



<http://wiki.homerecz.com>

..... 1

..... 1

..... 1

..... 1

Supervision 5

Level 6

Loudness 7

Spectrum curve 8

Spectrum bar 8

Spectrum intensity 9

Spectrogram 9

Chromagram 10

Phasescope 10

panorama 11

Multipanorama 11

Correlation 12

Multicorrelation 12

Oscilloscope 13

Surround 13

Ambisonic 14

Wavescope 14

Wavecircle 15

Time 15

 16

UI 17

..... 19

..... 19

..... 19

..... 19

Supervision

Cubase 11 Pro

Analyzer¹⁾

CPU²⁾ 가

Supervision

Maximum audio performance

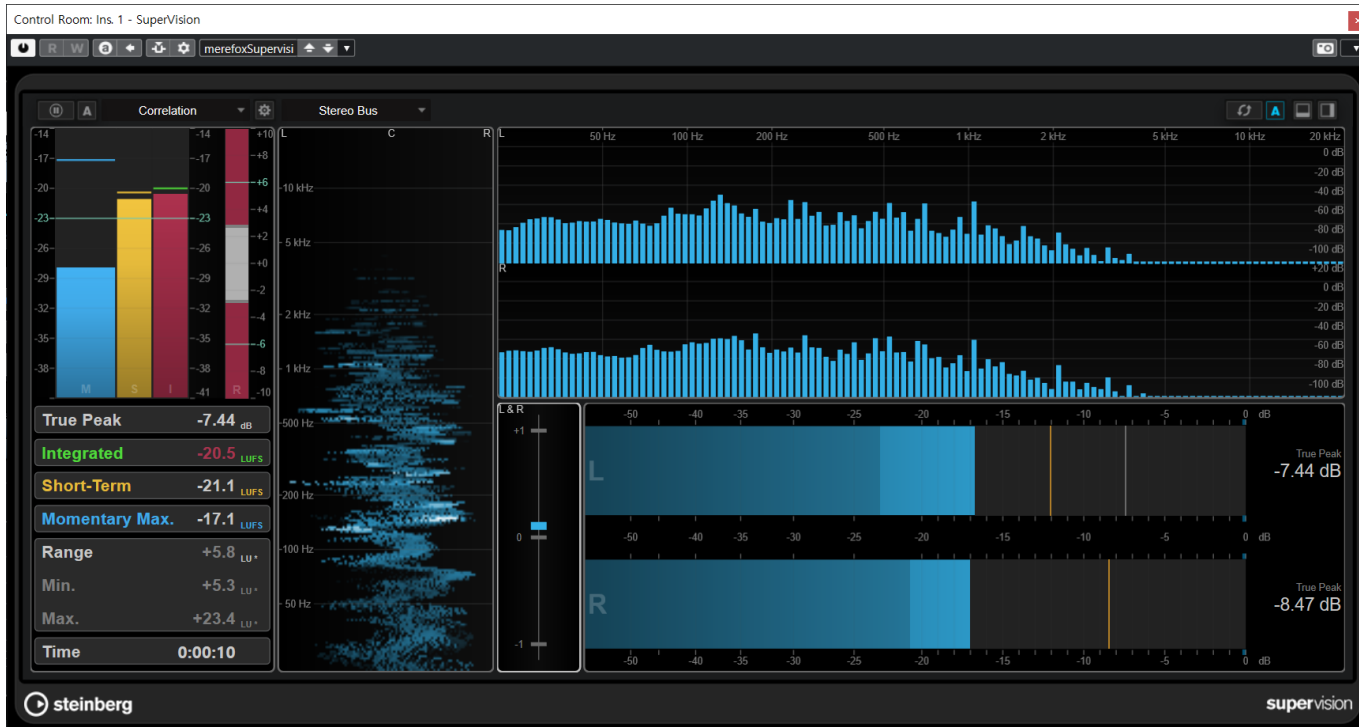
CPU

가 .³⁾

SuperVision features two different processing modes: **Maximum Audio Performance** and **Sample-Accurate Display**. You can choose which mode to use for each module independently.

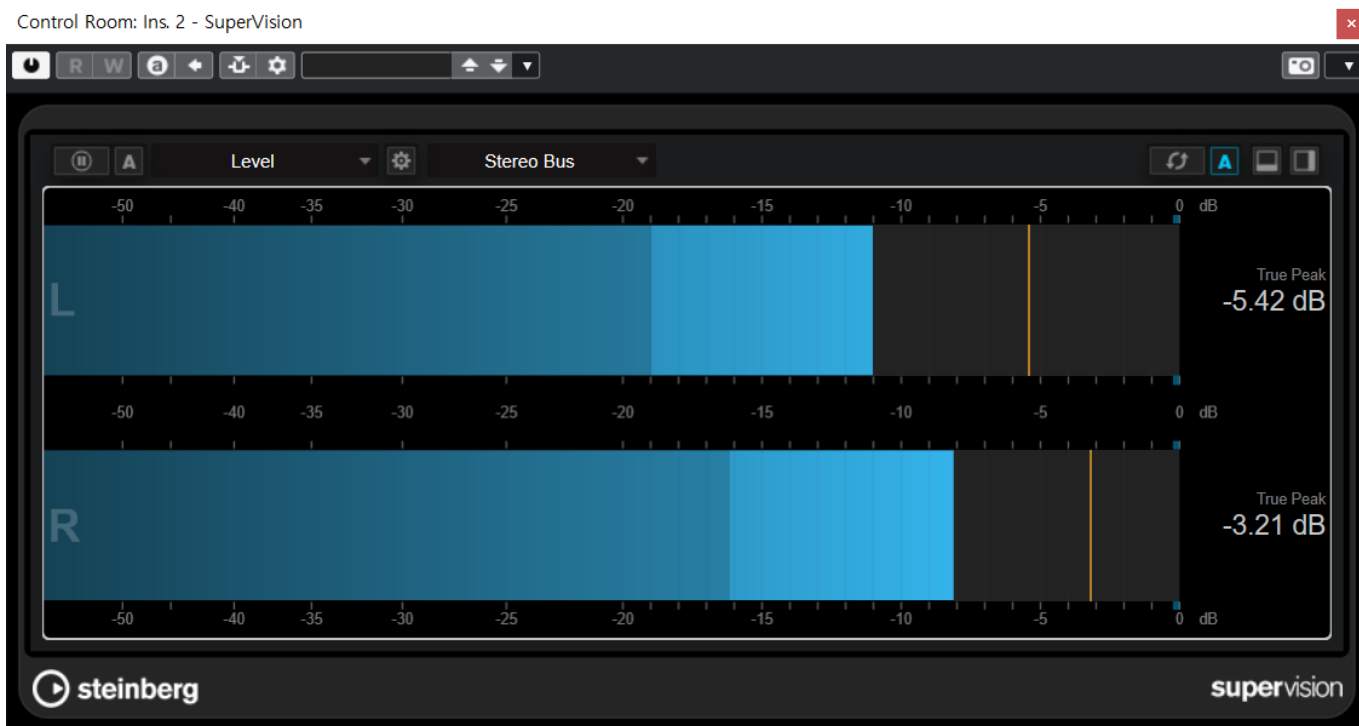


가 UI 가 .



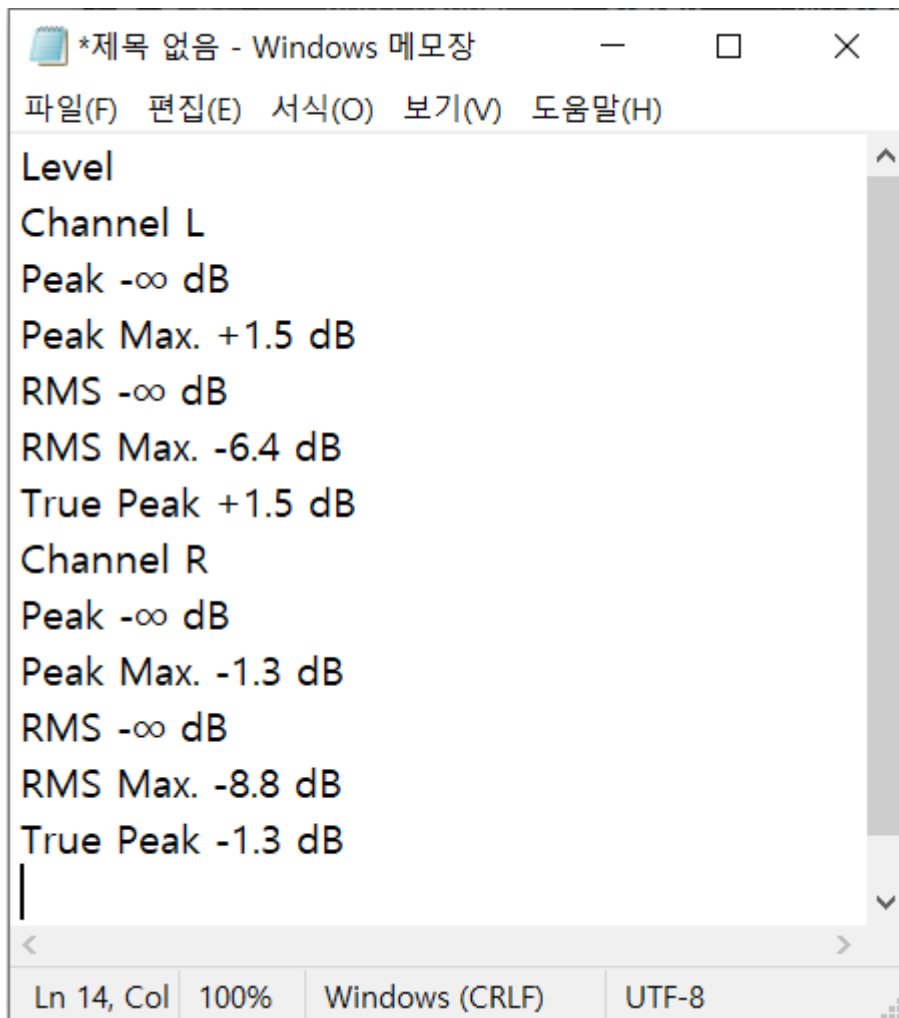
Level

Peak RMS



Ctrl + C

가

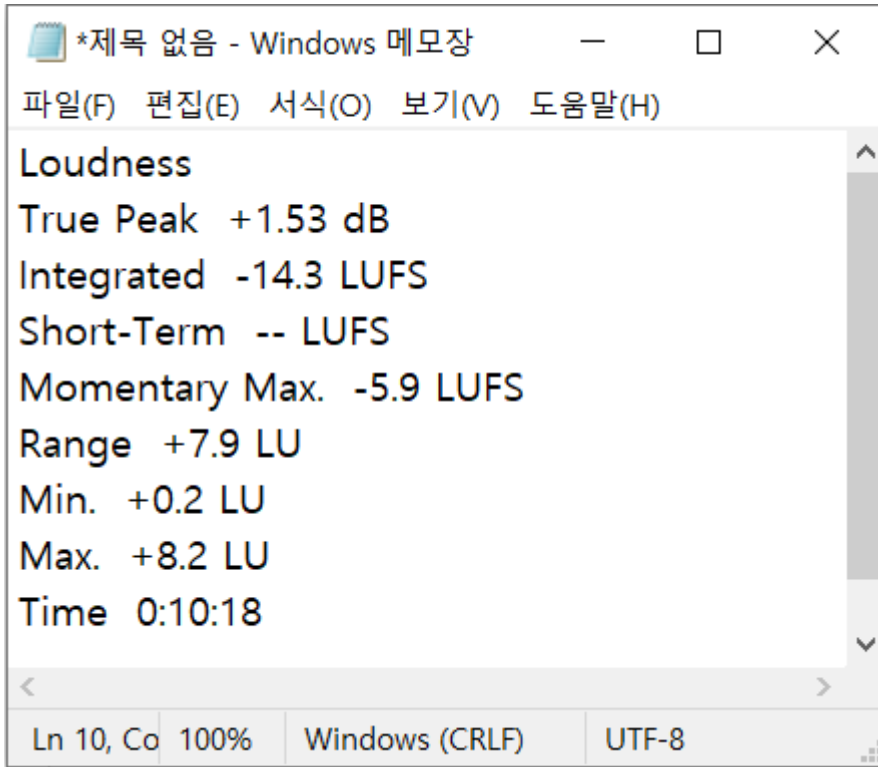


Loudness



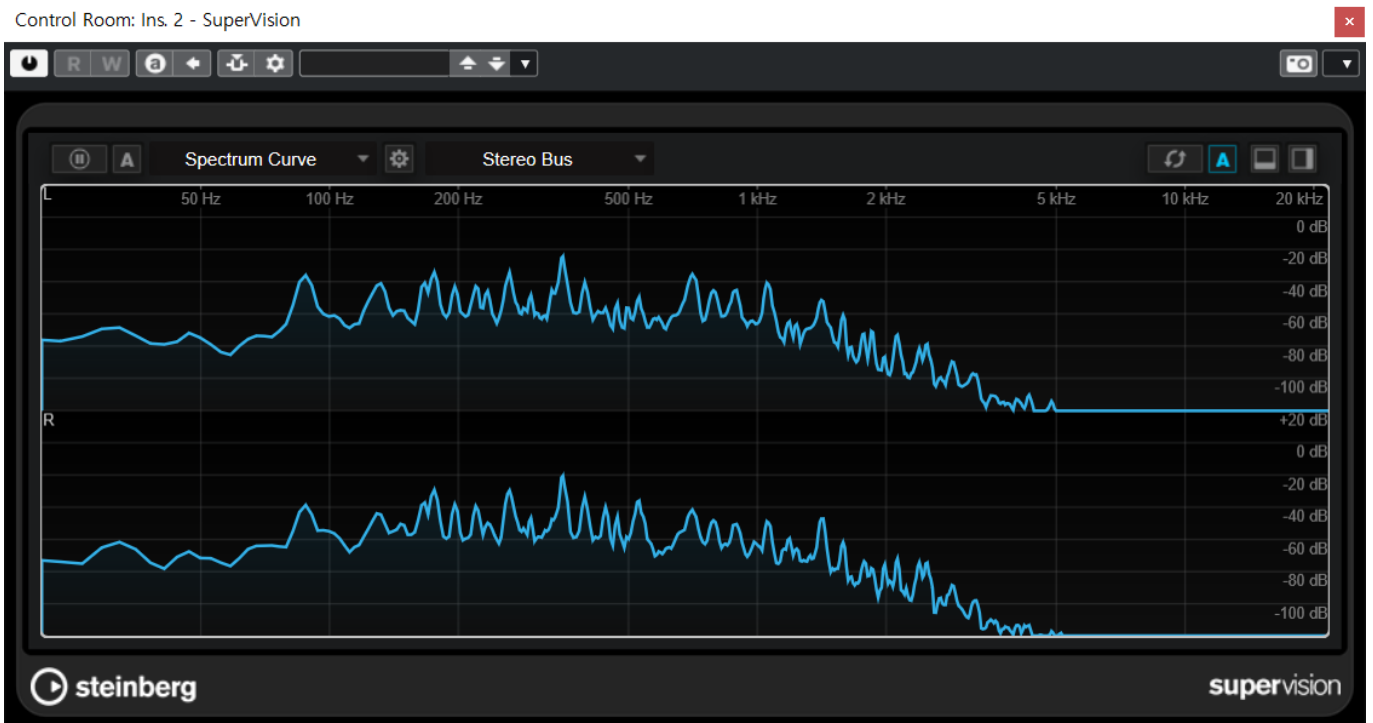
Crtl+C

가



Spectrum curve

level

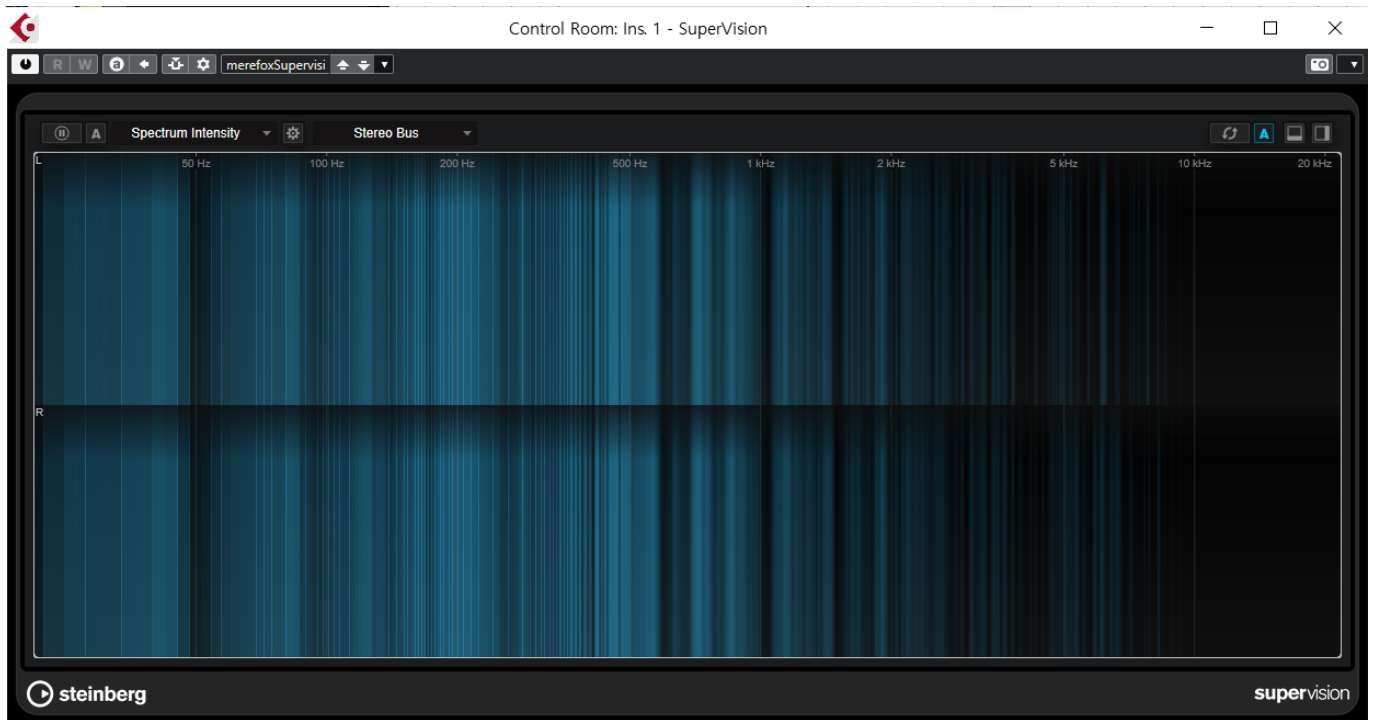


Spectrum bar

Level



Spectrum intensity



Spectrogram



Chromagram

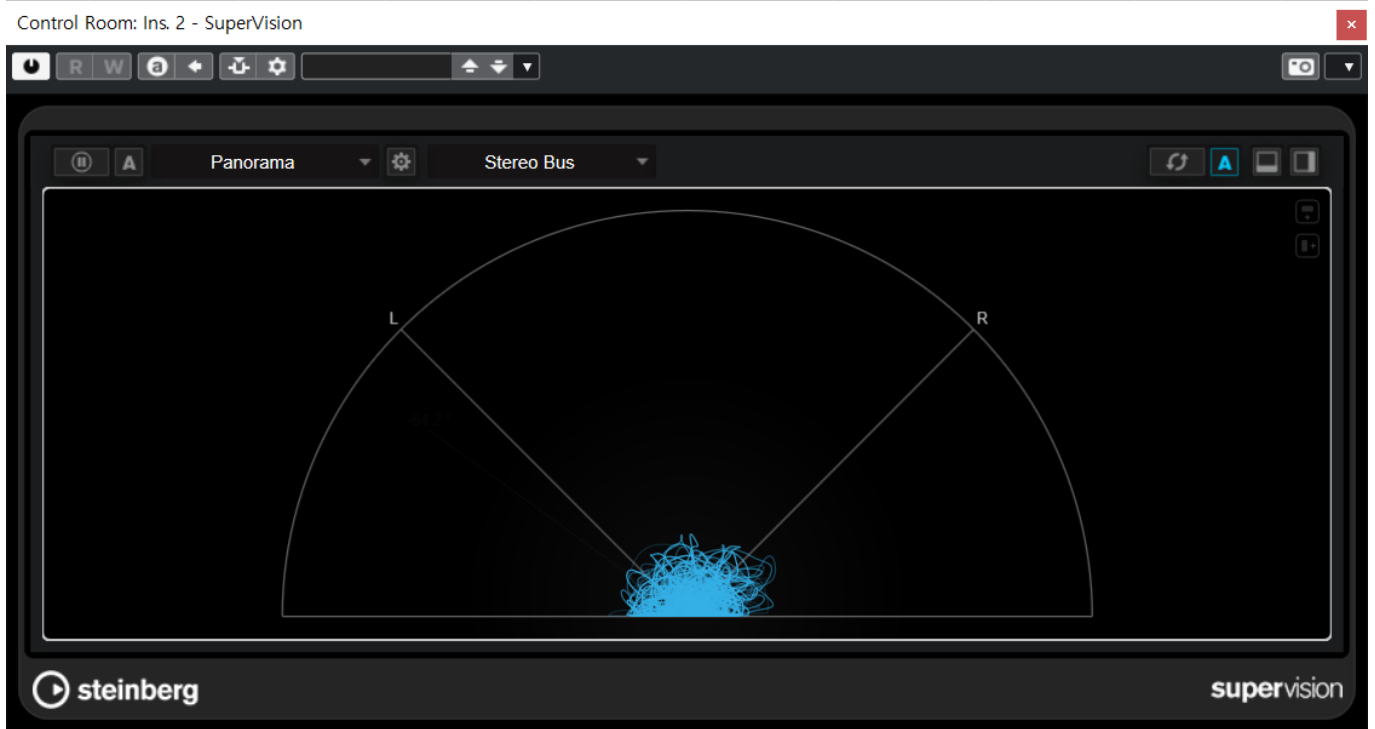
Spectrogram



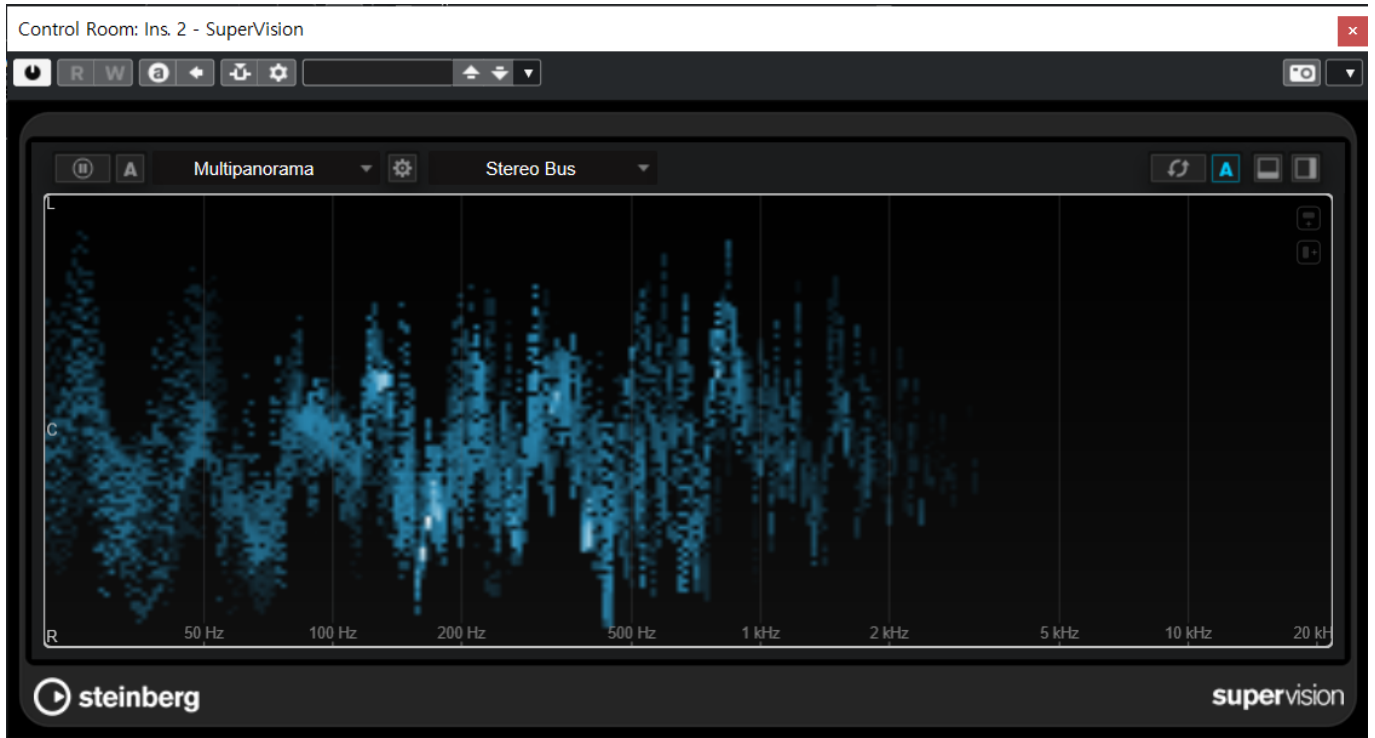
Phasescope



panorama

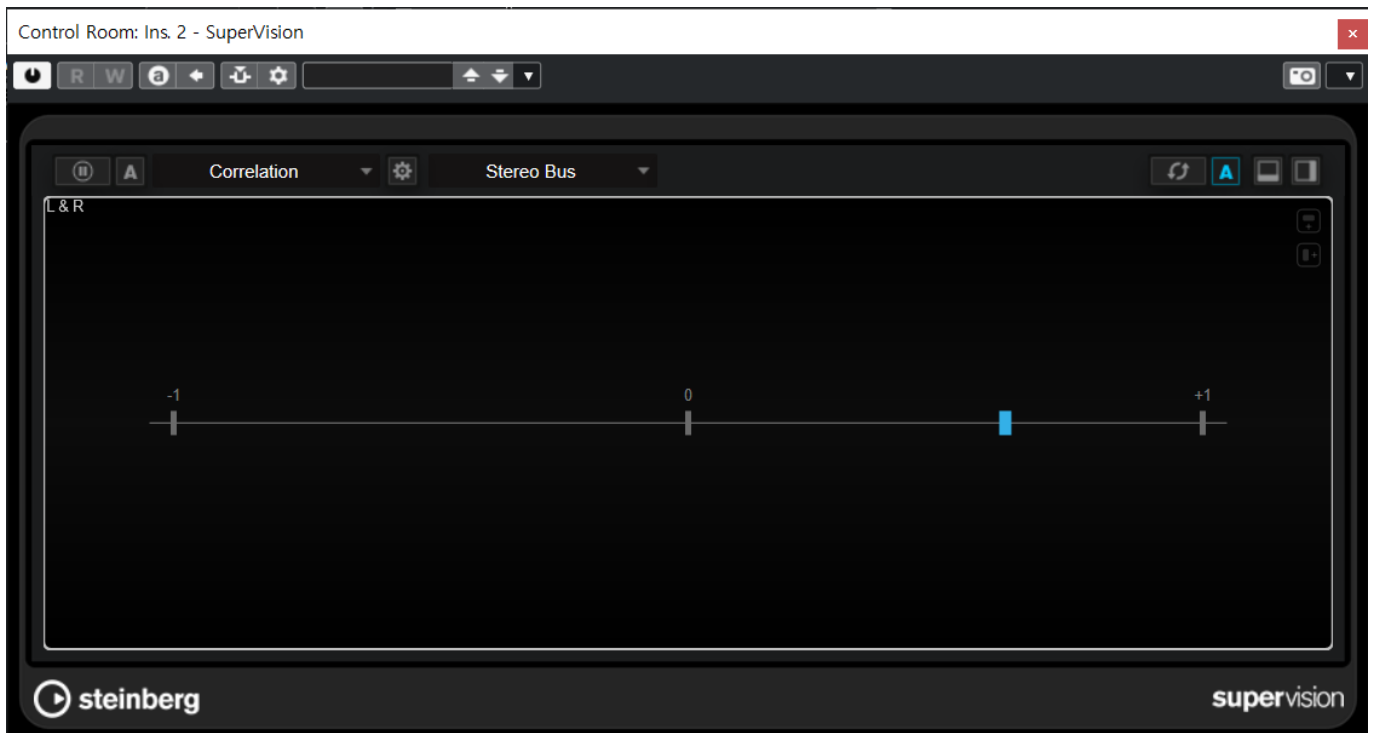


Multipanorama



Correlation

Correlation



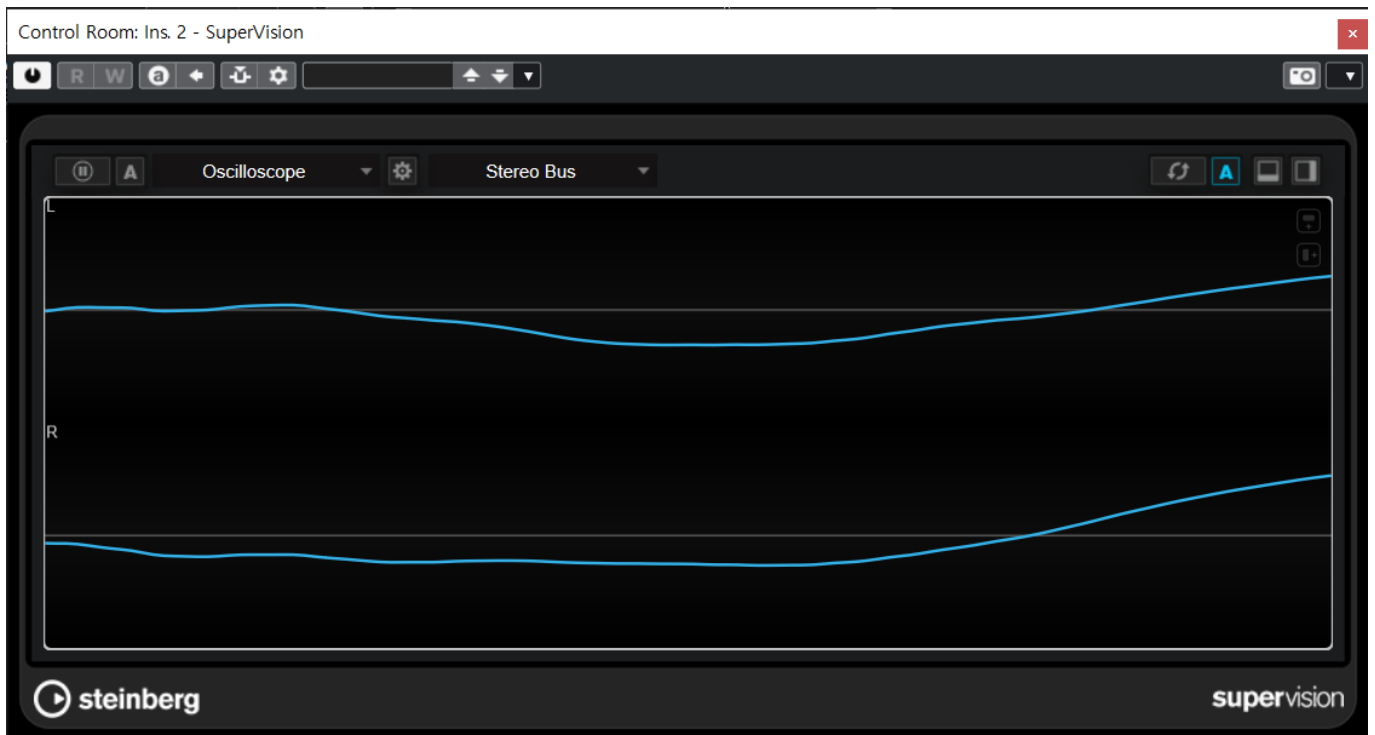
Multicorrelation

Correlation

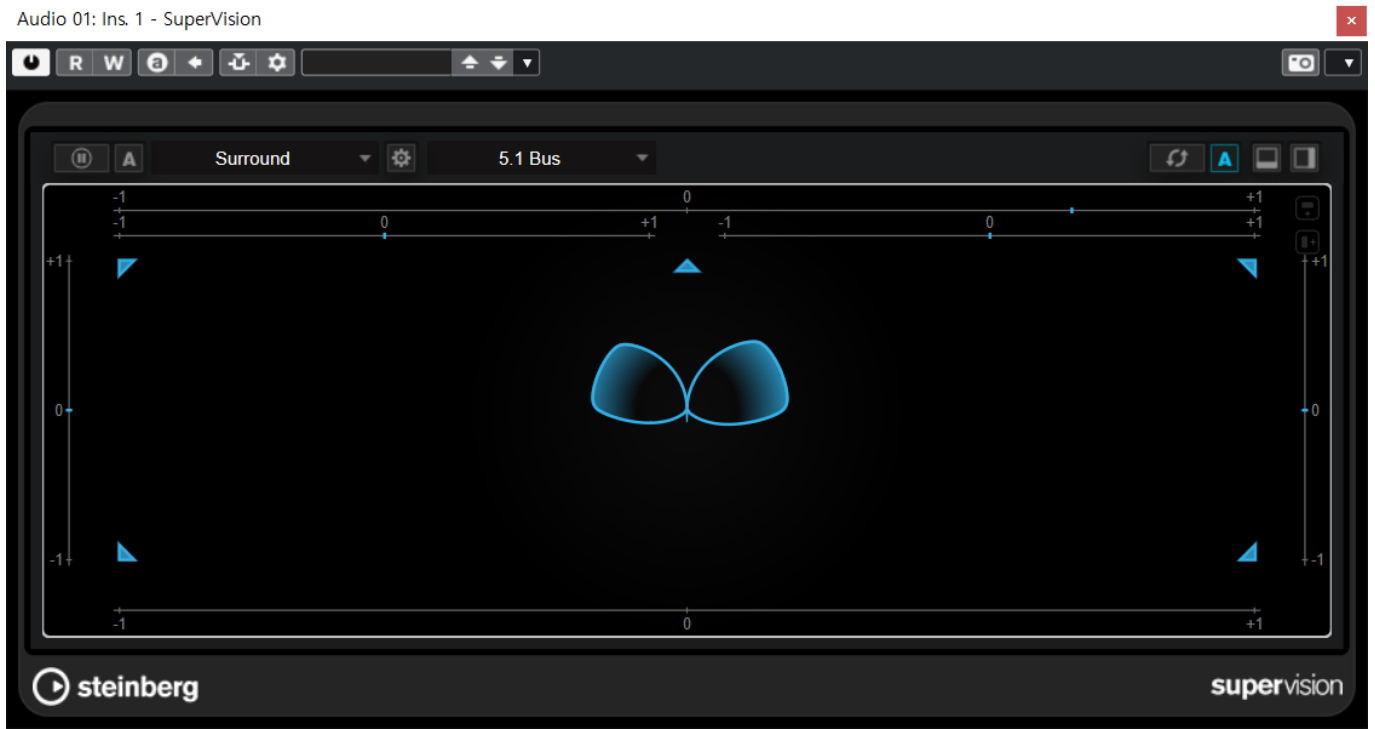


Oscilloscope

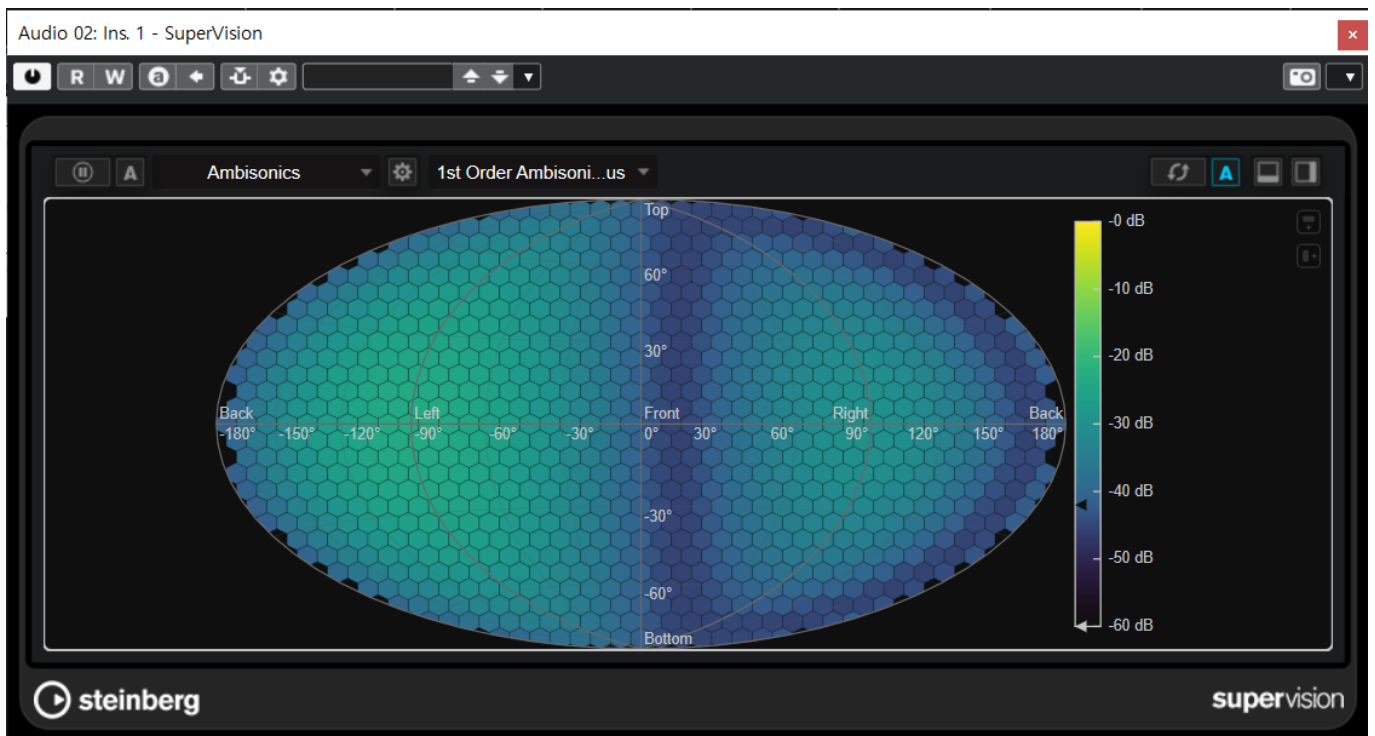
Wave



Surround



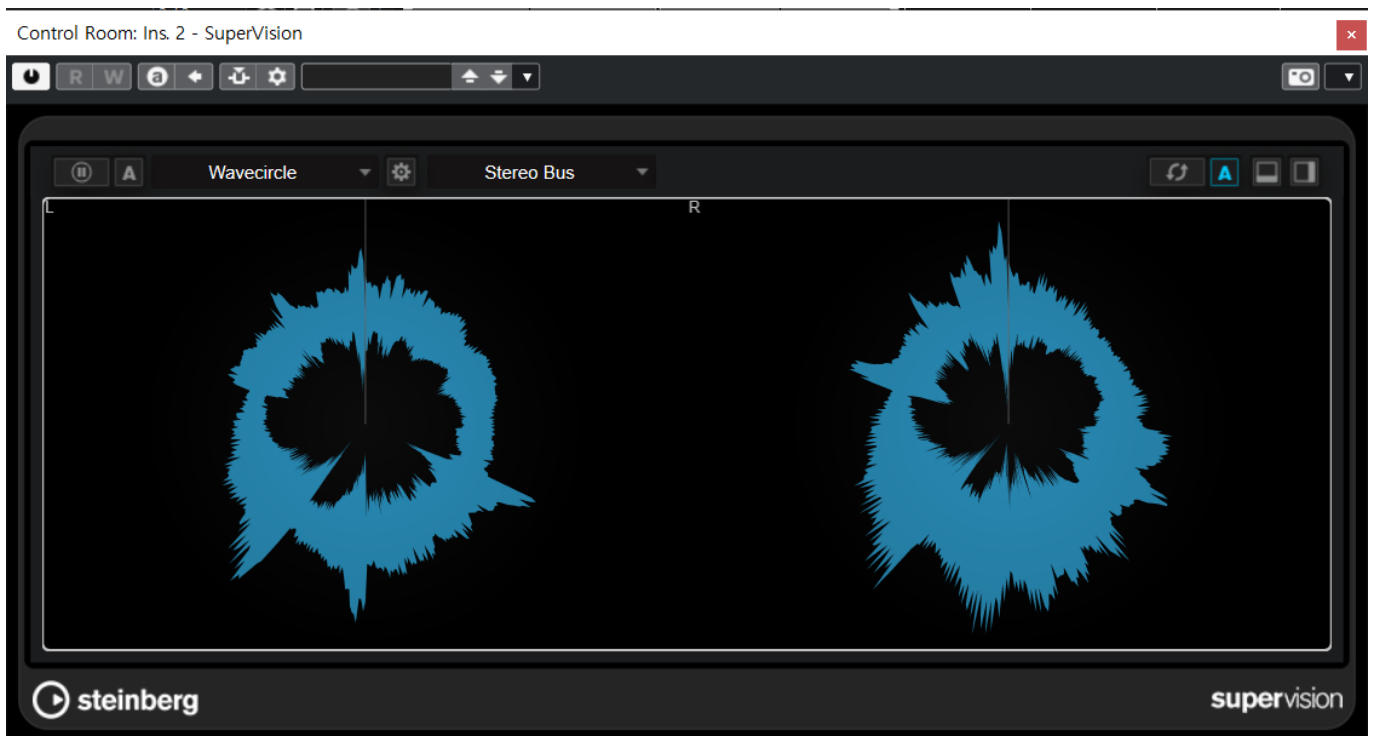
Ambisonic



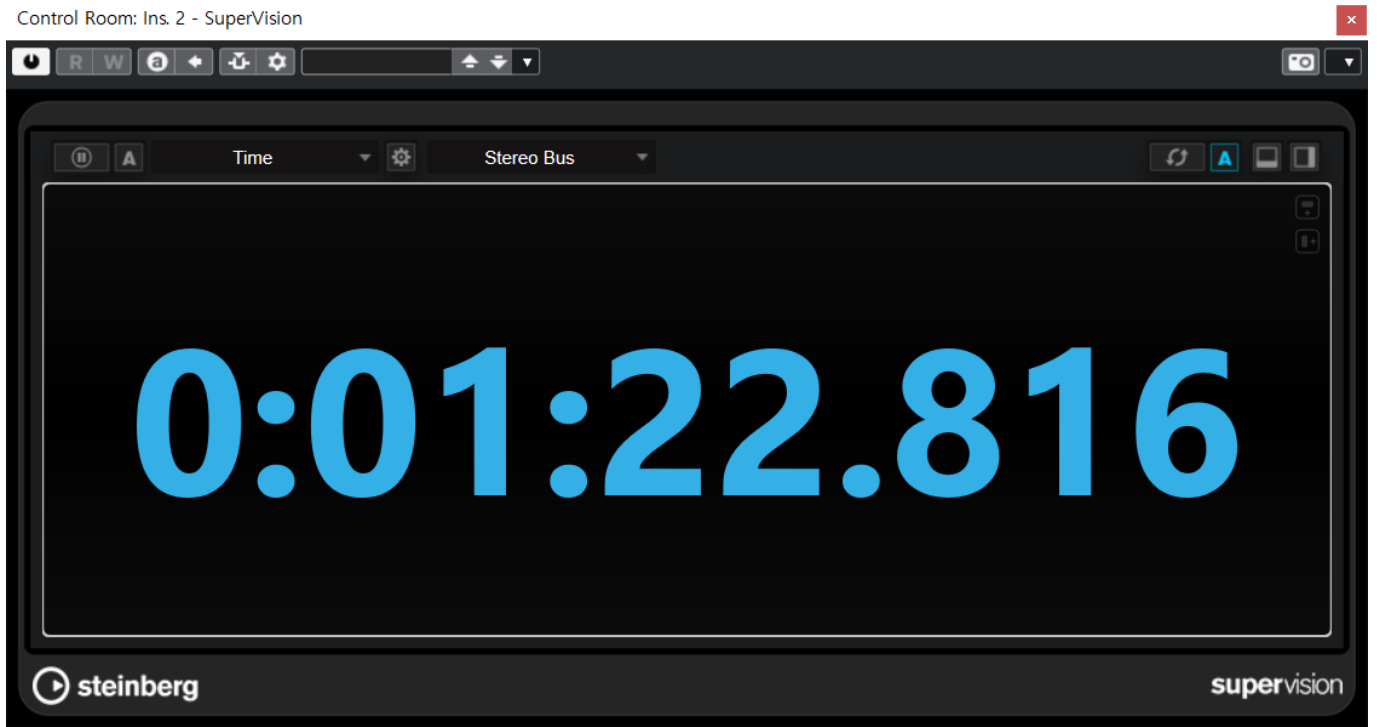
Wavescope



Wavecircle



Time

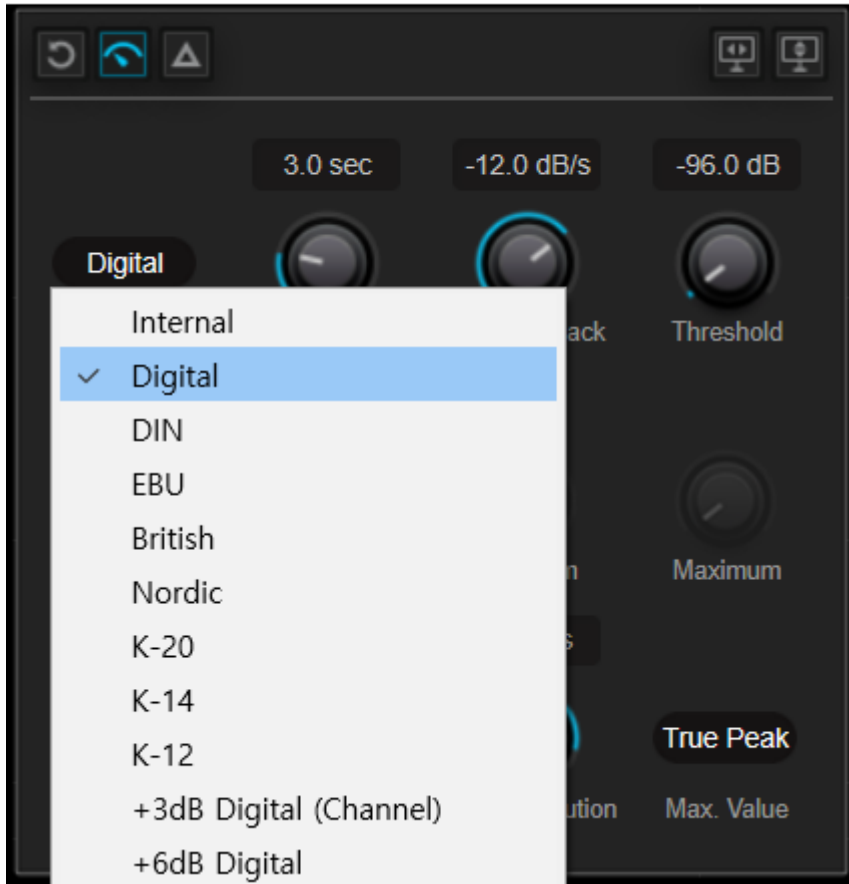


Crtl+C

가

, 가 .

SuperVision Module Settings



UI



UI , 가 .

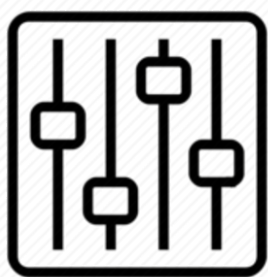
1)

Nuendo 11 . .

2)

3)

Maximum audio performace Sample accuracy mode 가 ,
Max audio performance .



<http://wiki.homerecz.com>

From:

<https://wiki.homerecz.com/> -

Last update: **2025/01/25**

: (admin@homerecz.com)