

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**