14 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 15
2021/02/12 05:47:37 Matrix pipeline 15: 15 -> 15 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 16
2021/02/12 05:47:37 Matrix pipeline 16: 16 -> 16 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 17
2021/02/12 05:47:37 Matrix pipeline 17: 17 -> 17 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 18
2021/02/12 05:47:37 Matrix pipeline 18: 18 -> 18 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 19
2021/02/12 05:47:37 Matrix pipeline 19: 19 -> 19 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 20
2021/02/12 05:47:37 Matrix pipeline 20: 20 -> 20 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 21
2021/02/12 05:47:37 Matrix pipeline 21: 21 -> 21 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 22
2021/02/12 05:47:37 Matrix pipeline 22: 22 -> 22 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 23
2021/02/12 05:47:37 Matrix pipeline 23: 23 -> 23 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 24
2021/02/12 05:47:37 Matrix pipeline 24: 24 -> 24 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 25
2021/02/12 05:47:37 Matrix pipeline 25: 25 -> 25 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 26
2021/02/12 05:47:37 Matrix pipeline 26: 26 -> 26 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 27
2021/02/12 05:47:37 Matrix pipeline 27: 27 -> 27 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 28
2021/02/12 05:47:37 Matrix pipeline 28: 28 -> 28 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 29
2021/02/12 05:47:37 Matrix pipeline 29: 29 -> 29 0/1


```
2021/02/12 05:47:37 Initializing processing for matrix pipeline 30
2021/02/12 05:47:37 Matrix pipeline 30: 30 -> 30 0/1
2021/02/12 05:47:37 Initializing processing for matrix pipeline 31
2021/02/12 05:47:37 Matrix pipeline 31: 31 -> 31 0/1
2021/02/12 05:47:37   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:37   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:37 Matrix processing enabled
& 2021/02/12 05:47:53 Stop...
2021/02/12 05:47:53 Initializing processing for matrix pipeline 0
2021/02/12 05:47:53 Matrix pipeline 0: 0 -> 0 -9/0.354813
2021/02/12 05:47:53 Initializing processing for matrix pipeline 1
2021/02/12 05:47:53 Matrix pipeline 1: 1 -> 1 -9/0.354813
2021/02/12 05:47:53 Initializing processing for matrix pipeline 2
2021/02/12 05:47:53 Matrix pipeline 2: 2 -> 2 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 3
2021/02/12 05:47:53 Matrix pipeline 3: 3 -> 3 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 4
2021/02/12 05:47:53 Matrix pipeline 4: 4 -> 4 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 5
2021/02/12 05:47:53 Matrix pipeline 5: 5 -> 5 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 6
2021/02/12 05:47:53 Matrix pipeline 6: 6 -> 6 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 7
2021/02/12 05:47:53 Matrix pipeline 7: 7 -> 7 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 8
2021/02/12 05:47:53 Matrix pipeline 8: 8 -> 8 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 9
2021/02/12 05:47:53 Matrix pipeline 9: 9 -> 9 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 10
2021/02/12 05:47:53 Matrix pipeline 10: 10 -> 10 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 11
2021/02/12 05:47:53 Matrix pipeline 11: 11 -> 11 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 12
2021/02/12 05:47:53 Matrix pipeline 12: 12 -> 12 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 13
2021/02/12 05:47:53 Matrix pipeline 13: 13 -> 13 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 14
2021/02/12 05:47:53 Matrix pipeline 14: 14 -> 14 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 15
2021/02/12 05:47:53 Matrix pipeline 15: 15 -> 15 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 16
2021/02/12 05:47:53 Matrix pipeline 16: 16 -> 16 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 17
2021/02/12 05:47:53 Matrix pipeline 17: 17 -> 17 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 18
2021/02/12 05:47:53 Matrix pipeline 18: 18 -> 18 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 19
2021/02/12 05:47:53 Matrix pipeline 19: 19 -> 19 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 20
2021/02/12 05:47:53 Matrix pipeline 20: 20 -> 20 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 21
2021/02/12 05:47:53 Matrix pipeline 21: 21 -> 21 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 22
2021/02/12 05:47:53 Matrix pipeline 22: 22 -> 22 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 23
2021/02/12 05:47:53 Matrix pipeline 23: 23 -> 23 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 24
2021/02/12 05:47:53 Matrix pipeline 24: 24 -> 24 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 25
2021/02/12 05:47:53 Matrix pipeline 25: 25 -> 25 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 26
2021/02/12 05:47:53 Matrix pipeline 26: 26 -> 26 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 27
2021/02/12 05:47:53 Matrix pipeline 27: 27 -> 27 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 28
2021/02/12 05:47:53 Matrix pipeline 28: 28 -> 28 0/1
```

```
2021/02/12 05:47:53 Initializing processing for matrix pipeline 29
2021/02/12 05:47:53 Matrix pipeline 29: 29 -> 29 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 30
2021/02/12 05:47:53 Matrix pipeline 30: 30 -> 30 0/1
2021/02/12 05:47:53 Initializing processing for matrix pipeline 31
2021/02/12 05:47:53 Matrix pipeline 31: 31 -> 31 0/1
2021/02/12 05:47:53   Initializing plugin "convolution" for sampling rate 40000
2021/02/12 05:47:53   Initializing plugin "convolution" for sampling rate 40000
2021/02/12 05:47:53 Impulse response read from file /home/root/impulse_Elegia H-Stock_0-
0.wav (1048576) = 5.09108 dB
2021/02/12 05:47:53 Impulse response read from file /home/root/impulse_Elegia H-Stock_1-
0.wav (1048576) = 5.09108 dB
2021/02/12 05:47:55 Impulse response "/home/root/impulse_Elegia H-Stock_0-0.wav" resampled
with ratio: 0.113379
2021/02/12 05:47:55 Impulse response "/home/root/impulse_Elegia H-Stock_1-0.wav" resampled
with ratio: 0.113379
2021/02/12 05:47:56 Convolution filter of length 119909 initialized = 5.51824 dB
(-0.344532 - 1.24362)
2021/02/12 05:47:56 Convolution plugin initialized for 40000 using engine overlap-add
2021/02/12 05:47:56 Convolution filter of length 119909 initialized = 5.51824 dB
(-0.344532 - 1.24362)
2021/02/12 05:47:56 Convolution plugin initialized for 40000 using engine overlap-add
2021/02/12 05:47:56 Matrix processing enabled
2021/02/12 05:47:56 Initializing processing for matrix pipeline 0
2021/02/12 05:47:56 Matrix pipeline 0: 0 -> 0 -9/0.354813
2021/02/12 05:47:56 Initializing processing for matrix pipeline 1
2021/02/12 05:47:56 Matrix pipeline 1: 1 -> 1 -9/0.354813
2021/02/12 05:47:56 Initializing processing for matrix pipeline 2
2021/02/12 05:47:56 Matrix pipeline 2: 2 -> 2 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 3
2021/02/12 05:47:56 Matrix pipeline 3: 3 -> 3 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 4
2021/02/12 05:47:56 Matrix pipeline 4: 4 -> 4 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 5
2021/02/12 05:47:56 Matrix pipeline 5: 5 -> 5 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 6
2021/02/12 05:47:56 Matrix pipeline 6: 6 -> 6 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 7
2021/02/12 05:47:56 Matrix pipeline 7: 7 -> 7 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 8
2021/02/12 05:47:56 Matrix pipeline 8: 8 -> 8 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 9
2021/02/12 05:47:56 Matrix pipeline 9: 9 -> 9 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 10
2021/02/12 05:47:56 Matrix pipeline 10: 10 -> 10 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 11
2021/02/12 05:47:56 Matrix pipeline 11: 11 -> 11 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 12
2021/02/12 05:47:56 Matrix pipeline 12: 12 -> 12 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 13
2021/02/12 05:47:56 Matrix pipeline 13: 13 -> 13 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 14
2021/02/12 05:47:56 Matrix pipeline 14: 14 -> 14 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 15
2021/02/12 05:47:56 Matrix pipeline 15: 15 -> 15 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 16
2021/02/12 05:47:56 Matrix pipeline 16: 16 -> 16 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 17
2021/02/12 05:47:56 Matrix pipeline 17: 17 -> 17 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 18
2021/02/12 05:47:56 Matrix pipeline 18: 18 -> 18 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 19
2021/02/12 05:47:56 Matrix pipeline 19: 19 -> 19 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 20
2021/02/12 05:47:56 Matrix pipeline 20: 20 -> 20 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 21
```

```
2021/02/12 05:47:56 Matrix pipeline 21: 21 -> 21 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 22
2021/02/12 05:47:56 Matrix pipeline 22: 22 -> 22 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 23
2021/02/12 05:47:56 Matrix pipeline 23: 23 -> 23 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 24
2021/02/12 05:47:56 Matrix pipeline 24: 24 -> 24 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 25
2021/02/12 05:47:56 Matrix pipeline 25: 25 -> 25 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 26
2021/02/12 05:47:56 Matrix pipeline 26: 26 -> 26 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 27
2021/02/12 05:47:56 Matrix pipeline 27: 27 -> 27 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 28
2021/02/12 05:47:56 Matrix pipeline 28: 28 -> 28 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 29
2021/02/12 05:47:56 Matrix pipeline 29: 29 -> 29 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 30
2021/02/12 05:47:56 Matrix pipeline 30: 30 -> 30 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 31
2021/02/12 05:47:56 Matrix pipeline 31: 31 -> 31 0/1
2021/02/12 05:47:56   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:56   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:56 Matrix processing enabled
& 2021/02/12 05:47:56 Stop...
2021/02/12 05:47:56 Initializing processing for matrix pipeline 0
2021/02/12 05:47:56 Matrix pipeline 0: 0 -> 0 -9/0.354813
2021/02/12 05:47:56 Initializing processing for matrix pipeline 1
2021/02/12 05:47:56 Matrix pipeline 1: 1 -> 1 -9/0.354813
2021/02/12 05:47:56 Initializing processing for matrix pipeline 2
2021/02/12 05:47:56 Matrix pipeline 2: 2 -> 2 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 3
2021/02/12 05:47:56 Matrix pipeline 3: 3 -> 3 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 4
2021/02/12 05:47:56 Matrix pipeline 4: 4 -> 4 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 5
2021/02/12 05:47:56 Matrix pipeline 5: 5 -> 5 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 6
2021/02/12 05:47:56 Matrix pipeline 6: 6 -> 6 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 7
2021/02/12 05:47:56 Matrix pipeline 7: 7 -> 7 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 8
2021/02/12 05:47:56 Matrix pipeline 8: 8 -> 8 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 9
2021/02/12 05:47:56 Matrix pipeline 9: 9 -> 9 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 10
2021/02/12 05:47:56 Matrix pipeline 10: 10 -> 10 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 11
2021/02/12 05:47:56 Matrix pipeline 11: 11 -> 11 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 12
2021/02/12 05:47:56 Matrix pipeline 12: 12 -> 12 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 13
2021/02/12 05:47:56 Matrix pipeline 13: 13 -> 13 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 14
2021/02/12 05:47:56 Matrix pipeline 14: 14 -> 14 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 15
2021/02/12 05:47:56 Matrix pipeline 15: 15 -> 15 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 16
2021/02/12 05:47:56 Matrix pipeline 16: 16 -> 16 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 17
2021/02/12 05:47:56 Matrix pipeline 17: 17 -> 17 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 18
2021/02/12 05:47:56 Matrix pipeline 18: 18 -> 18 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 19
2021/02/12 05:47:56 Matrix pipeline 19: 19 -> 19 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 20
```

```

2021/02/12 05:47:56 Matrix pipeline 20: 20 -> 20 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 21
2021/02/12 05:47:56 Matrix pipeline 21: 21 -> 21 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 22
2021/02/12 05:47:56 Matrix pipeline 22: 22 -> 22 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 23
2021/02/12 05:47:56 Matrix pipeline 23: 23 -> 23 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 24
2021/02/12 05:47:56 Matrix pipeline 24: 24 -> 24 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 25
2021/02/12 05:47:56 Matrix pipeline 25: 25 -> 25 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 26
2021/02/12 05:47:56 Matrix pipeline 26: 26 -> 26 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 27
2021/02/12 05:47:56 Matrix pipeline 27: 27 -> 27 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 28
2021/02/12 05:47:56 Matrix pipeline 28: 28 -> 28 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 29
2021/02/12 05:47:56 Matrix pipeline 29: 29 -> 29 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 30
2021/02/12 05:47:56 Matrix pipeline 30: 30 -> 30 0/1
2021/02/12 05:47:56 Initializing processing for matrix pipeline 31
2021/02/12 05:47:56 Matrix pipeline 31: 31 -> 31 0/1
2021/02/12 05:47:56 Initializing plugin "convolution" for sampling rate 40000
2021/02/12 05:47:56 Initializing plugin "convolution" for sampling rate 40000
2021/02/12 05:47:56 Impulse response read from file /home/root/impulse_Elegia H-Stock_0-
0.wav (1048576) = 5.09108 dB
2021/02/12 05:47:56 Impulse response read from file /home/root/impulse_Elegia H-Stock_1-
0.wav (1048576) = 5.09108 dB
2021/02/12 05:47:59 Impulse response "/home/root/impulse_Elegia H-Stock_1-0.wav" resampled
with ratio: 0.113379
2021/02/12 05:47:59 Impulse response "/home/root/impulse_Elegia H-Stock_0-0.wav" resampled
with ratio: 0.113379
2021/02/12 05:47:59 Convolution filter of length 119909 initialized = 5.51824 dB
(-0.344532 - 1.24362)
2021/02/12 05:47:59 Convolution plugin initialized for 40000 using engine overlap-add
2021/02/12 05:47:59 Convolution filter of length 119909 initialized = 5.51824 dB
(-0.344532 - 1.24362)
2021/02/12 05:47:59 Convolution plugin initialized for 40000 using engine overlap-add
2021/02/12 05:47:59 Matrix processing enabled
2021/02/12 05:47:59 Initializing processing for matrix pipeline 0
2021/02/12 05:47:59 Matrix pipeline 0: 0 -> 0 -9/0.354813
2021/02/12 05:47:59 Initializing processing for matrix pipeline 1
2021/02/12 05:47:59 Matrix pipeline 1: 1 -> 1 -9/0.354813
2021/02/12 05:47:59 Initializing processing for matrix pipeline 2
2021/02/12 05:47:59 Matrix pipeline 2: 2 -> 2 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 3
2021/02/12 05:47:59 Matrix pipeline 3: 3 -> 3 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 4
2021/02/12 05:47:59 Matrix pipeline 4: 4 -> 4 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 5
2021/02/12 05:47:59 Matrix pipeline 5: 5 -> 5 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 6
2021/02/12 05:47:59 Matrix pipeline 6: 6 -> 6 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 7
2021/02/12 05:47:59 Matrix pipeline 7: 7 -> 7 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 8
2021/02/12 05:47:59 Matrix pipeline 8: 8 -> 8 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 9
2021/02/12 05:47:59 Matrix pipeline 9: 9 -> 9 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 10
2021/02/12 05:47:59 Matrix pipeline 10: 10 -> 10 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 11
2021/02/12 05:47:59 Matrix pipeline 11: 11 -> 11 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 12
2021/02/12 05:47:59 Matrix pipeline 12: 12 -> 12 0/1

```

```
2021/02/12 05:47:59 Initializing processing for matrix pipeline 13
2021/02/12 05:47:59 Matrix pipeline 13: 13 -> 13 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 14
2021/02/12 05:47:59 Matrix pipeline 14: 14 -> 14 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 15
2021/02/12 05:47:59 Matrix pipeline 15: 15 -> 15 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 16
2021/02/12 05:47:59 Matrix pipeline 16: 16 -> 16 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 17
2021/02/12 05:47:59 Matrix pipeline 17: 17 -> 17 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 18
2021/02/12 05:47:59 Matrix pipeline 18: 18 -> 18 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 19
2021/02/12 05:47:59 Matrix pipeline 19: 19 -> 19 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 20
2021/02/12 05:47:59 Matrix pipeline 20: 20 -> 20 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 21
2021/02/12 05:47:59 Matrix pipeline 21: 21 -> 21 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 22
2021/02/12 05:47:59 Matrix pipeline 22: 22 -> 22 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 23
2021/02/12 05:47:59 Matrix pipeline 23: 23 -> 23 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 24
2021/02/12 05:47:59 Matrix pipeline 24: 24 -> 24 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 25
2021/02/12 05:47:59 Matrix pipeline 25: 25 -> 25 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 26
2021/02/12 05:47:59 Matrix pipeline 26: 26 -> 26 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 27
2021/02/12 05:47:59 Matrix pipeline 27: 27 -> 27 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 28
2021/02/12 05:47:59 Matrix pipeline 28: 28 -> 28 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 29
2021/02/12 05:47:59 Matrix pipeline 29: 29 -> 29 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 30
2021/02/12 05:47:59 Matrix pipeline 30: 30 -> 30 0/1
2021/02/12 05:47:59 Initializing processing for matrix pipeline 31
2021/02/12 05:47:59 Matrix pipeline 31: 31 -> 31 0/1
2021/02/12 05:47:59   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:59   Initializing plugin "convolution" for sampling rate 0
2021/02/12 05:47:59 Matrix processing enabled
```