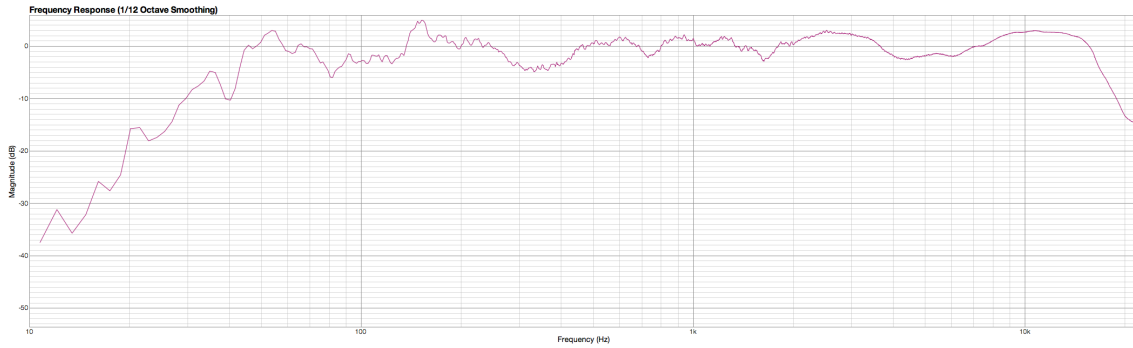
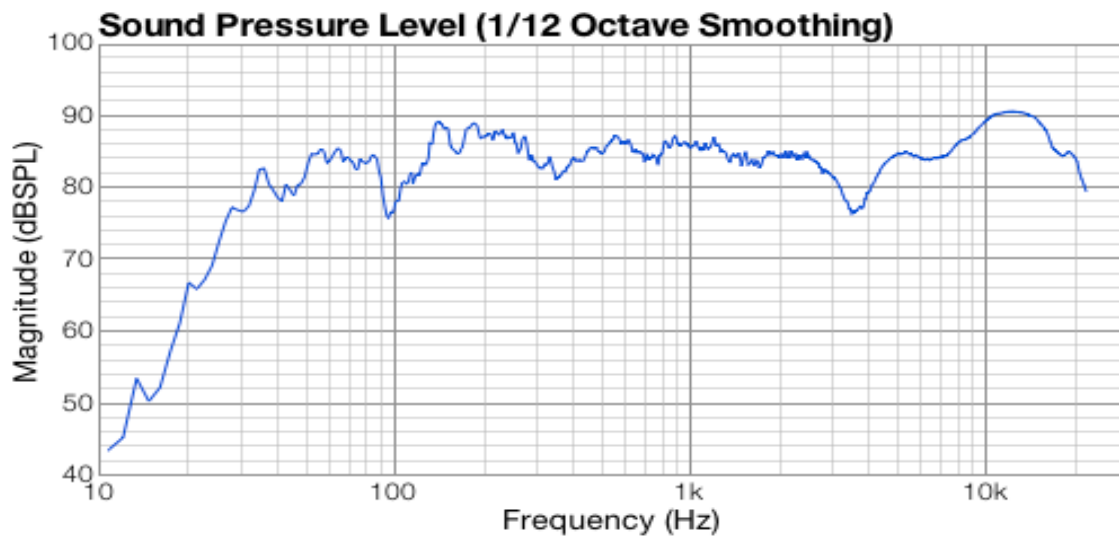


MT1 Measurements

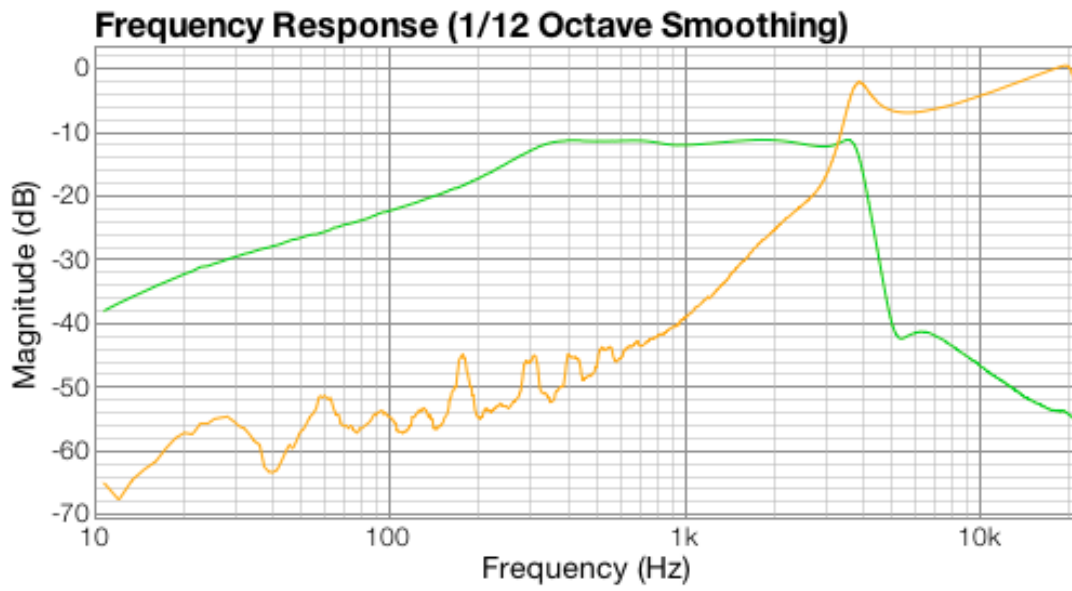
Overall Performance



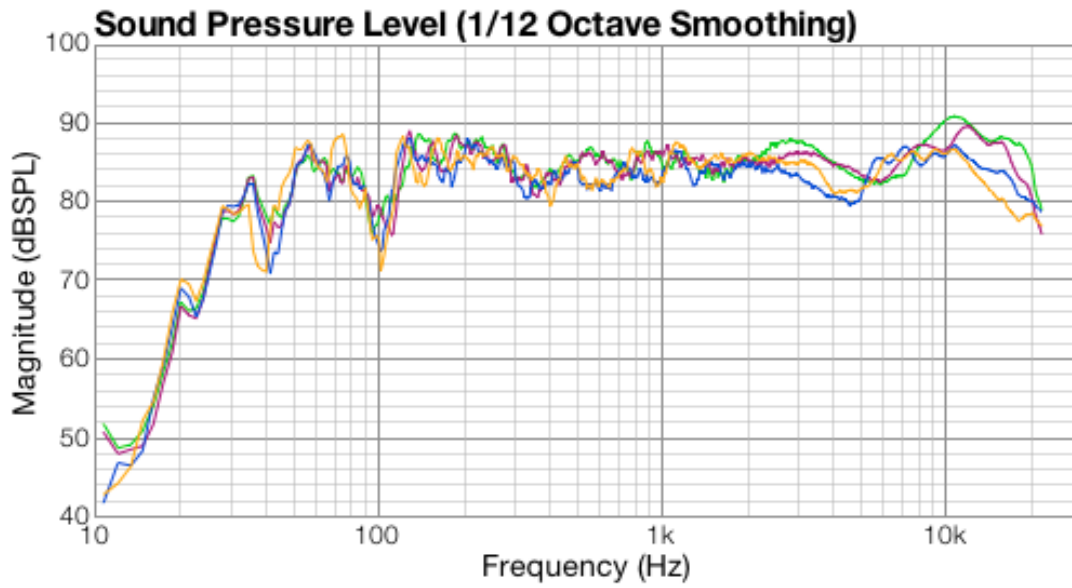
Frequency Response



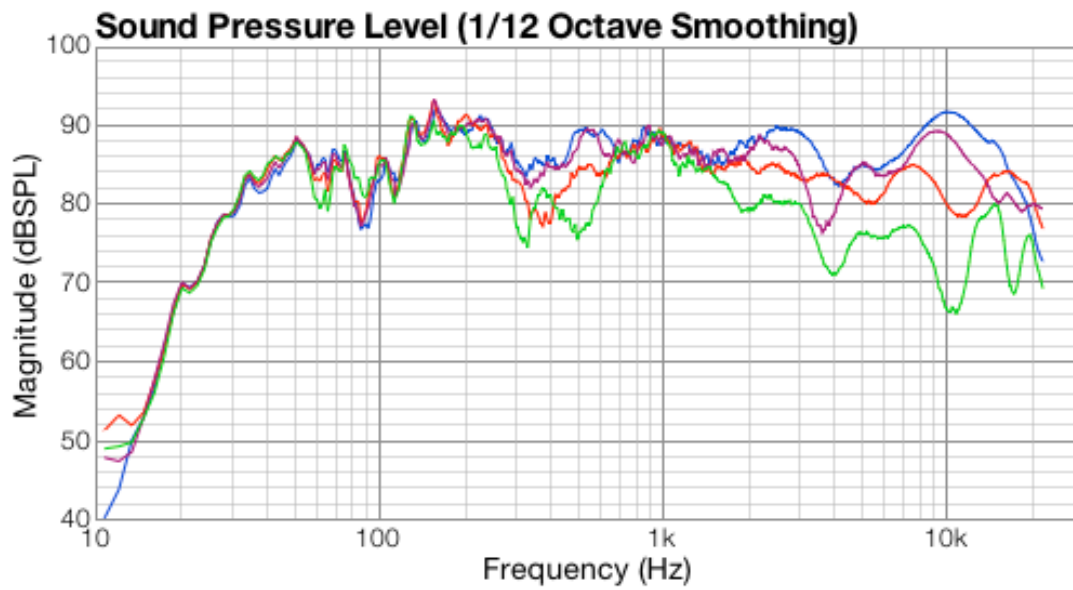
Reverse Polarity (Mid & Tweet)



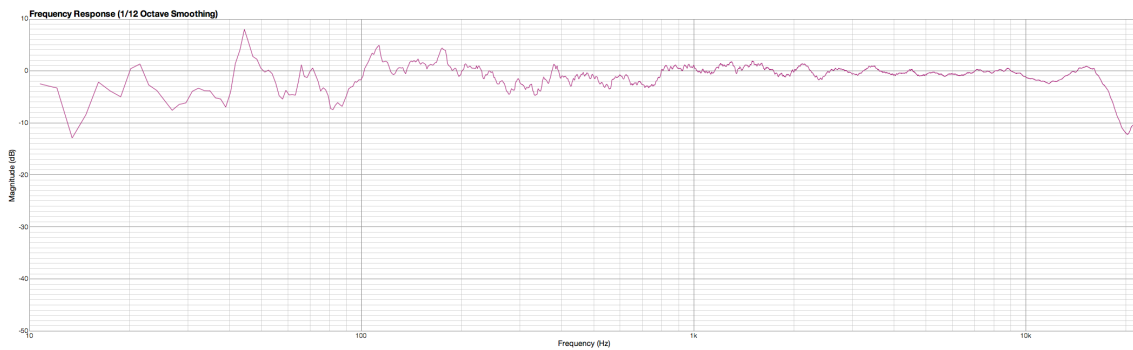
(Built) Crossover Response



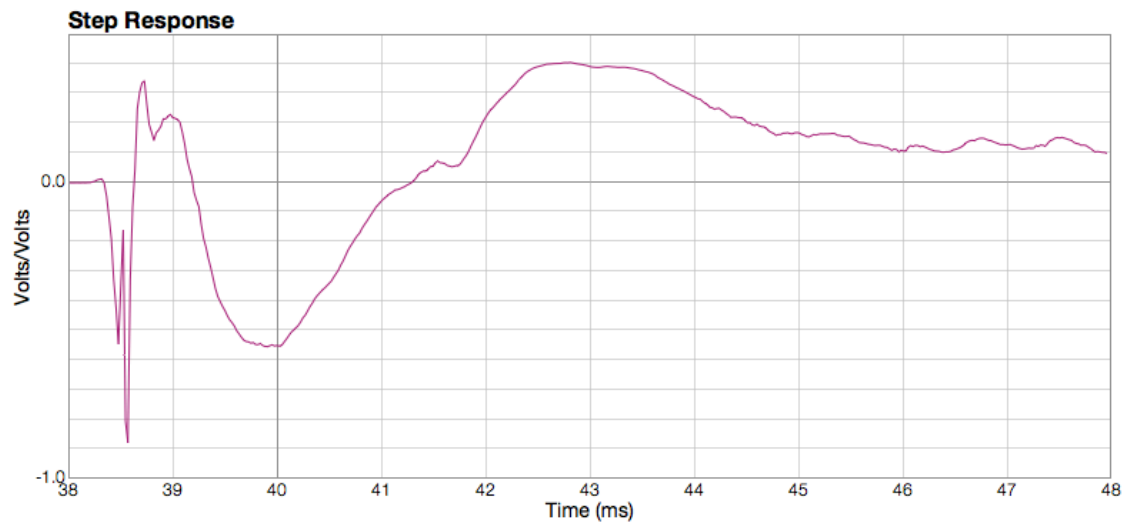
Horizontal Off Axis
 Green=15°, Violet=30°, Blue=45°, Yellow=60°



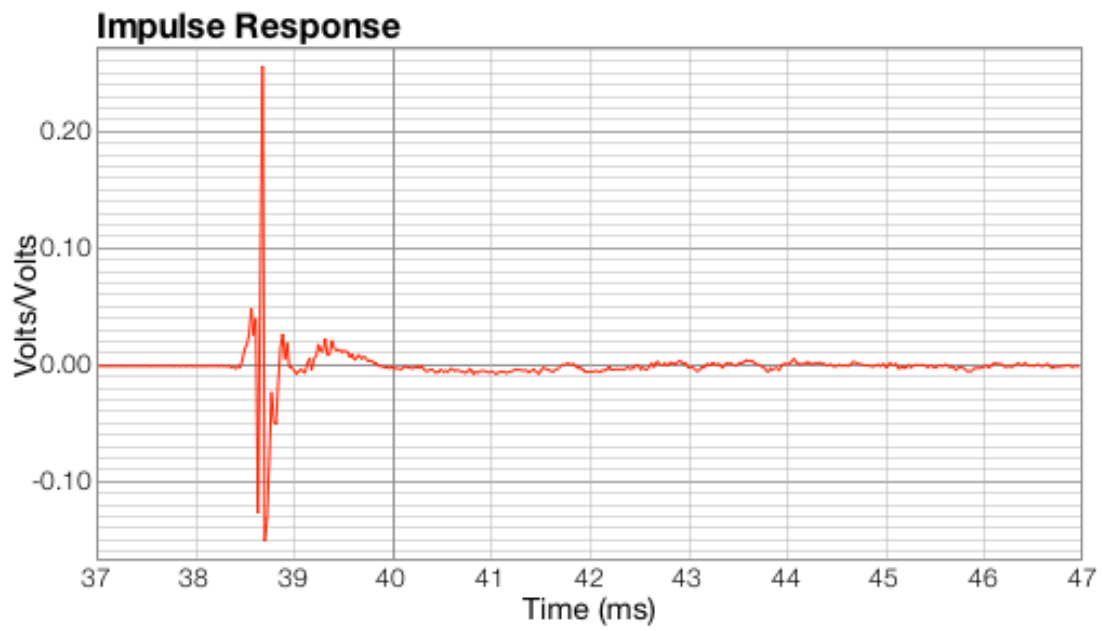
Vertical Off Axis
 (Blue=15°, Red=30°, Violet=45°, Green=60°)



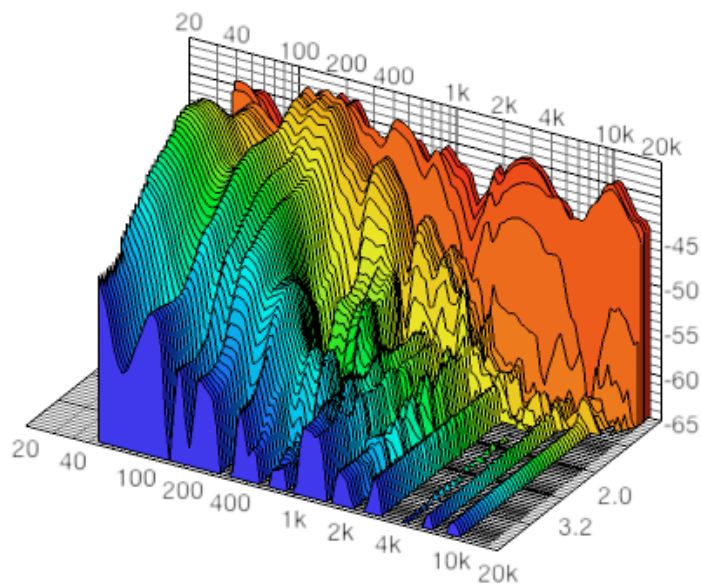
Left/Right Difference



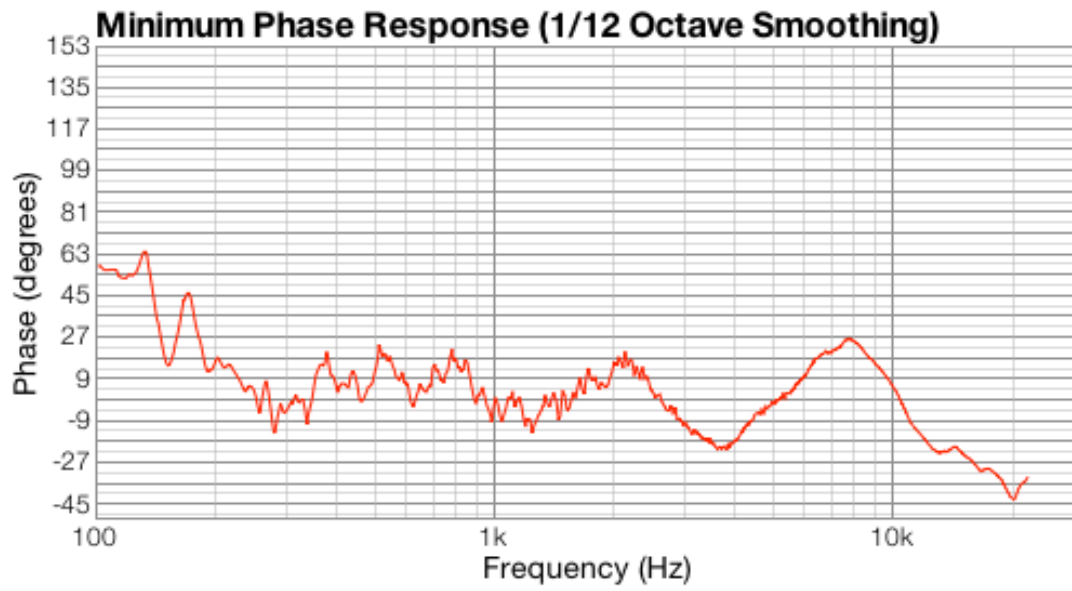
Step Response



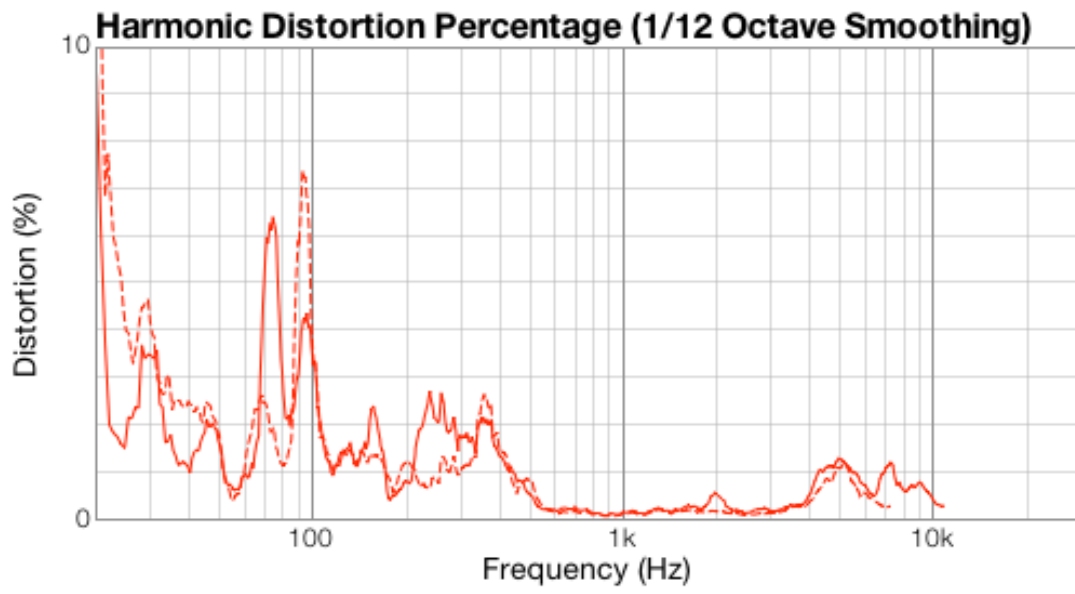
Impulse Response



Waterfall

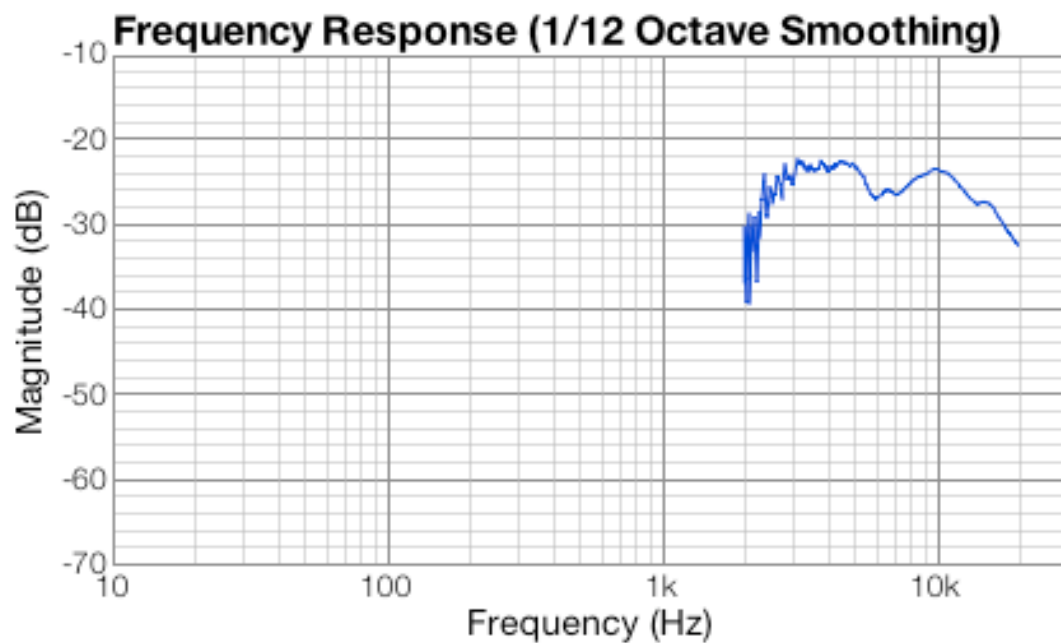


Minimum Phase Response

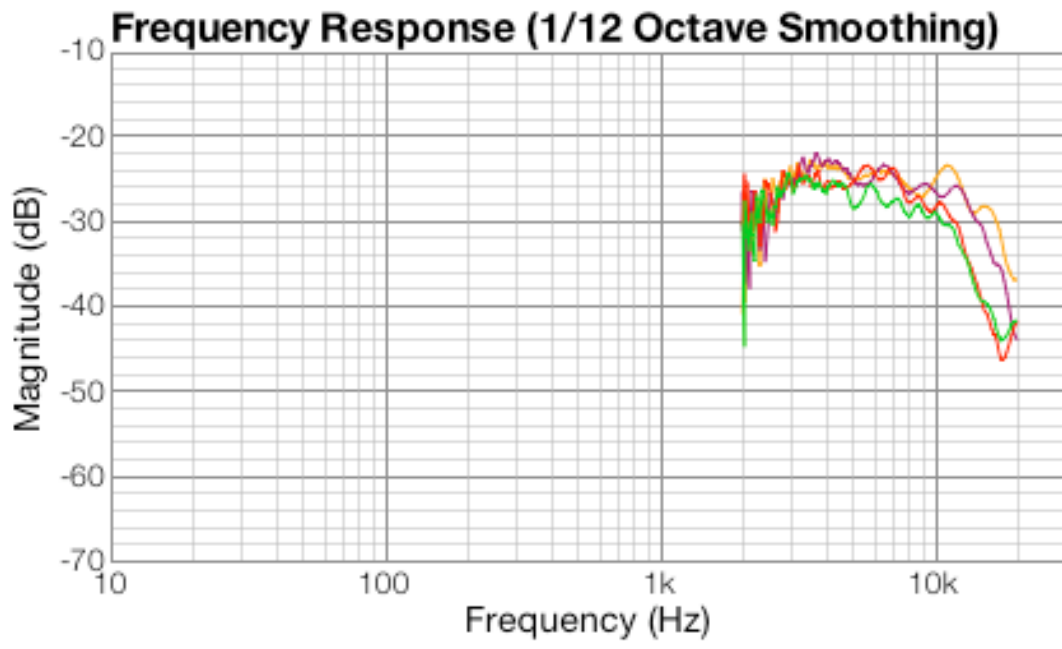


Harmonic Distortion

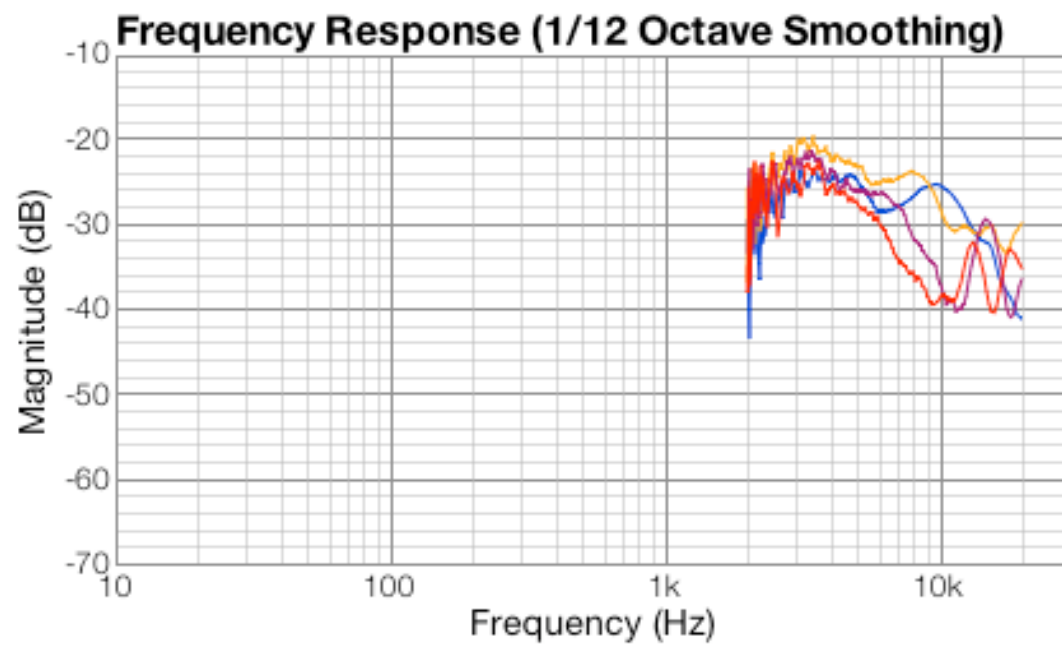
Tweeter Measurements



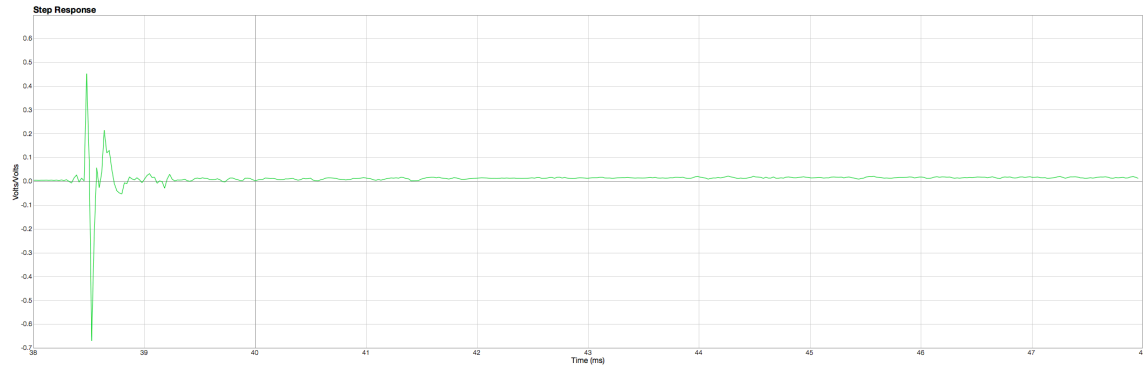
Frequency Response



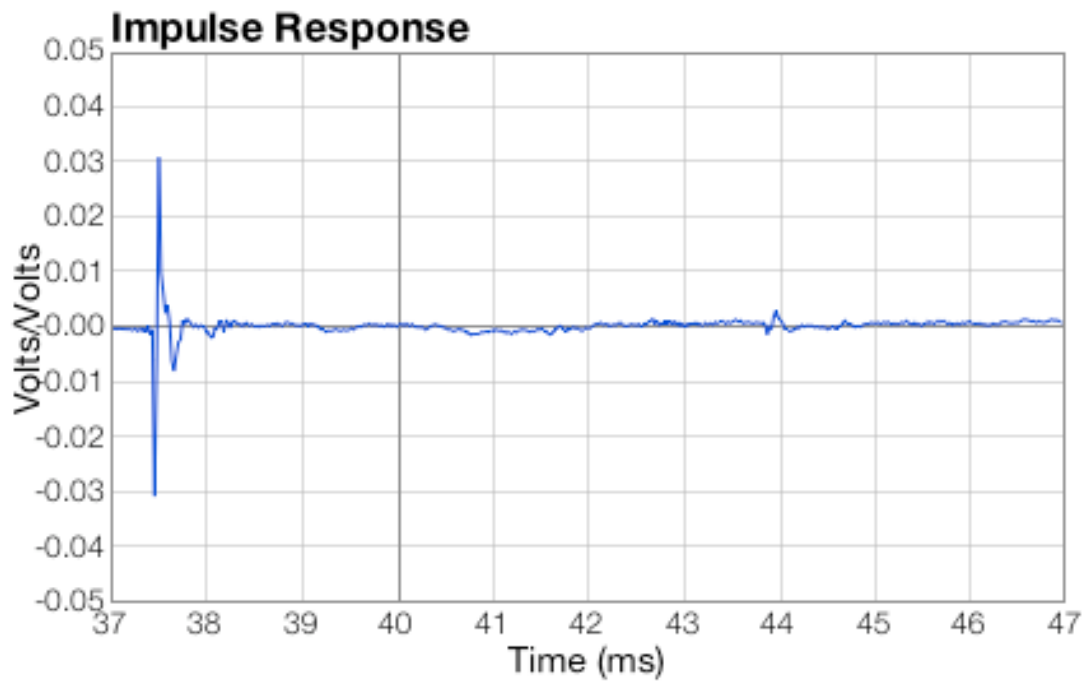
Horizontal Off Axis
Yellow=15°, Violet=30°, Red=45°, Green=60°)



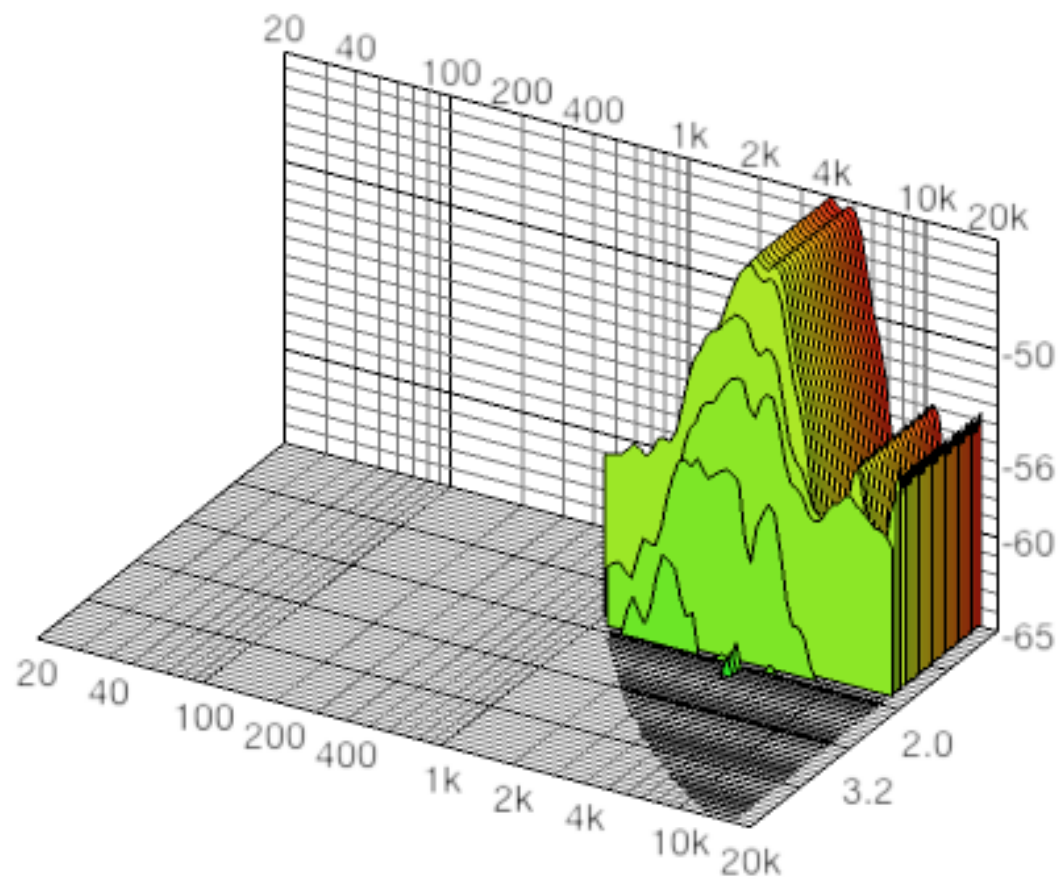
Vertical Off Axis
(Yellow=15°, Blue=30°, Violet=45°, Red=60°)



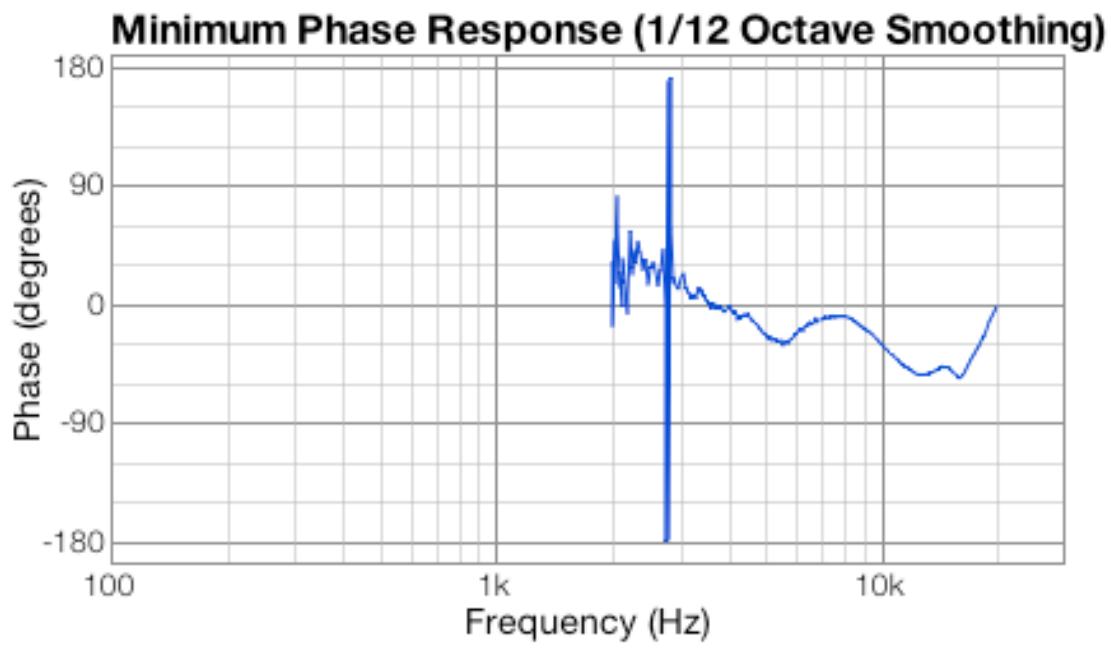
Step Response



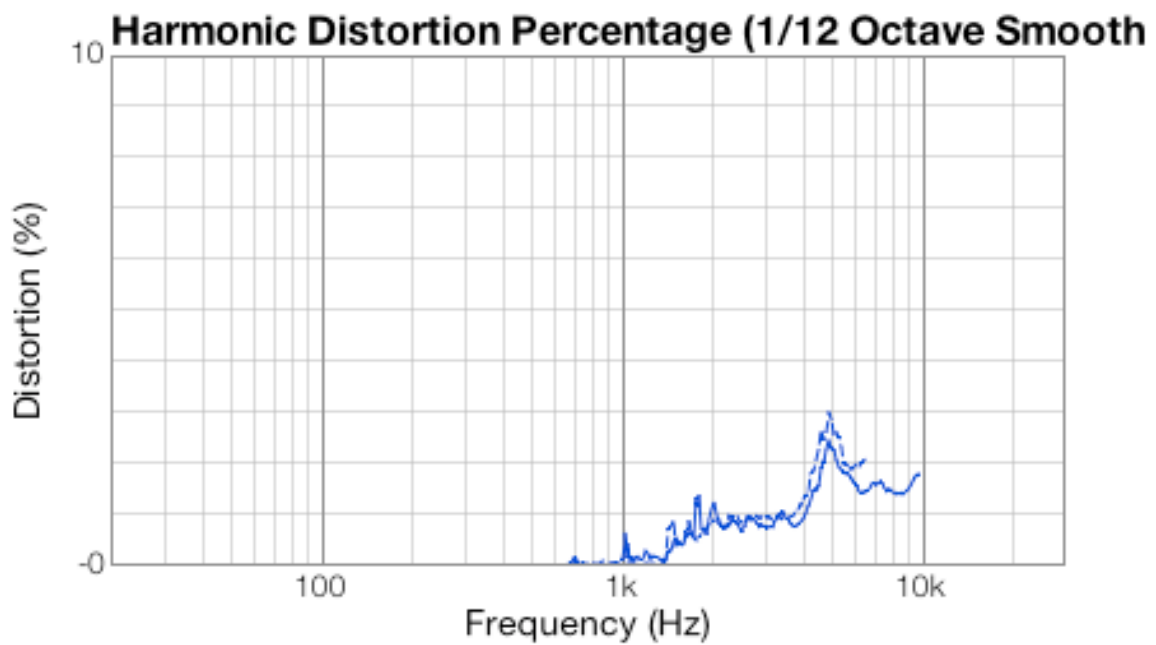
Impulse Response



Waterfall

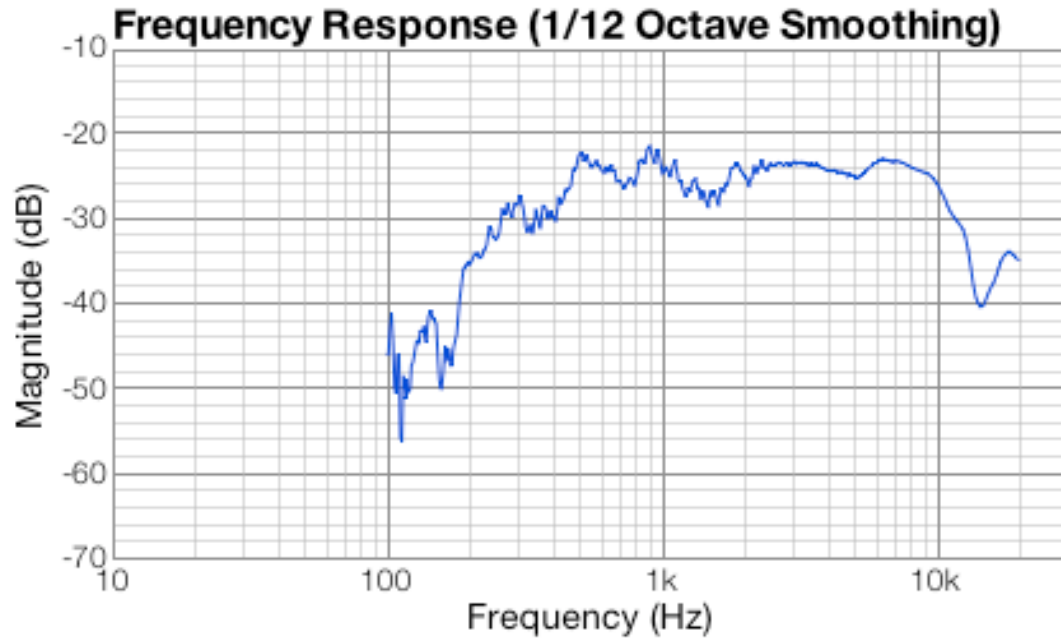


Minimum Phase Response

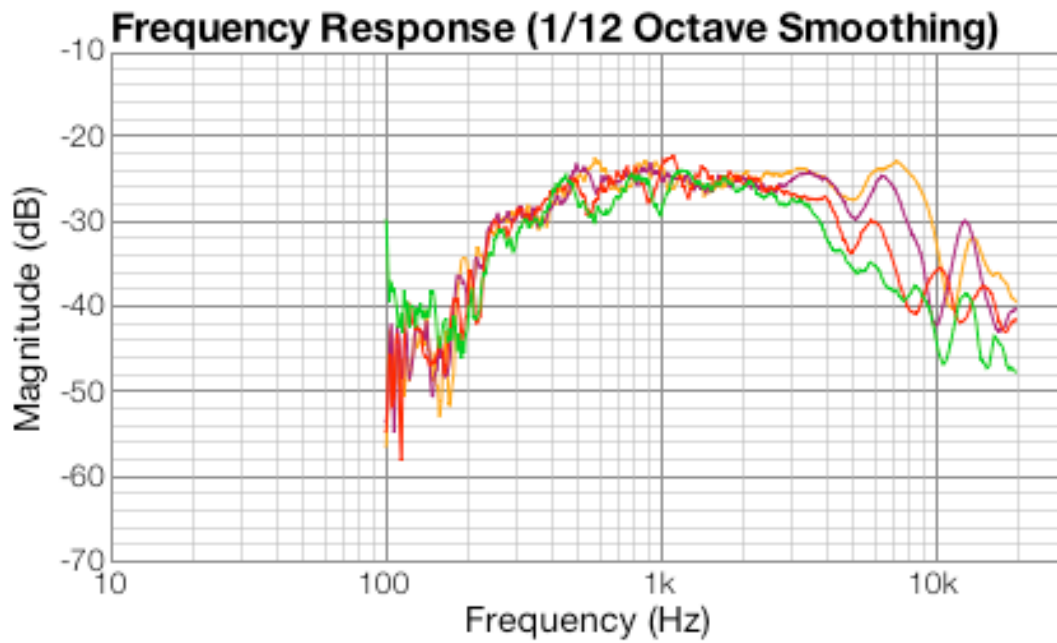


Harmonic Distortion

Mid Measurements

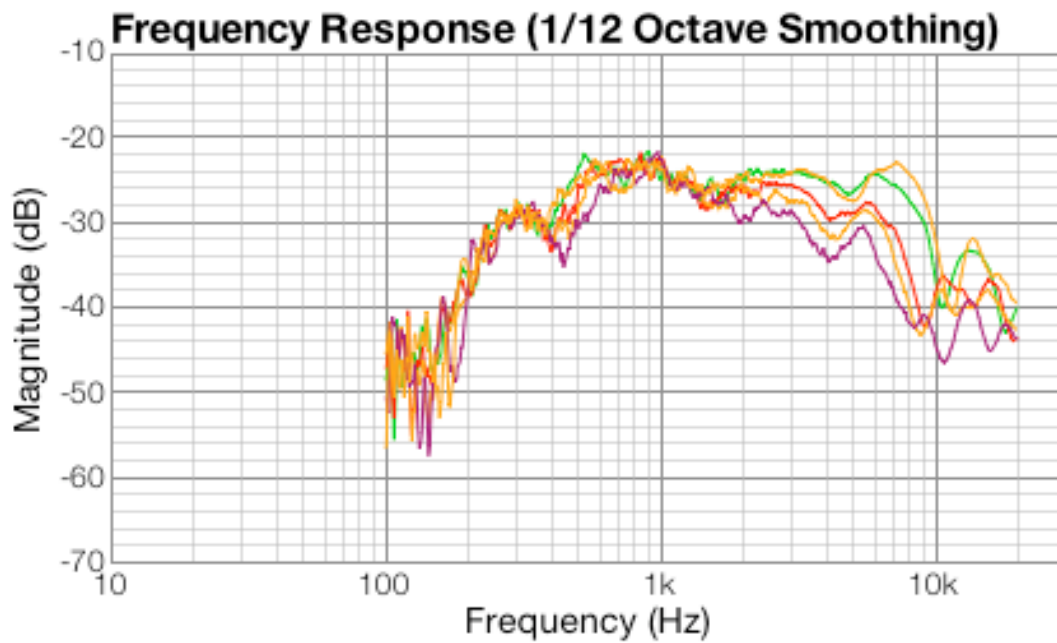


Frequency Response



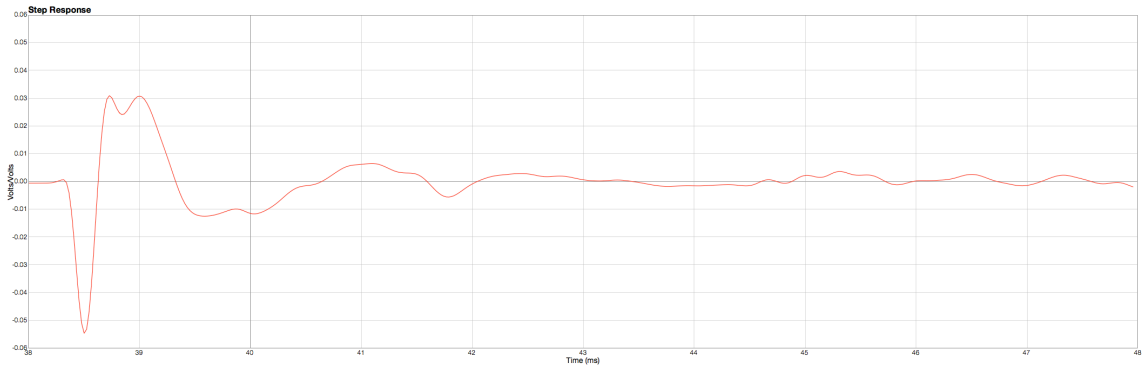
Horizontal Off Axis

Yellow=15°, Violet=30°, Red=45°, Green=60°

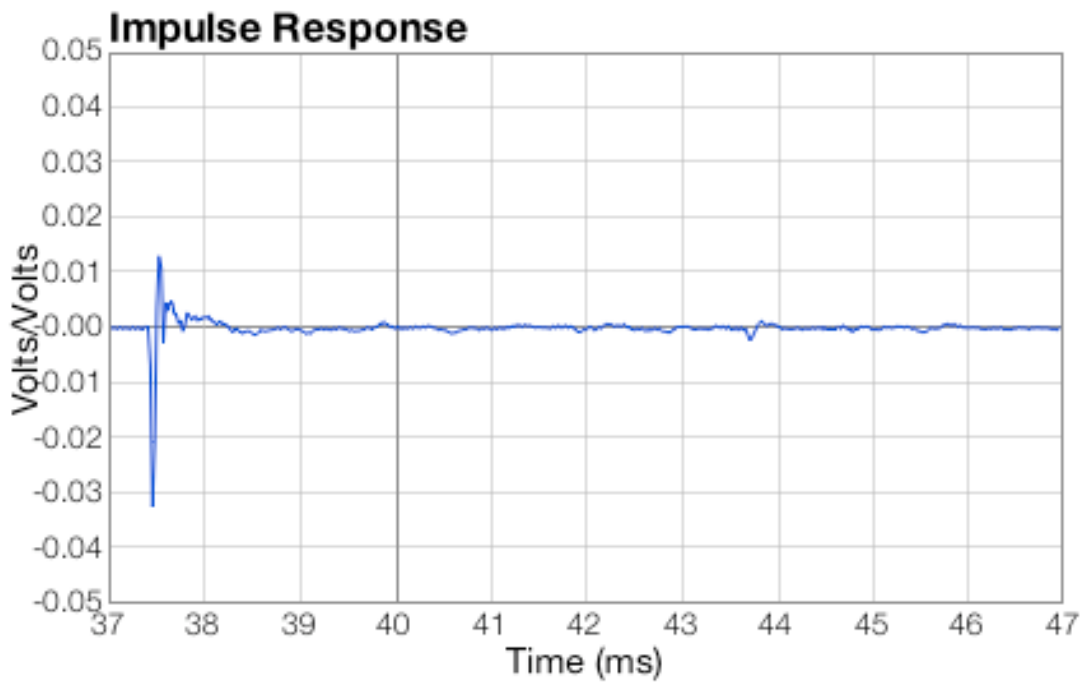


Vertical Off Axis

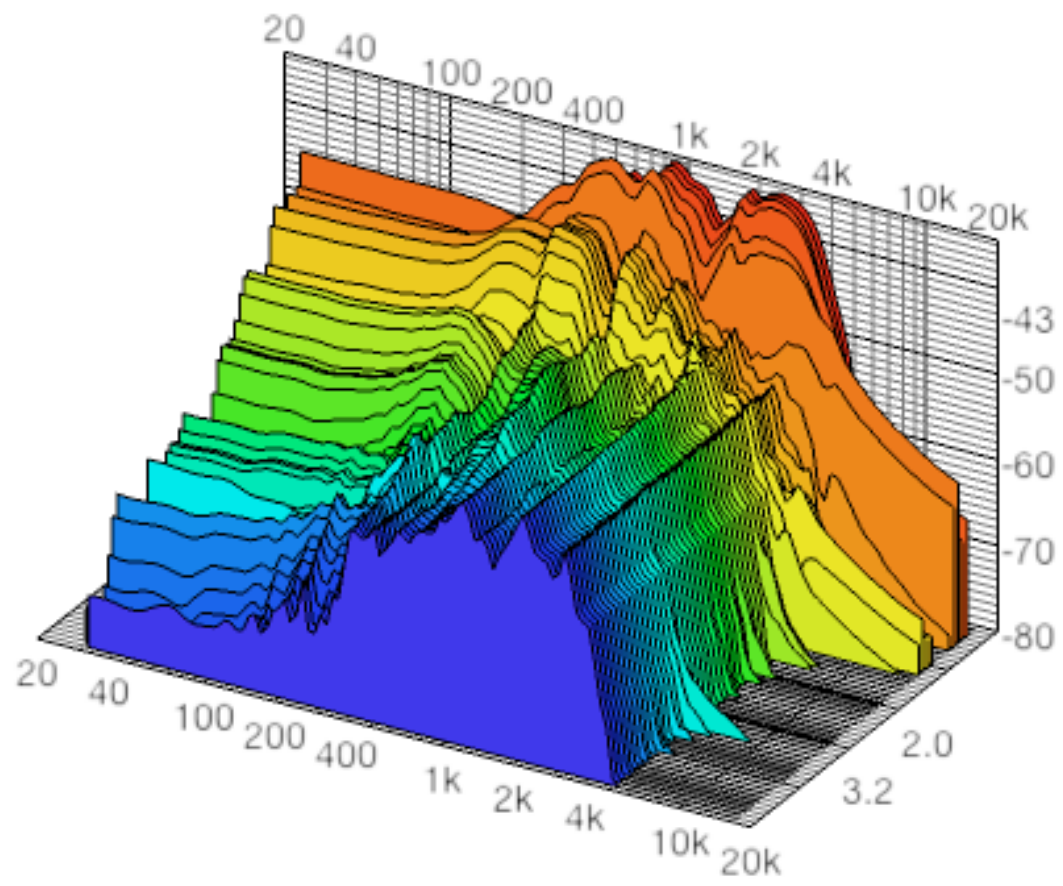
(Green=15°, Red=30°, Yellow=45°, Violet=60°)



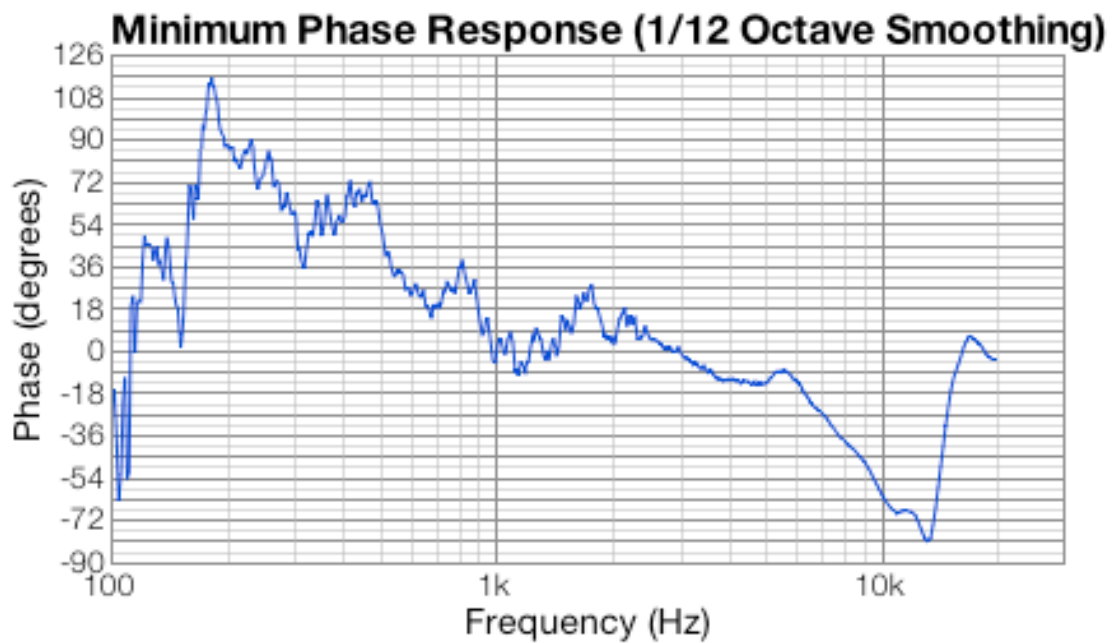
Step Response



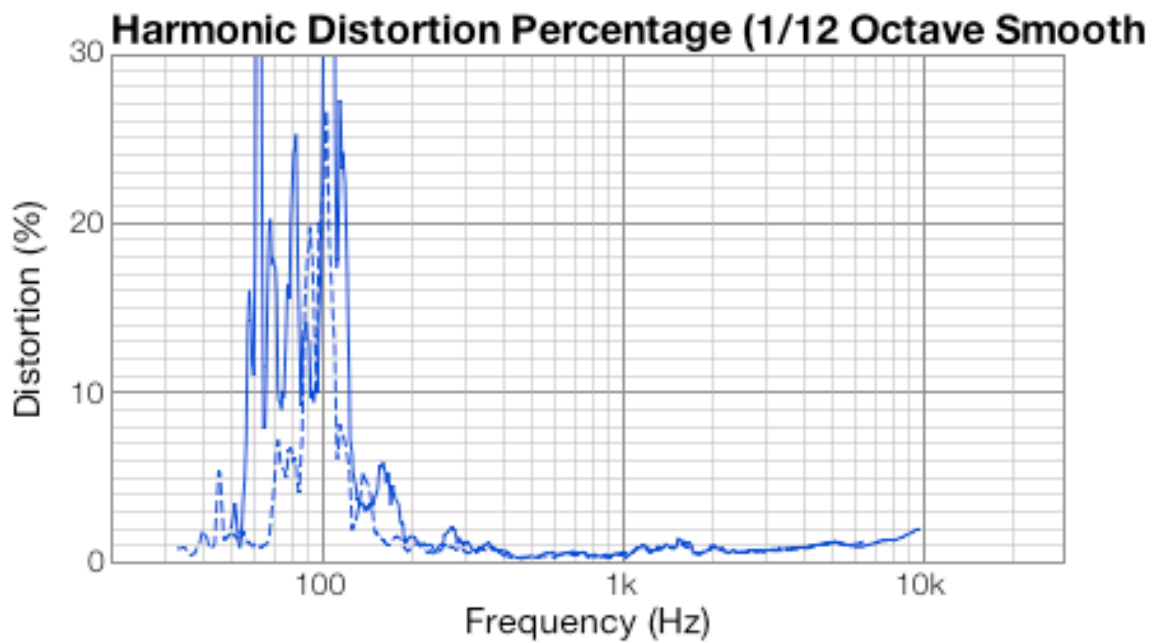
Impulse Response



Waterfall

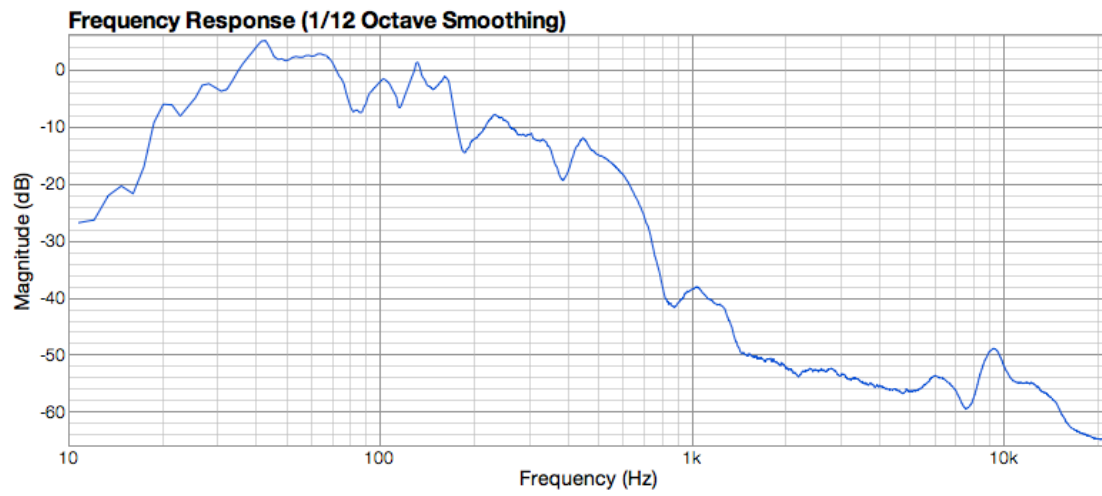


Minimum Phase Response

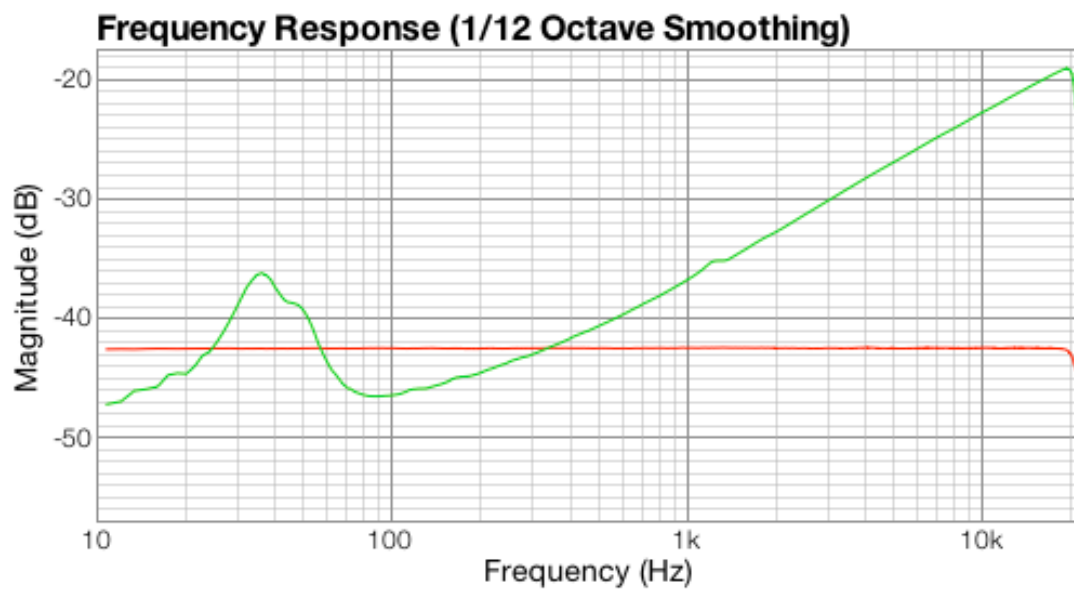


Harmonic Distortion

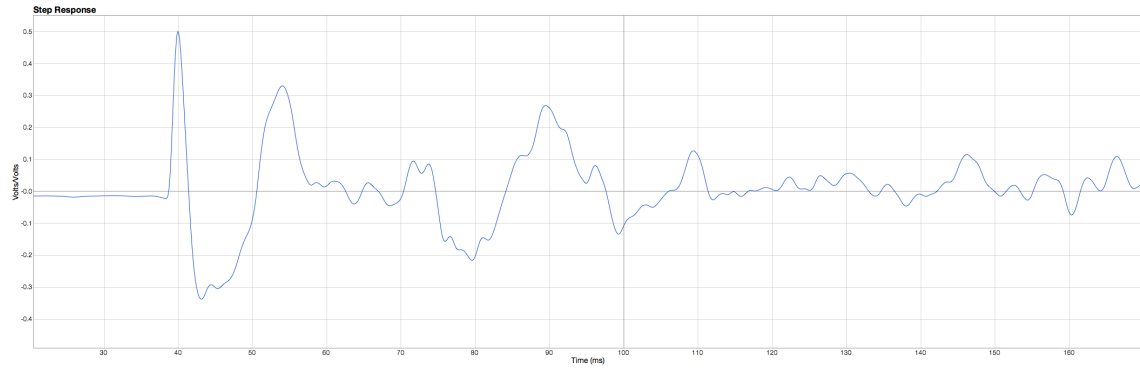
Sub Measurements



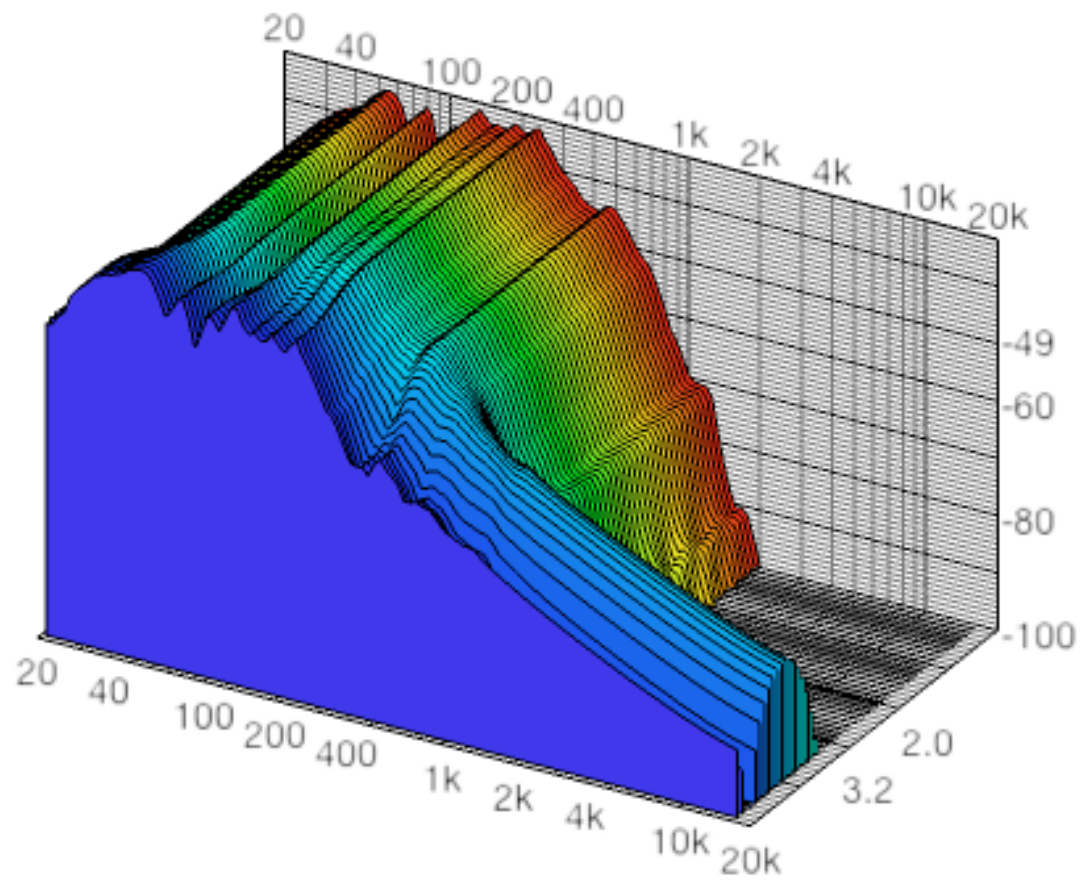
Frequency Response



Impedance



Step Response



Waterfall