

Channel
Select channel to be analyzed:
left, right, or L+R

Refresh Time
Control how much time
elapses between
measurements. Faster
response times are more
accurate but require more
CPU

Number of Averages
The number of **FFT blocks**
averaged for each display
update. Lower values update
more often - used for measuring
peaks. Higher values update
slower - used for measuring the
average **frequency loudness**
over time

Toggle Display Location
View display in **Session/
Arrangement** or **Device View**

FFT Block Length
The number of samples
analyzed for each
measurement. Higher
numbers are more accurate
but more CPU intensive

Maximum Amplitude
Turn the **accumulated maximum
amplitude** display on or off. Click
Spectrum Display to reset



Spectrum Display
Main graphical display of
Spectrum. X-axis is
frequency. Y-axis is amplitude
in dB

Graph
Change the visual display of
spectrum as either a single
line or as **discrete frequency
bins**

Scale X
Choose the x-axis value:
linear, logarithmic or note
names (Semitones)

Scale Y Range
Define the visible display
range - displayed numerically
in the **Dynamic Range
Maximum** and **Dynamic
Range Minimum** windows - or
choose **Auto**