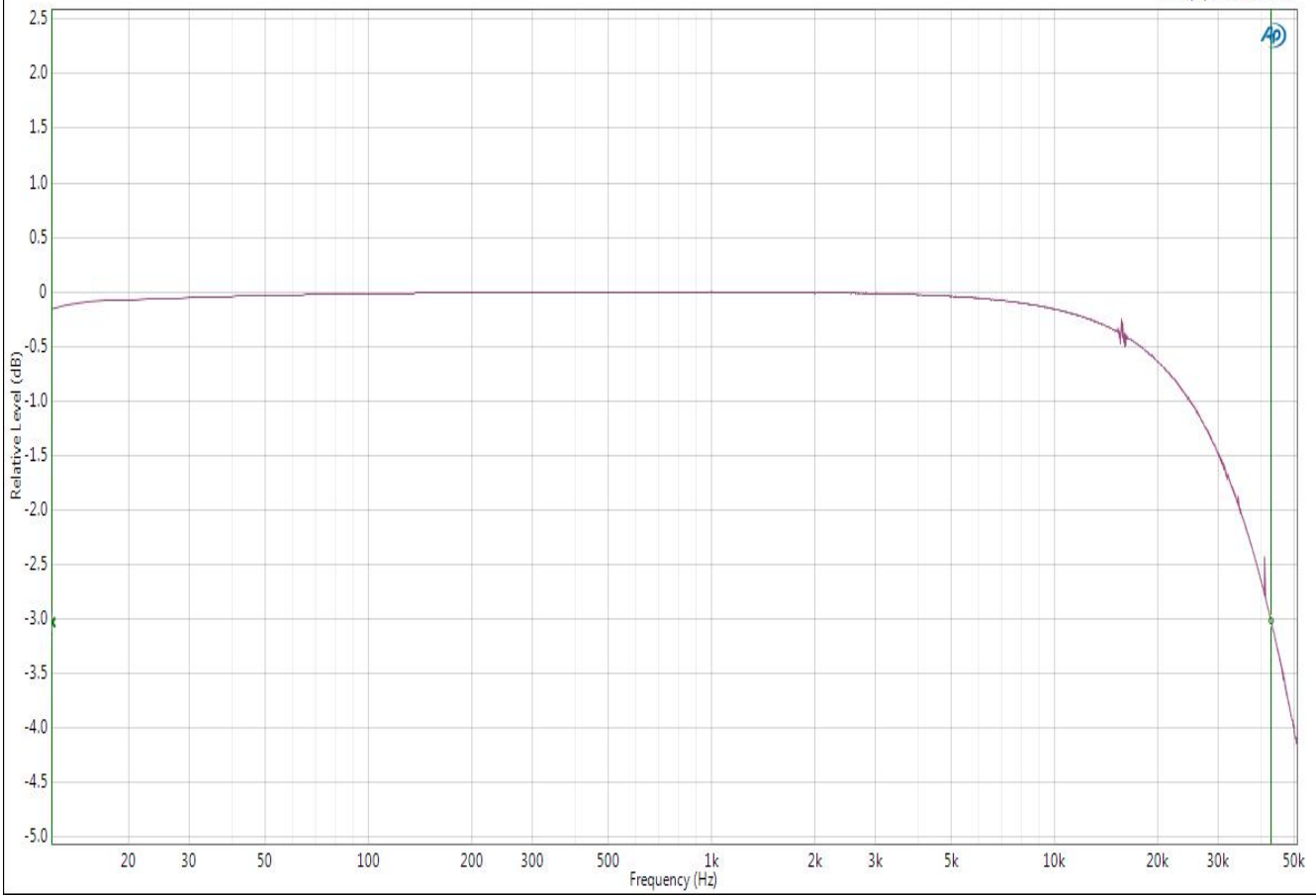


Product Name 产品名称	CD-1000.1-D							
Test item 测试项目	Mode 模式	CH1				Units (单位)	Frequency 频率	Level 电平
SNR (Full power) SNR (1W)	A-	96				(DB)	1000HZ	
	WEIGHED	82						
Separability 分离度						(DB)	1000HZ	
Channel Balance 平衡度						(DB)		
Damp 阻尼系数								
Level 输入灵敏度	max	0.2				(V)	1000HZ	14.4V
	mid	1						
	min	6						
Frequency response 频响范围	full	10				(HZ)	(-3DB)	
	and							
	full	47k						
High Pass 高通频率	mid	20	124	722		(HZ)	(-3DB)	
	max	124	722	4.2k				
SUB SONIC 次低音频率	mid	20	123	684		(HZ)	(-3DB)	
	max	123	734	4.2k				
Low Pass 低通频率	mid	44	173	684		(HZ)	(-3DB)	
	max	195	762	4.2k				
BASS EQ 低音提升	MAX BOOST					(DB)		
	mid	5						
	max	13						
OUTPUT VS THD+N 输出与失真	THD+N (%)	POWER(watts)					loads	battery
	(%)	1W				Best THD+N		
	0.1%					(W)	4(OHM)	14.4V
	1%	353						
	10%							
	0.1%					(W)	2(OHM)	14.4V
	1%	634						
	10%							
1%					(W)	Bridged 4ohm	14.4V	
1%	959					1(OHM)		
Temperature 热保护温度	第一次保护温度: 73 °C		恢复温度: 61 °C		第二次保护温度: 73 °C			
	第一次保护时间: 5' 42"		恢复时间: 2' 02"		第二次保护时间: 2' 52"			
speaker output DC Level	(MV)	Dc Bias	(V)	DC rail voltage at 14.4V (+/- V)				
Test 测试	Check 审核			Approve 批准				

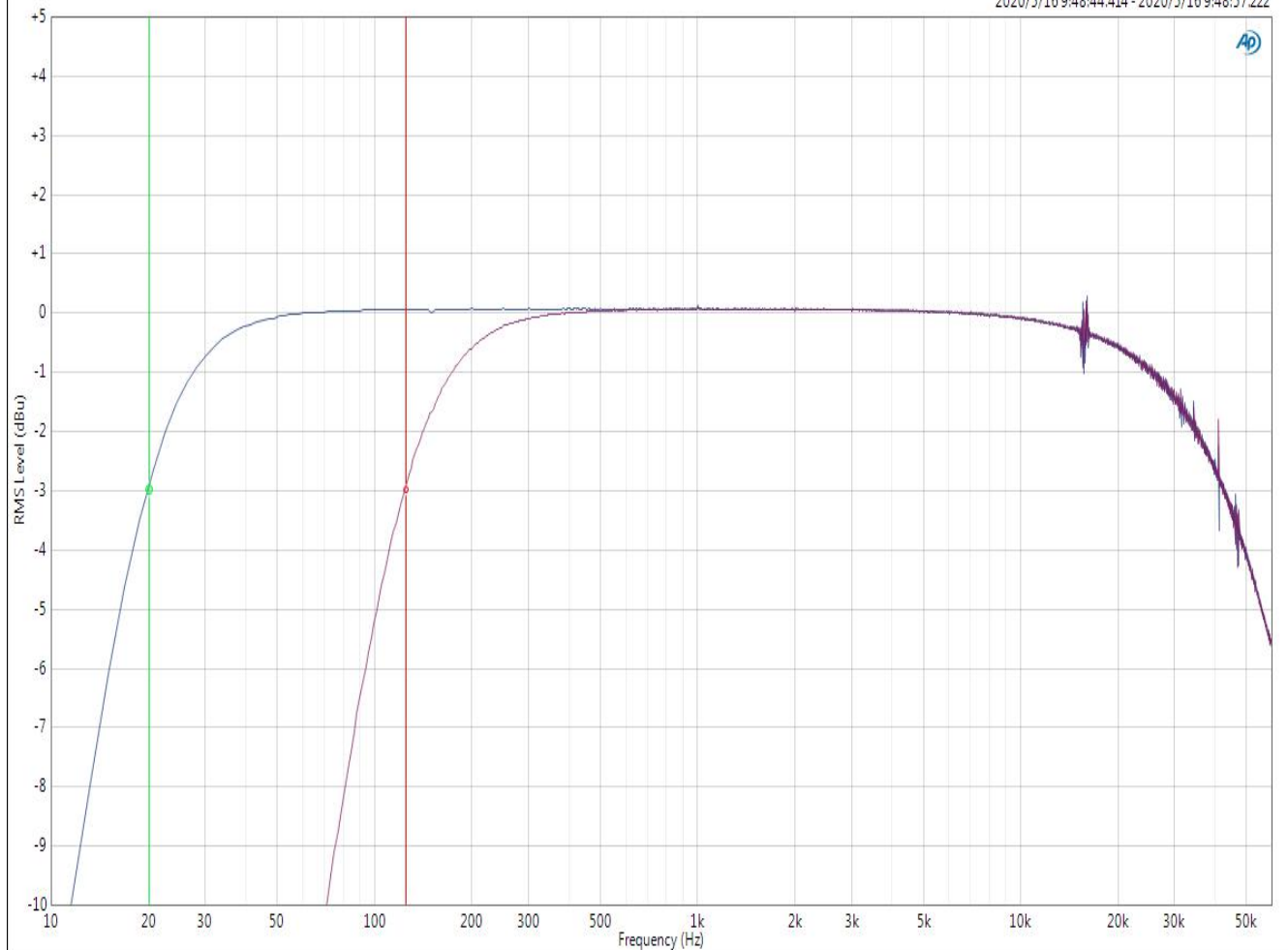
FREQ

2020/5/16 9:45:22.659



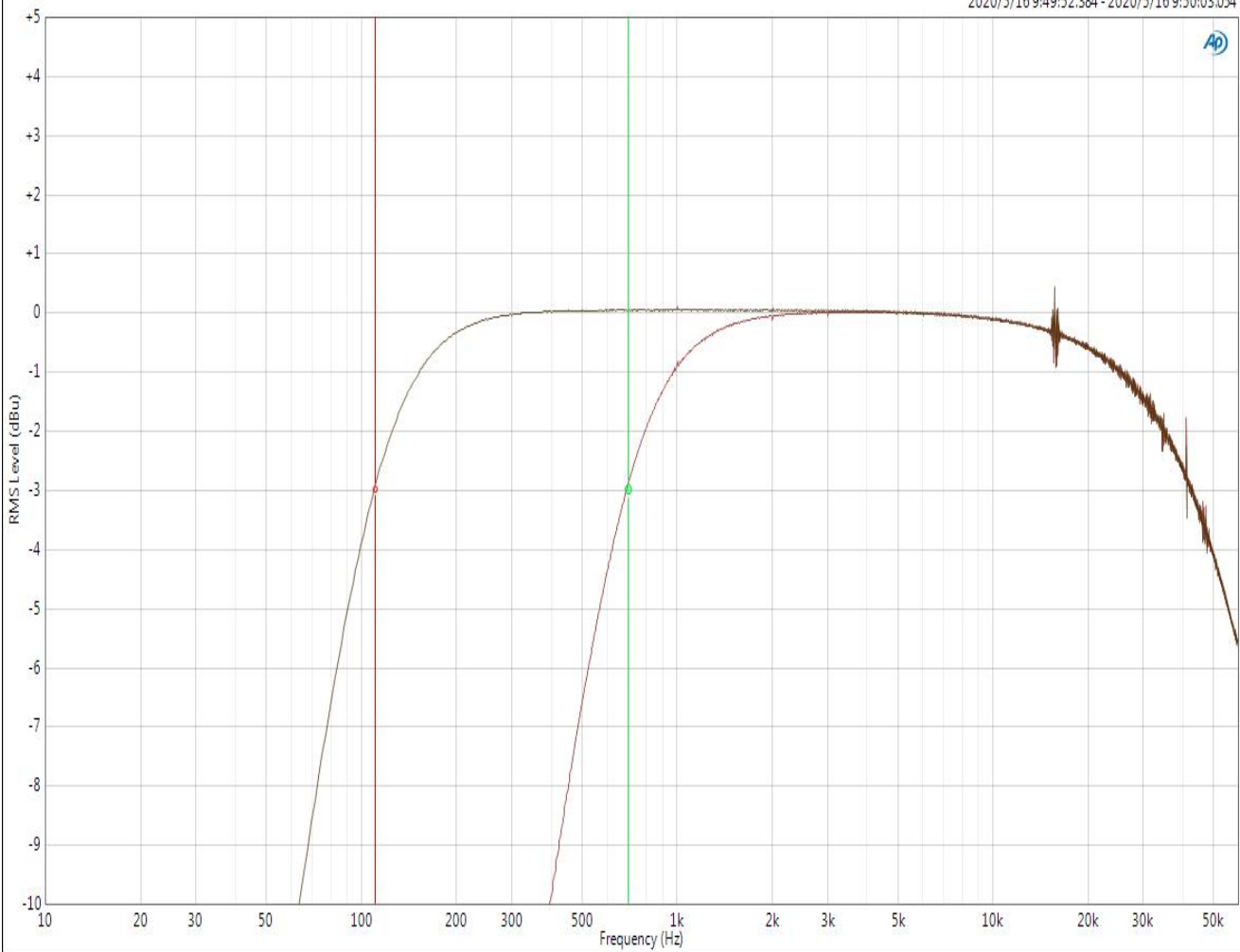
HIGH PASS

2020/5/16 9:48:44.414 - 2020/5/16 9:48:57.222



HIGH PASS

2020/5/16 9:49:52.384 - 2020/5/16 9:50:03.054

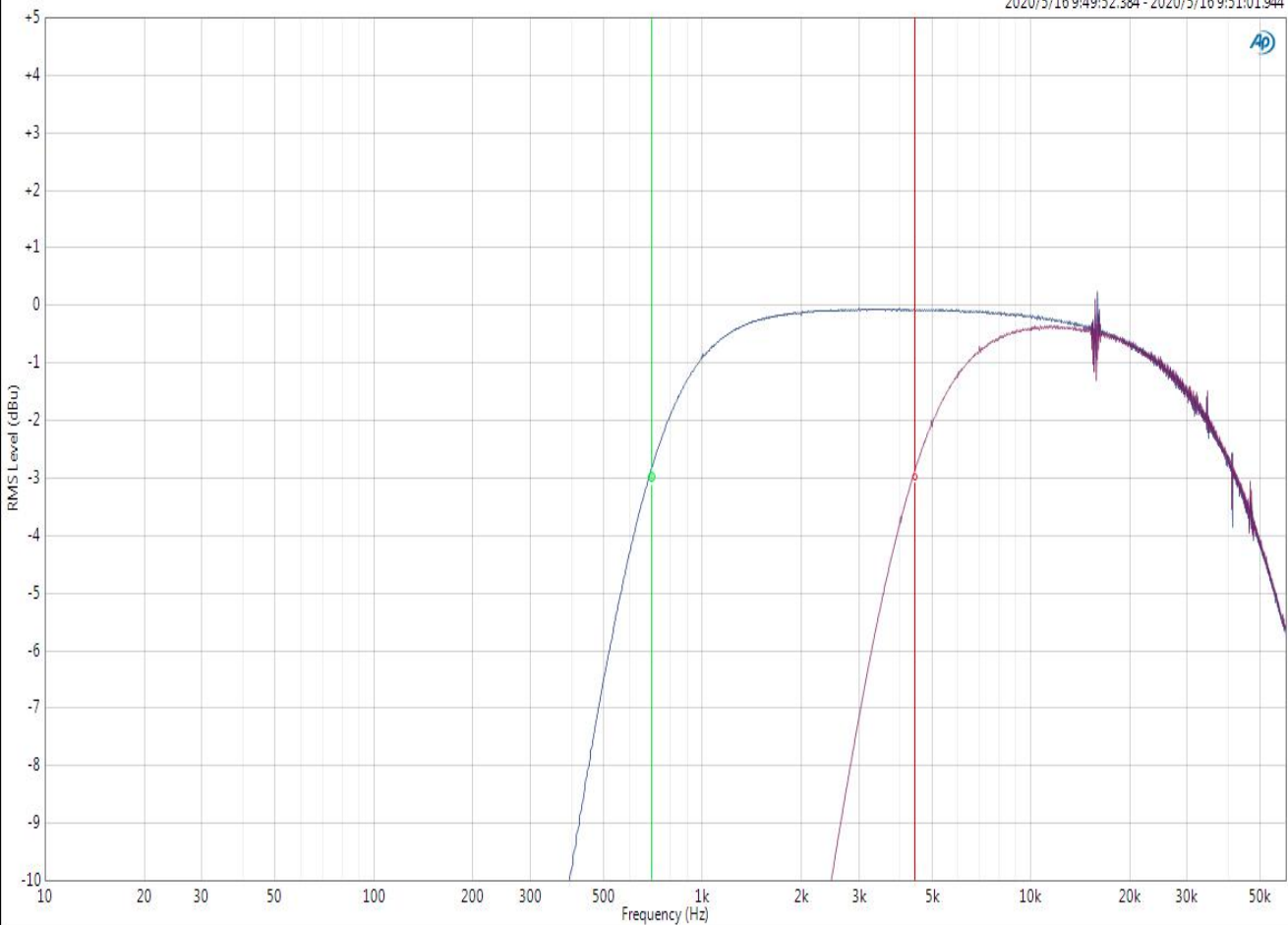


Data
Ch1 3
Ch1 4

Cursors
None
X:110.832 Y:-2.970
None
X:700.950 Y:-2.970
Delta
X:590.118 Y:0.000

HIGH PASS

2020/5/16 9:49:52.384 - 2020/5/16 9:51:01.944

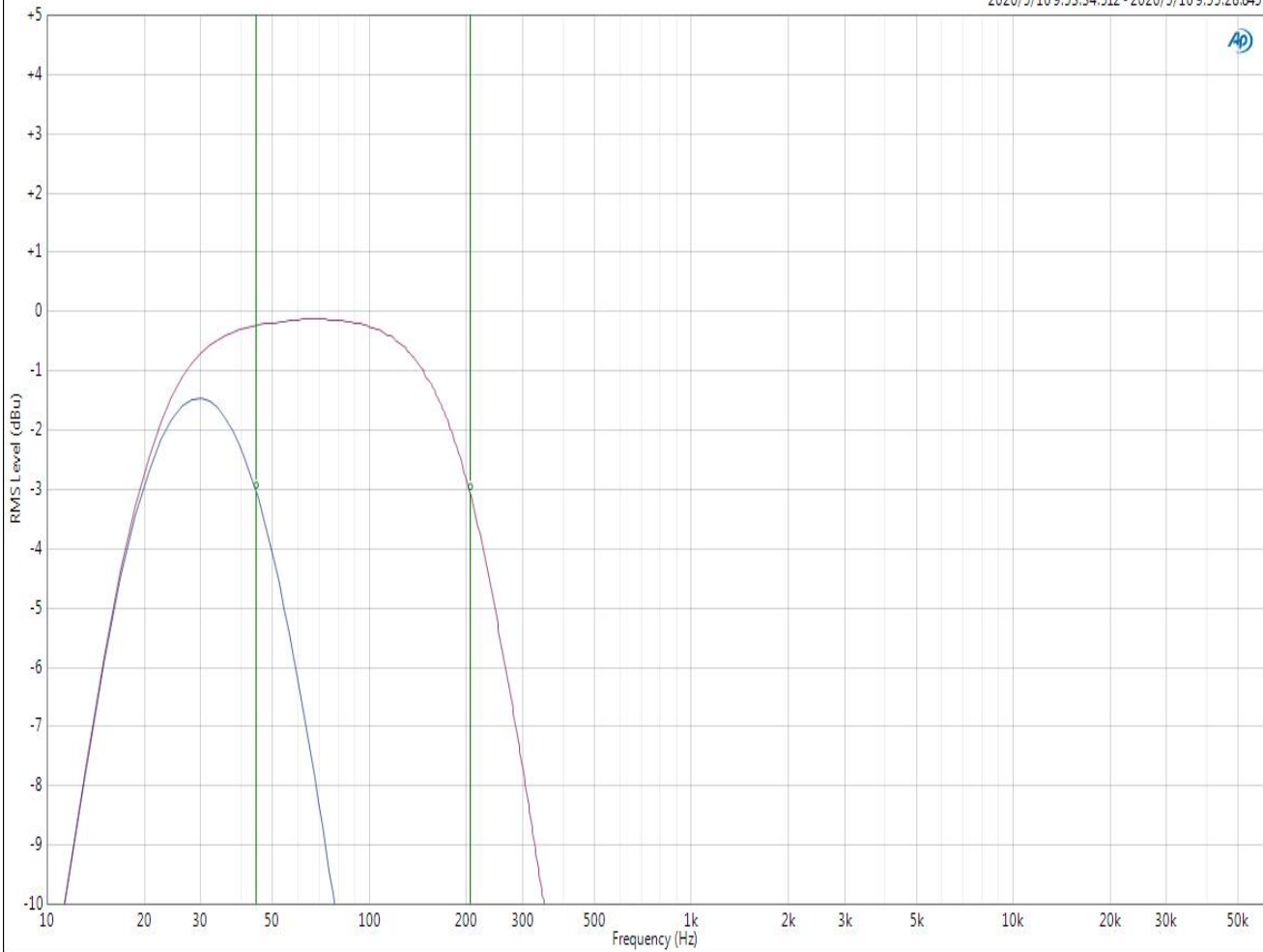


Data
Ch1 5
Ch1 6

Cursors
None
X:4.43311k Y:-2.970
None
X:700.950 Y:-2.970
Delta
X:3.73216k Y:0.000

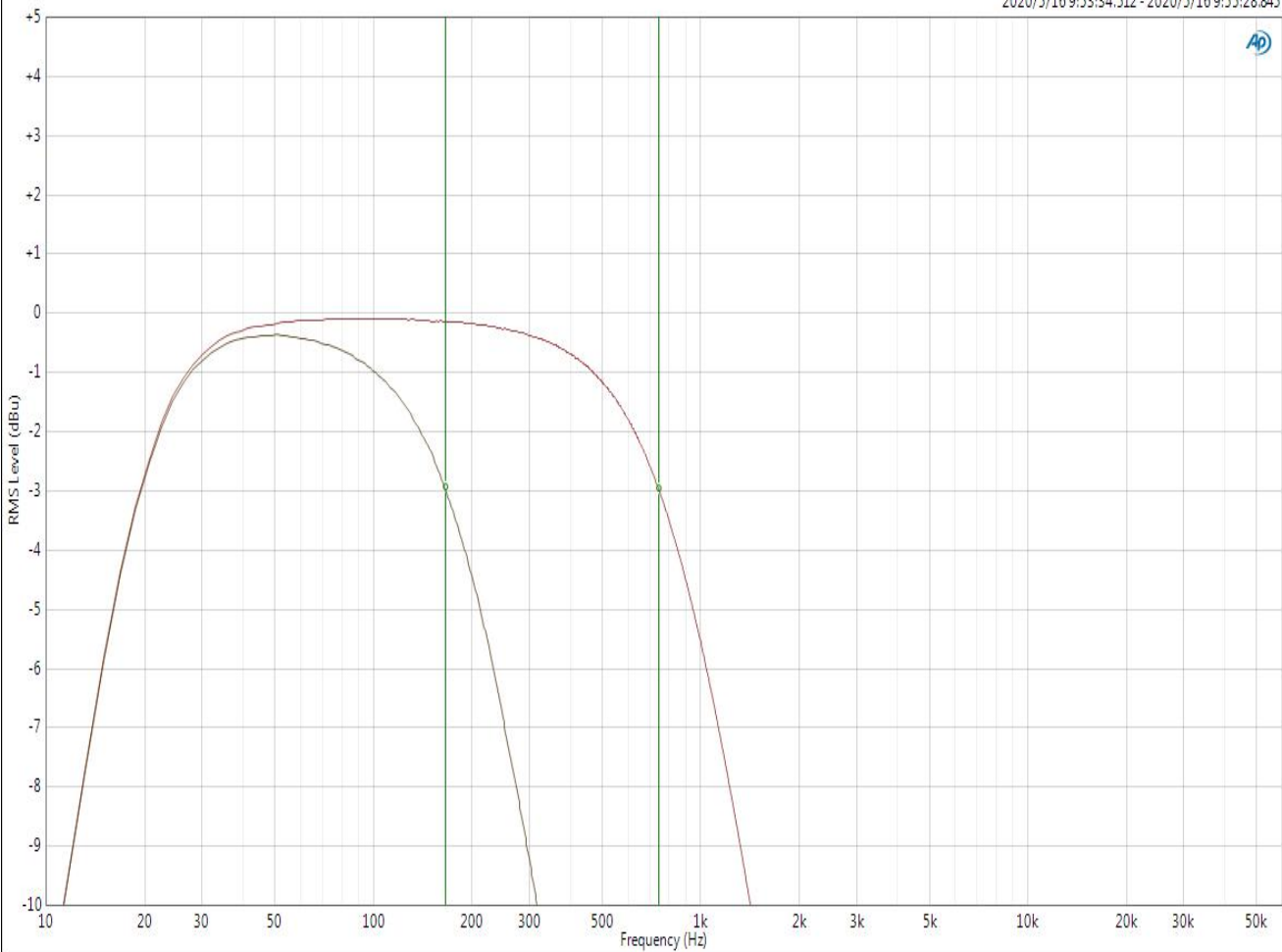
LOW PASS

2020/5/16 9:53:34.512 - 2020/5/16 9:55:28.845



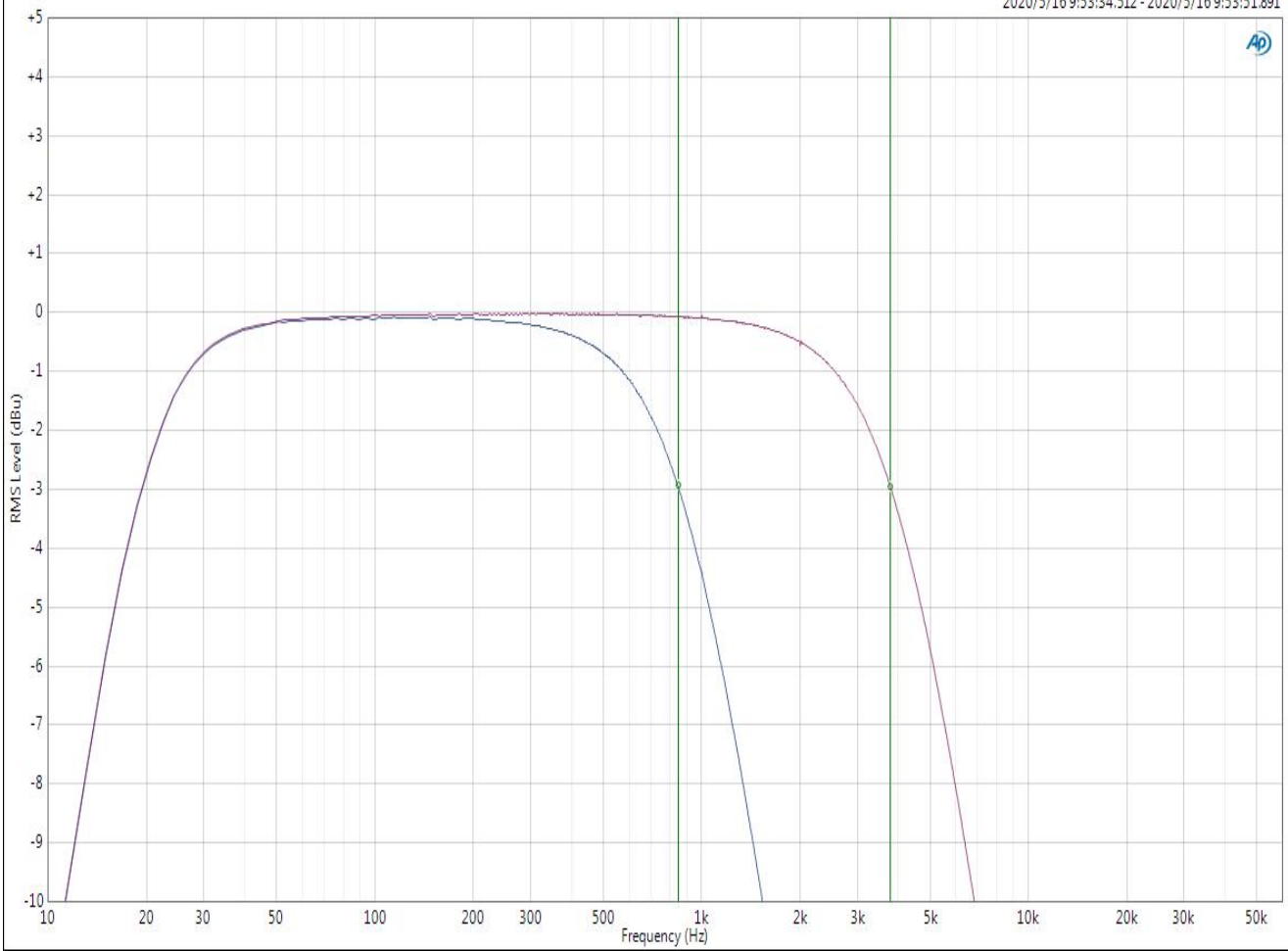
LOW PASS

2020/5/16 9:53:34.512 - 2020/5/16 9:55:28.845



LOW PASS

2020/5/16 9:53:34.512 - 2020/5/16 9:53:51.891

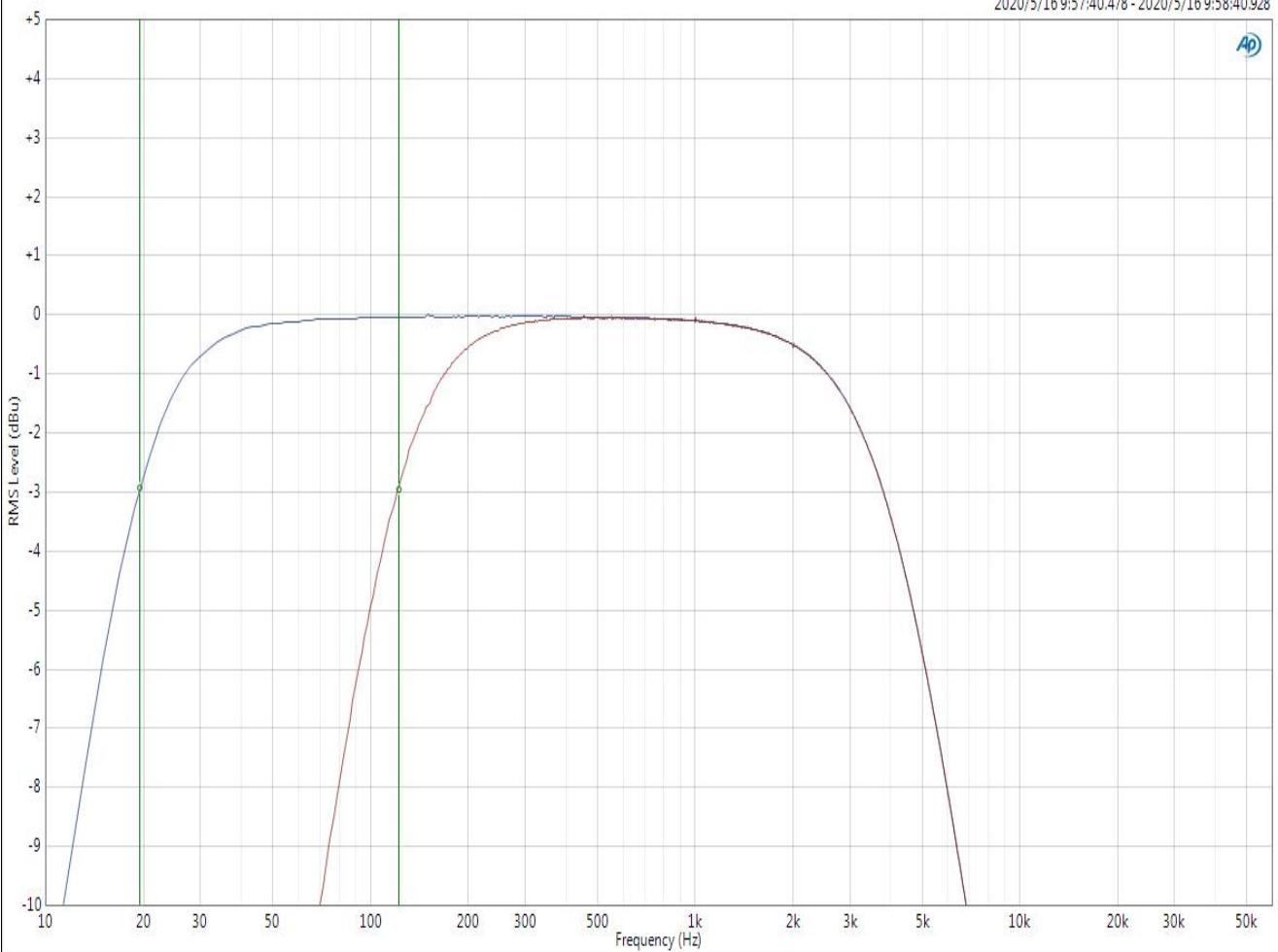


Data	
Ch1	
Ch1_2	

Cursors	
None	
X:3.77241k	Y:-2.962
None	
X:849.428	Y:-2.937
Delta	
X:2.92298k	Y:+0.026

SUB SONIC

2020/5/16 9:57:40.478 - 2020/5/16 9:58:40.928

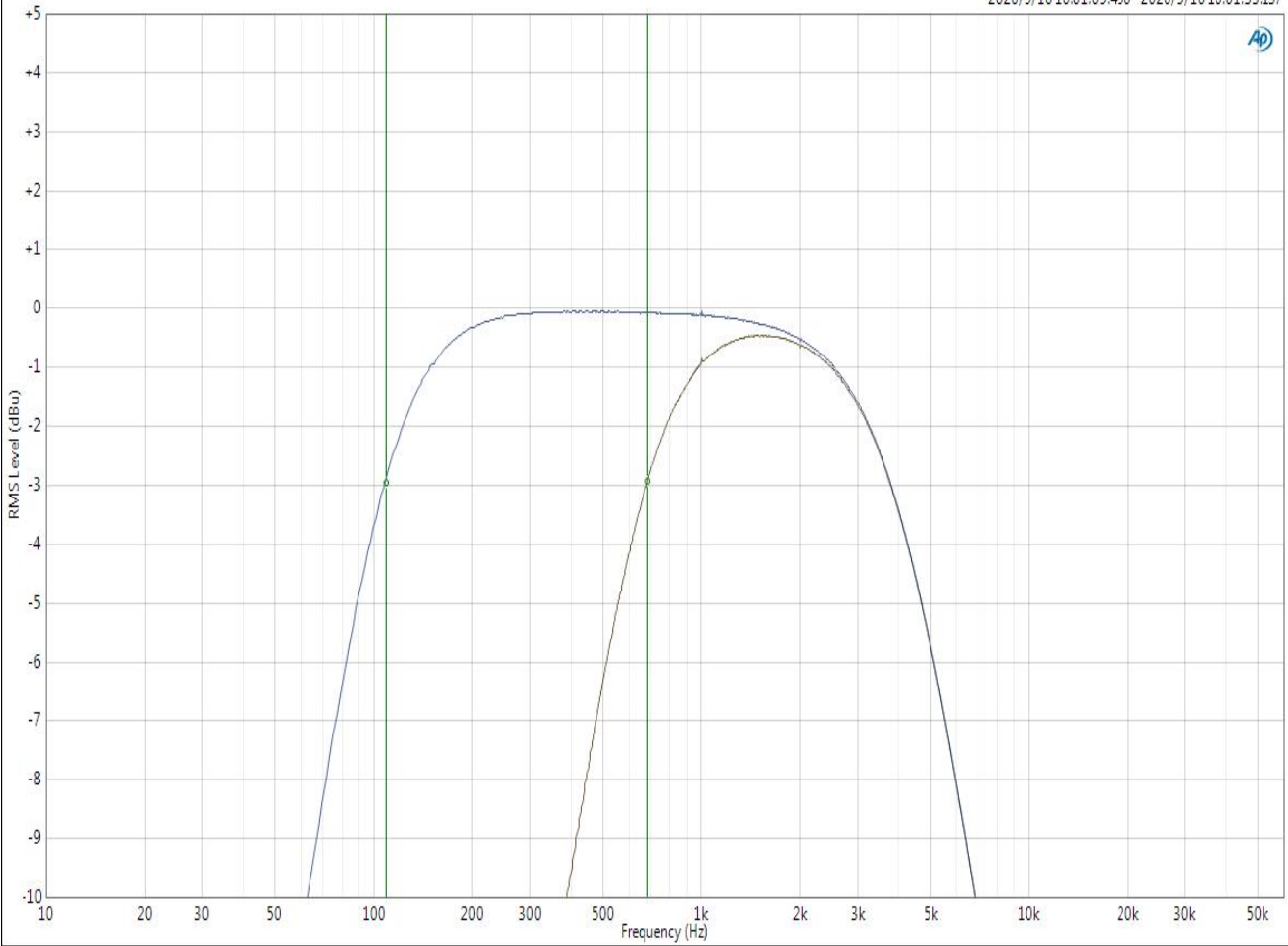


Data	
Ch1	
Ch1_3	

Cursors	
None	
X:122.477	Y:-2.962
None	
X:19.5151	Y:-2.937
Delta	
X:102.962	Y:+0.026

SUB SONIC

2020/5/16 10:01:09.456 - 2020/5/16 10:01:33.137

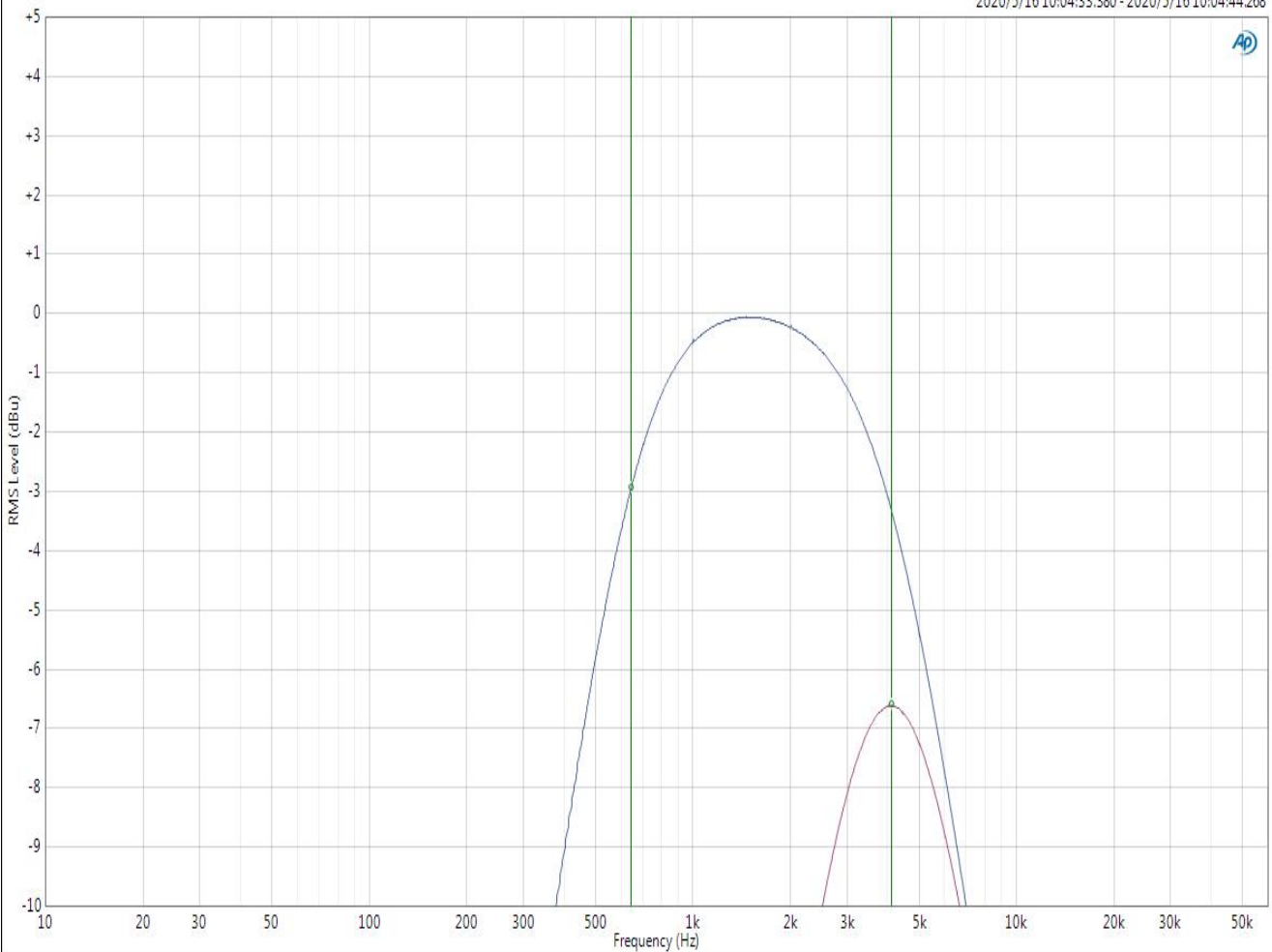


Data	
Ch1 4	
Ch1 5	

Cursors	
None	
X:109.142	Y:-2.962
None	
X:684.974	Y:-2.937
Delta	
X:575.833	Y:+0.026

SUB SONIC

2020/5/16 10:04:33.380 - 2020/5/16 10:04:44.268

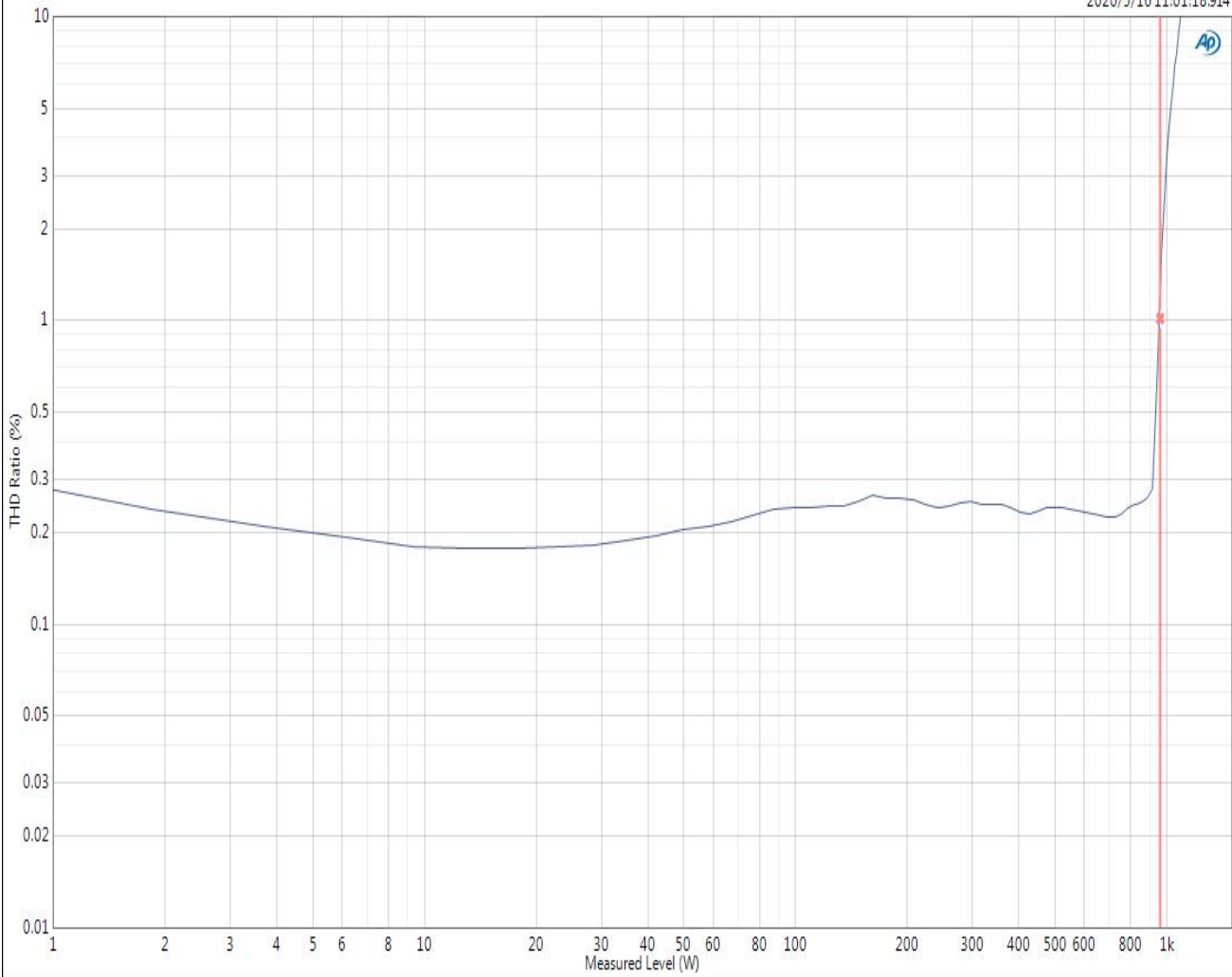


Data	
Ch1	
Ch1 2	

Cursors	
None	
X:4.10518k	Y:-6.584
None	
X:6.44130k	Y:-2.937
Delta	
X:3.46105k	Y:+3.647

THD Ratio vs Measured Level@10HM

2020/5/16 11:01:18.914

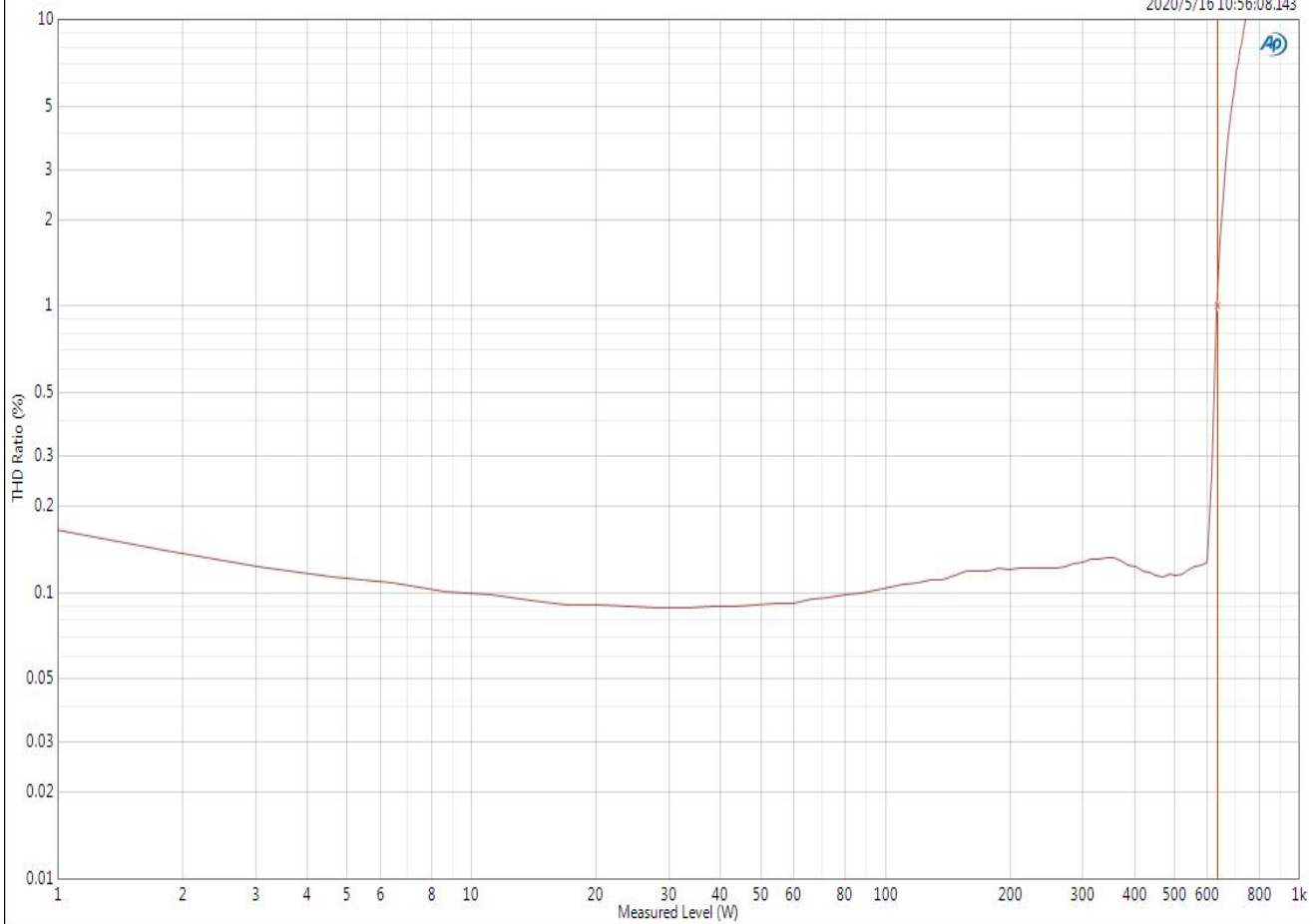


Data
Ch1

Cursors
None
X:0.959k
Y:1.015896
Ch2
X:----
Y:----
Delta
X:0.935k
Y:0.112339

THD Ratio vs Measured Level@20HM

2020/5/16 10:56:08.143

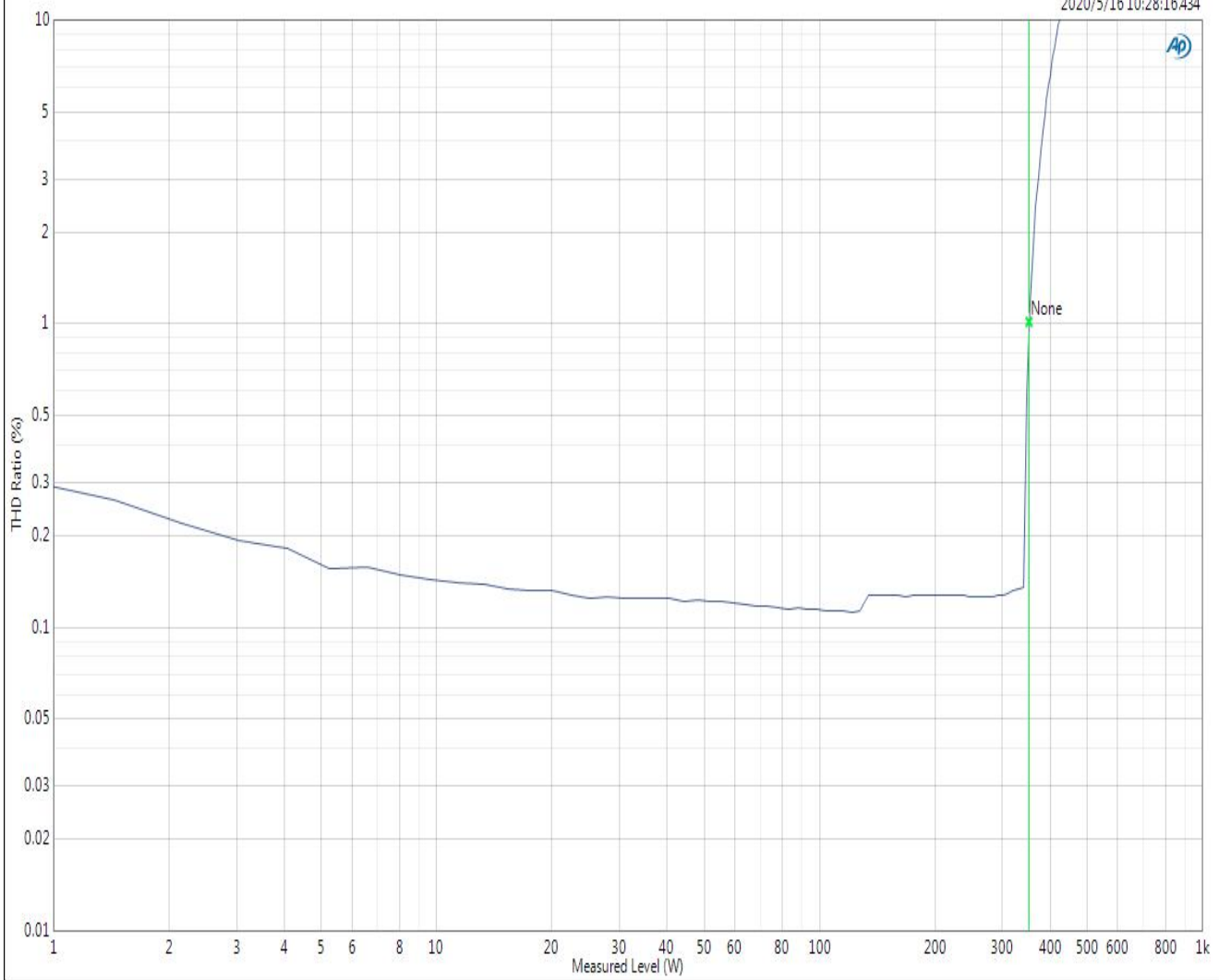


Data
Ch1_3

Cursors
None
X:634.2
Y:0.999271
Delta
X:631.1
Y:0.882562

THD Ratio vs Measured Level@40HM

2020/5/16 10:28:16.434



Data
Ch1

Cursors
Ch1
X:----
Y:----
None
X:353.2
Y:1.020834
Delta
X:310.8
Y:1.018122