

Notifications and system

Testing status...
 Communications: OK
 Firmware version: 2.2

Start up mode: Saved settings
 Volume: 5
 Mixer wet: 100
 Mixer dry: 0
 Selected response: Read from footswitch
 Reset sequence complete.

Basic control:

Detect **Reset** **Status/Sync**

Select IR **Pause** **Run**

Batch **Sleep** **Clear info**

Default start **Update OR** **Help**

Volume and blend:

Digital volume: **5**

Blender mix:
 Wet: **100** Dry: **0**

Up **Increase mix**

Down **Decrease mix**

Pre-amp (dcello):
 0 dB
 14 dB

Response control

Load impulse response:

Download to sector: **1**

Title: **Antonio Stradivari 2.**

Grid

Loudness:
 Normalize None
 Maximize

Normalization factor, dB:
 0

Frequency response:
 Log / dB
 Log / linear
 Linear / dB
 Linear / Linear

Window:
 Rectangular

Cursor position:
 Freq., Hz: **35.228**
 Gain: **-62.329**

Spectrum editor:
 Scaling:
 dB Linear

Gain to apply:

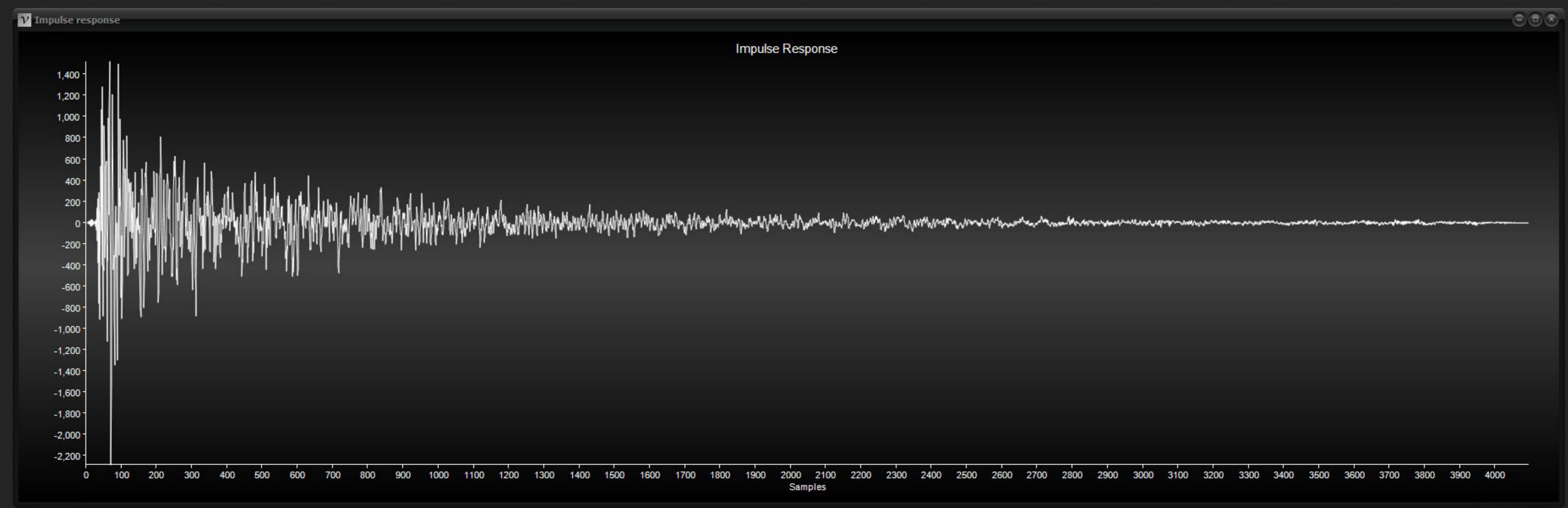
Shaping:
 Hann Rect

Fade out:

Spectrum zoom control:

Y-axis settings, dB:
 Min: **-60**
 Max: **10**

Y-axis settings, lin:
 Min: **0**
 Max: **5.0**



Batch file processing

Violin impulse responses\Stradivarius 1.txt
 Violin impulse responses\Antonio Stradivari 2.txt
 Violin impulse responses\Guarneri.txt
 Violin impulse responses\Guarneri del Gesu 2.txt
 Violin impulse responses\Enrico Catenari.txt
 Violin impulse responses\Catenari.txt
 Violin impulse responses\Ferdinand Gagliano.txt
 Violin impulse responses\Carlo Tononi.txt
 Violin impulse responses\Johannsson 1.txt
 Violin impulse responses\Johannsson 13.txt

Select impulse response

 Stradivarius 1.txt

 Antonio Stradivari 2.txt

 Guarneri.txt

 Guarneri del Gesu 2.txt

 Enrico Catenari.txt

 Catenari.txt

 Ferdinand Gagliano.txt

 Carlo Tononi.txt

 Johannsson 1.txt

 Johannsson 13.txt

