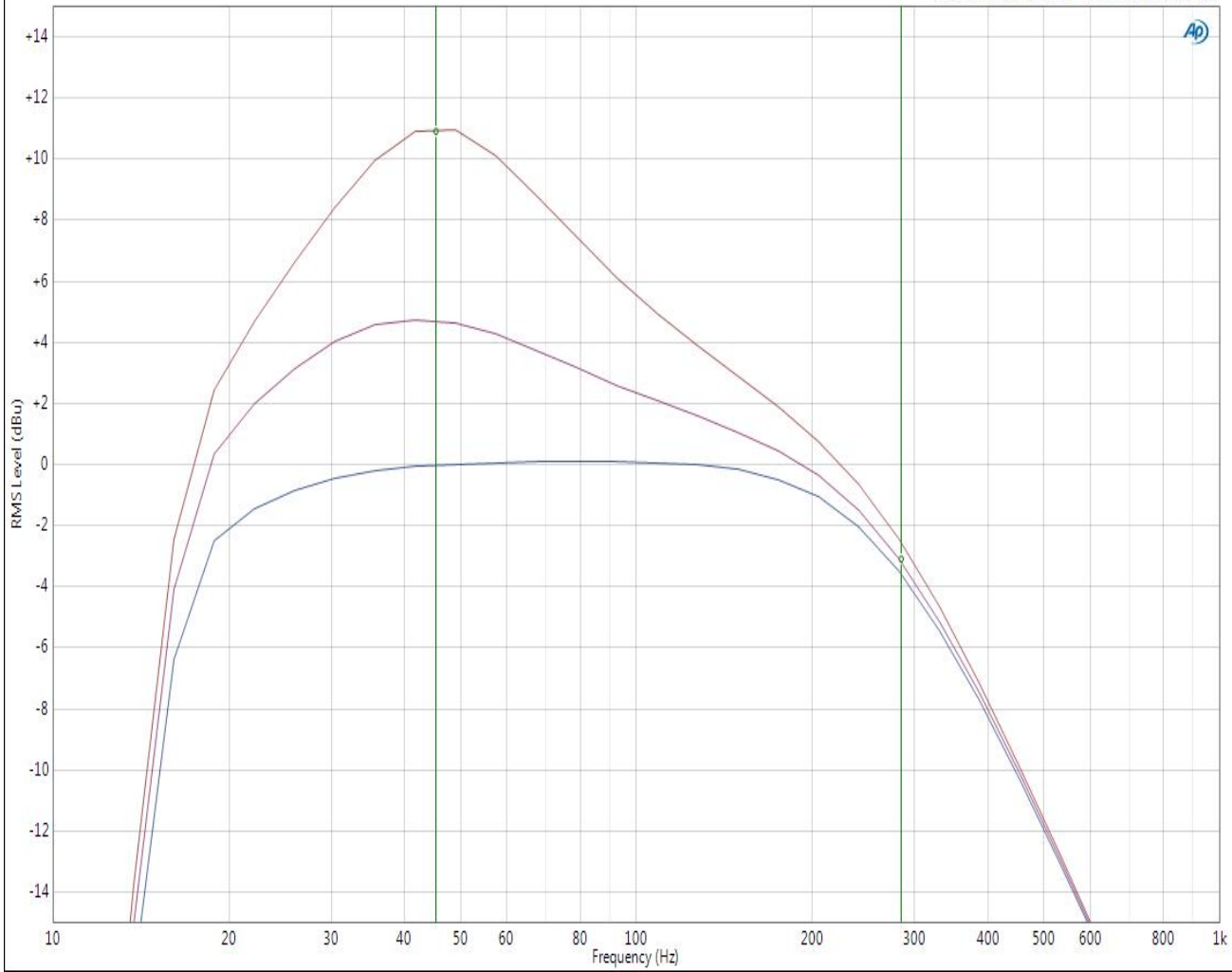


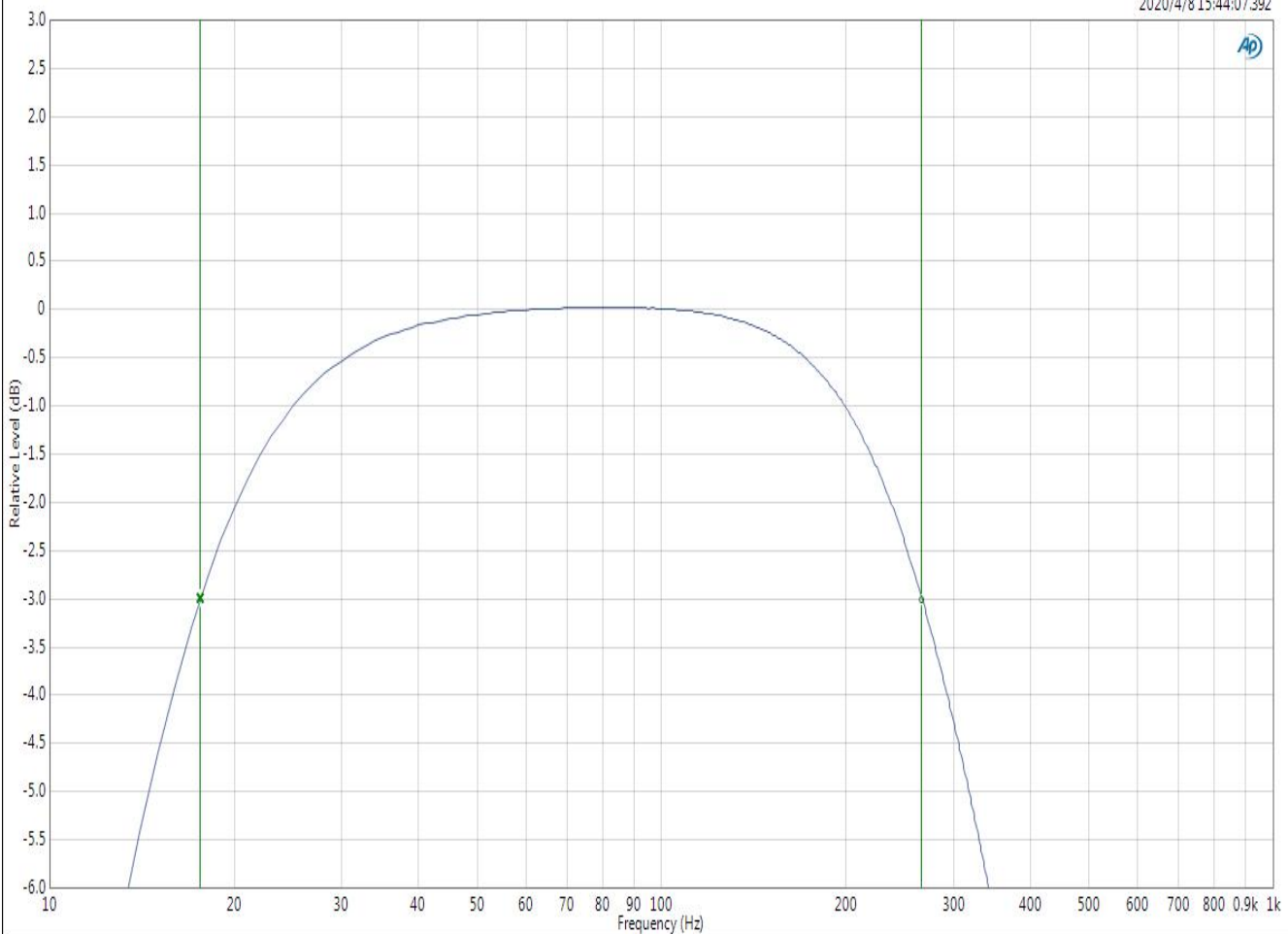


Product Name 产品名称	CB-1200D-C								
Test item 测试项目	Mode 模式	CH1	CH2	CH3	CH4	Units (单位)	Frequency 频率	Level 电平	
SNR (Full power) SNR (1W)	A-	105				(DB)	100HZ		
	WEIGHED	82							
Separability 分离度						(DB)	100HZ		
Channel Balance 平衡度						(DB)			
Damp 阻尼系数									
input impedance 输入阻抗						(OHM)			
Level 输入灵敏度	max	0.18				(V)	100HZ	14.4V	
	mid	1.2							
	min	6							
Frequency response 频响范围	full	17				(HZ)	(-3DB)		
	and								
	full	265							
SUB SONIC 次低音频率	mid	17				(HZ)	(-3DB)		
	max	56							
Low Pass 低通频率	mid	28				(HZ)	(-3DB)		
	max	269							
BASS EQ 低音提升	MAX BOOST					(DB)			
	mid	5							
	max	11							
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%	501							
	10%								
	0.1%					(W)	2(OHM)	14.4V	
	1%	830							
	10%								
	1%					(W)	Bridged 4ohm	14.4V	
1%	1168				1(OHM)				
Temperature 热保护温度	第一次保护温度:	73 °C		恢复温度:	66 °C		第二次保护温度:	75 °C	
	第一次保护时间:	4分24秒		恢复时间:	1分32秒		第二次保护时间:	1分56秒	
speaker output DC Level	(MV)	Dc Bias	(V)	DC rail voltage at 14.4V (+/- V)					
Test 测试		Check 审核		Approve 批准					



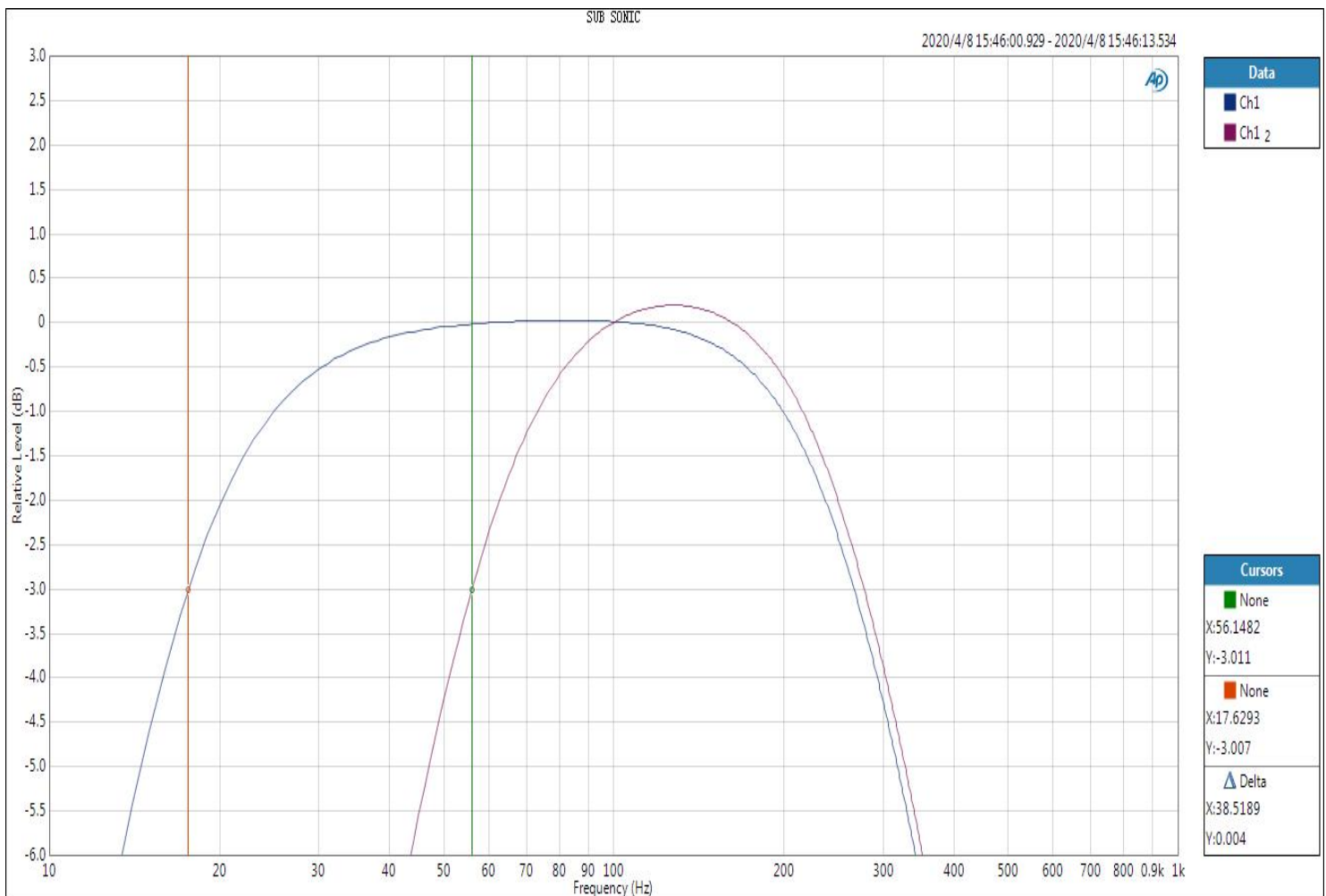
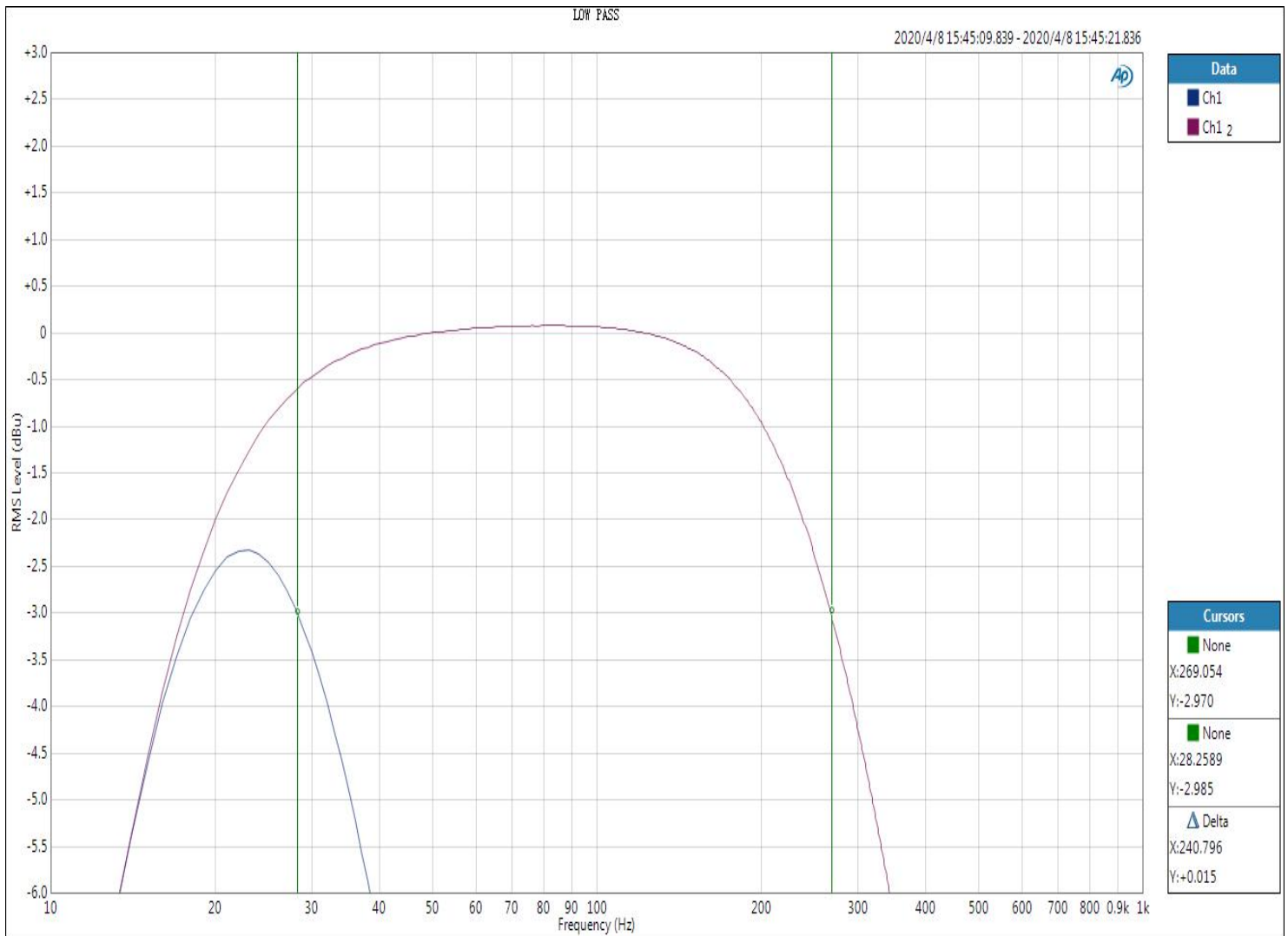
Data	
■	Ch1
■	Ch1_2
■	Ch1_3

Cursors	
■	None
X:	45.3616
Y:	+10.920
■	None
X:	284.246
Y:	-3.109
△	Delta
X:	238.885
Y:	+14.030



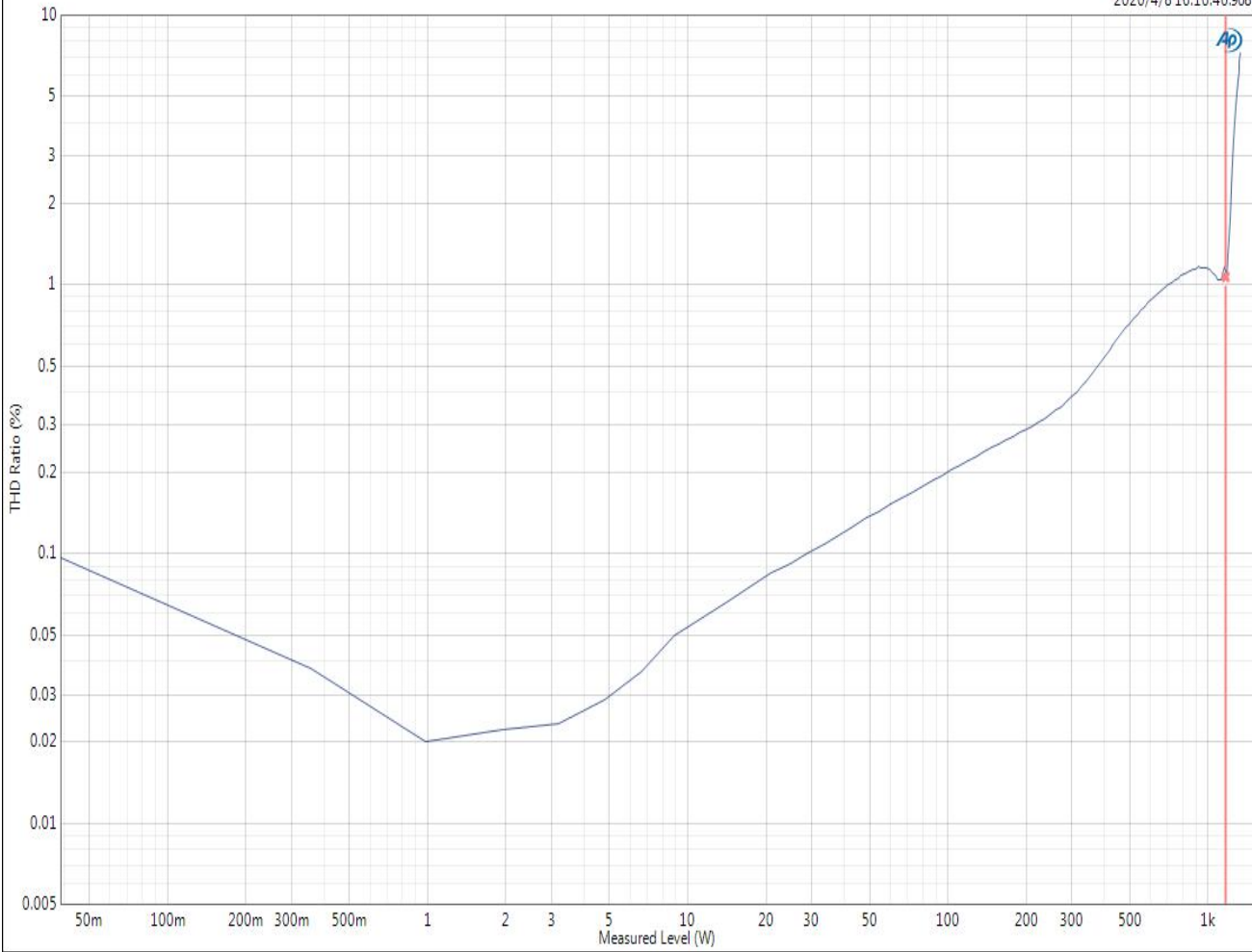
Data	
■	Ch1

Cursors	
■	None
X:	17.6293
Y:	-2.989
■	None
X:	265.625
Y:	-3.001
△	Delta
X:	247.996
Y:	0.012



THD Ratio vs Measured Level@10HM

2020/4/8 16:16:46.968

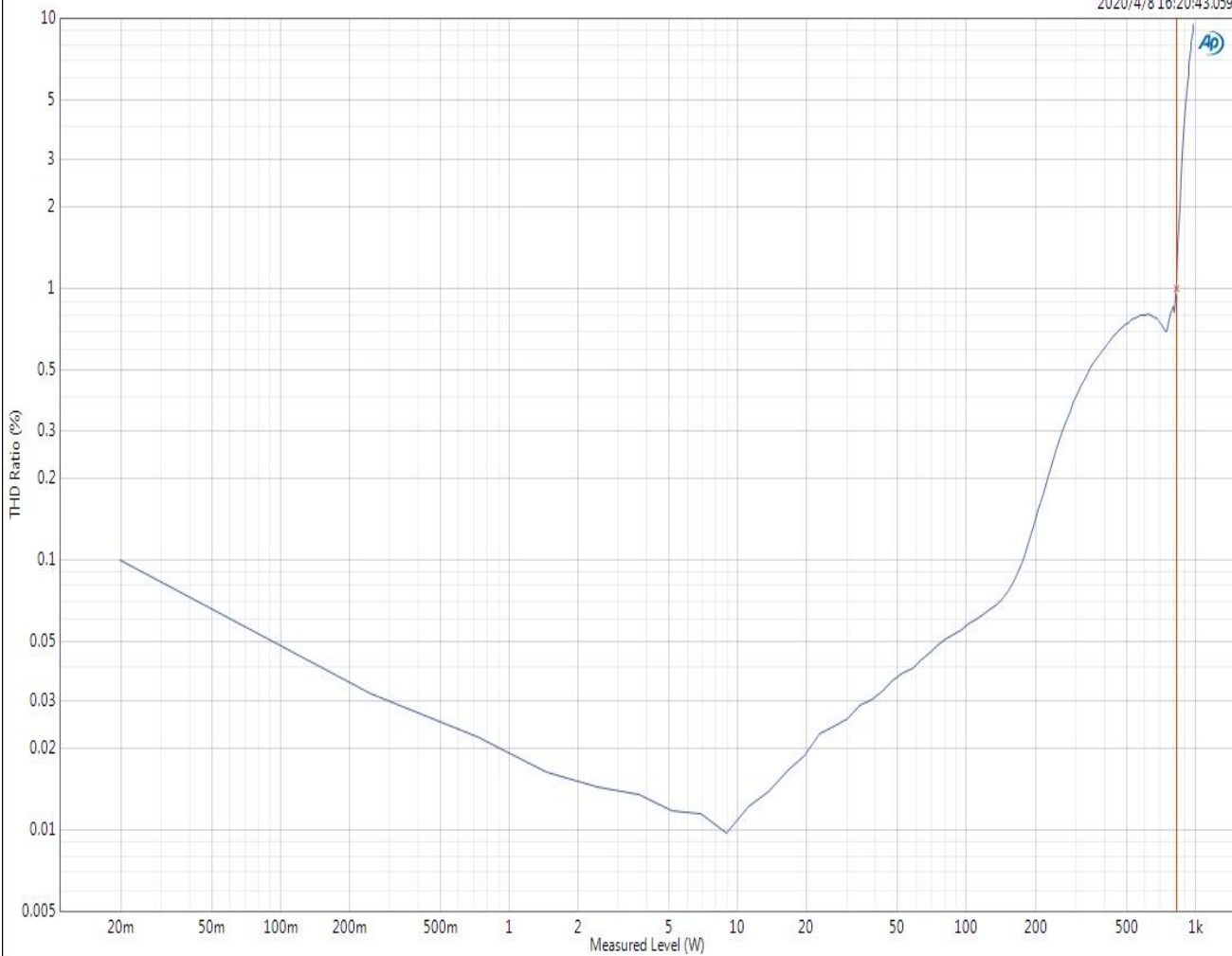


Data	
■	Ch1

Cursors	
■	None
X:	1.168k
Y:	1.070586
■	Ch2
X:	---
Y:	---
△	Delta
X:	1.144k
Y:	0.167029

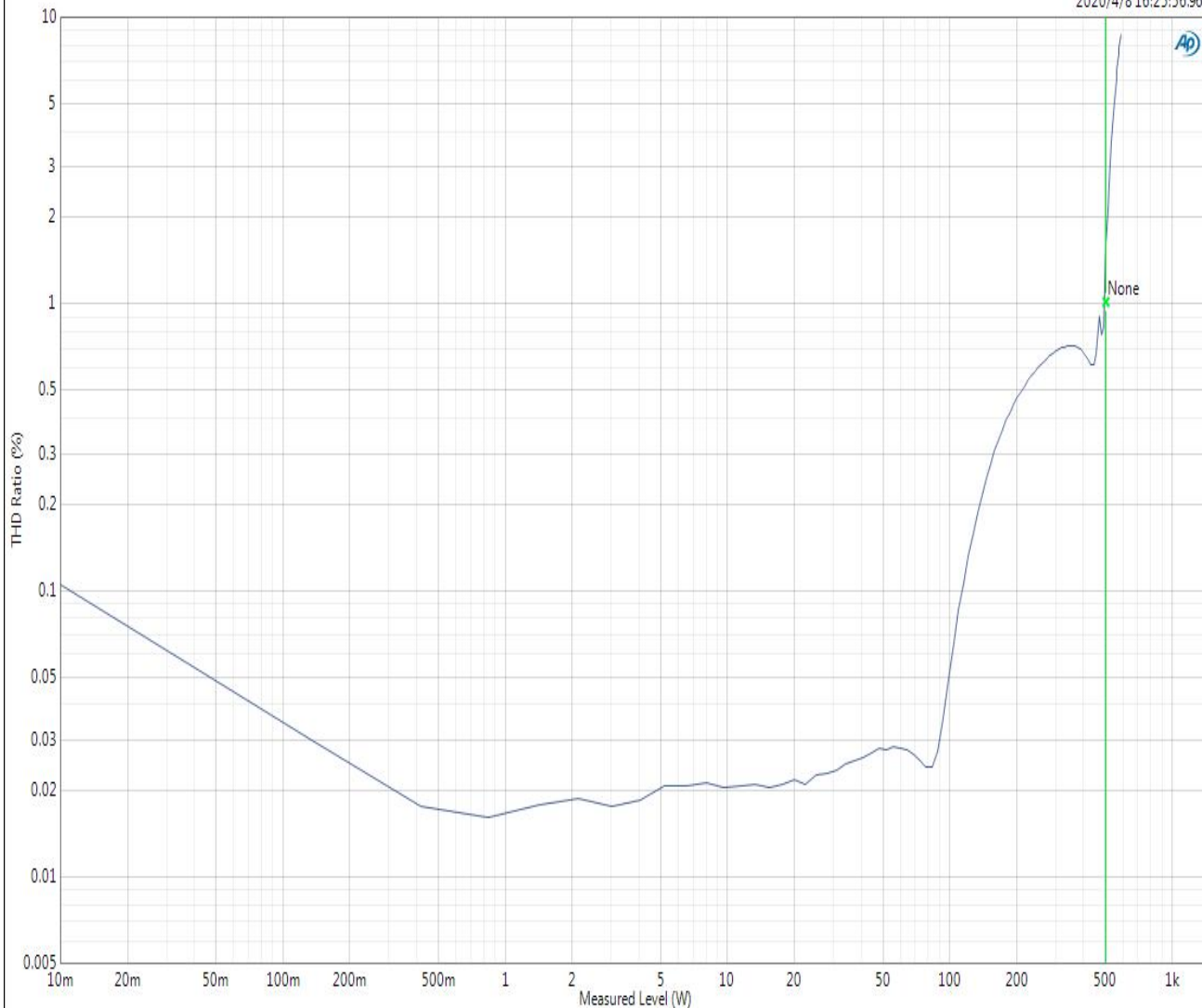
THD Ratio vs Measured Level@20HM

2020/4/8 16:20:43.059



Data	
■	Ch1

Cursors	
■	None
X:	830.9
Y:	0.999271
△	Delta
X:	827.7
Y:	0.882562



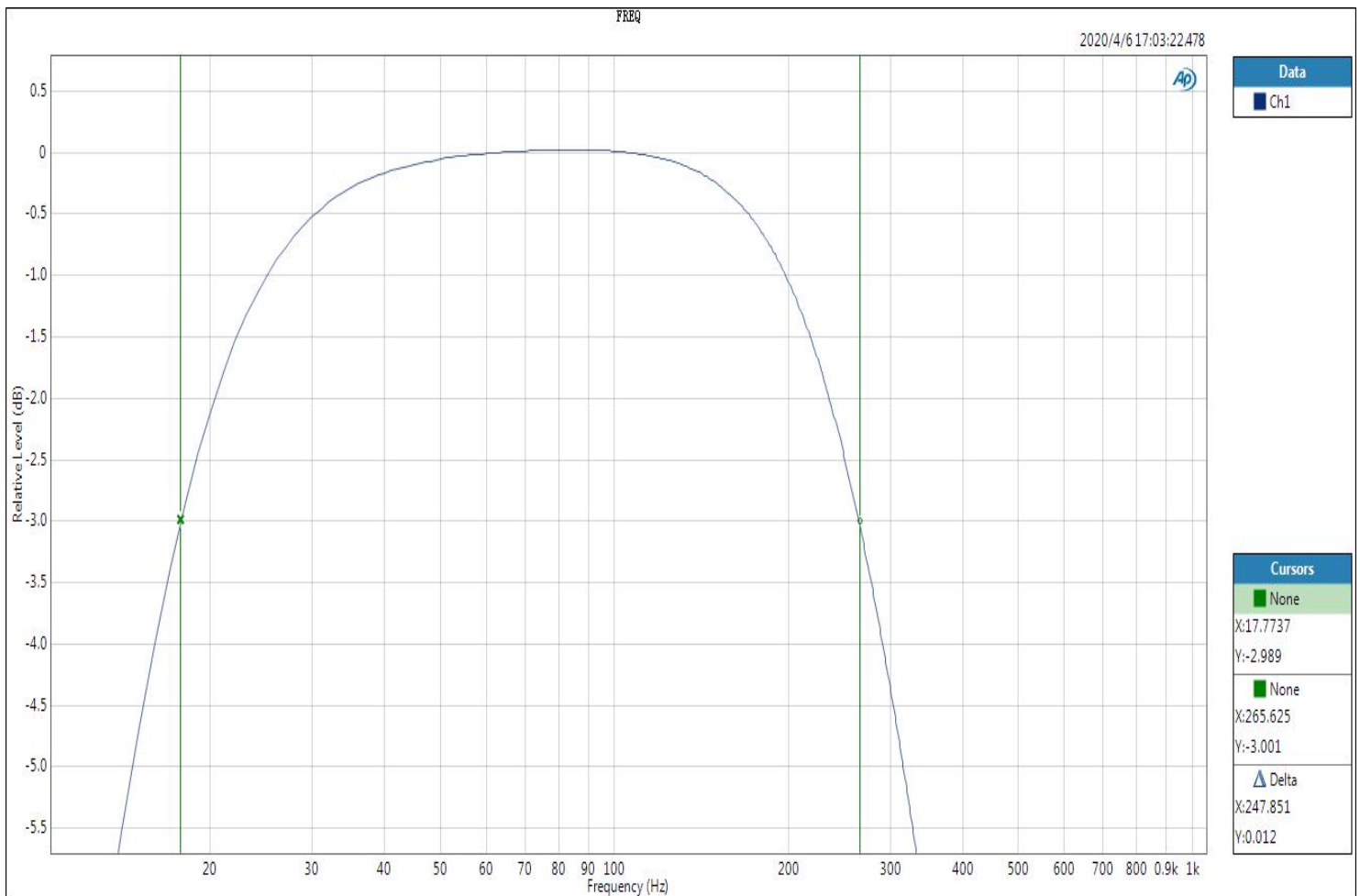
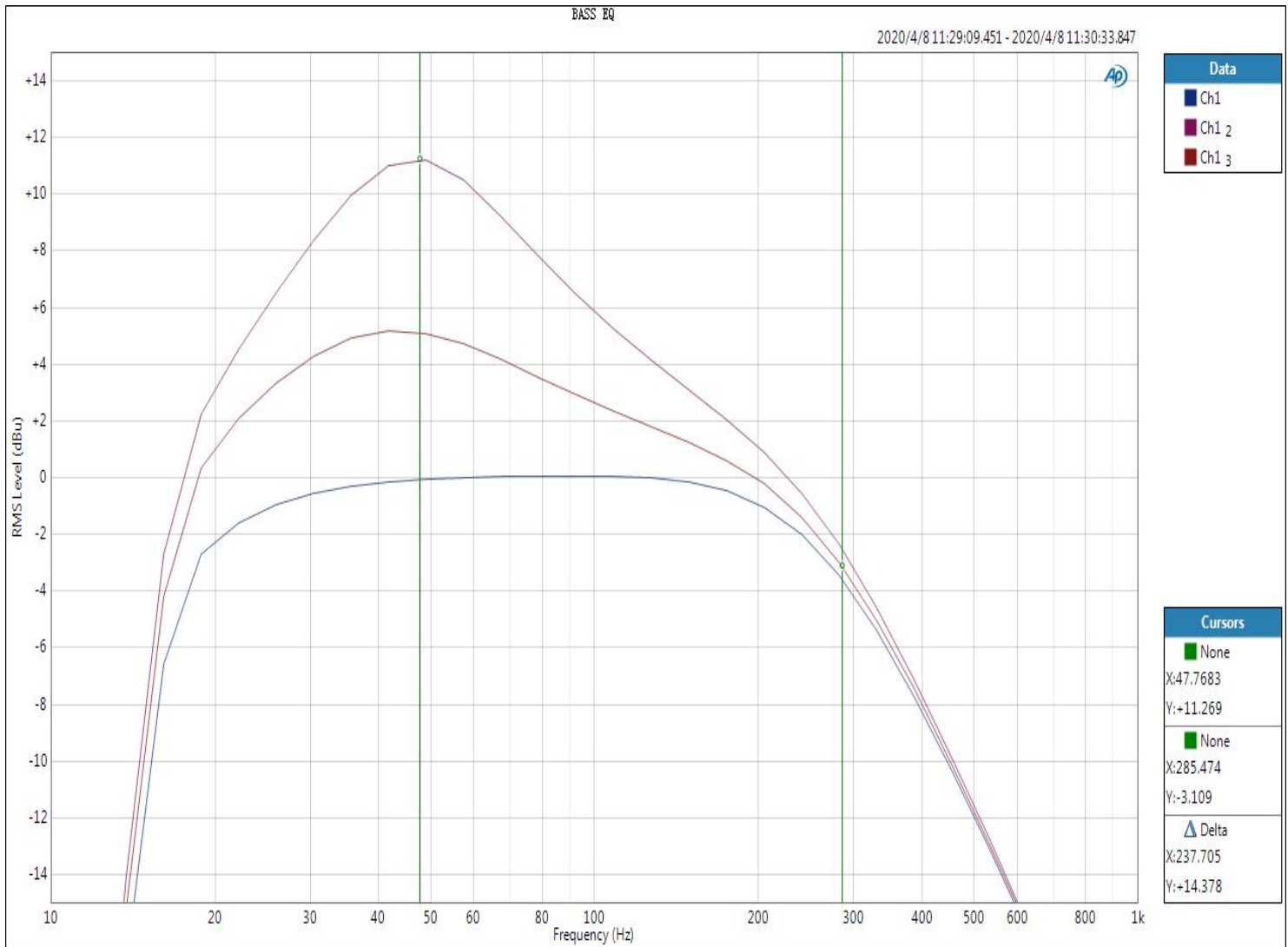
Data

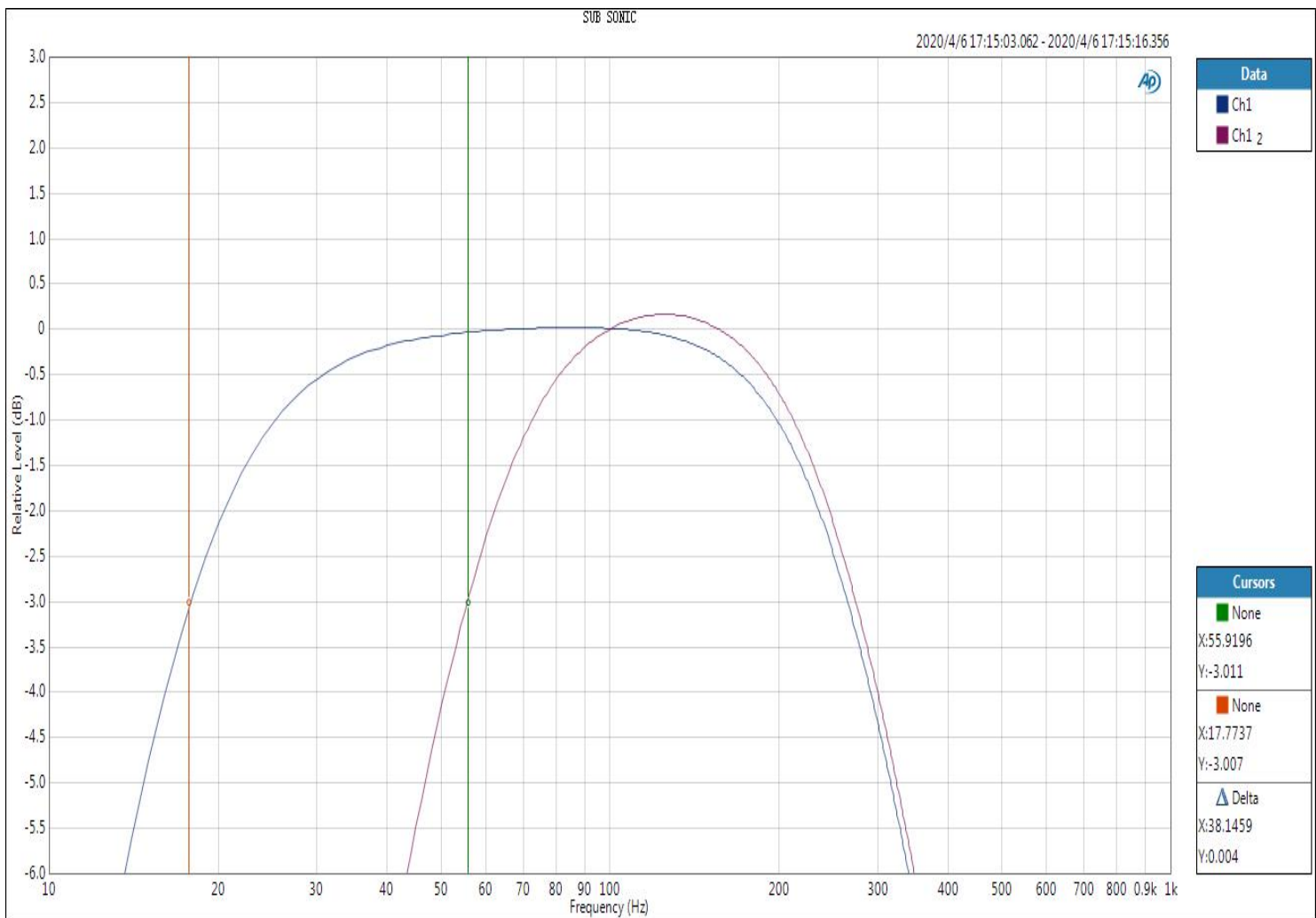
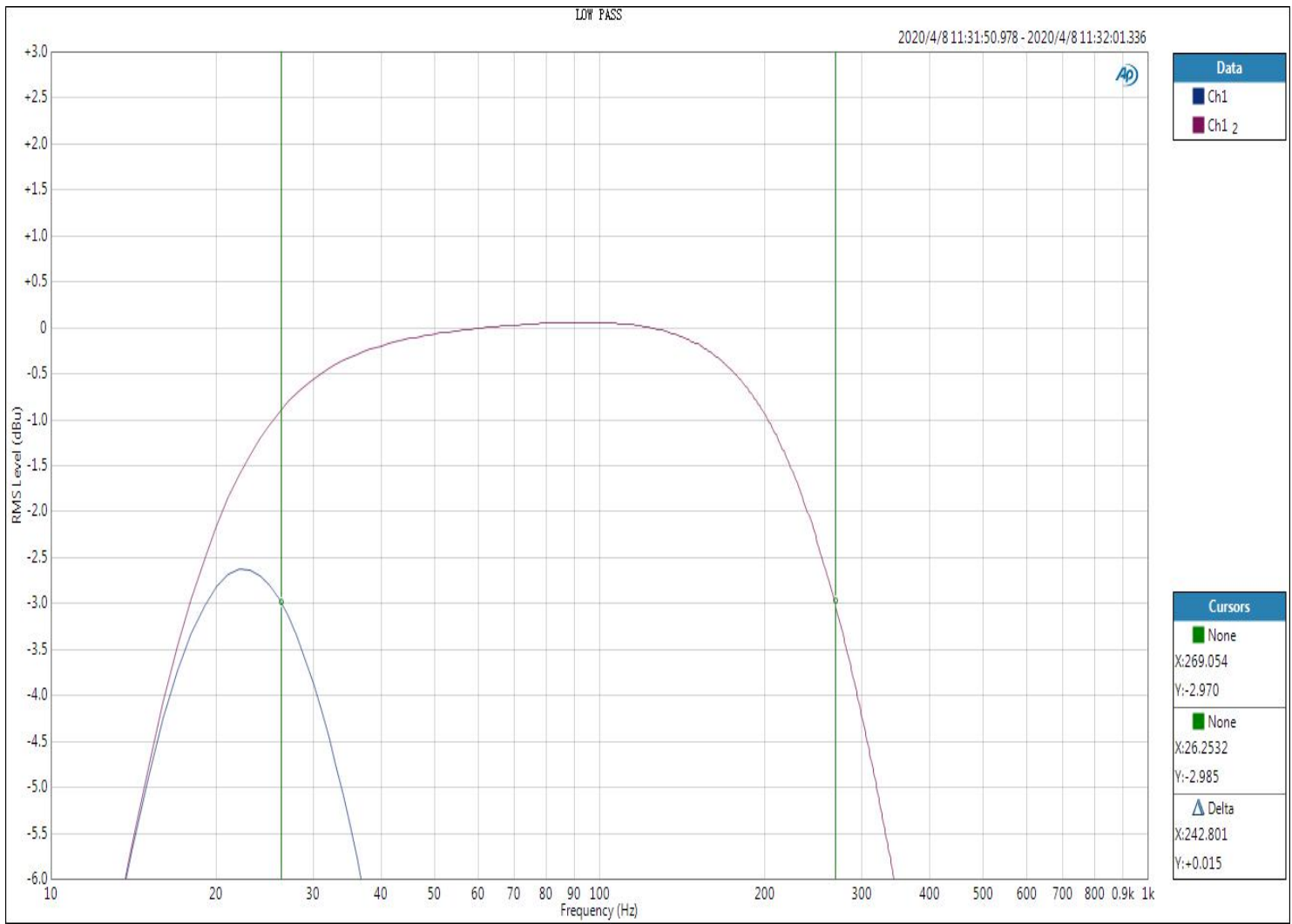
- Ch1

Cursors

- None
- X:501.9
- Y:1.020834
- Delta
- X:459.5
- Y:1.018122

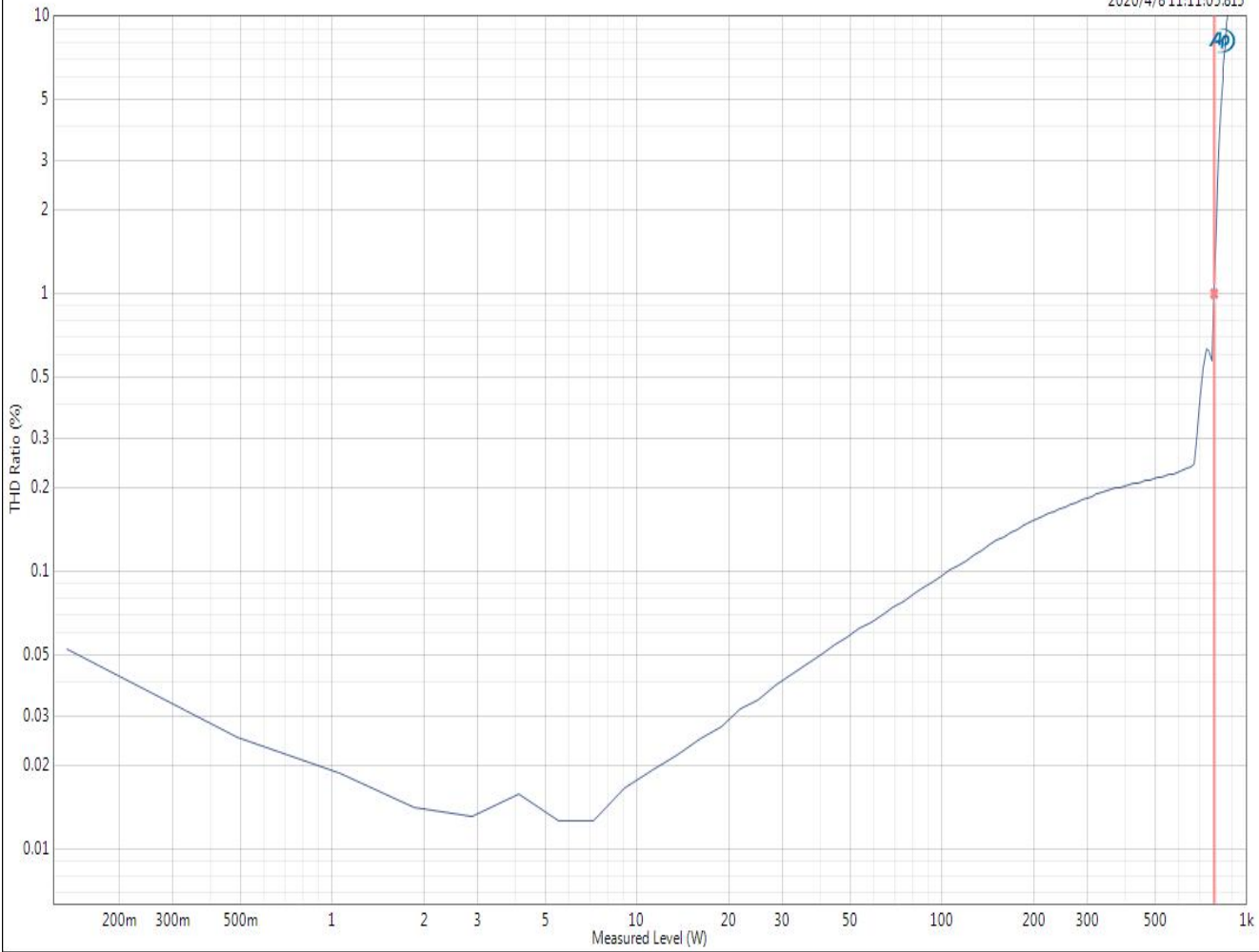
Product Name 产品名称	CB-800D-C								
Test item 测试项目	Mode 模式	CH1	CH2	CH3	CH4	Units (单位)	Frequency 频率	Level 电平	
SNR (Full power) SNR (1W)	A-	105				(DB)	100HZ		
	WEIGHED	80							
Separability 分离度						(DB)	100HZ		
Channel Balance 平衡度						(DB)			
Damp 阻尼系数									
input impedance 输入阻抗						(OHM)			
Level 输入灵敏度	max	0.2				(V)	100HZ	14.4V	
	mid	1.5							
	min	6							
Frequency response 频响范围	full	17				(HZ)	(-3DB)		
	and								
	full	265							
SUB SONIC 次低音频率	mid	17				(HZ)	(-3DB)		
	max	55							
Low Pass 低通频率	mid	26				(HZ)	(-3DB)		
	max	269							
BASS EQ 低音提升	MAX BOOST					(DB)			
	mid	5							
	max	11							
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%	356							
	10%								
	0.1%					(W)	2(OHM)	14.4V	
	1%	582							
	10%								
	1%					(W)	Bridged 4ohm	14.4V	
1%	782				1(OHM)				
Temperature 热保护温度	第一次保护温度:	73 °C		恢复温度:	66 °C		第二次保护温度:	75 °C	
	第一次保护时间:	4分24秒		恢复时间:	1分32秒		第二次保护时间:	1分56秒	
speaker output DC Level	(MV)	Dc Bias	(V)	DC rail voltage at 14.4V (+/- V)					
Test 测试	Check 审核			Approve 批准					





THD Ratio vs Measured Level@10HM

2020/4/8 11:11:05.815

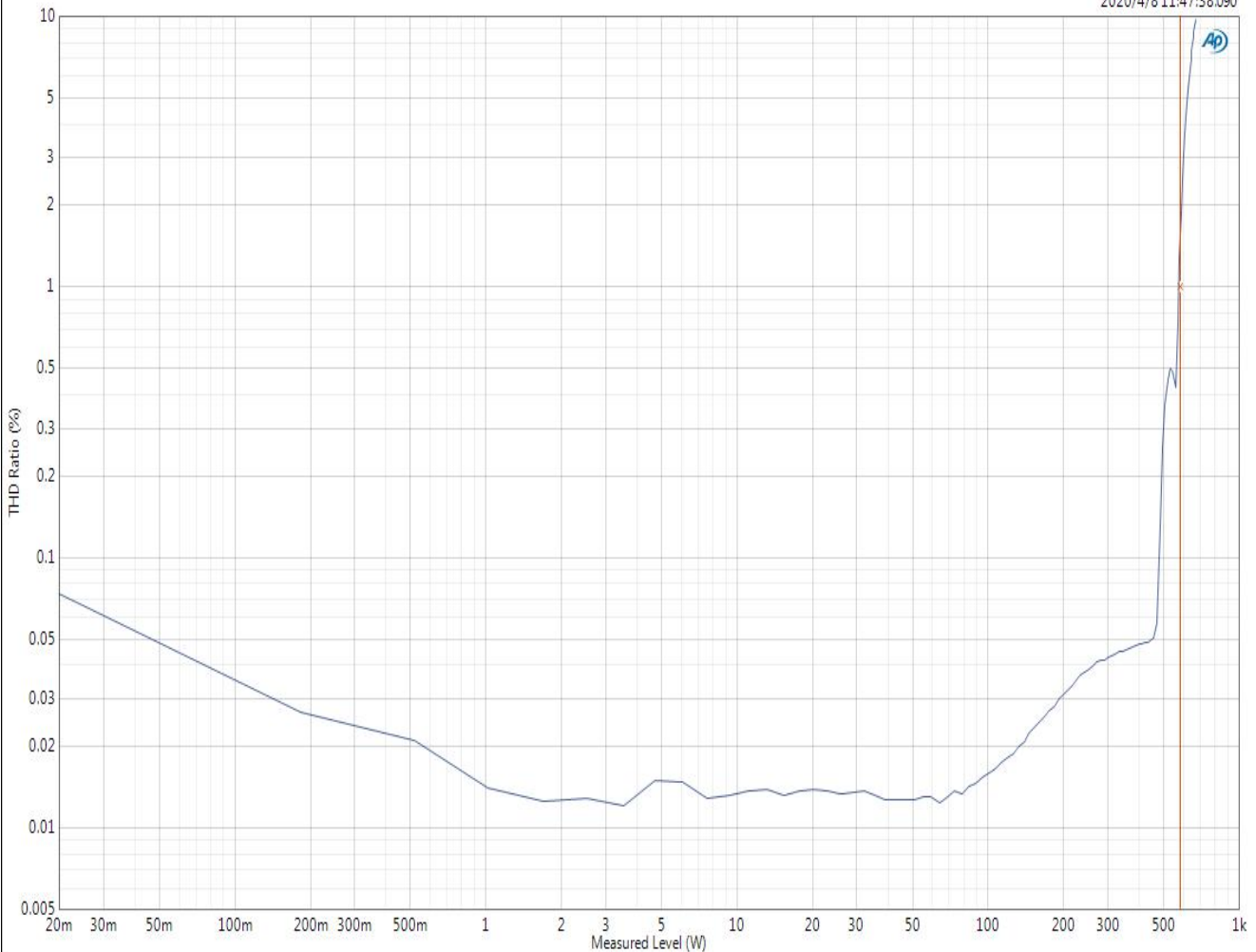


Data	
■	Ch1

Cursors	
■	None
X:	782.9
Y:	1.000643
■	Ch2
X:	----
Y:	----
△	Delta
X:	759.1
Y:	0.097086

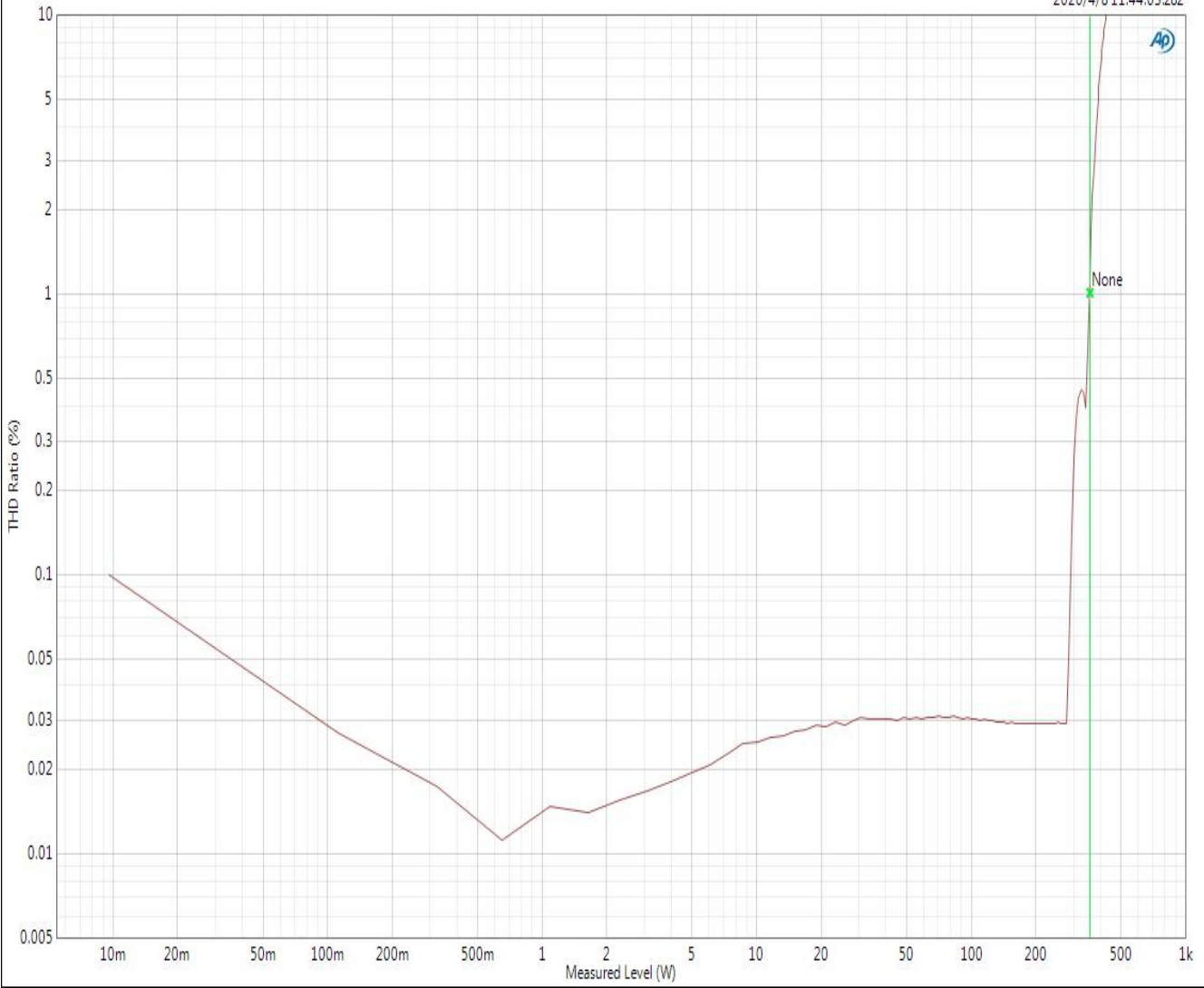
THD Ratio vs Measured Level@20HM

2020/4/8 11:47:38.090



Data	
■	Ch1

Cursors	
■	None
X:	582.0
Y:	0.999271
△	Delta
X:	578.8
Y:	0.882562

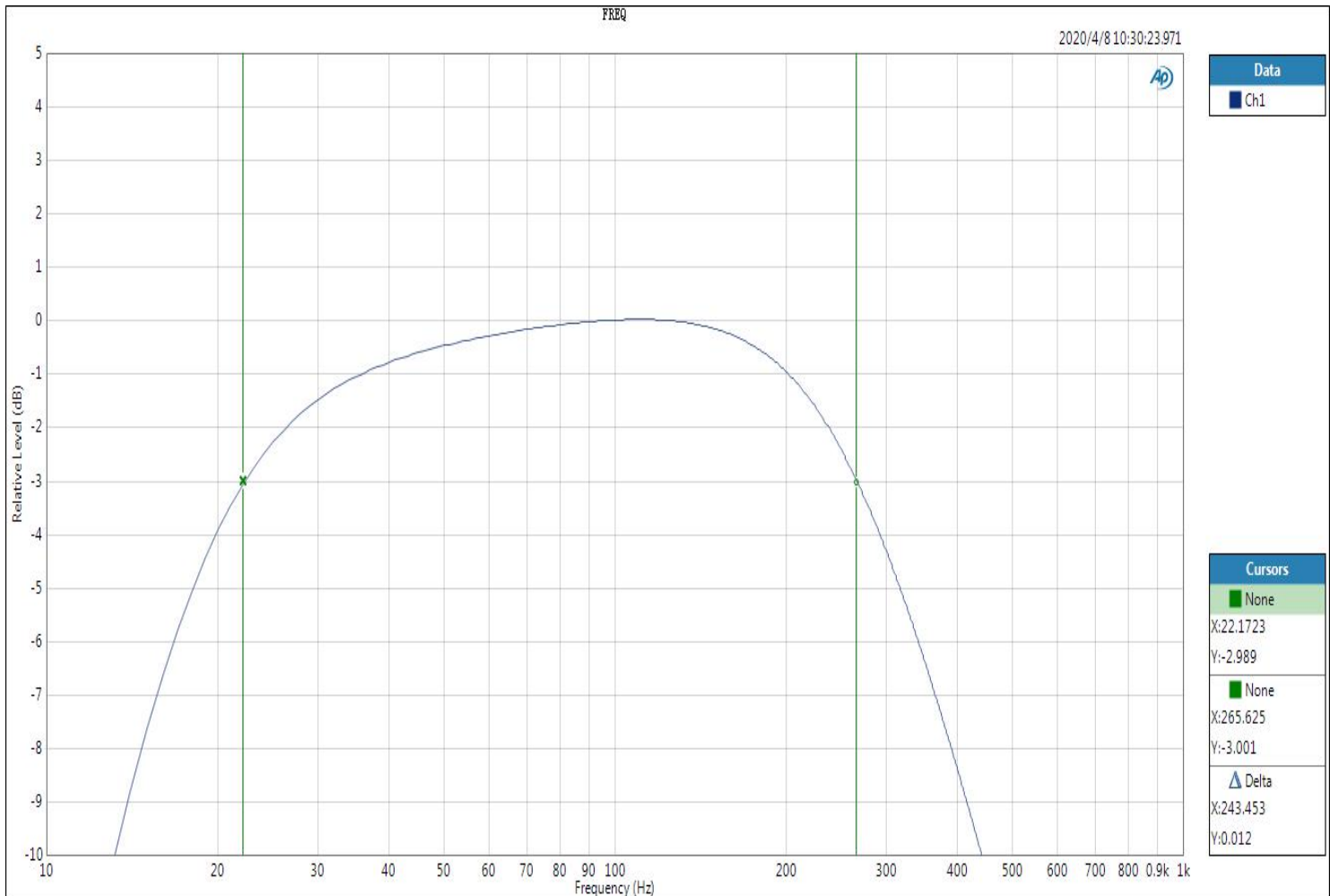
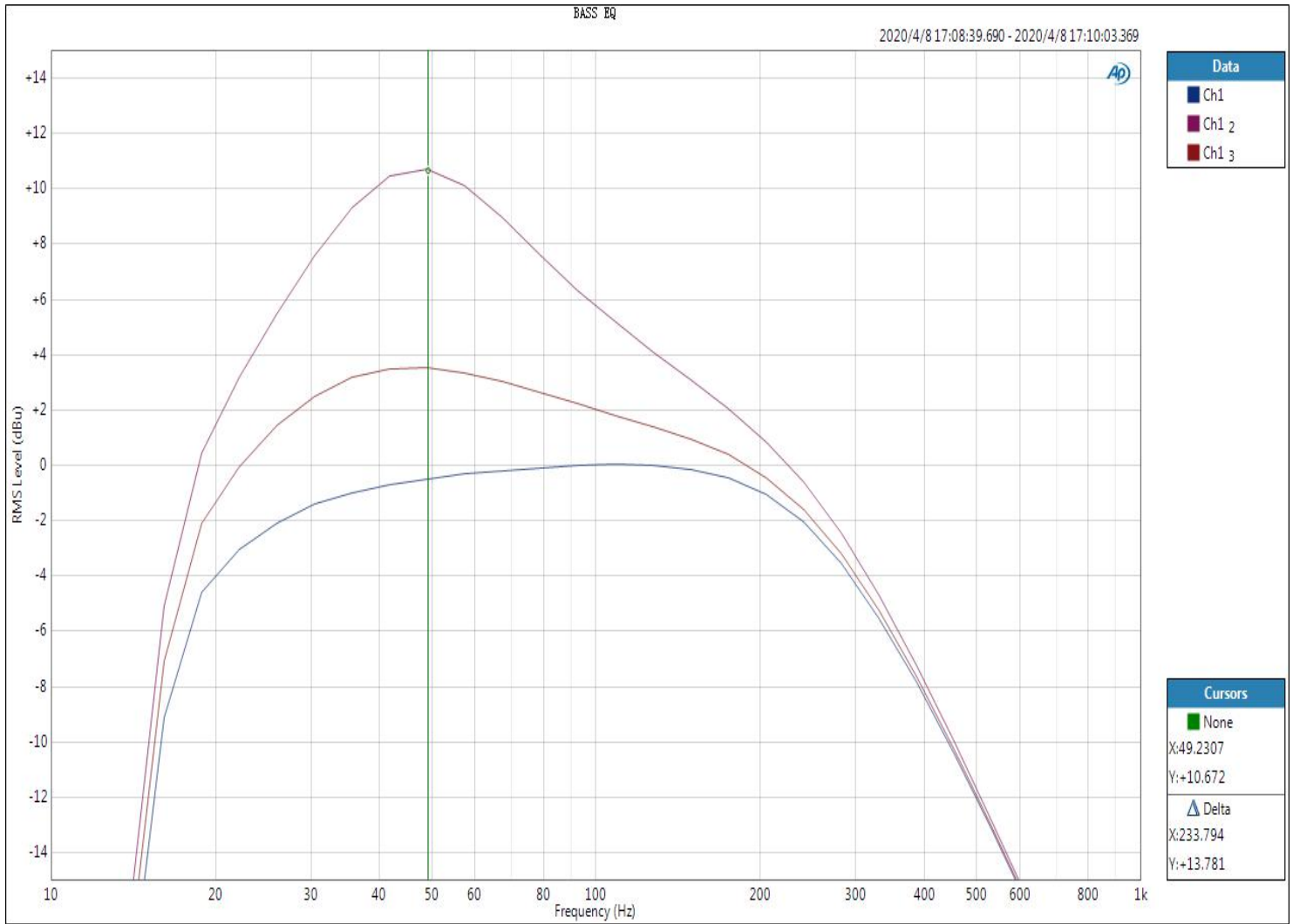


Data
Ch1_3

Cursors
Ch1
X:----
Y:----
None
X:356.0
Y:1.020834
Delta
X:313.6
Y:1.018122

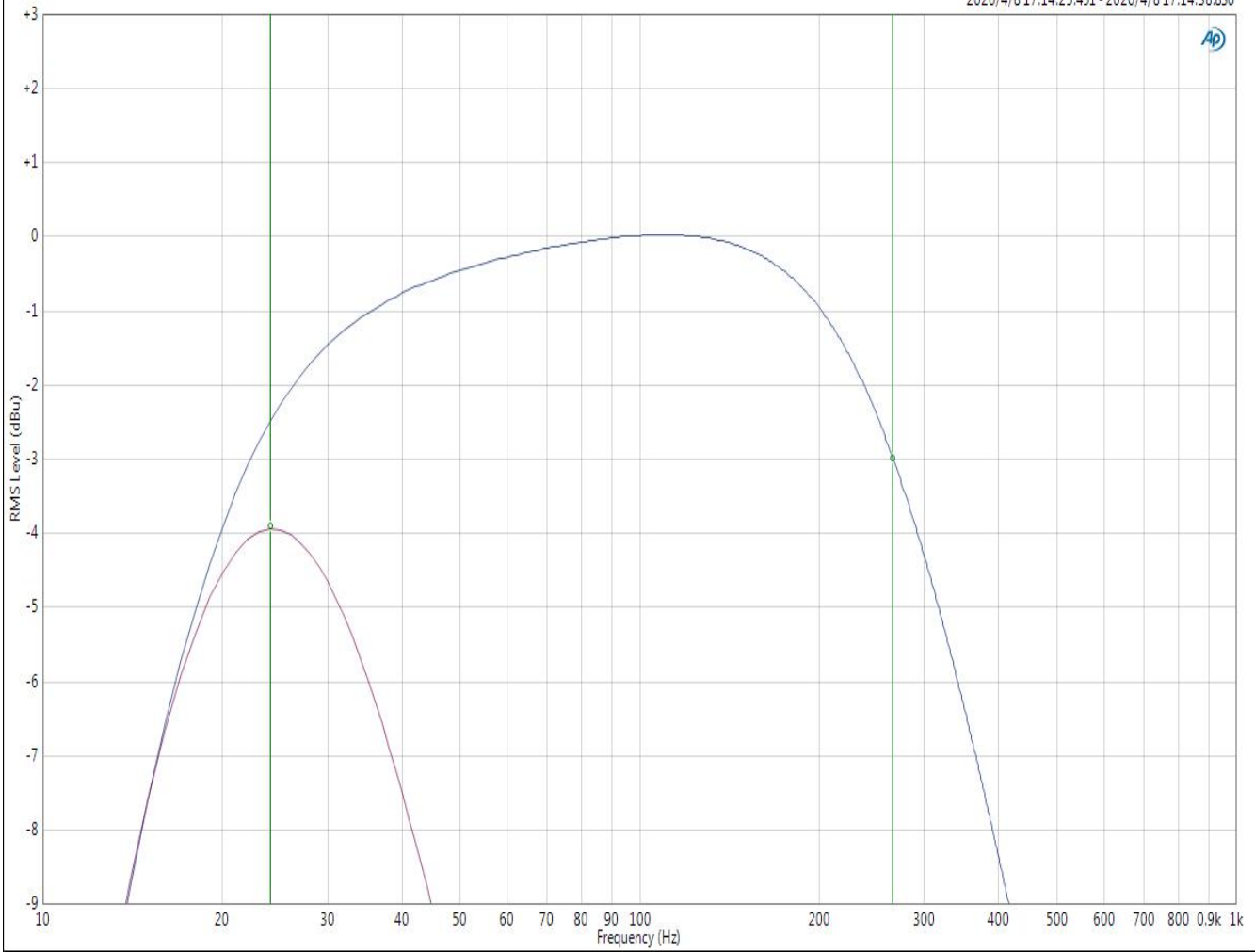


Product Name 产品名称	CB-500D-C								
Test item 测试项目	Mode 模式	CH1	CH2	CH3	CH4	Units (单位)	Frequency 频率	Level 电平	
SNR (Full power) SNR (1W)	A-	105				(DB)	100HZ		
	WEIGHED	82							
Separability 分离度						(DB)	100HZ		
Channel Balance 平衡度						(DB)			
Damp 阻尼系数									
input impedance 输入阻抗						(OHM)			
Level 输入灵敏度	max	0.18				(V)	100HZ	14.4V	
	mid	1							
	min	5							
Frequency response 频响范围	full	22				(HZ)	(-3DB)		
	and								
	full	265							
SUB SONIC 次低音频率	mid	22				(HZ)	(-3DB)		
	max	58							
Low Pass 低通频率	mid	22				(HZ)	(-3DB)		
	max	265							
BASS EQ 低音提升	MAX BOOST					(DB)			
	mid	5							
	max	11							
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%	229							
	10%								
	0.1%					(W)	2(OHM)	14.4V	
	1%	367							
	10%								
	1%					(W)	Bridged 4ohm	14.4V	
1%	503				1(OHM)				
Temperature 热保护温度	第一次保护温度:	73 °C		恢复温度:	66 °C		第二次保护温度:	75 °C	
	第一次保护时间:	4分24秒		恢复时间:	1分32秒		第二次保护时间:	1分56秒	
speaker output DC Level	(MV)	Dc Bias	(V)	DC rail voltage at 14.4V (+/- V)					
Test 测试		Check 审核		Approve 批准					



LOW PASS

2020/4/8 17:14:25.451 - 2020/4/8 17:14:38.836

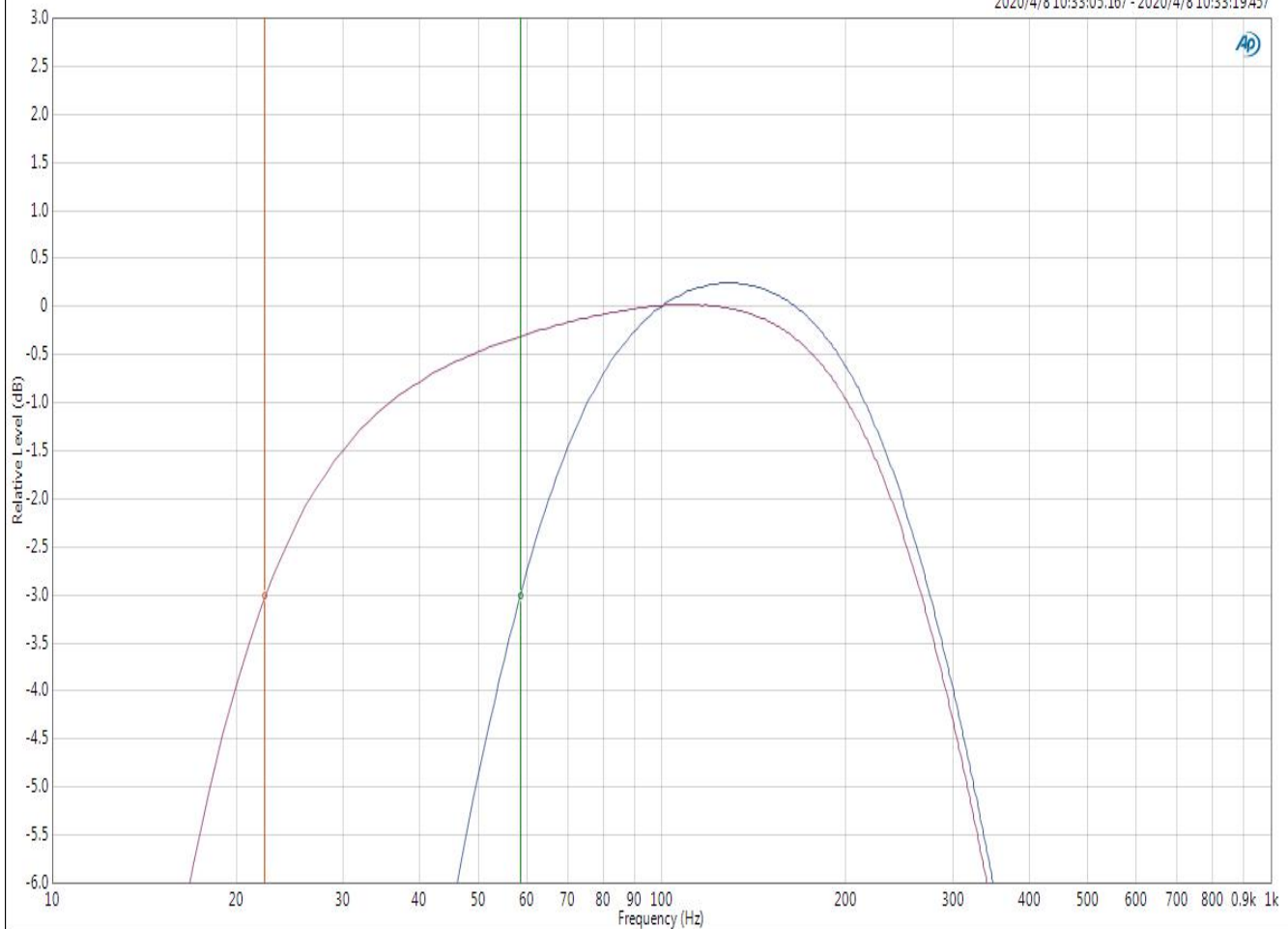


Data	
■	Ch1
■	Ch1_2

Cursors	
■	None
X:	265.773
Y:	-2.970
■	None
X:	24.0224
Y:	-3.905
△	Delta
X:	241.751
Y:	+0.935

SUB SONIC

2020/4/8 10:33:05.167 - 2020/4/8 10:33:19.457

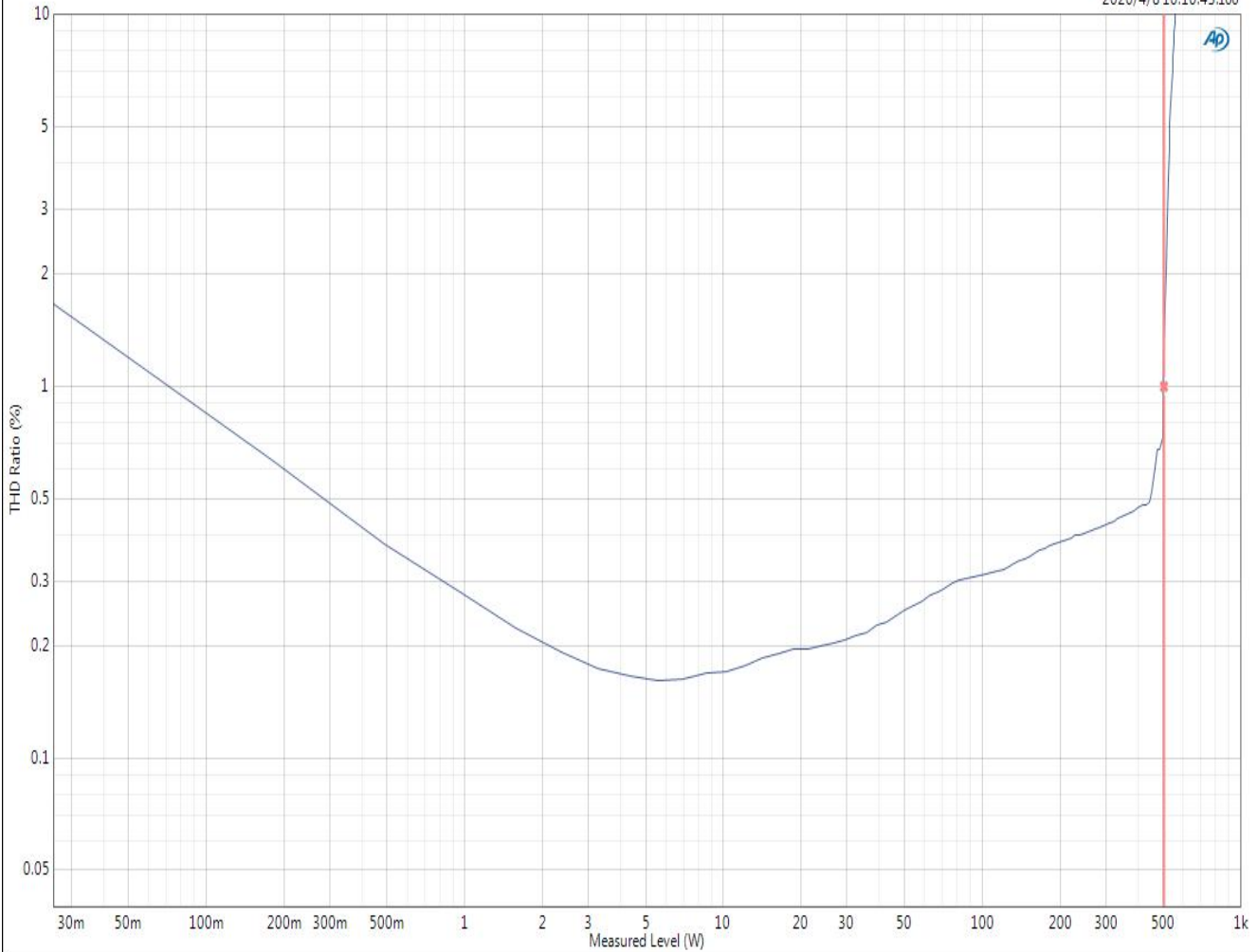


Data	
■	Ch1
■	Ch1_2

Cursors	
■	None
X:	58.4858
Y:	-3.011
■	None
X:	22.2438
Y:	-3.007
△	Delta
X:	36.2420
Y:	0.004

THD Ratio vs Measured Level@10HM

2020/4/8 10:10:43.166

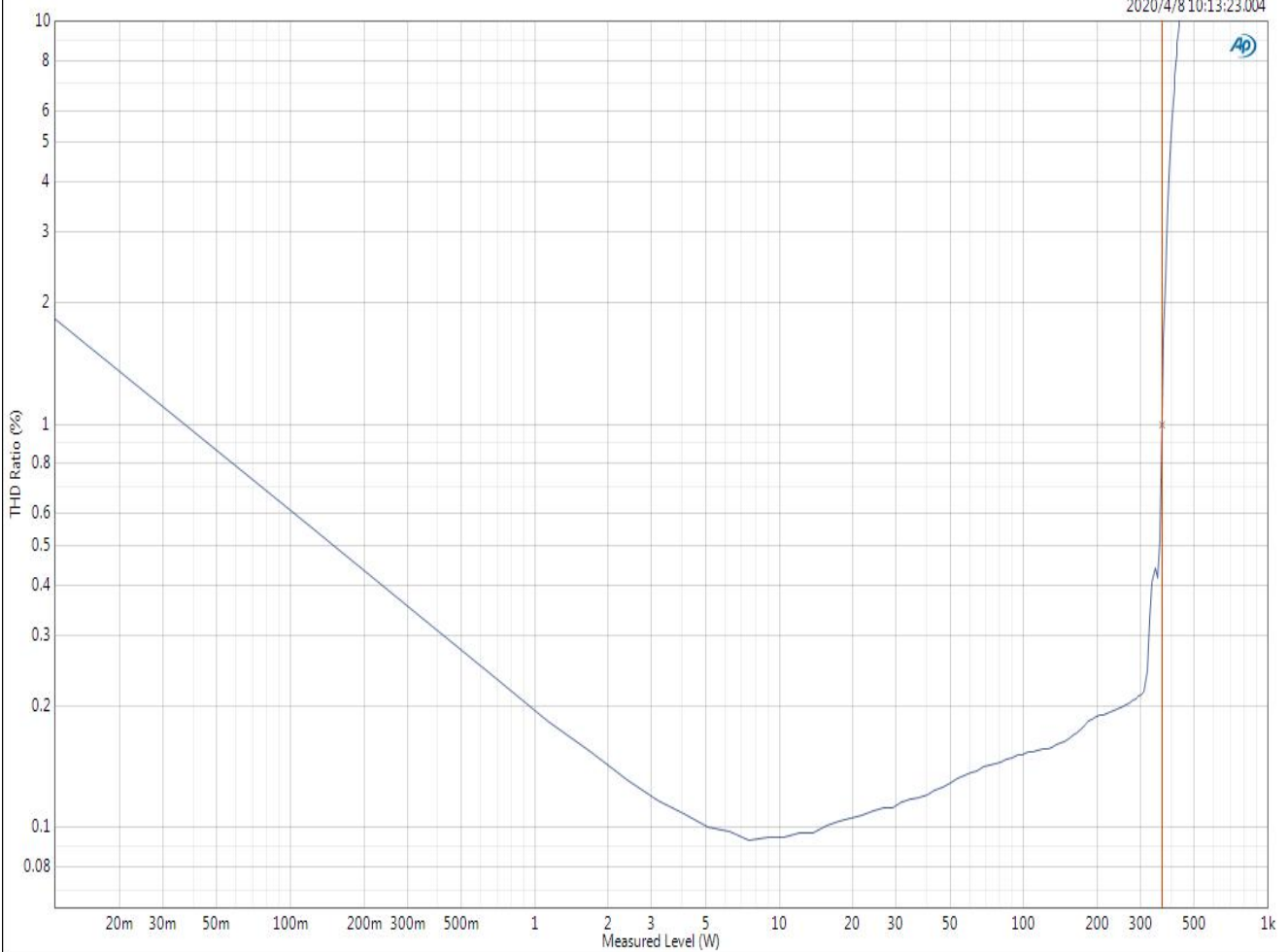


Data	
■	Ch1

Cursors	
■	None
X:	503.3
Y:	0.999761
■	Ch2
X:	----
Y:	----
△	Delta
X:	479.4
Y:	0.096204

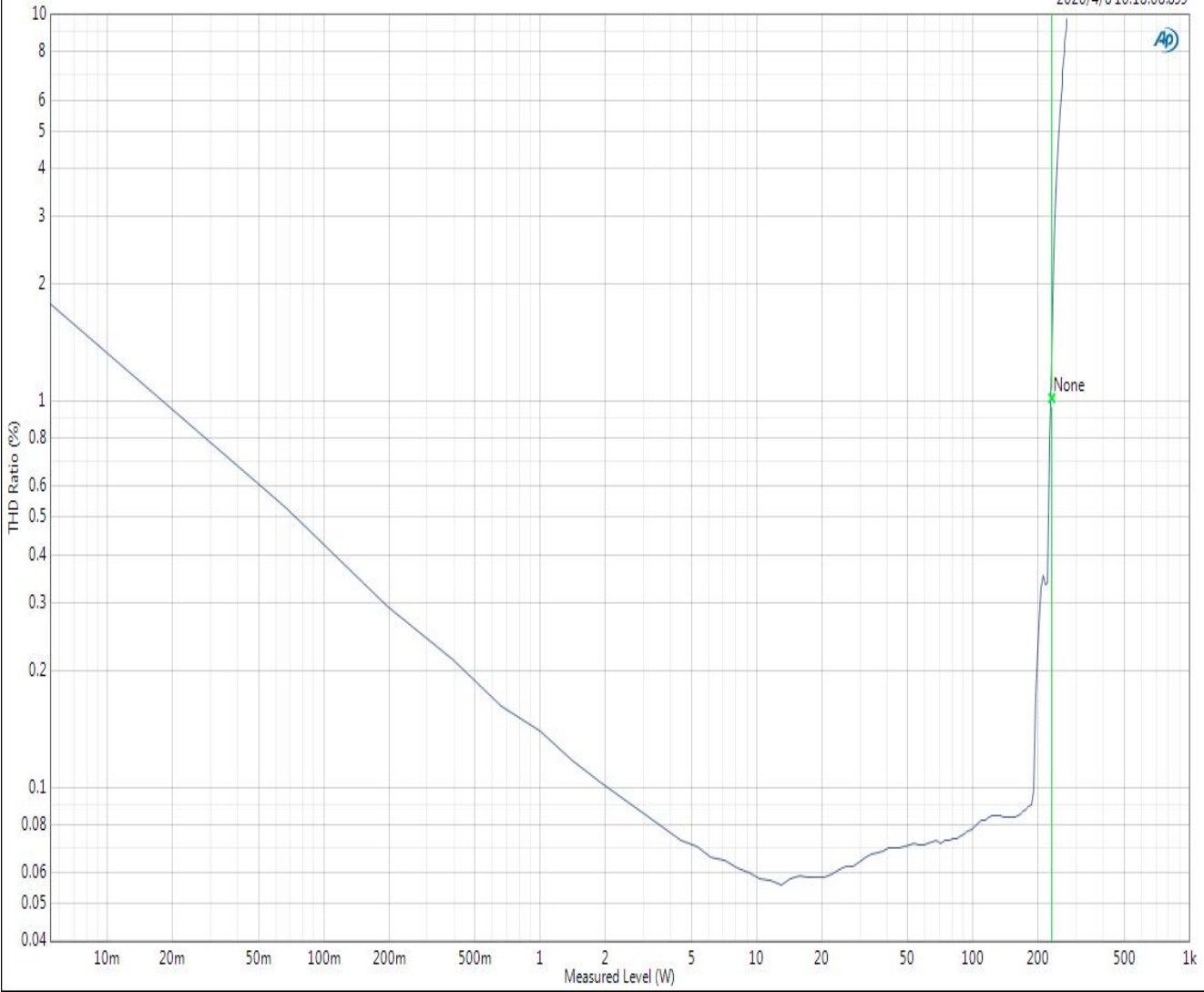
THD Ratio vs Measured Level@20HM

2020/4/8 10:13:23.004



Data	
■	Ch1

Cursors	
■	Ch1
X:	----
Y:	----
■	None
X:	367.5
Y:	0.999271
△	Delta
X:	364.3
Y:	0.882562



Data

- Ch1

Cursors

- None
- X:229.5
- Y:1.020834
- Delta
- X:187.1
- Y:1.018122