

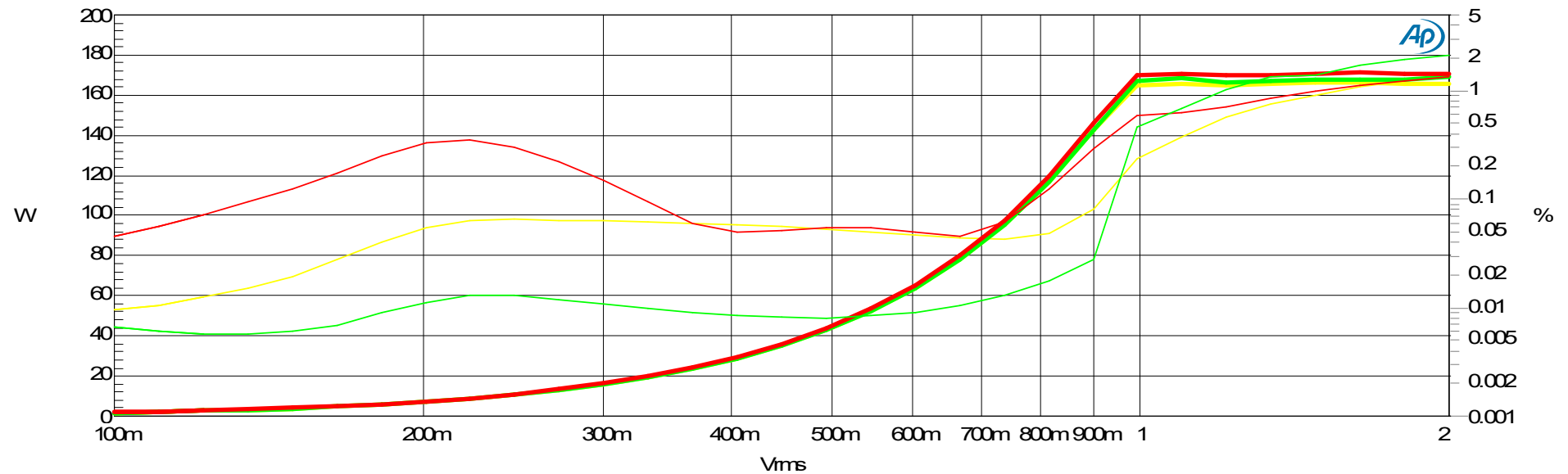
FFA001_V3 Test data

Erica--0802

CH1 THD+N VS FRQ @80HM

Audio Precision

08/02/22 20:05:34



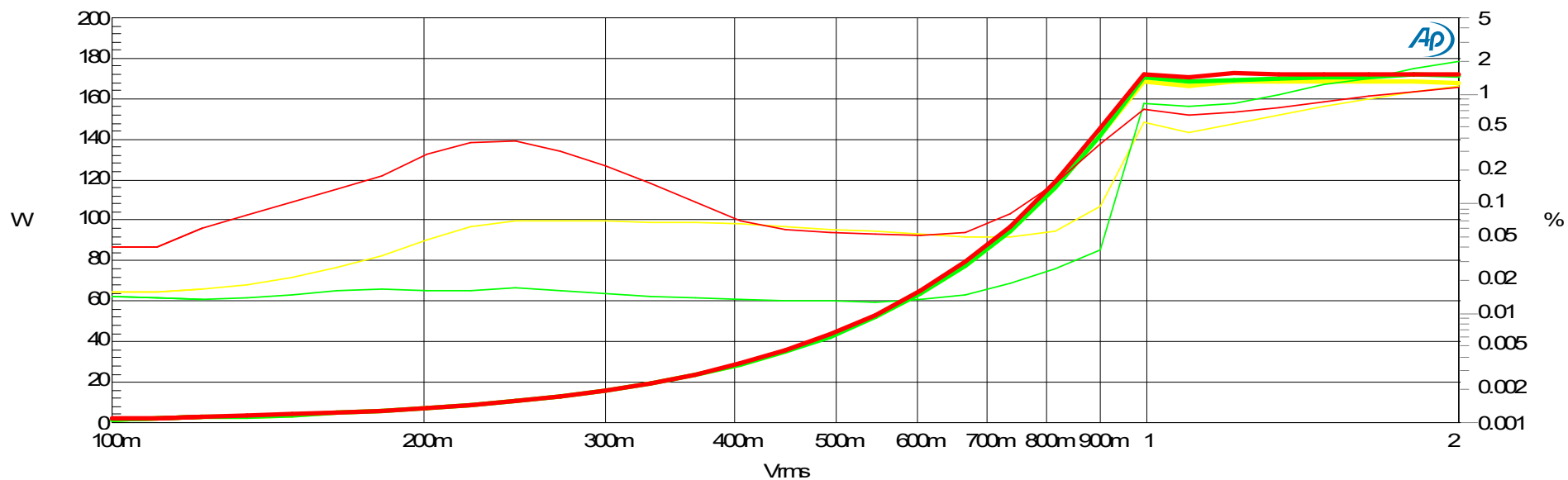
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Yellow	Solid	3	Anlr.Level A	Left	1KHzsinewave
1	2	Yellow	Solid	1	Anlr.THd+N Ratio	Right	
2	1	Green	Solid	3	Anlr.Level A	Left	100Hzsinewave
2	2	Green	Solid	1	Anlr.THd+N Ratio	Right	
3	1	Red	Solid	3	Anlr.Level A	Left	6.65KHzsinewave
3	2	Red	Solid	1	Anlr.THd+N Ratio	Right	

CH1_thd+n_8ohm_220Vac.at27

CH2 THD+N VS FRQ @80HM

Audio Precision

08/02/22 20:10:16



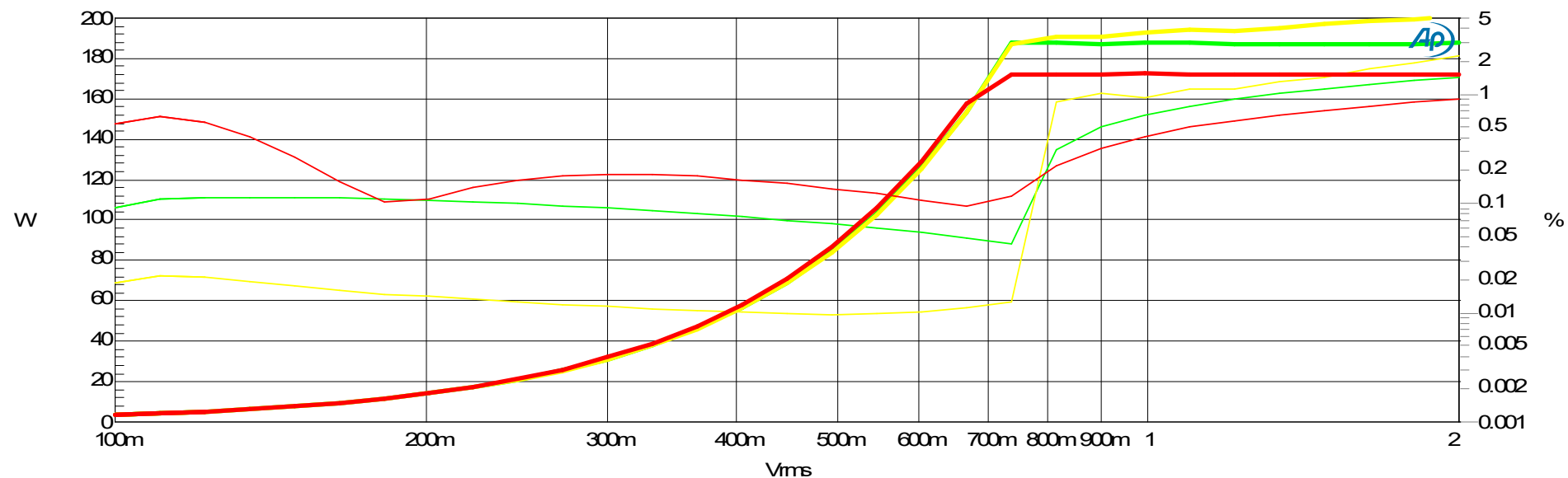
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Yellow	Solid	3	Anlr.Level B	Left	1KHzsinewave
1	2	Yellow	Solid	1	Anlr.THd+N Ratio	Right	
2	1	Green	Solid	3	Anlr.Level B	Left	100Hzsinewave
2	2	Green	Solid	1	Anlr.THd+N Ratio	Right	
3	1	Red	Solid	3	Anlr.Level B	Left	6.65KHzsinewave
3	2	Red	Solid	1	Anlr.THd+N Ratio	Right	

CH2_thd+n_8ohm_220Vac.at27

CH1 THD+N VS FRQ @40HM

Audio Precision

08/02/22 20:13:27



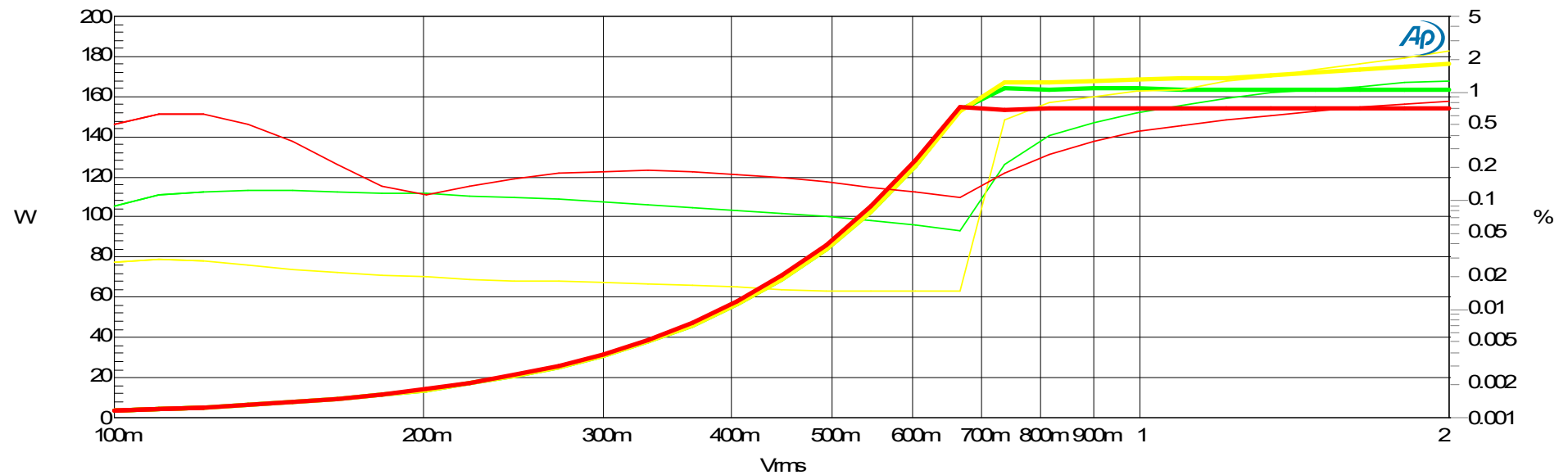
Sweep	Trace	Color	LineStyle	Thick	Data	Axis	Comment
1	1	Green	Solid	3	Anlr.Level A	Left	1kHzsinewave
1	2	Green	Solid	1	Anlr.THd+N Ratio	Right	
2	1	Yellow	Solid	3	Anlr.Level A	Left	100Hzsinewave
2	2	Yellow	Solid	1	Anlr.THd+N Ratio	Right	
3	1	Red	Solid	3	Anlr.Level A	Left	6.65KHzsinewave
3	2	Red	Solid	1	Anlr.THd+N Ratio	Right	

CH1_thd+n_4ohm_220Vac.at27

CH2 THD+N VS FRQ @40HM

Audio Precision

08/02/22 20:16:22



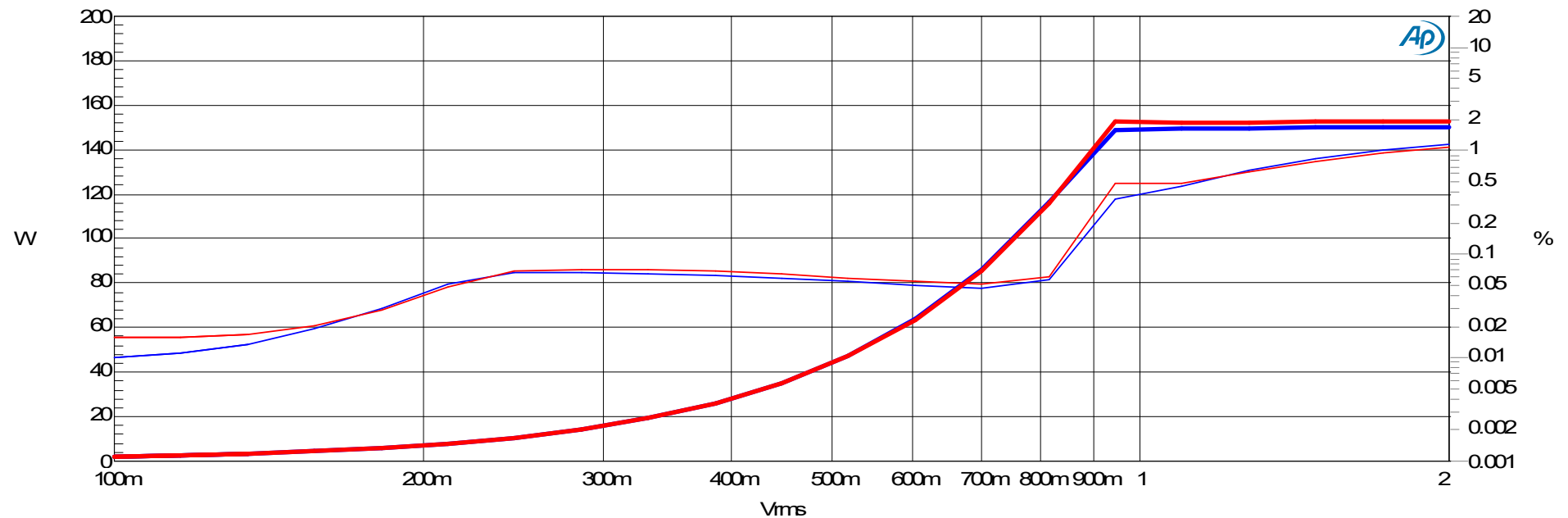
Sweep	Trace	Color	LineStyle	Thick	Data	Axis	Comment
1	1	Green	Solid	3	Anlr.Level B	Left	1KHzsinewave
1	2	Green	Solid	1	Anlr.THd+N Ratio	Right	
2	1	Yellow	Solid	3	Anlr.Level B	Left	100Hzsinewave
2	2	Yellow	Solid	1	Anlr.THd+N Ratio	Right	
3	1	Red	Solid	3	Anlr.Level B	Left	6.65KHzsinewave
3	2	Red	Solid	1	Anlr.THd+N Ratio	Right	

CH2_thd+n_4ohm_220Vac.at27

1KHz THD+N _Both drive @8OHM

Audio Precision

08/02/22 20:21:11



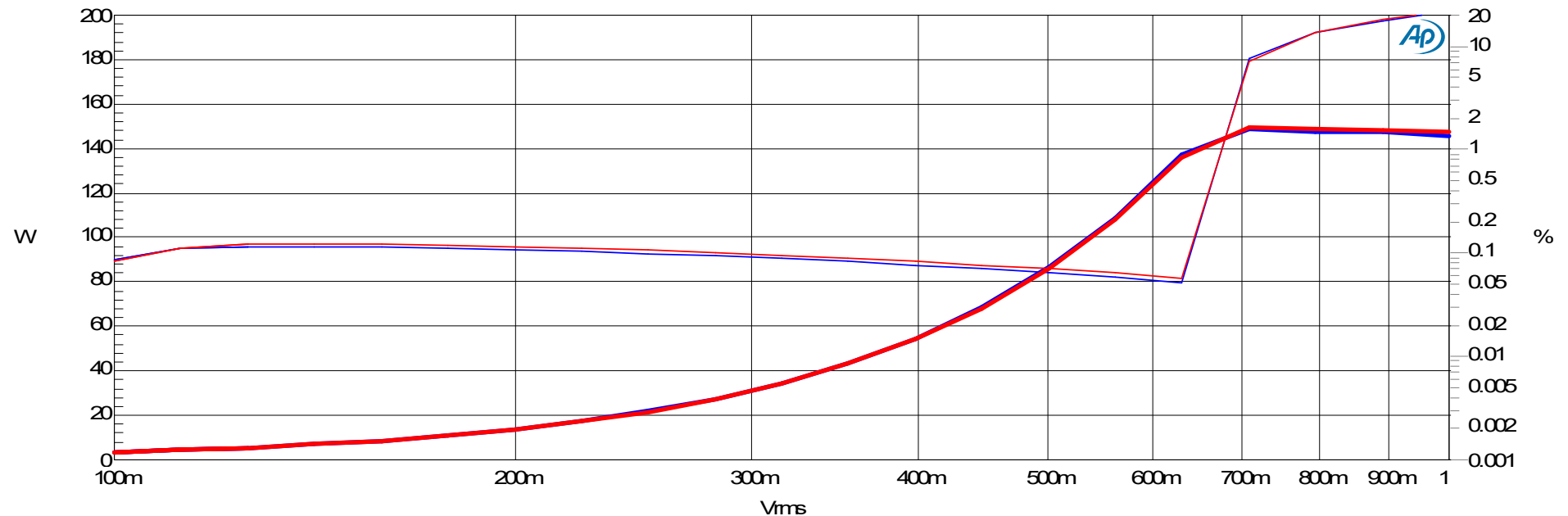
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Blue	Solid	3	Anlr.Level A	Left	CH1 1K-HZ 8OHM
1	2	Blue	Solid	1	Anlr.THd+N Ratio	Right	
1	3	Red	Solid	3	Anlr.Level B	Left	CH2 1K-HZ 8OHM
1	4	Red	Solid	1	Anlr.THd+N Ratio	Right	

Both_thd+n_8ohm_220Vac.at27

1KHz THD+N _Both drive @4OHM

Audio Precision

08/02/22 20:19:13



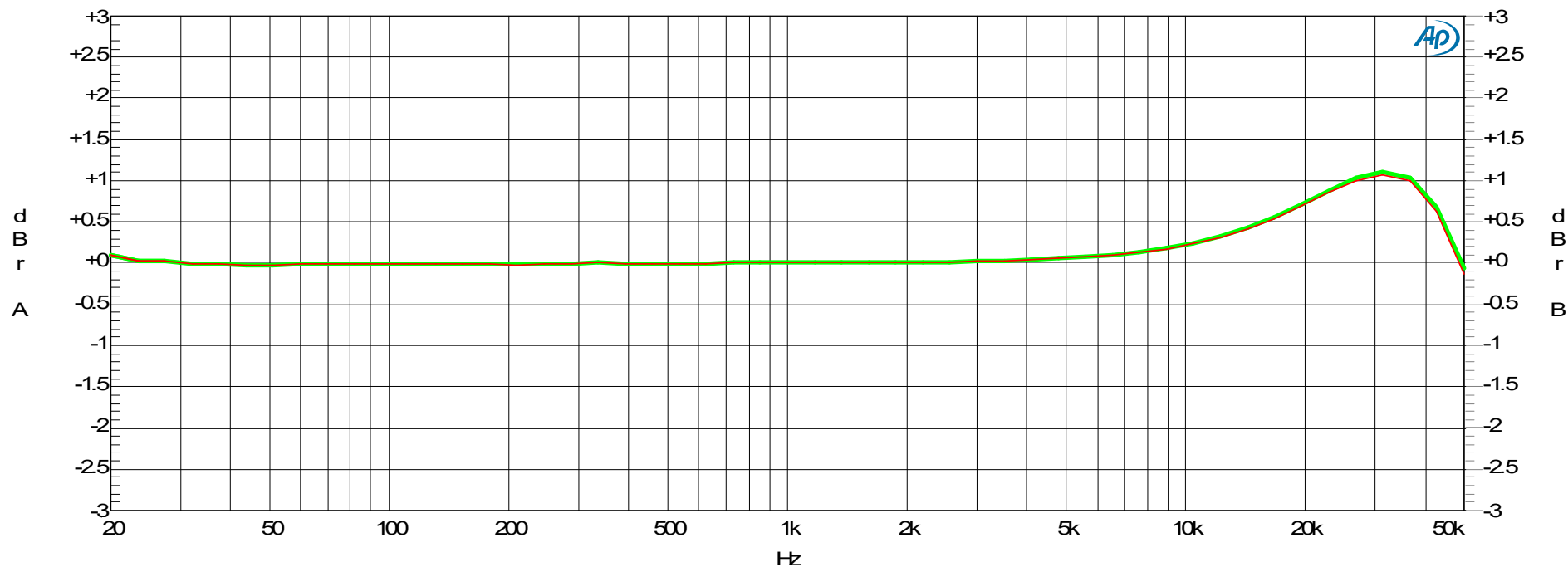
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Blue	Solid	3	Anlr.Level A	Left	CH1 1K-Hz
1	2	Blue	Solid	1	Anlr.THd+N Ratio	Right	
1	3	Red	Solid	3	Anlr.Level B	Left	CH2 1K-Hz
1	4	Red	Solid	1	Anlr.THd+N Ratio	Right	

Both_thd+n_4ohm_220Vac.at27

Frequency response @8OHM

Audio Precision

08/02/22 20:24:17



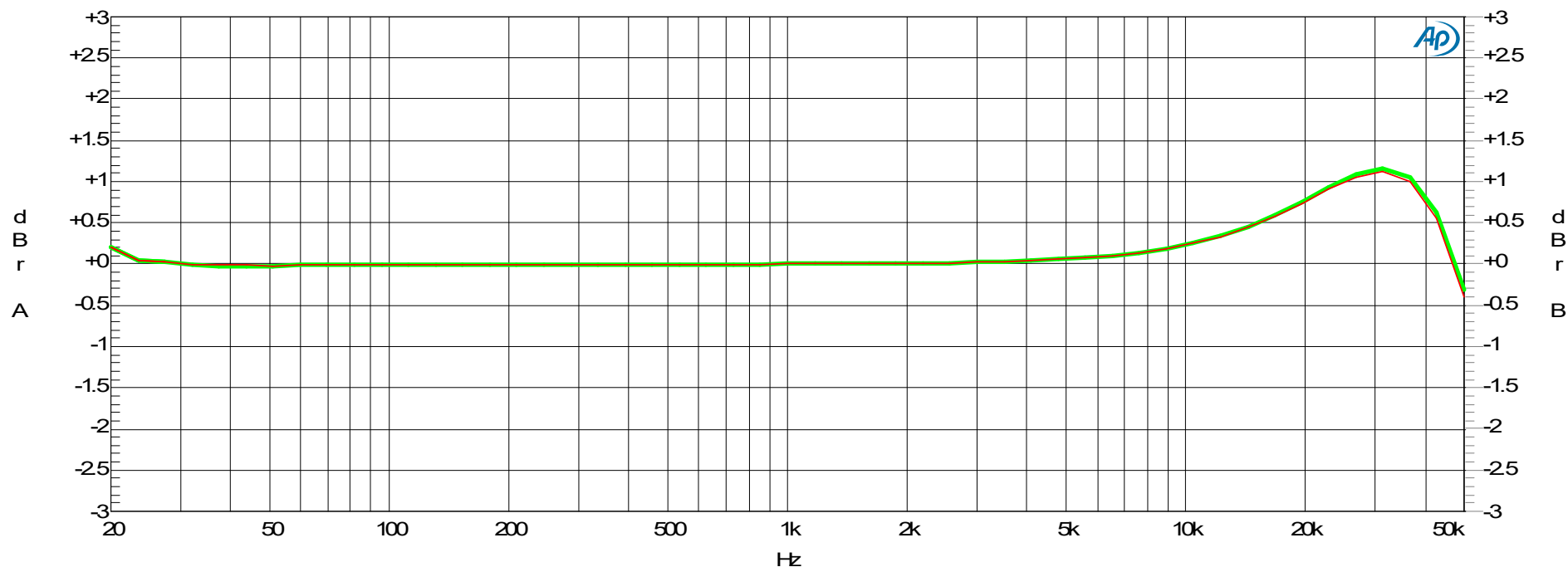
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Green	Solid	3	Anlr.Level A	Left	CH1 8CHMFRQ
1	2	Red	Solid	1	Anlr.Level B	Right	CH2 8CHMFRQ

FRQ_8CHM_220Vac.at27

Frequency response @40HM

Audio Precision

08/02/22 20:25:49



Sweep	Trace	Color	LineStyle	Thick	Data	Axis	Comment
1	1	Green	Solid	3	Anlr.Level A	Left	CH1 4CHMFRQ
1	2	Red	Solid	1	Anlr.Level B	Right	

FRQ_4CHM_220Vac.at27