

### Notes:

If you have difficulties reproducing these results, check your analyzer set-up and ancillary equipment carefully, ensure your analyzer has had a recent calibration, and contact the analyzer manufacturer for help if necessary. If you still have significantly different results, please contact [info@schiiit.com](mailto:info@schiiit.com) with a copy of your results so we can bring back your product and check it against our standard.

### APx Instrument

Instrument ID:	11571
Calibration Date:	5/8/2018
APx Version:	5.0.0.105.133644

Balanced : Signal Path Setup

Output Connector:	ASIO
Output Sample Rate:	48.0000 kHz
Output EQ:	None
Input Connector:	Analog Balanced
Channels:	2
Termination:	200 kohm
High Performance Sine Analyzer:	Enabled
Input Bandwidth:	AC (<10 Hz) - 22.4k (48 kHz SR)
Device Delay:	0.000 s
Input EQ:	None
• References	
dBr G:	-20.000 dBFS
Shared Frequency Reference:	1.00000 kHz
dBrA:	1.000 Vrms
dBrB:	1.000 Vrms
dBrA Offset:	0.000 dB
dBrB Offset:	0.000 dB
dB SPL1:	10.00 mVrms
dB SPL2:	10.00 mVrms
dB SPL1 Calibrator Level:	94.000 dB SPL
dB SPL2 Calibrator Level:	94.000 dB SPL
dBm (Input Power):	600.0 ohm
W(watts) (Input Power):	8.000 ohm
• DCX	
DCX is not detected.	
• Clocks	
Output Rate:	Track Output SR
Sync Out Level:	3.300 V
Sync Out Polarity:	Normal
Timebase Reference:	Internal
Jitter:	Disabled
• Triggers	
Source:	Off
Input Logic Level:	3.300 V

Edge: Rising

Balanced : Level and Gain

Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz

RMS Level (8/22/2019 10:08:37.748 AM)

Ch1 4.038 Vrms  
Ch2 4.036 Vrms

Balanced : DC Level

Waveform: Sine  
Generator Level:  $-\infty$  dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Delay Time: 100.0 ms  
Acquisition Time: 333.0 ms

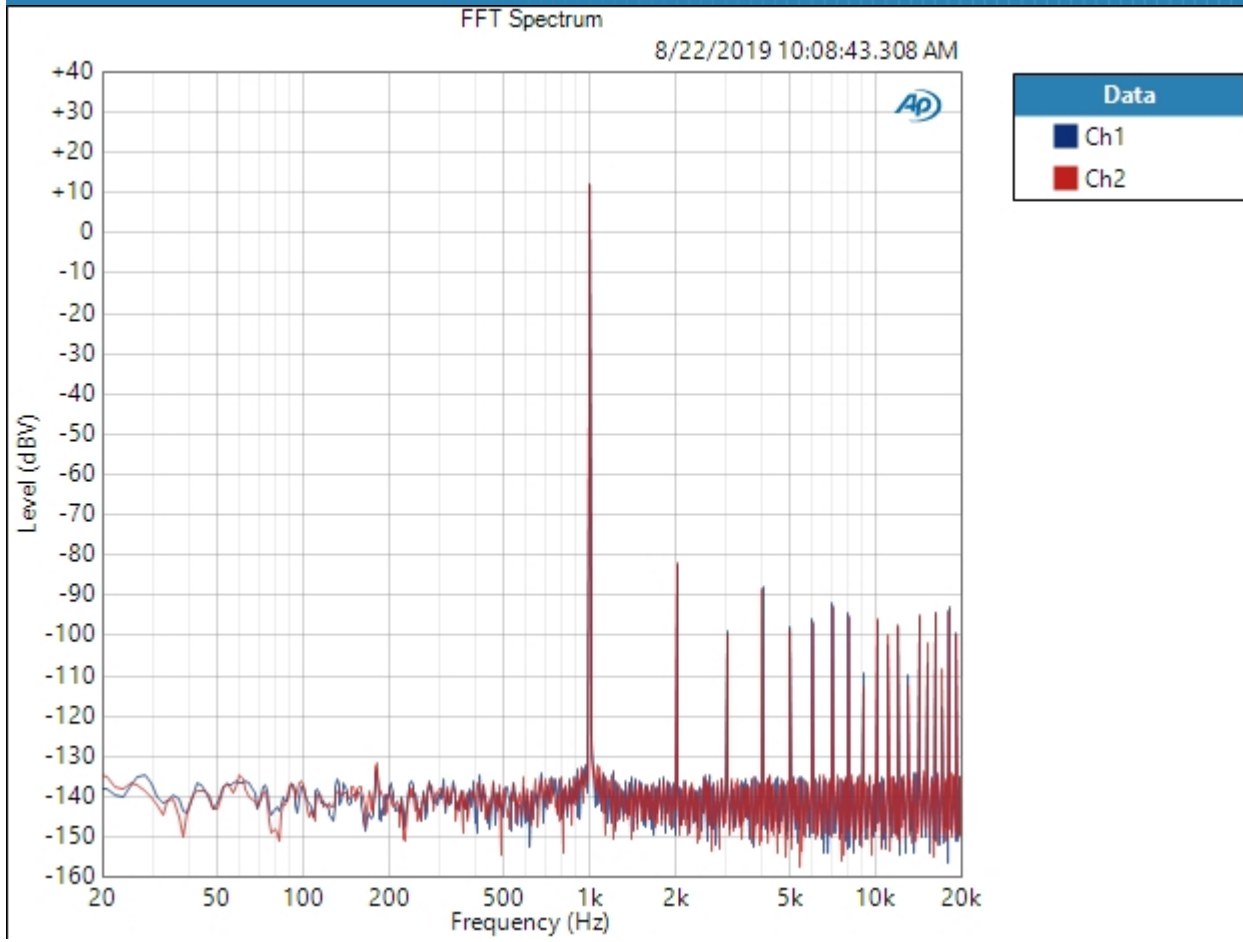
DC Level (8/22/2019 10:08:39.428 AM)

Ch1 597.6 uV  
Ch2 673.7 uV

Balanced : Signal Analyzer 0dB

Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:08:43 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:08:43.308 AM)

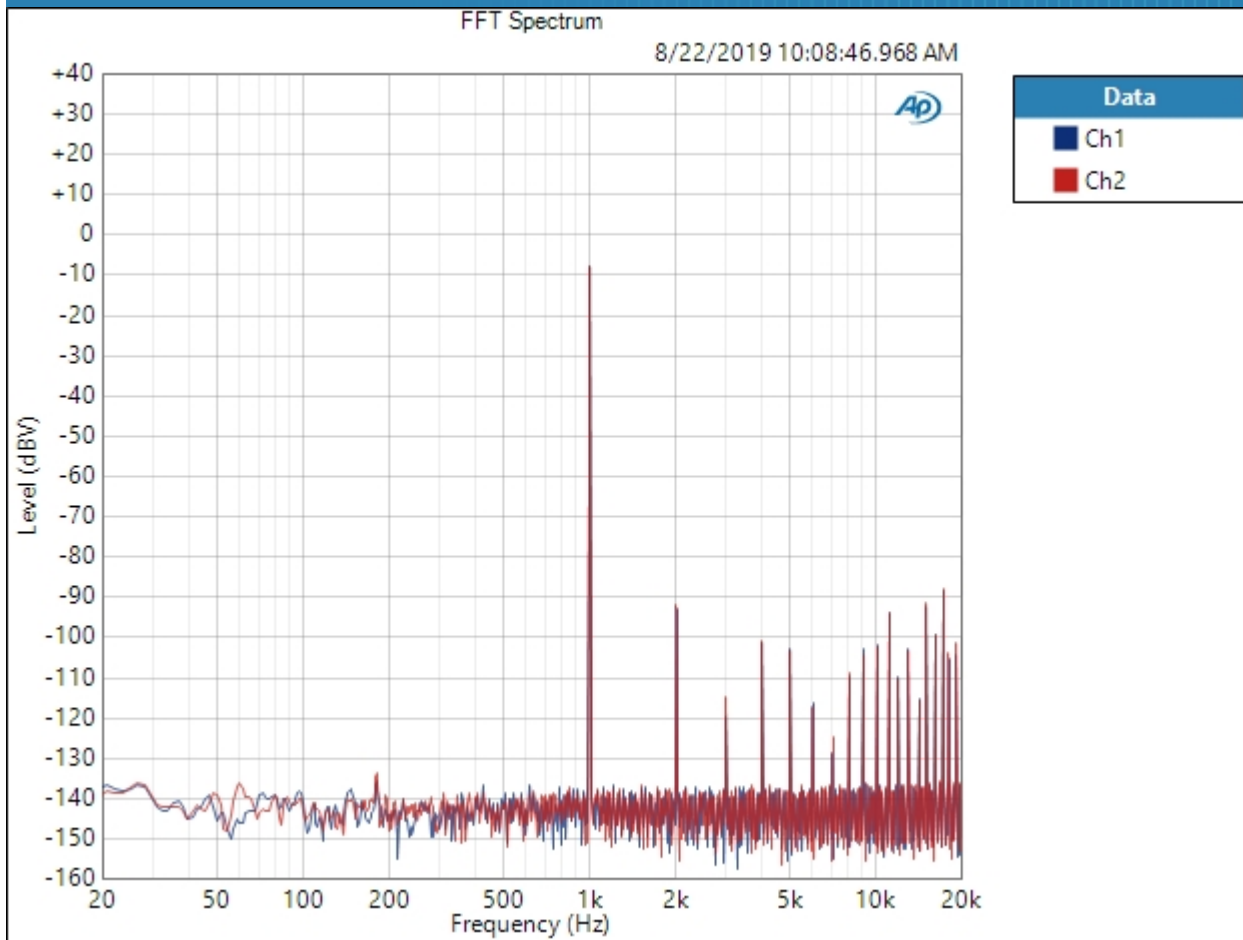


Result:  PASSED

Balanced : Signal Analyzer -20dB

Waveform: Sine  
Generator Level: -20.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:08:46 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:08:46.968 AM)



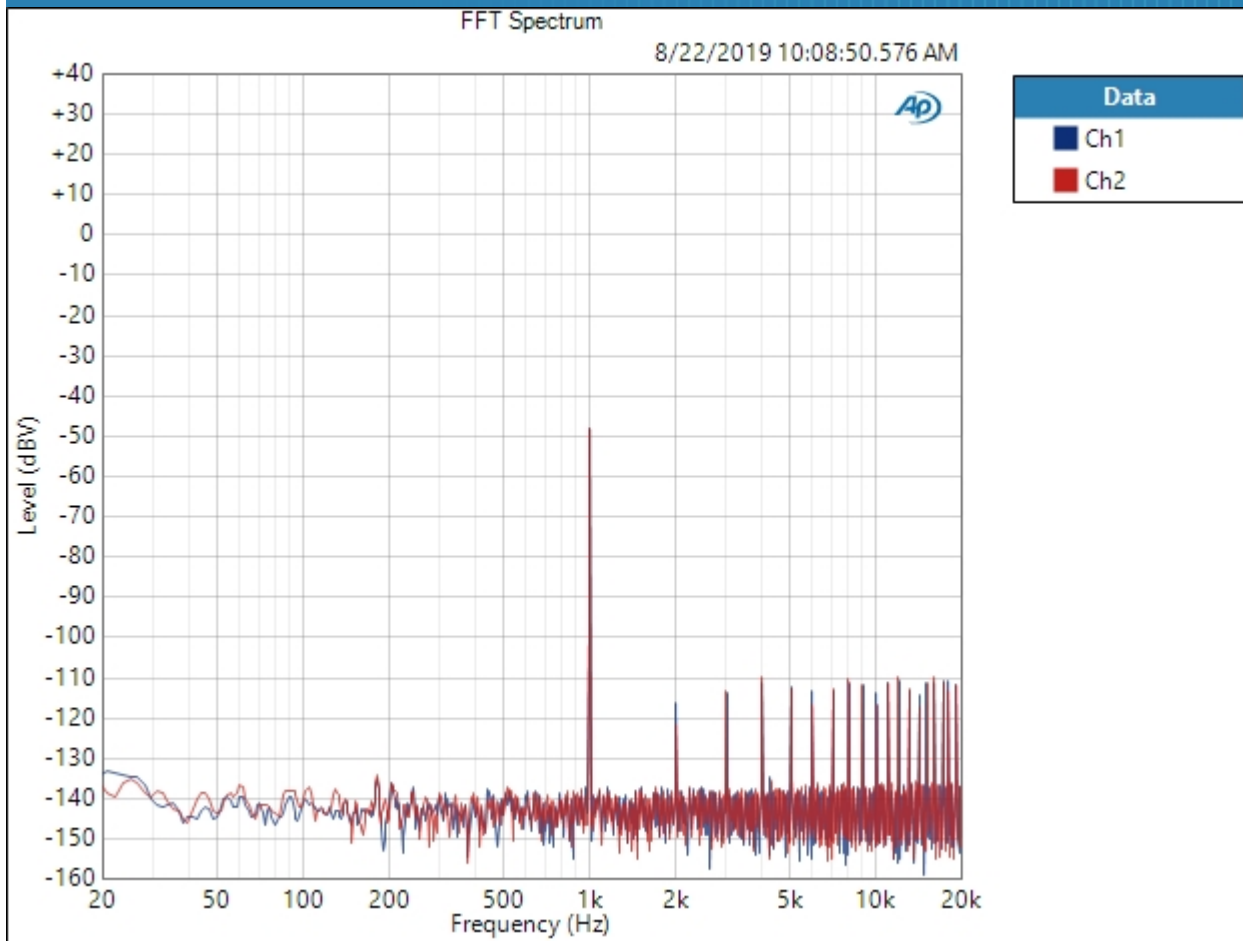
Result:  PASSED

Balanced : Signal Analyzer -60dB

Waveform: Sine  
Generator Level: -60.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:08:50 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:08:50.576 AM)



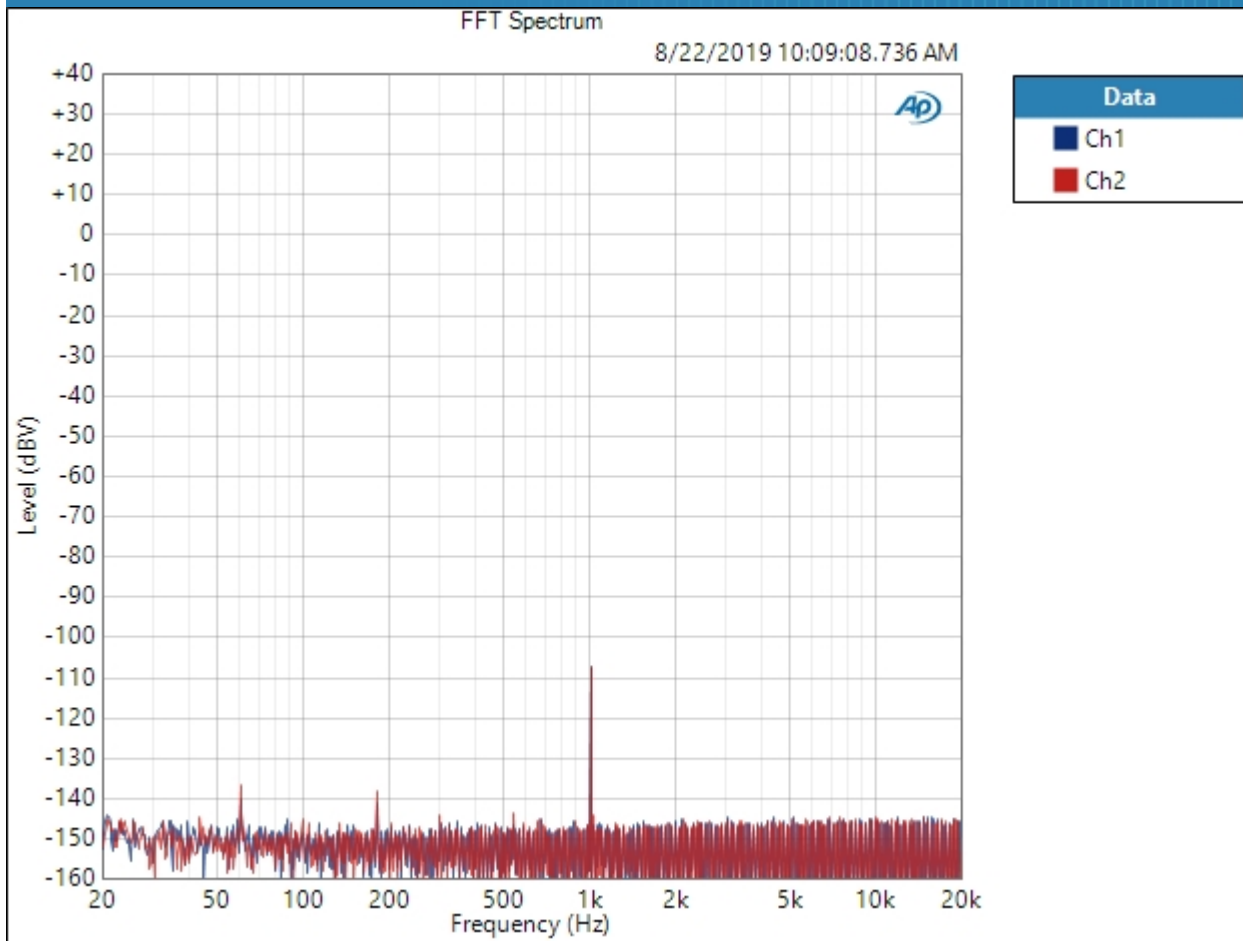


Result:  PASSED

Balanced : Copy 2 of Signal Analyzer -120dB

Waveform: Sine  
Generator Level: -120.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:09:08 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 256K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:09:08.736 AM)

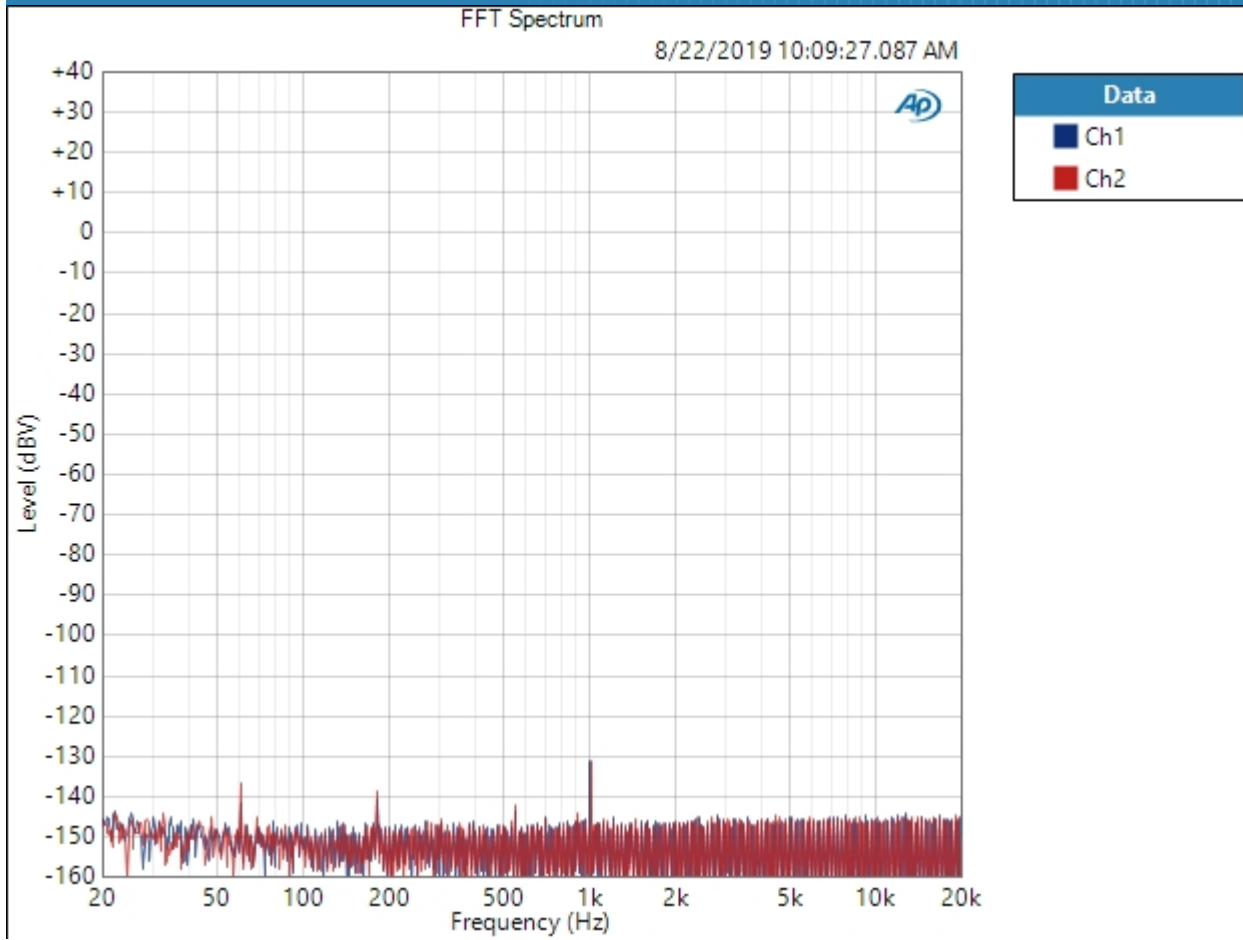


Result: PASSED

Balanced : Signal Analyzer -144dB

Waveform: Sine  
Generator Level: -144.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:09:27 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 256K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:09:27.087 AM)

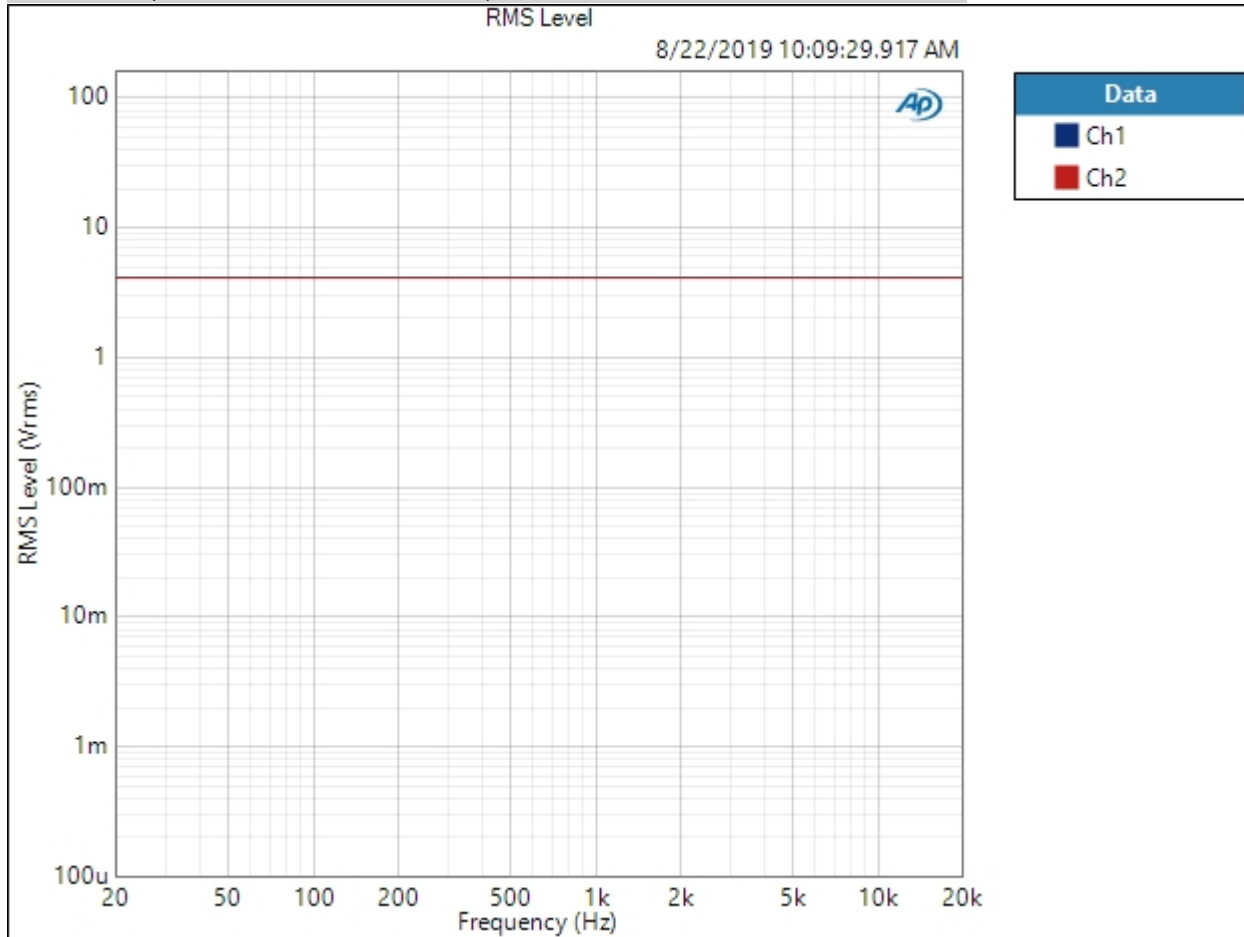


Result:  PASSED

Balanced : Frequency Response

Start Frequency: 20.0000 Hz  
Stop Frequency: 20.0000 kHz  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
EQ: None  
Pre-Sweep: 100.0 ms  
Sweep: 350.0 ms  
Extend Acquisition By: 500.0 ms  
Secondary Source: None  
Measured 1 8/22/2019 10:09:29 AM

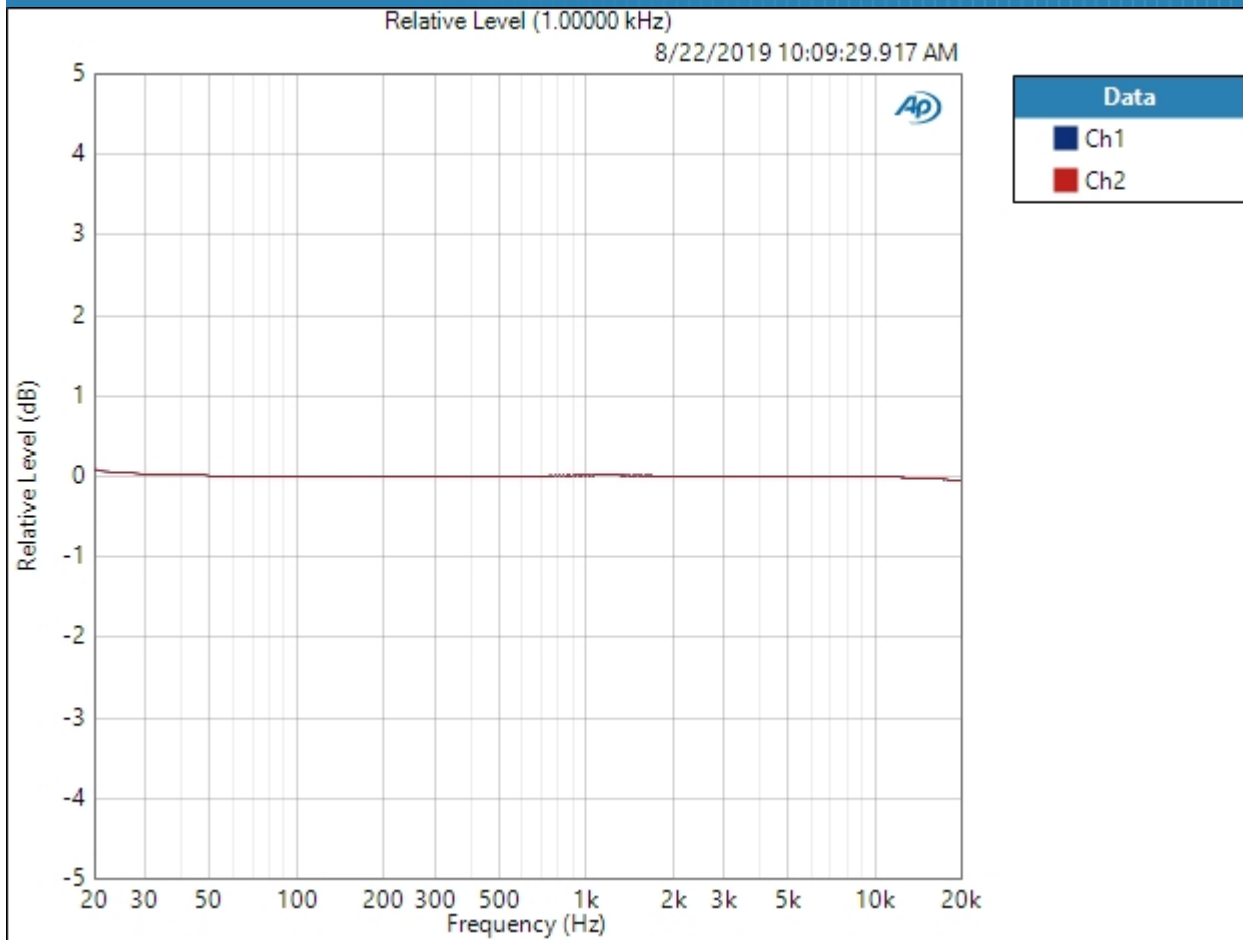
RMS Level (8/22/2019 10:09:29.917 AM)



Result: PASSED

Relative Level (1.00000 kHz) (8/22/2019 10:09:29.917 AM)

8/22/2019 10:18 AM



Relative Level (1.00000 kHz) Parameters

Mode: Normalized at Reference

Ref Frequency: 1.00000 kHz

Result: ✔ PASSED

Deviation (20.0000 Hz - 20.0000 kHz) (8/22/2019 10:09:29.917 AM)

Ch1  $\pm 0.067$  dB

Ch2  $\pm 0.065$  dB

Deviation (20.0000 Hz - 20.0000 kHz) Parameters

Min: 20.0000 Hz

Max: 20.0000 kHz

Balanced : Signal to Noise Ratio

Waveform: Sine

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Frequency: 1.00000 kHz

Low-pass Filter: 20 kHz

Weighting Filter: Signal Path

High-pass Filter: 20 Hz

Signal to Noise Ratio (8/22/2019 10:09:31.997 AM)

Ch1 117.484 dB

Ch2 117.534 dB



Balanced : THD+N

Waveform: Sine  
 Generator Level: -0.000 dBFS  
 DC Offset: 0.000 D  
 Frequency: 1.00000 kHz  
 Low-pass Filter: 20 kHz  
 Weighting Filter: Signal Path  
 High-pass Filter: 20 Hz  
 Notch Tuning Mode: Measured Frequency

THD+N Ratio (8/22/2019 10:09:34.617 AM)

Ch1 0.002610 %  
 Ch2 0.002642 %

THD Ratio (8/22/2019 10:09:34.617 AM)

Ch1 0.002606 %  
 Ch2 0.002636 %

Noise Ratio (8/22/2019 10:09:34.617 AM)

Ch1 0.000156 %  
 Ch2 0.000154 %

Distortion Product Ratio (8/22/2019 10:09:34.617 AM)

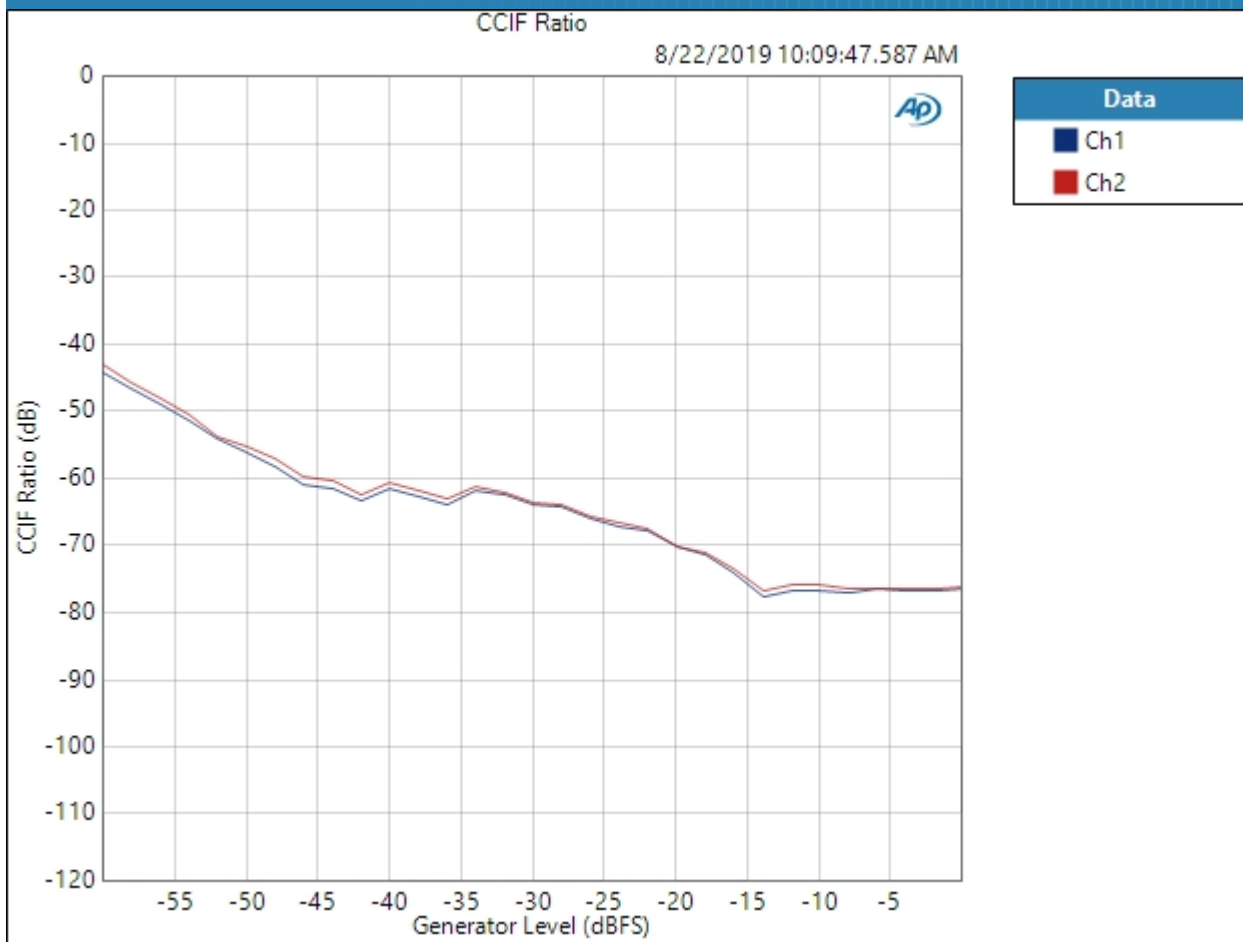
Channel	F	H2	H3	H4	H5	H6	H7	H8	H9	H10
	1.000k	2.000k	3.000k	4.000k	5.000k	6.000k	7.000k	8.000k	9.000k	10.00k
Ch1	-0.00	-94.29	-114.39	-99.15	-109.75	-109.93	-104.42	-106.22	-115.57	-109.33
Ch2	-0.00	-93.89	-116.00	-99.21	-110.79	-111.32	-105.99	-106.39	-117.35	-109.37

Distortion Product Ratio Parameters

Frequency Unit: Hz  
 Ratio Unit: dB

Balanced : IMD Level Sweep ( CCIF )  
IMD Type: CCIF  
Waveform: IMD  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Mean Frequency: 12.5000 kHz  
Diff Frequency: 80.0000 Hz  
IMD Split: False  
Start Level: -60.000 dBFS  
Stop Level: -0.000 dBFS  
Step Type: Linear  
Number of Points: 31  
Step Size: +2.000 dBFS  
Mode: d2  
Measured 1 8/22/2019 10:09:47 AM

CCIF Ratio (8/22/2019 10:09:47.587 AM)



Result: PASSED

# Schiit DAC APx555 Standard Test Suite: Bifrost 2



Balanced : IMD Frequency Sweep ( CCIF )

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Sweep Frequency: Mean Frequency

Mean Frequency: 12.5000 kHz

Diff Frequency: 80.0000 Hz

IMD Split: False

Start Frequency: 20.0000 kHz

Stop Frequency: 250.000 Hz

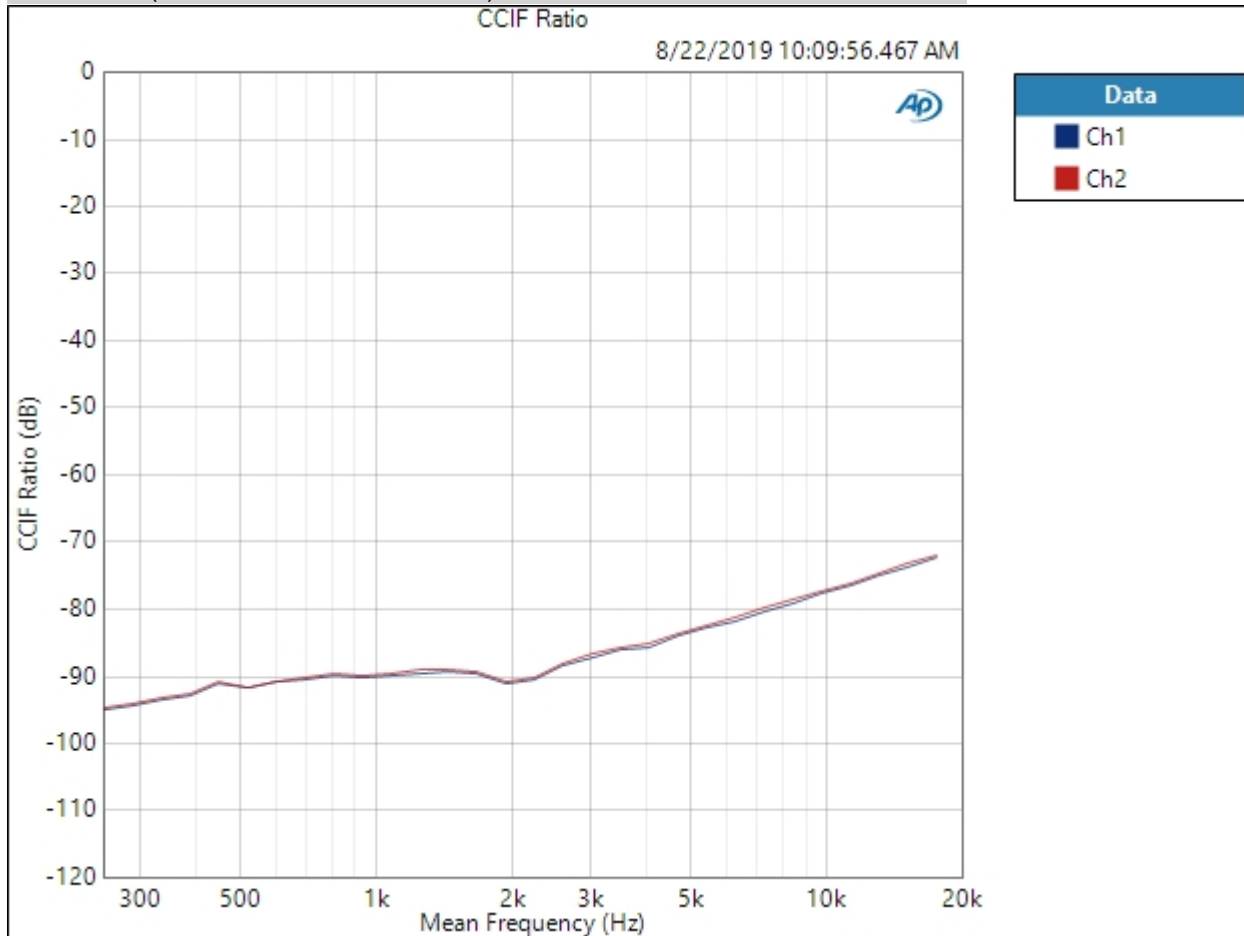
Step Type: Logarithmic

Number of Points: 31

Mode: d2

Measured 1 8/22/2019 10:09:56 AM

CCIF Ratio (8/22/2019 10:09:56.467 AM)



8/22/2019 10:18 AM

Result:  PASSED

Balanced : Crosstalk, One Channel Undriven

Waveform: Sine

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Frequency: 10.0000 kHz

Crosstalk (8/22/2019 10:10:01.217 AM)

Ch1 -120.849 dB

Ch2 -114.988 dB

Balanced : Crosstalk Sweep, One Channel Driven

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Start Frequency: 20.0000 kHz

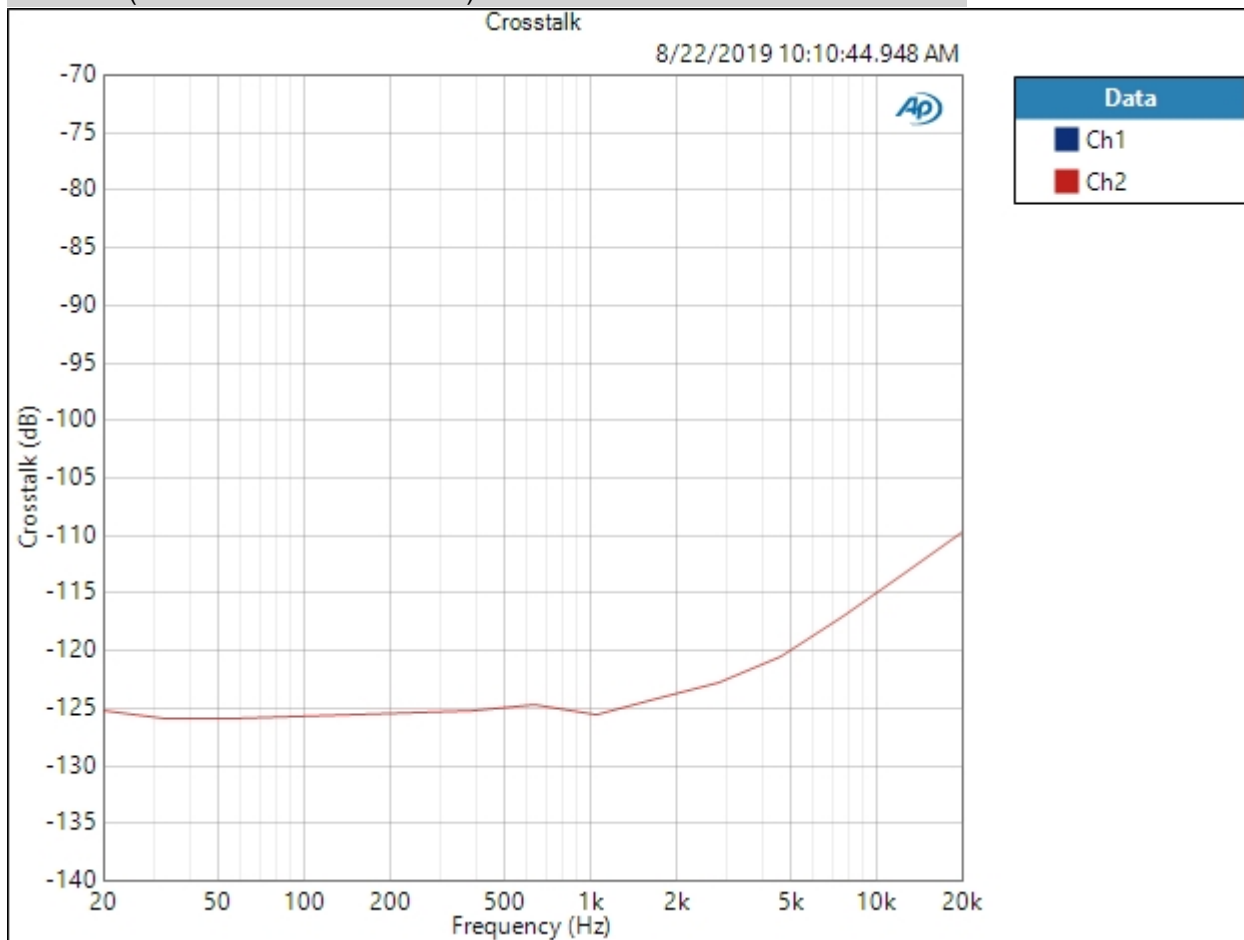
Stop Frequency: 20.0000 Hz

Step Type: Logarithmic

Number of Points: 15

Measured 1 8/22/2019 10:10:44 AM

Crosstalk (8/22/2019 10:10:44.948 AM)



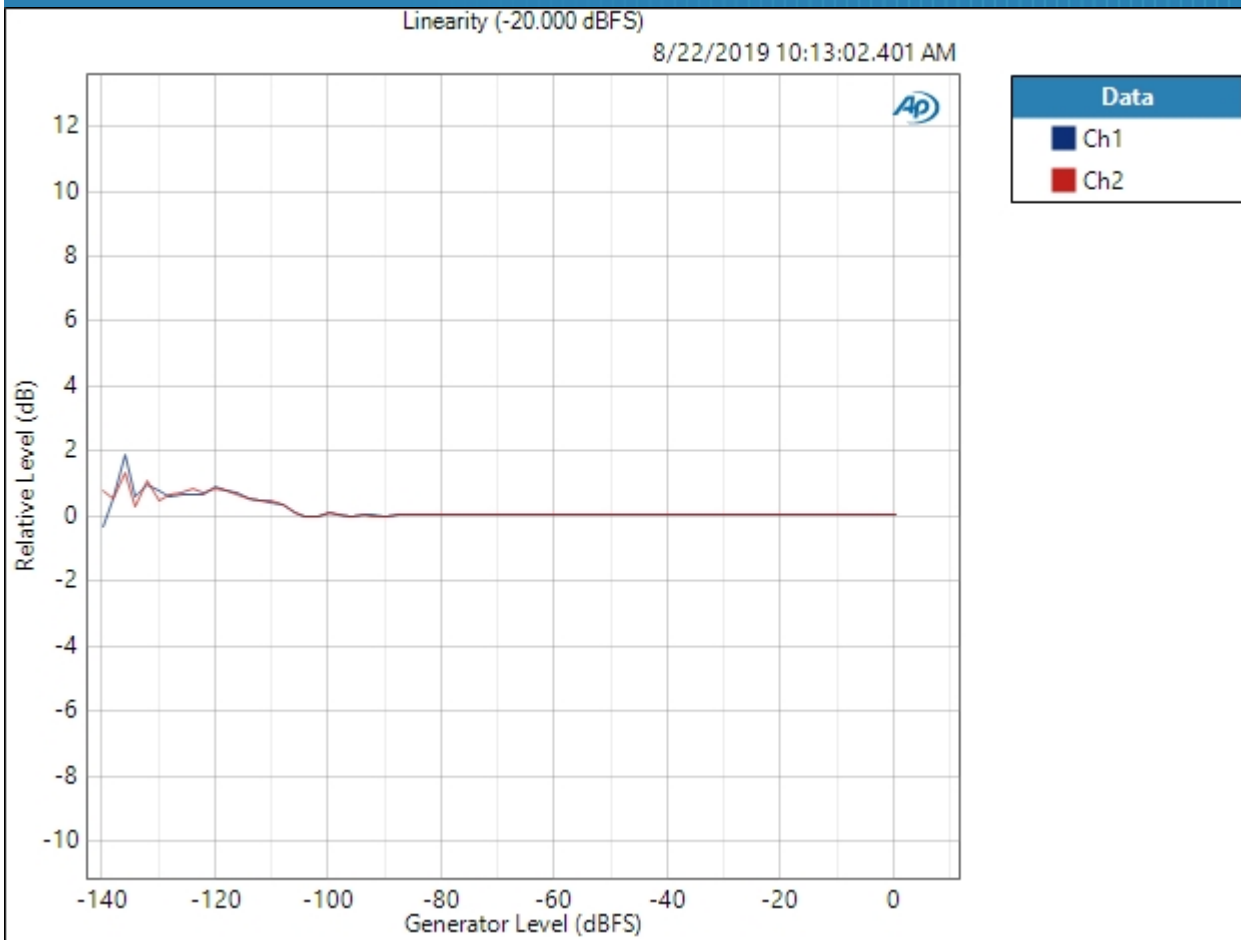
Crosstalk Parameters

Source: Ch1

Result: PASSED

Balanced : Bandpass Level Sweep

Waveform: Sine  
Generator Level: -20.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Start Level: -140.000 dBFS  
Stop Level: -0.000 dBFS  
Step Type: Linear  
Number of Points: 71  
Step Size: +2.000 dBFS  
Offset: 0.000 D  
Selectivity: Window width  
Bandpass Tuning Mode: Generator Frequency  
Measured 1 8/22/2019 10:13:02 AM  
Linearity (-20.000 dBFS) (8/22/2019 10:13:02.401 AM)



Linearity (-20.000 dBFS) Parameters

Mode: Normalized at Reference

Relative Level: -20.000 dBFS

Result: PASSED



Single Ended : Signal Path Setup

Output Connector:	ASIO
Output Sample Rate:	48.0000 kHz
Output EQ:	None
Input Connector:	Analog Unbalanced
Channels:	2
Termination:	100 kohm
High Performance Sine Analyzer:	Enabled
Input Bandwidth:	AC (<10 Hz) - 22.4k (48 kHz SR)
Device Delay:	0.000 s
Input EQ:	None
• References	
dBr G:	-20.000 dBFS
Shared Frequency Reference:	1.00000 kHz
dBrA:	1.000 Vrms
dBrB:	1.000 Vrms
dBrA Offset:	0.000 dB
dBrB Offset:	0.000 dB
dB SPL1:	10.00 mVrms
dB SPL2:	10.00 mVrms
dB SPL1 Calibrator Level:	94.000 dB SPL
dB SPL2 Calibrator Level:	94.000 dB SPL
dBm (Input Power):	600.0 ohm
W(watts) (Input Power):	8.000 ohm
• DCX	
DCX is not detected.	
• Clocks	
Output Rate:	Track Output SR
Sync Out Level:	3.300 V
Sync Out Polarity:	Normal
Timebase Reference:	Internal
Jitter:	Disabled
• Triggers	
Source:	Off
Input Logic Level:	3.300 V

Edge: Rising

Single Ended : Level and Gain

Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz

RMS Level (8/22/2019 10:13:10.554 AM)

Ch1 2.011 Vrms  
Ch2 2.008 Vrms

Single Ended : DC Level

Waveform: Sine  
Generator Level:  $-\infty$  dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Delay Time: 100.0 ms  
Acquisition Time: 333.0 ms

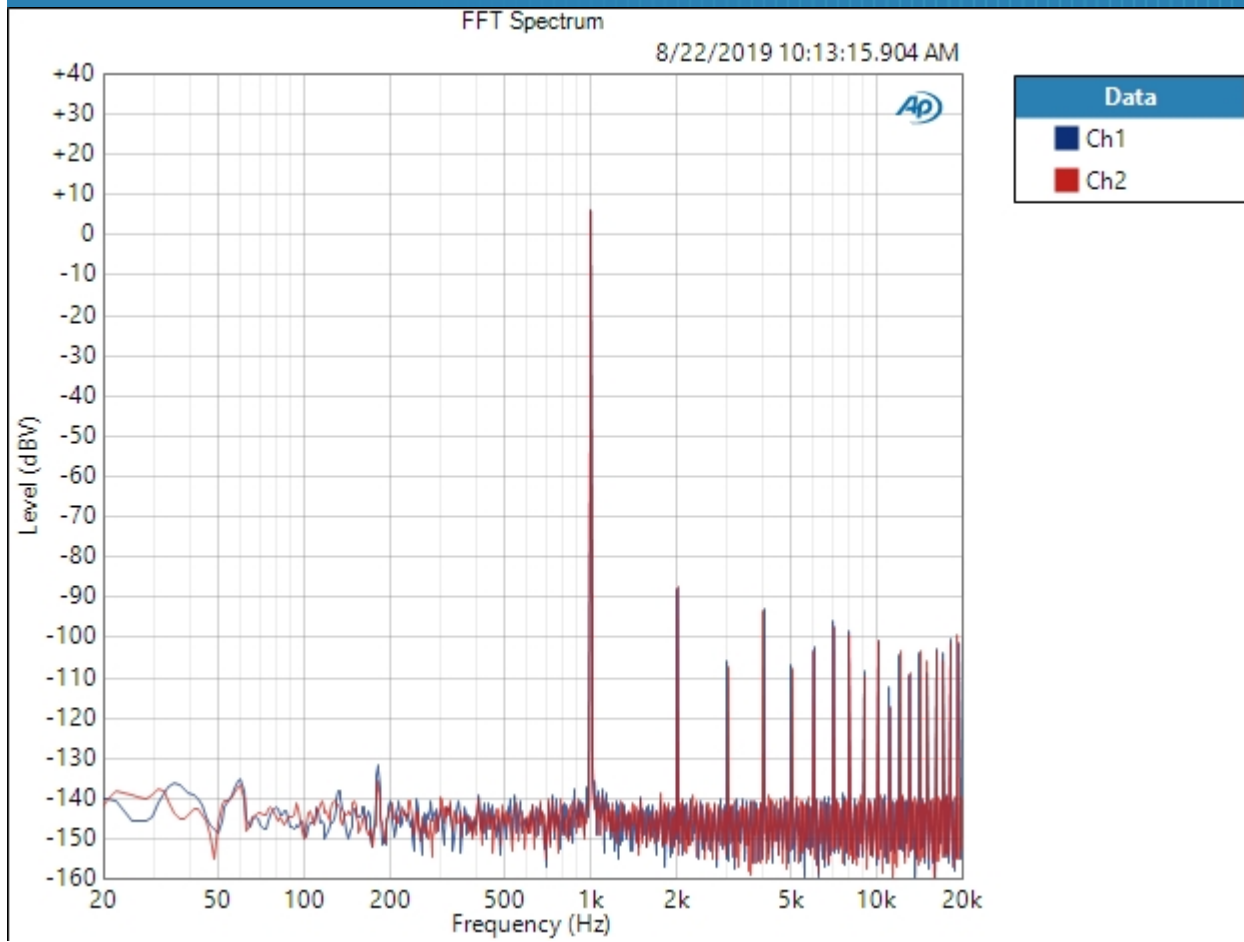
DC Level (8/22/2019 10:13:11.974 AM)

Ch1 -152.6 uV  
Ch2 304.0 uV

Single Ended : Signal Analyzer 0dB

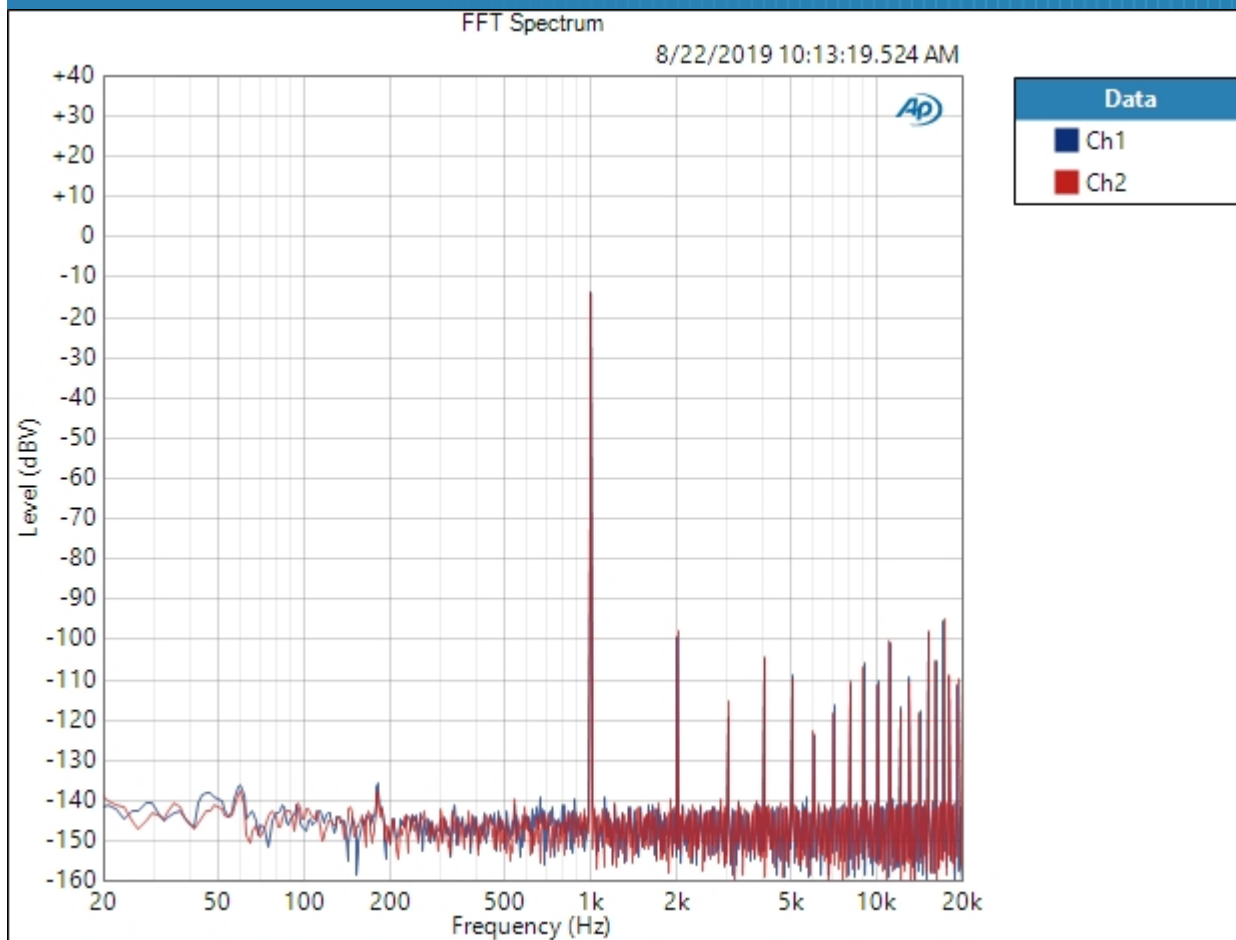
Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:13:15 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:13:15.904 AM)



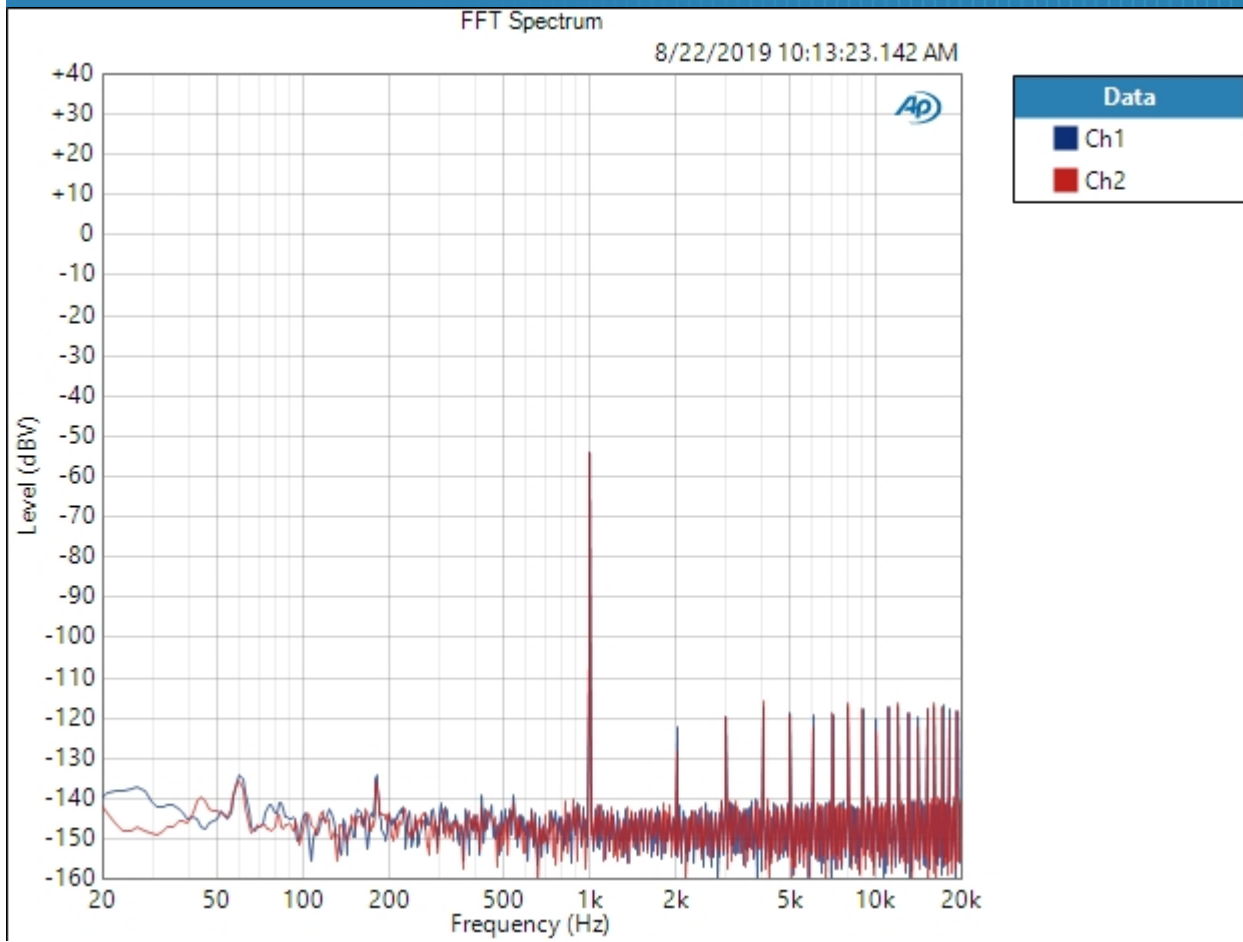
Result:  PASSED

Single Ended : Signal Analyzer -20dB  
Waveform: Sine  
Generator Level: -20.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:13:19 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)  
FFT Spectrum (8/22/2019 10:13:19.524 AM)



Result: PASSED

Single Ended : Signal Analyzer -60dB  
Waveform: Sine  
Generator Level: -60.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:13:23 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 32K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)  
FFT Spectrum (8/22/2019 10:13:23.142 AM)



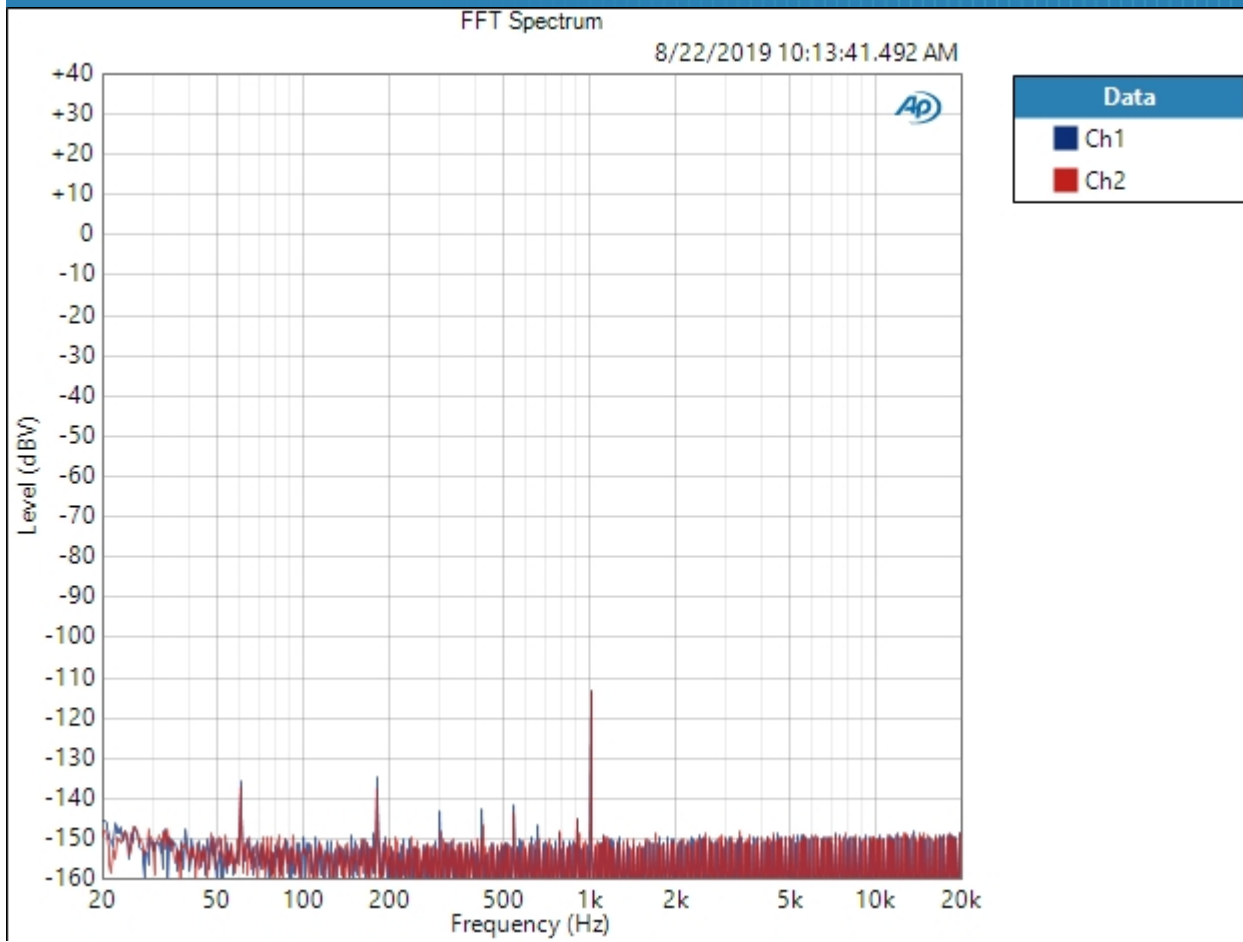
Result: PASSED



Single Ended : Signal Analyzer -120dB

Waveform: Sine  
Generator Level: -120.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:13:41 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 256K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:13:41.492 AM)

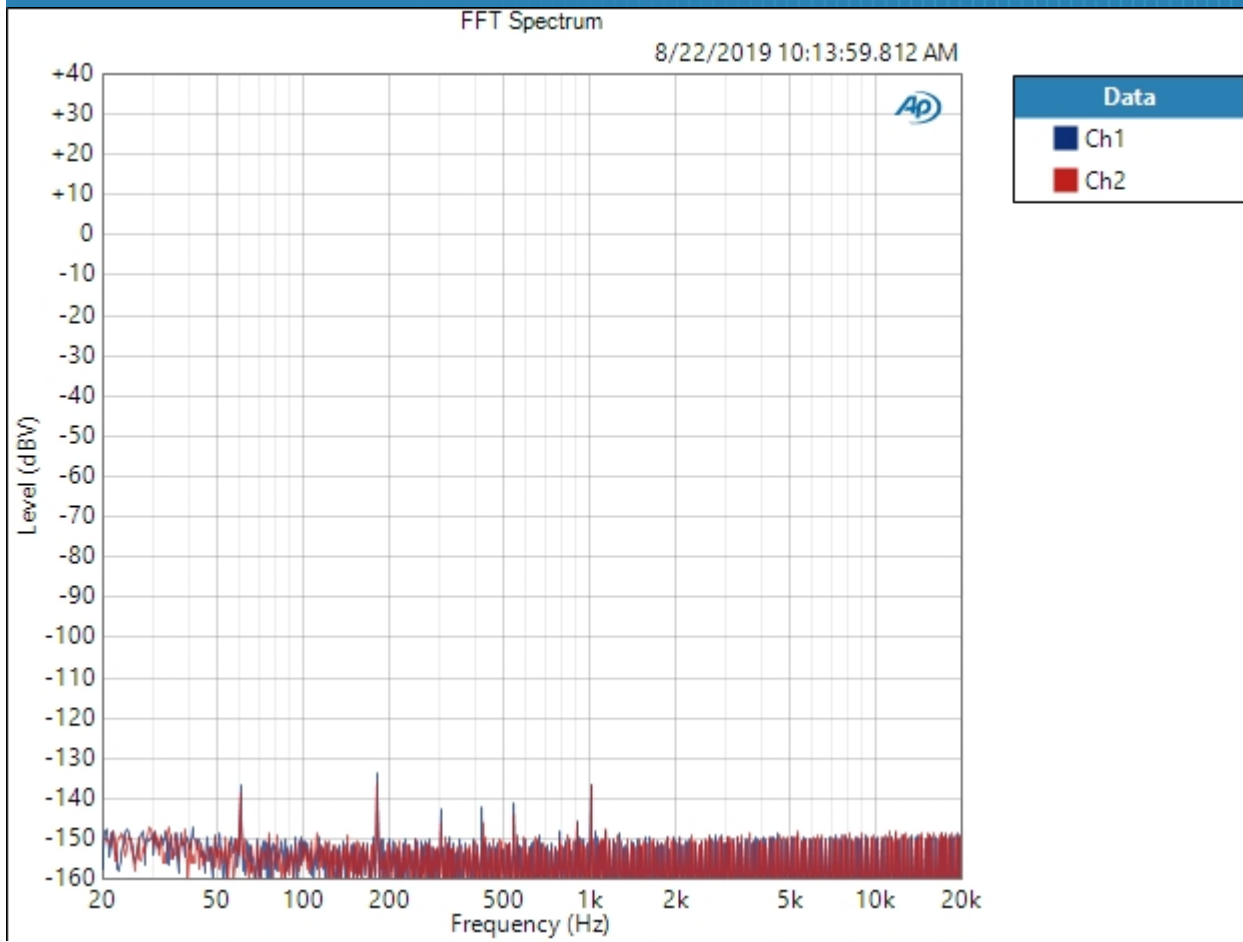


Result:  PASSED

Single Ended : Signal Analyzer -144dB

Waveform: Sine  
Generator Level: -144.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Secondary Source: None  
Measured 1 8/22/2019 10:13:59 AM  
Acquisition Type: Auto  
Trigger: Free Run  
Delay Time: 250.0 ms  
Input Bandwidth: Use Signal Path  
FFT Length: 256K  
Averaging: Power  
Averages: 3  
Window: AP-Equiripple  
Record Acquisition: False  
Recording Type: Multiple Mono PCM (.wav)

FFT Spectrum (8/22/2019 10:13:59.812 AM)

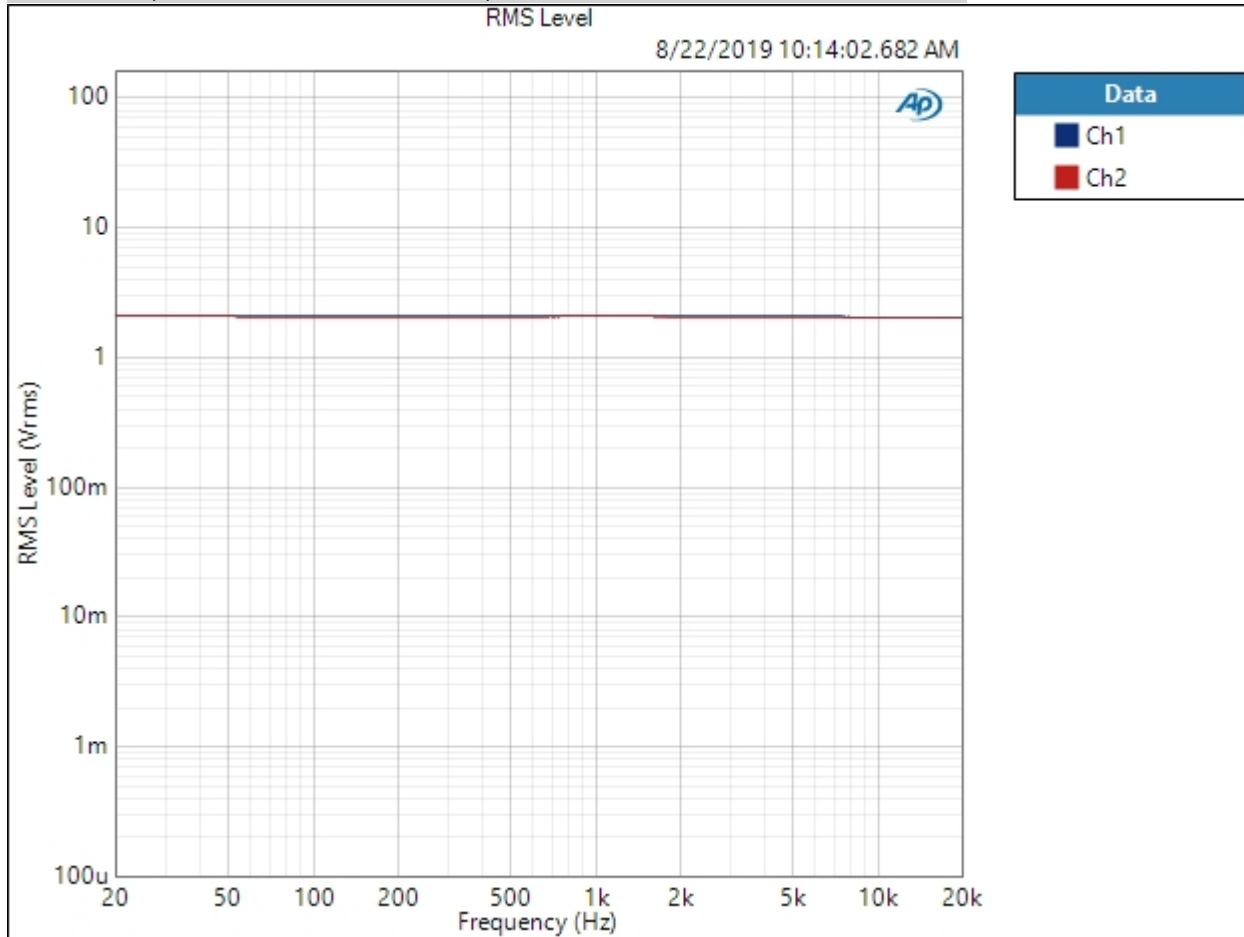


Result:  PASSED

Single Ended : Frequency Response

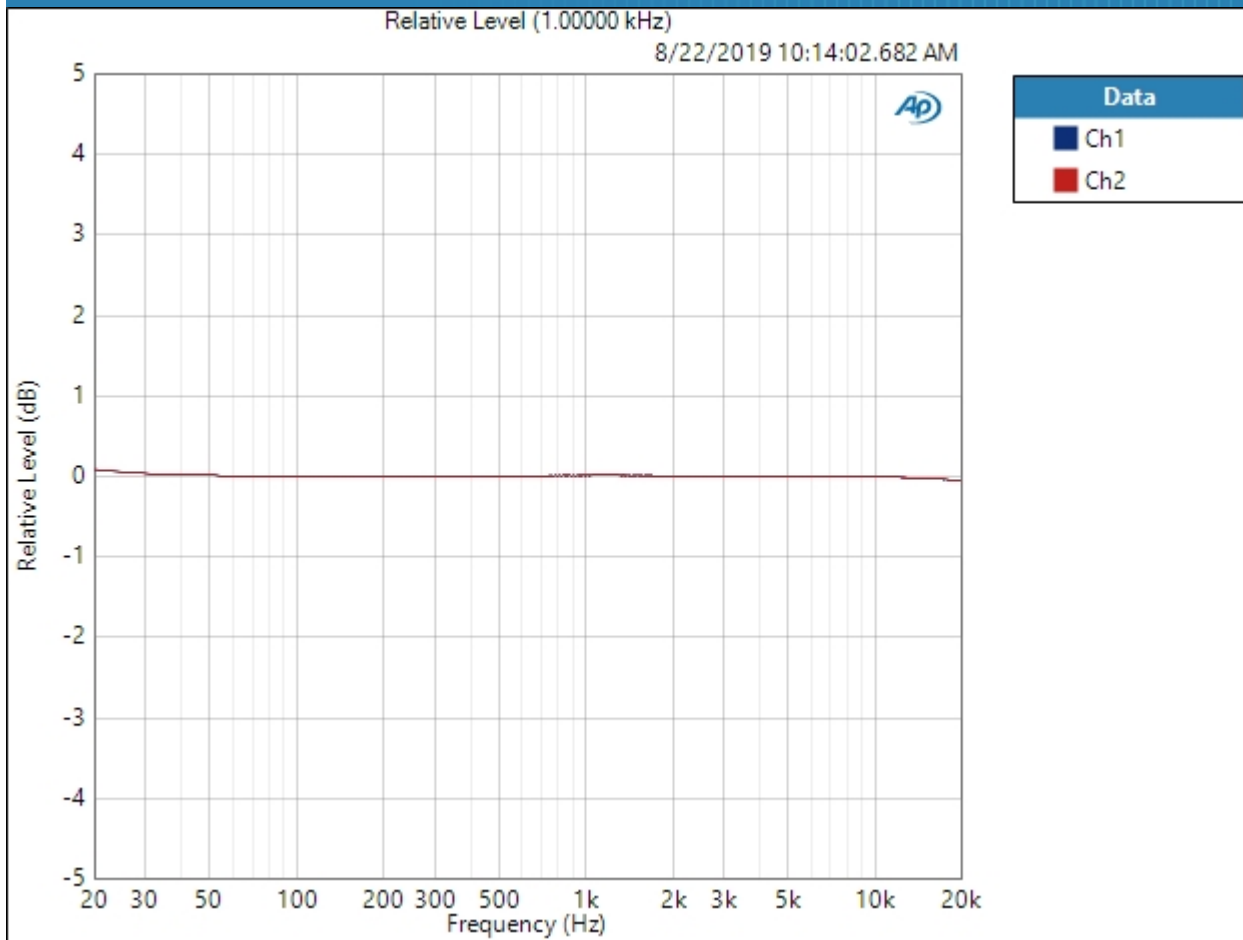
Start Frequency: 20.0000 Hz  
 Stop Frequency: 20.0000 kHz  
 Generator Level: -0.000 dBFS  
 DC Offset: 0.000 D  
 EQ: None  
 Pre-Sweep: 100.0 ms  
 Sweep: 350.0 ms  
 Extend Acquisition By: 500.0 ms  
 Secondary Source: None  
 Measured 1 8/22/2019 10:14:02 AM

RMS Level (8/22/2019 10:14:02.682 AM)



Result: PASSED

Relative Level (1.00000 kHz) (8/22/2019 10:14:02.682 AM)



Relative Level (1.00000 kHz) Parameters

Mode: Normalized at Reference

Ref Frequency: 1.00000 kHz

Result: ✔ PASSED

Deviation (20.0000 Hz - 20.0000 kHz) (8/22/2019 10:14:02.682 AM)

Ch1  $\pm 0.072$  dB

Ch2  $\pm 0.071$  dB

Deviation (20.0000 Hz - 20.0000 kHz) Parameters

Min: 20.0000 Hz

Max: 20.0000 kHz

Single Ended : Signal to Noise Ratio

Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Low-pass Filter: 20 kHz  
Weighting Filter: Signal Path  
High-pass Filter: 20 Hz

Signal to Noise Ratio (8/22/2019 10:14:04.792 AM)

Ch1 115.295 dB  
Ch2 115.125 dB

Single Ended : THD+N

Waveform: Sine  
 Generator Level: -0.000 dBFS  
 DC Offset: 0.000 D  
 Frequency: 1.00000 kHz  
 Low-pass Filter: 20 kHz  
 Weighting Filter: Signal Path  
 High-pass Filter: 20 Hz  
 Notch Tuning Mode: Measured Frequency

THD+N Ratio (8/22/2019 10:14:07.332 AM)

Ch1 0.002786 %  
 Ch2 0.002774 %

THD Ratio (8/22/2019 10:14:07.332 AM)

Ch1 0.002778 %  
 Ch2 0.002765 %

Noise Ratio (8/22/2019 10:14:07.332 AM)

Ch1 0.000184 %  
 Ch2 0.000181 %

Distortion Product Ratio (8/22/2019 10:14:07.332 AM)

Channel	F	H2	H3	H4	H5	H6	H7	H8	H9	H10
	1.000k	2.000k	3.000k	4.000k	5.000k	6.000k	7.000k	8.000k	9.000k	10.00k
Ch1	-0.00	-94.40	-109.79	-99.12	-113.09	-108.00	-101.96	-104.14	-111.51	-107.38
Ch2	-0.00	-94.09	-110.67	-99.27	-114.10	-109.30	-102.87	-104.47	-113.07	-107.94

Distortion Product Ratio Parameters

Frequency Unit: Hz  
 Ratio Unit: dB



Single Ended : IMD Level Sweep ( CCIF )

IMD Type: CCIF  
Waveform: IMD  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Mean Frequency: 12.5000 kHz  
Diff Frequency: 80.0000 Hz  
IMD Split: False  
Start Level: -60.000 dBFS  
Stop Level: -0.000 dBFS  
Step Type: Linear  
Number of Points: 31  
Step Size: +2.000 dBFS  
Mode: d2  
Measured 1 8/22/2019 10:14:20 AM

CCIF Ratio (8/22/2019 10:14:20.192 AM)



Result: PASSED

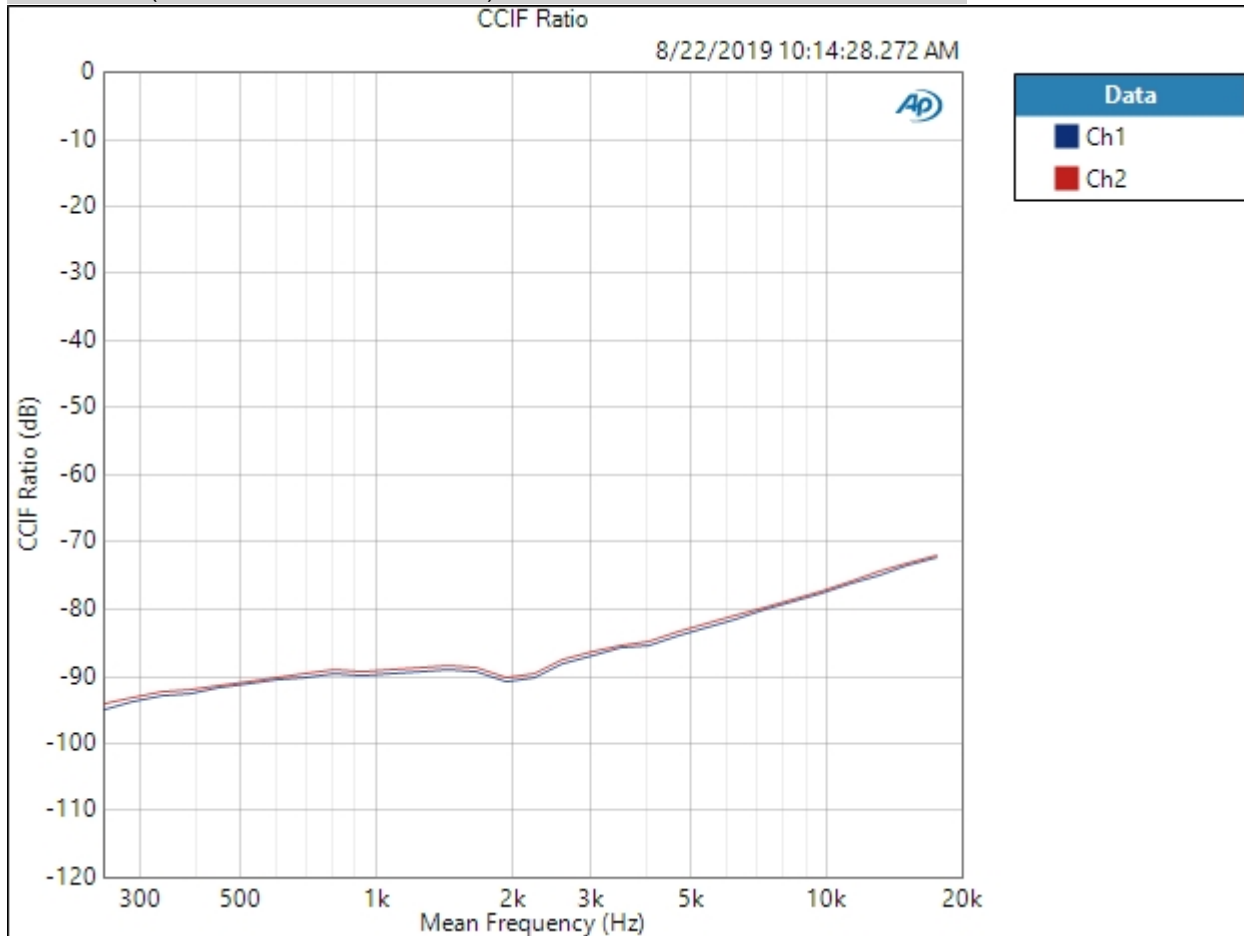
# Schiit DAC APx555 Standard Test Suite: Bifrost 2



Single Ended : IMD Frequency Sweep ( CCIF )

Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Sweep Frequency: Mean Frequency  
Mean Frequency: 12.5000 kHz  
Diff Frequency: 80.0000 Hz  
IMD Split: False  
Start Frequency: 20.0000 kHz  
Stop Frequency: 250.000 Hz  
Step Type: Logarithmic  
Number of Points: 31  
Mode: d2  
Measured 1 8/22/2019 10:14:28 AM

CCIF Ratio (8/22/2019 10:14:28.272 AM)



8/22/2019 10:18 AM

Result:  PASSED

Single Ended : Crosstalk, One Channel Undriven

Waveform: Sine

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Frequency: 10.0000 kHz

Crosstalk (8/22/2019 10:14:33.142 AM)

Ch1 -130.749 dB

Ch2 -113.014 dB

Single Ended : Crosstalk Sweep, One Channel Driven

Generator Level: -0.000 dBFS

DC Offset: 0.000 D

Start Frequency: 20.0000 kHz

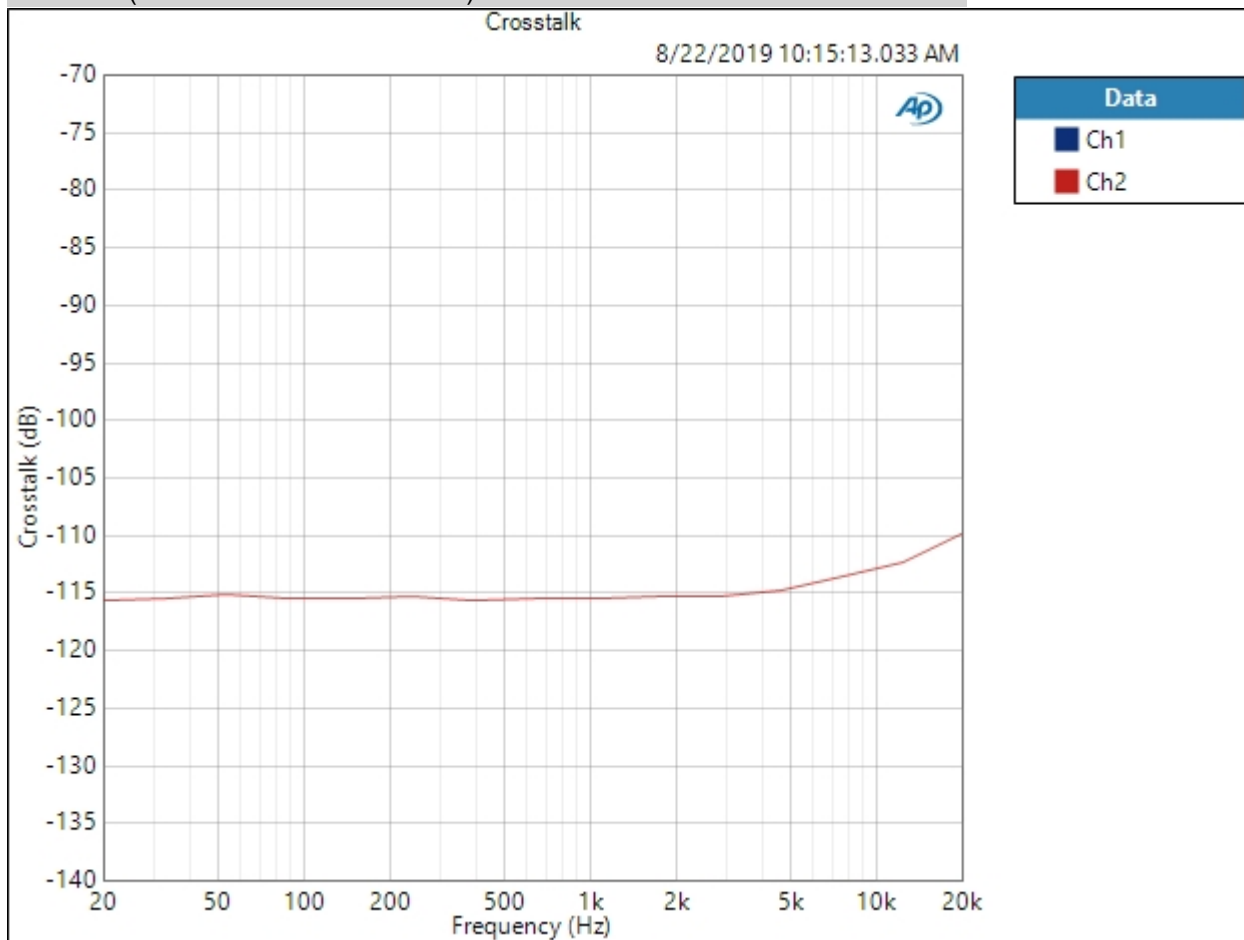
Stop Frequency: 20.0000 Hz

Step Type: Logarithmic

Number of Points: 15

Measured 1 8/22/2019 10:15:13 AM

Crosstalk (8/22/2019 10:15:13.033 AM)



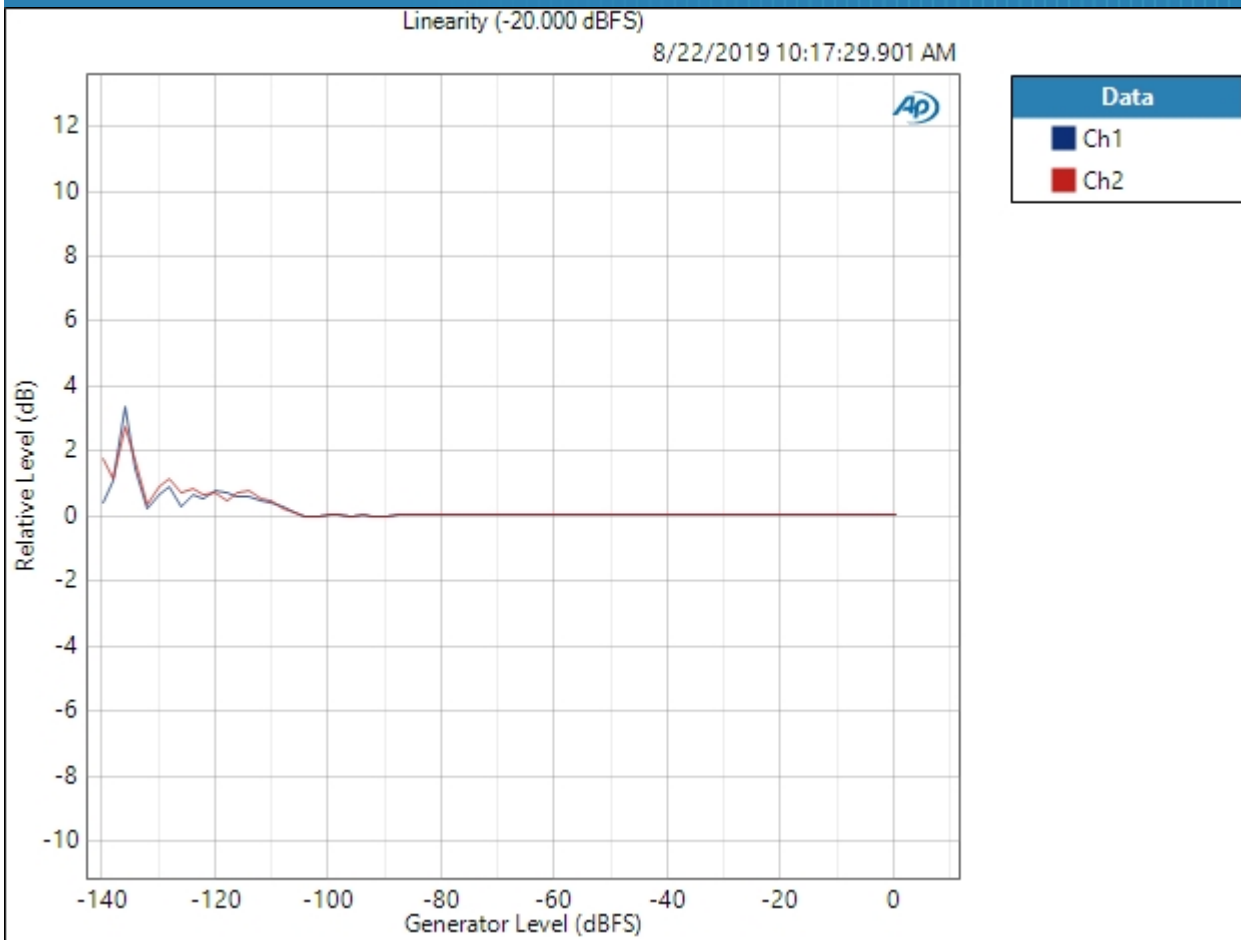
Crosstalk Parameters

Source: Ch1

Result: PASSED

Single Ended : Bandpass Level Sweep

Waveform: Sine  
Generator Level: -20.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz  
Start Level: -140.000 dBFS  
Stop Level: -0.000 dBFS  
Step Type: Linear  
Number of Points: 71  
Step Size: +2.000 dBFS  
Offset: 0.000 D  
Selectivity: Window width  
Bandpass Tuning Mode: Generator Frequency  
Measured 1 8/22/2019 10:17:29 AM  
Linearity (-20.000 dBFS) (8/22/2019 10:17:29.901 AM)



Linearity (-20.000 dBFS) Parameters

Mode: Normalized at Reference

Relative Level: -20.000 dBFS

Result: PASSED

Jitter : Signal Path Setup

Output Connector:	Digital Optical
Output Sample Rate:	44.1000 kHz
Output Bit Depth:	24
Dither:	Enabled
Output Mode:	Consumer
Status Bits:	Auto (Consumer)
Output EQ:	None
Input Connector:	Analog Unbalanced
Channels:	2
Termination:	100 kohm
High Performance Sine Analyzer:	Disabled
Input Bandwidth:	AC (<10 Hz) - 22.4k (48 kHz SR)
Device Delay:	0.000 s
Input EQ:	None

• References

dBr G:	-20.000 dBFS
Shared Frequency Reference:	1.00000 kHz
dBrA:	1.000 Vrms
dBrB:	1.000 Vrms
dBrA Offset:	0.000 dB
dBrB Offset:	0.000 dB
dB SPL1:	10.00 mVrms
dB SPL2:	10.00 mVrms
dB SPL1 Calibrator Level:	94.000 dB SPL
dB SPL2 Calibrator Level:	94.000 dB SPL
dBm (Input Power):	600.0 ohm
W(watts) (Input Power):	8.000 ohm

• DCX

DCX is not detected.

• Clocks

Output Rate:	Track Output SR
Sync Out Level:	3.300 V
Sync Out Polarity:	Normal
Timebase Reference:	Internal
Jitter:	Disabled



- Triggers

Source:	Off
Input Logic Level:	3.300 V
Edge:	Rising

Jitter : Jitter Level Sweep

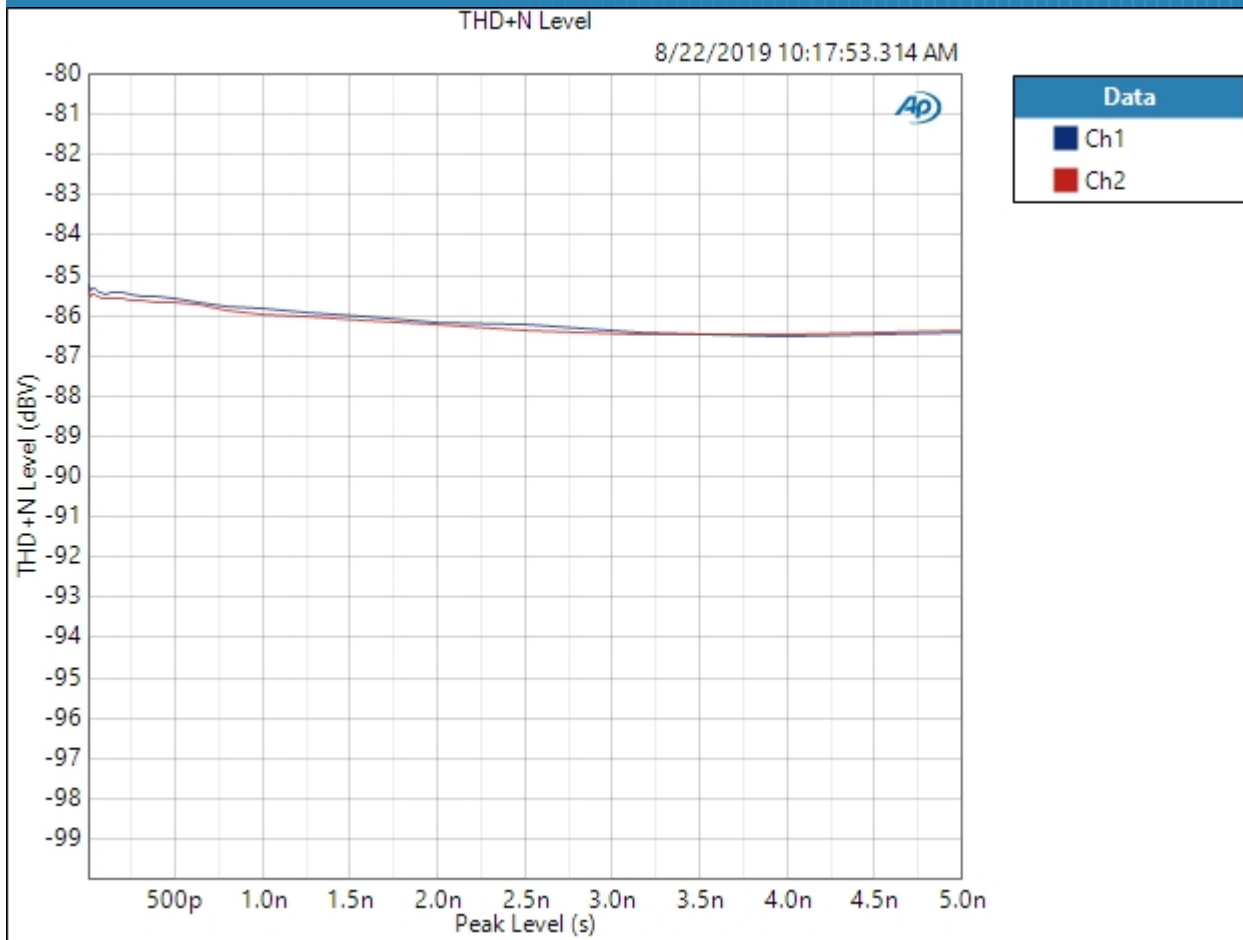
• Audio Generator

Waveform: Sine  
Generator Level: -0.000 dBFS  
DC Offset: 0.000 D  
Frequency: 1.00000 kHz

• Jitter Generator

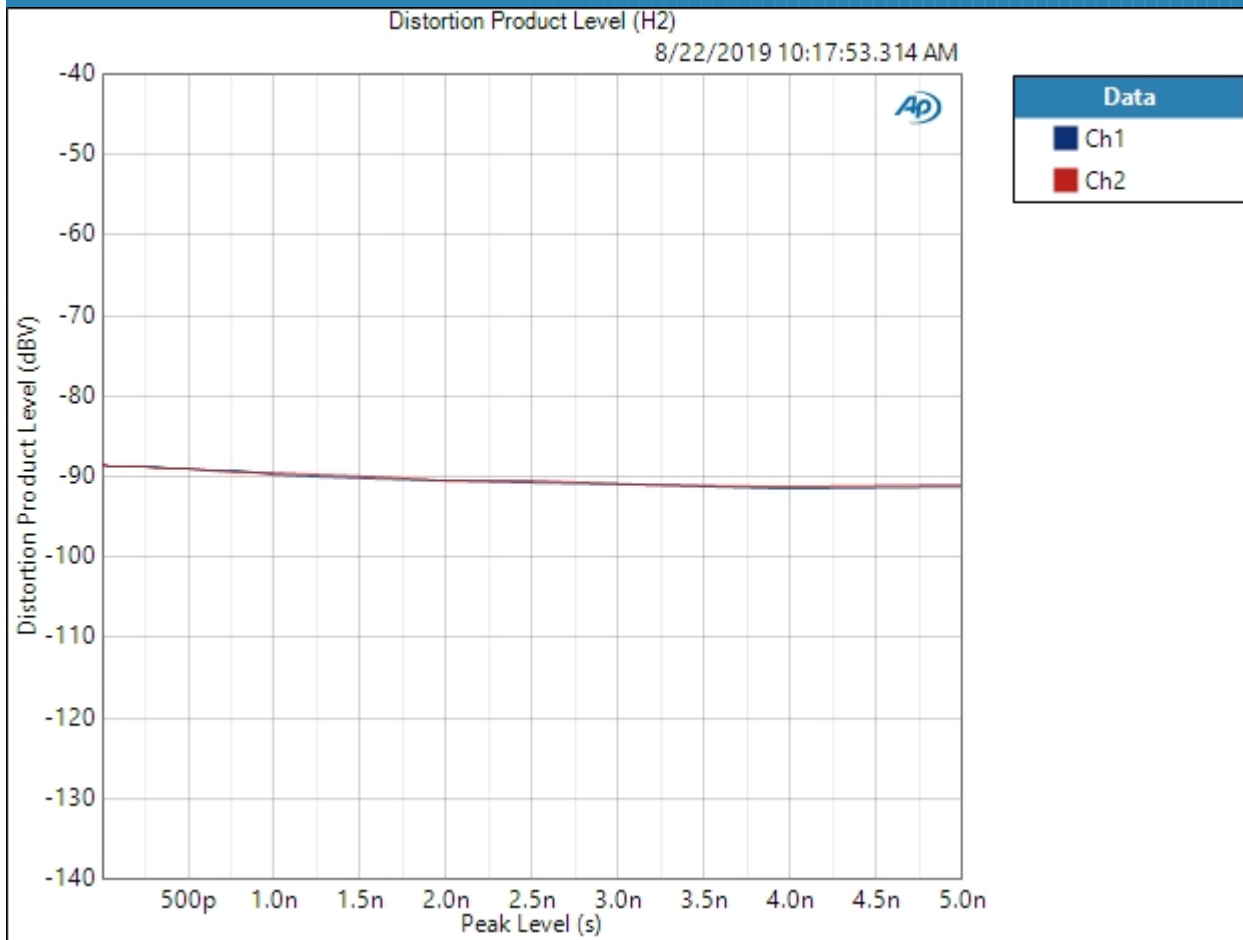
Jitter Waveform: Sine  
Start Level: 5.000 ps  
Stop Level: 5.000 ns  
Step Type: Logarithmic  
Number of Points: 31  
Jitter Frequency: 1.00000 kHz  
Low-pass Filter: 20 kHz  
Weighting Filter: Signal Path  
High-pass Filter: 20 Hz  
Notch Tuning Mode: Generator Frequency  
Secondary Source: None  
Measured 1 8/22/2019 10:17:53 AM

THD+N Level (8/22/2019 10:17:53.314 AM)



Result: PASSED

Distortion Product Level (H2) (8/22/2019 10:17:53.314 AM)



Distortion Product Level (H2) Parameters

Harmonics: Single Harmonic

Harmonic Number: 2

Result: PASSED