

# magni piety 300R Lo gain UNBAL REPORT

Overall Result: **PASS**

SUMMARY:	RESULT
A01 Ampl, Phase, Gain	✓
A02 Ampl, Phase vs Freq	✓
A03 Gain vs Ampl	✓
A04 THD+N, THD, nth-HD 2 3 4 - THD+N minus 2nd and 3rd harmonics	✓
A05 THD+N vs Freq	✓
A06 THD+N vs Ampl	✓
A07 Noise, SNR	✓
A08 Crosstalk A to B	✓
A09 Crosstalk B to A	✓
A10 Crosstalk A to B vs Freq	✓
A11 Crosstalk B to A vs Freq	✓
A12 FFT 1000 Hz THD+N	✓
A13 FFT 50+7000Hz	✓
A14 FFT 600+1700 Hz	✓
A15 FFT 19+20 KHz	✓
A16 FFT residual noise	✓

**KEY:** ✓ = Test passes, ✗ = Test fails, OK = Test has run but has no limit checking, (✗) = Test has failed to run or has not completed, [✓] = Test passes but is not required, [✗] = Test fails but is not required, ? = Test is required but has not been run.  
- = Test is not required.

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## A01 Ampl, Phase, Gain: **PASSED**

Measured at 9/27/2022 5:29:30 PM

Generator Settings		
Channel A:	sine, 0 dBu at 1000 Hz	
Channel B:	sine, 0 dBu at 1000 Hz	

Signal Analyzer Readings		
RMS amplitude (Channel A)	0.043 dBu	< 3 dBu > -3 dBu
RMS amplitude (Channel B)	-0.295 dBu	< 3 dBu > -3 dBu
Inter-channel phase	-0.06 °	< 10 ° > -10 °

CTA Readings		
Gain (Channel A RMS)	0.043 dB	< 3 dB > -3 dB
Gain (Channel B RMS)	-0.295 dB	< 3 dB > -3 dB
Settings: Generator relative, 22 Hz - 22 kHz, unweighted RMS with 1/3rd octave band-pass filter at the generator frequency		

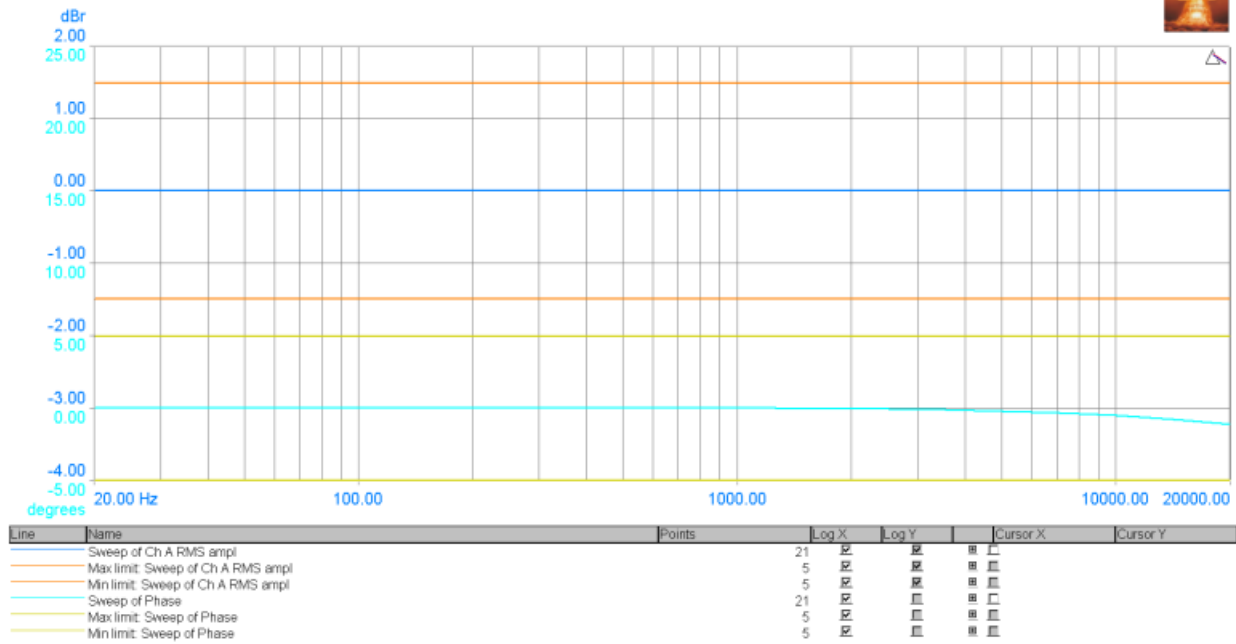
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## A02 Ampl, Phase vs Freq: **PASSED**

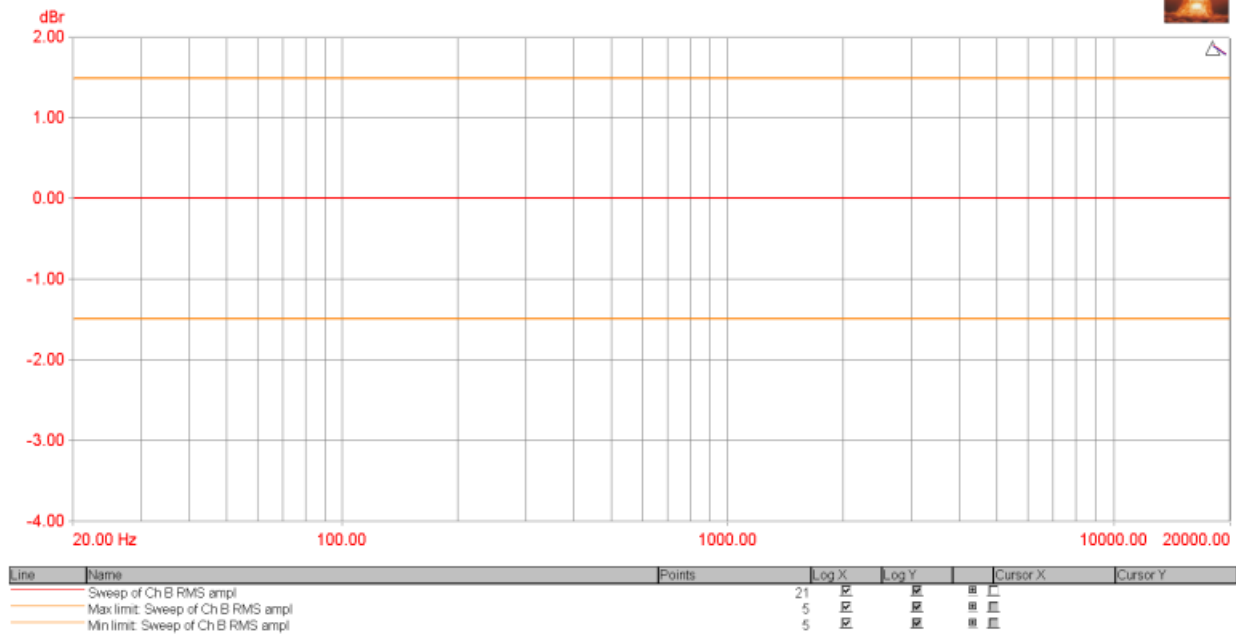
Measured at 9/27/2022 5:29:32 PM

Generator Settings		
Channel A:	sine, -3 dBFS at 1000 Hz	
Channel B:	sine, -3 dBFS at 1000 Hz	

# Frequency Response and Inter-channel Phase



# Frequency Response and Inter-channel Phase



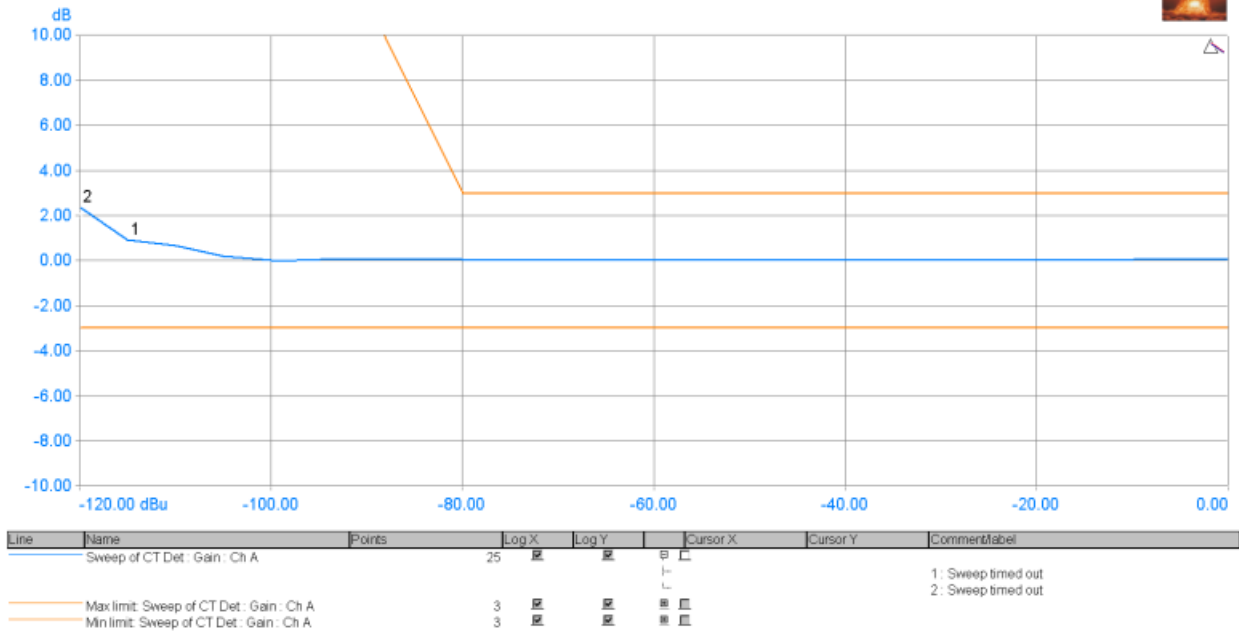
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**A03 Gain vs Ampl: PASSED**

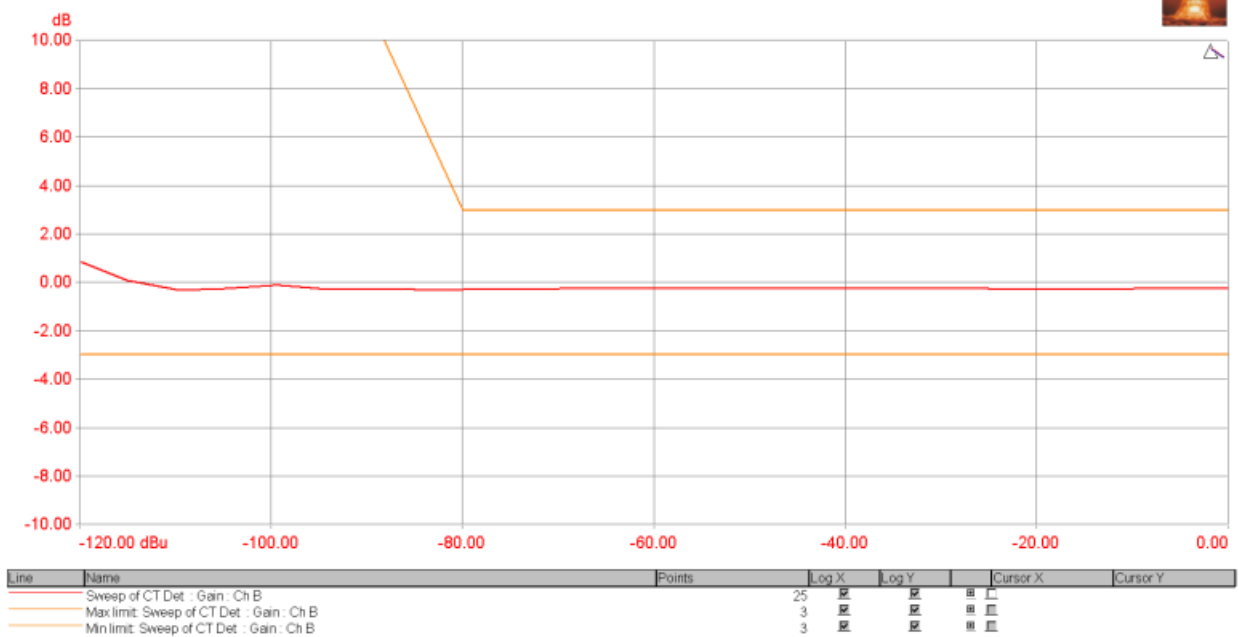
Measured at 9/27/2022 5:29:38 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

### Gain vs Amplitude



### Gain vs Amplitude



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**A04 THD+N, THD, nth-HD 2 3 4 - THD+N minus 2nd and 3rd harmonics: PASSED**

Measured at 9/27/2022 5:29:50 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

Signal Analyzer Readings		
RMS amplitude (Channel A)	0.048 dBu	Not limit checked.
RMS amplitude (Channel B)	-0.289 dBu	Not limit checked.

CTA Readings		
THD+N - relative (Channel A RMS)	0.00156 %	< 200 % > 0 %
THD+N - relative (Channel B RMS)	0.00137 %	< 200 % > 0 %
Settings: Self relative, 22 Hz - 22 kHz, unweighted RMS with 1/3rd octave band-reject filter at the input frequency		

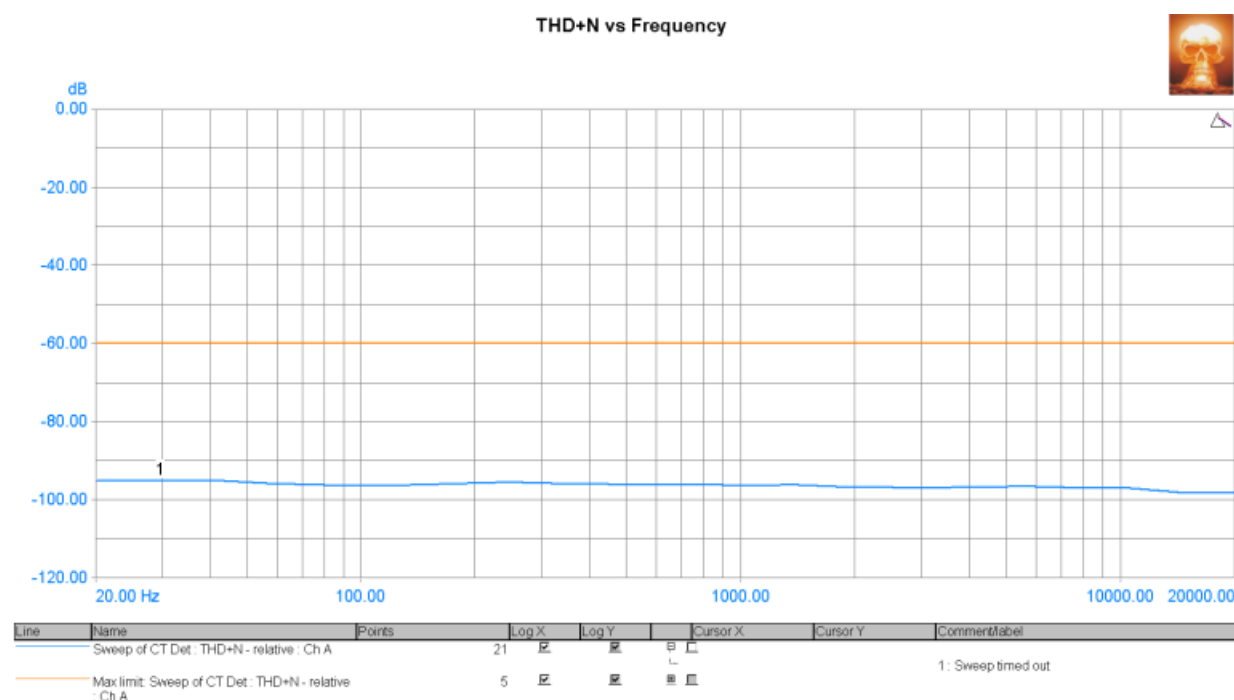
FFT Detector Readings		
THD (Channel A)	0.00080 %	<200 % >0 %
THD (Channel B)	0.00035 %	<200 % >0 %
FFTD 1 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-pass notch filters from the 2nd to 10th harmonics		
2nd Harmonic Distortion (Channel A)	0.00054 %	<200 % >0 %
2nd Harmonic Distortion (Channel B)	0.00022 %	<200 % >0 %
FFTD 2 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-pass notch filter at the 2nd harmonic		
3rd Harmonic Distortion (Channel A)	0.00053 %	<200 % >0 %
3rd Harmonic Distortion (Channel B)	0.00021 %	<200 % >0 %
FFTD 3 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-pass notch filter at the 3rd harmonic		
4th Harmonic Distortion (Channel A)	0.00018 %	Not limit checked.
4th Harmonic Distortion (Channel B)	0.00015 %	Not limit checked.
FFTD 4 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-pass notch filter at the 4th harmonic		
5th Harmonic Distortion (Channel A)	0.00007 %	Not limit checked.
5th Harmonic Distortion (Channel B)	0.00006 %	Not limit checked.
FFTD 5 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-pass notch filter at the 5th harmonic		
4+HD + N (Channel A)	0.00108 %	<0.05 % >0 %
4+HD + N (Channel B)	0.00078 %	<0.05 % >0 %
FFTD 6 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-reject notch filters, fundamental to the 3rd harmonic		
Hum (Channel A)	0.00030 %	<0.017783 % >0 %
Hum (Channel B)	0.00045 %	<0.017783 % >0 %
FFTD 7 Settings: Self relative, 22 Hz - 22 kHz, unweighted with window notch (14 bins) band-pass filter at 60 Hz		
Noise (residual) (Channel A)	0.00106 %	<0.017783 % >0 %
Noise (residual) (Channel B)	0.00076 %	<0.017783 % >0 %
FFTD 8 Settings: Self relative, 22 Hz - 22 kHz, unweighted with band-reject notch filters, fundamental to the 10th harmonic		

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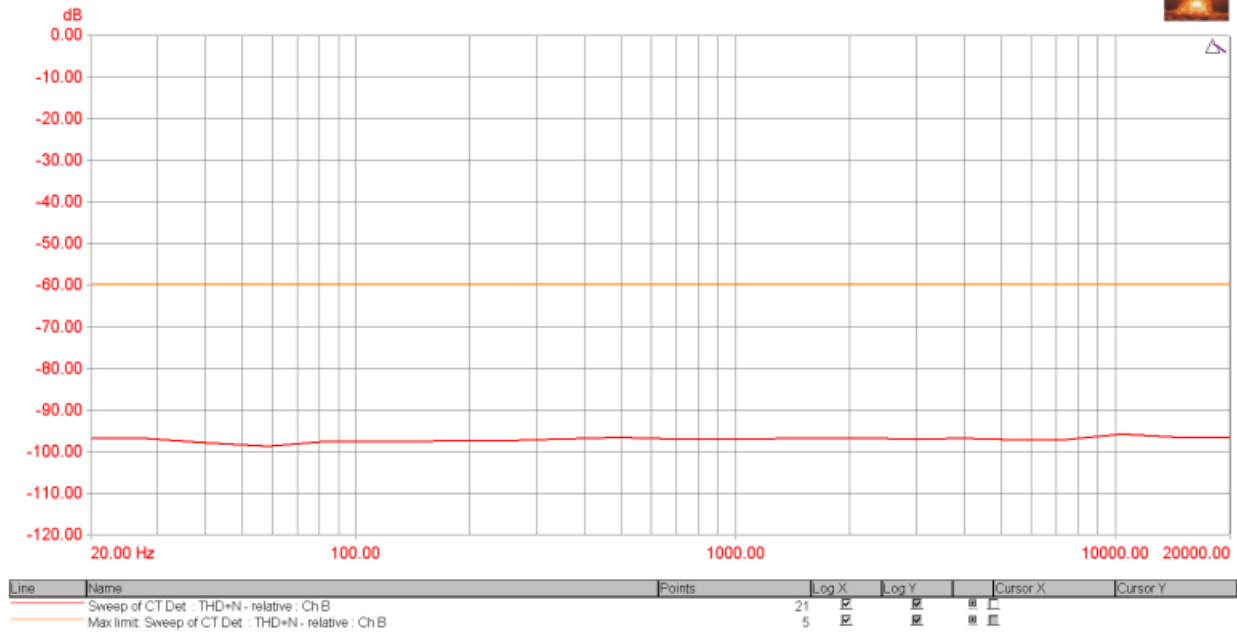
## A05 THD+N vs Freq: PASSED

Measured at 9/27/2022 5:30:53 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz



# THD+N vs Frequency



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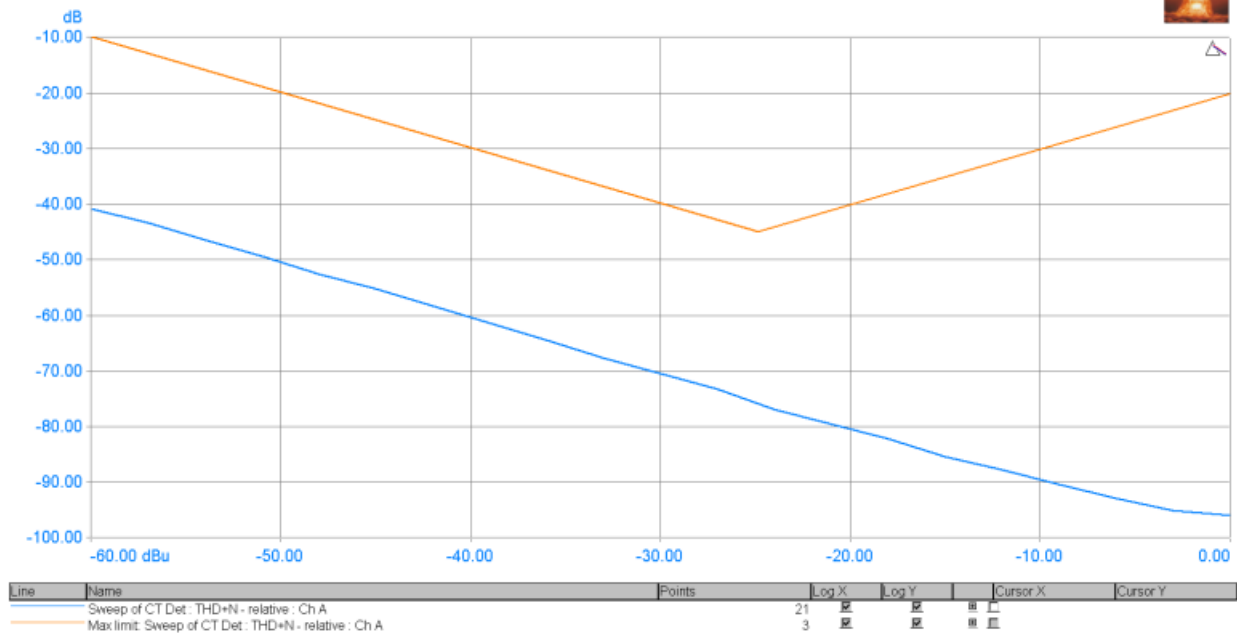
A06 THD+N vs Ampl: **PASSED**

Measured at 9/27/2022 5:31:10 PM

## Generator Settings

Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

# THD+N vs Amplitude



# THD+N vs Amplitude



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## A07 Noise, SNR: PASSED

Measured at 9/27/2022 5:31:20 PM

Generator Settings	
Channel A:	sine, -60 dBFS at 1000 Hz
Channel B:	sine, -60 dBFS at 1000 Hz

FFT Detector Readings		
Noise (unweighted) (Channel A)	-118.563 dBr	< 200 dBr > -200 dBr
Noise (unweighted) (Channel B)	-117.066 dBr	< 200 dBr > -200 dBr
FFTD 1 Settings: 22 Hz - 22 kHz, unweighted with window notch (14 bins) band-reject filter at the generator frequency		
SNR (Channel A)	-118.648 dBr	< 200 dBr > -200 dBr
SNR (Channel B)	-117.120 dBr	< 200 dBr > -200 dBr
FFTD 2 Settings: 22 Hz - 22 kHz, unweighted with 1/3rd octave band-reject filter at the generator frequency		

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## A08 Crosstalk A to B: PASSED

Measured at 9/27/2022 5:31:22 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

CTA Readings		
Cross-talk (Channel B RMS)	-79.630 dB	< -45 dB
Settings: Channel relative, 22 Hz - 22 kHz, unweighted RMS with 1/24th octave band-pass filter at the opposite channel generator frequency		

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## A09 Crosstalk B to A: PASSED

Measured at 9/27/2022 5:31:25 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

### CTA Readings

Cross-talk (Channel ARMS)

-79.568 dB

< -45 dB

Settings: Channel relative, 22 Hz - 22 kHz, unweighted RMS with 1/24th octave band-pass filter at the opposite channel generator frequency

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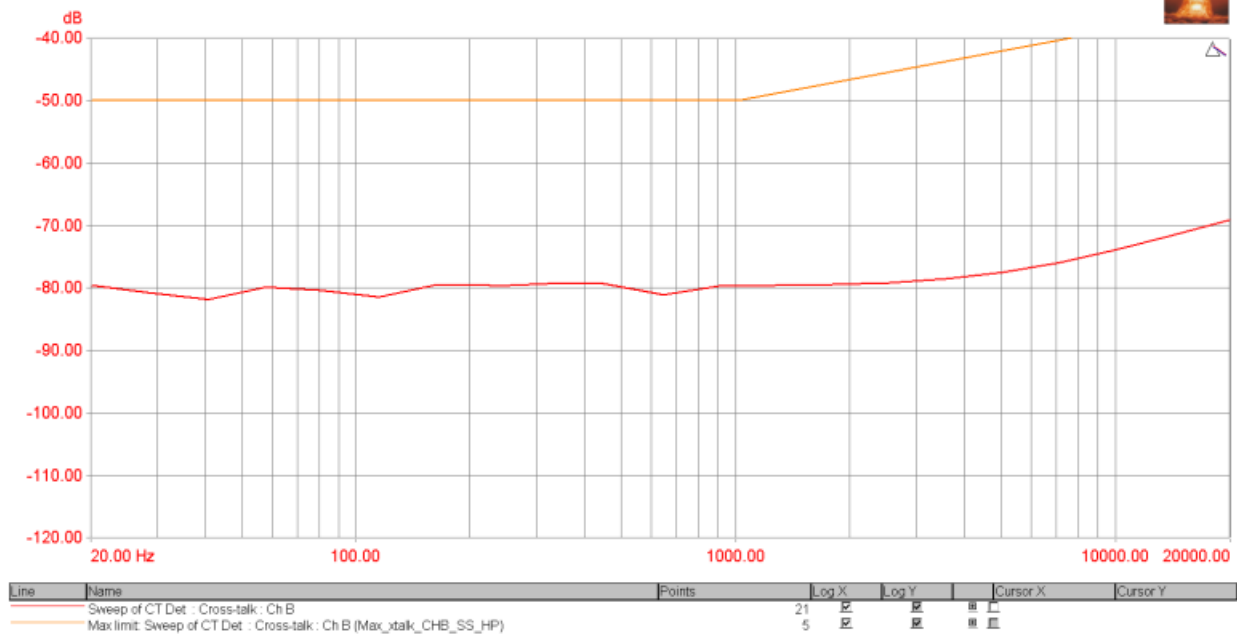
### A10 Crosstalk A to B vs Freq: PASSED

Measured at 9/27/2022 5:31:27 PM

#### Generator Settings

Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

Cross-talk A to B vs Frequency



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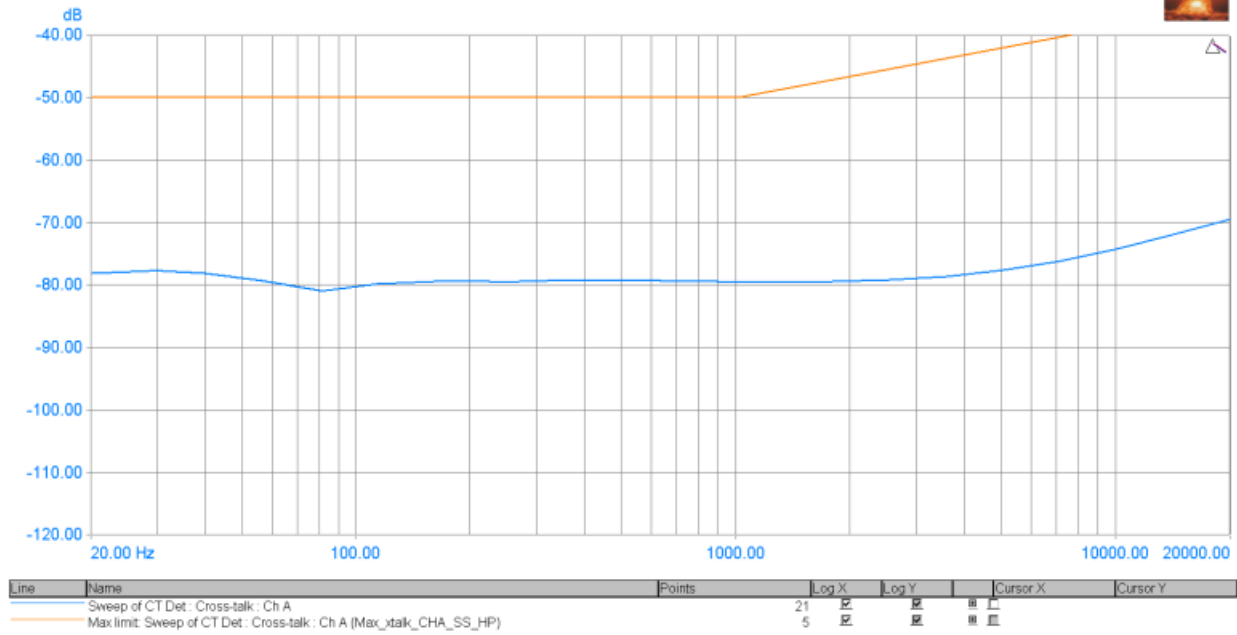
### A11 Crosstalk B to A vs Freq: PASSED

Measured at 9/27/2022 5:31:34 PM

#### Generator Settings

Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

# Cross-talk B to A vs Frequency



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## A12 FFT 1000 Hz THD+N: PASSED

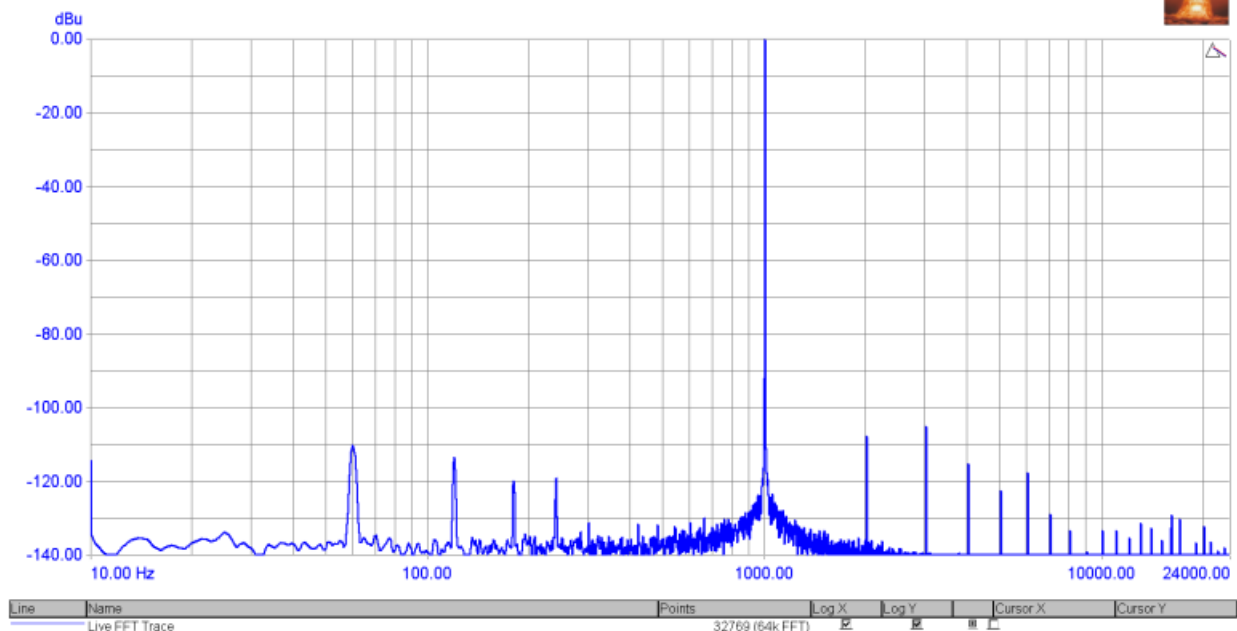
Measured at 9/27/2022 5:31:40 PM

Generator Settings	
Channel A:	sine, 0 dBu at 1000 Hz
Channel B:	sine, 0 dBu at 1000 Hz

Signal Analyzer Readings		
RMS amplitude (Selected : Ch A)	0.059 dBu	Not limit checked.
RMS amplitude (Non-selected : Ch A)	-0.285 dBu	Not limit checked.

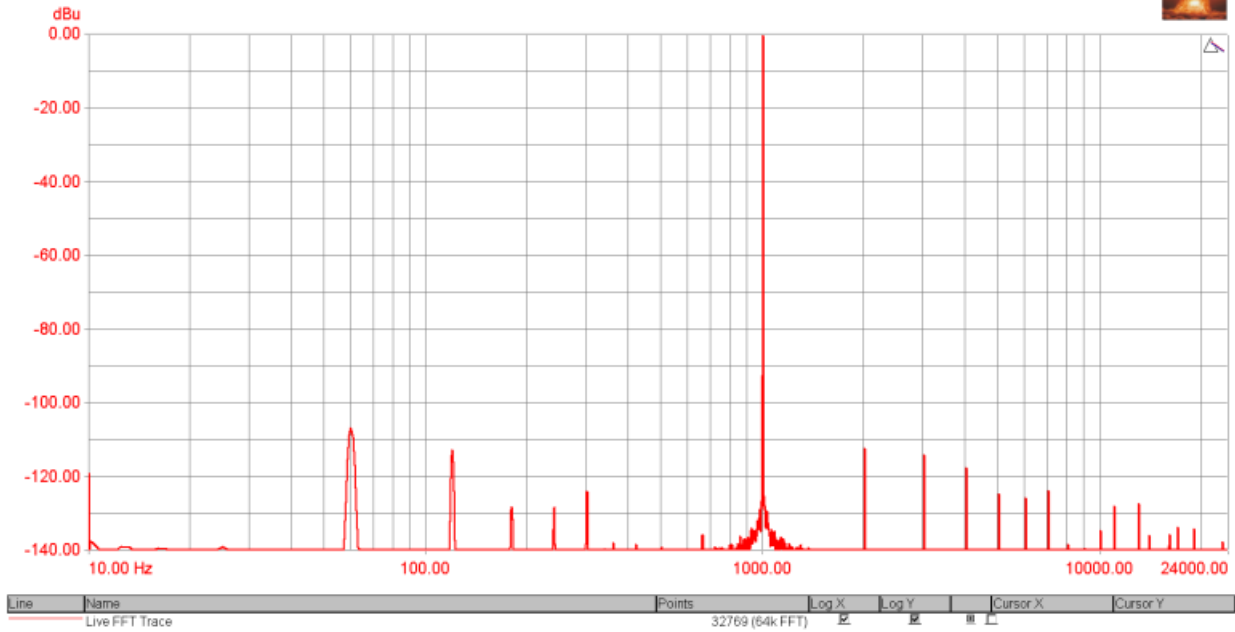
CTA Readings		
THD+N - relative (Selected : Ch A RMS)	0.00143 %	< 5 %
THD+N - relative (Non-selected : Ch A RMS)	0.00131 %	< 5 %
Settings: Self relative, 22 Hz - 22 kHz, unweighted RMS with 1/3rd octave band-reject filter at the input frequency		

# FFT 1000 Hz THD+N





# FFT 1000 Hz THD+N



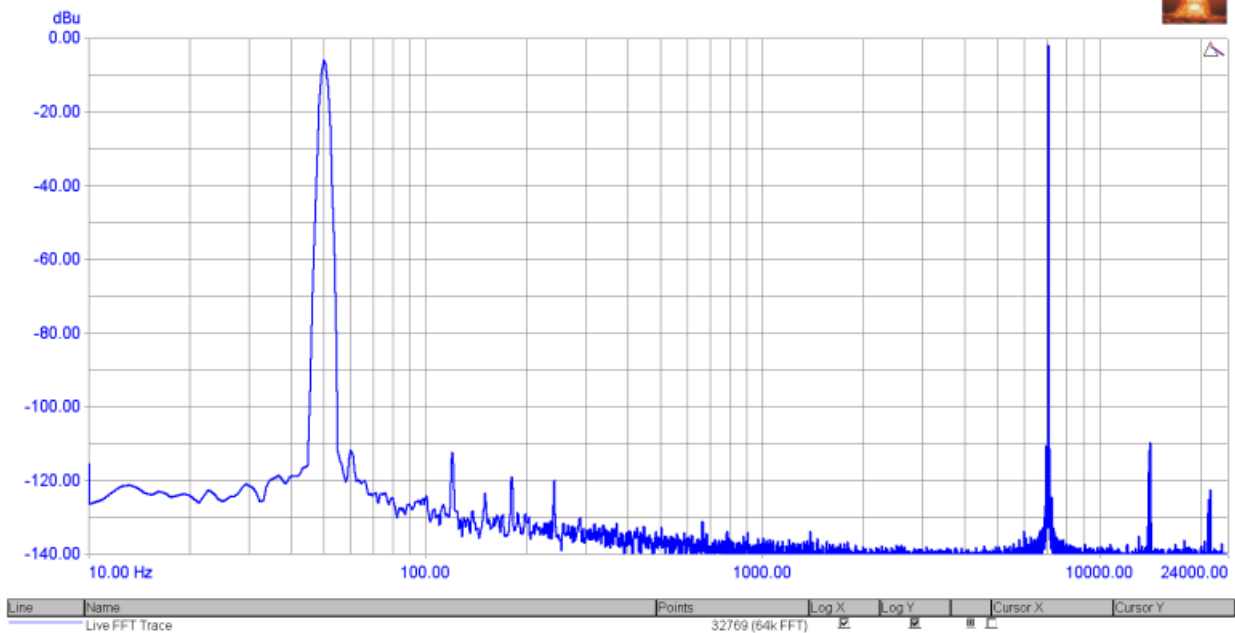
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## A13 FFT 50+7000Hz: PASSED

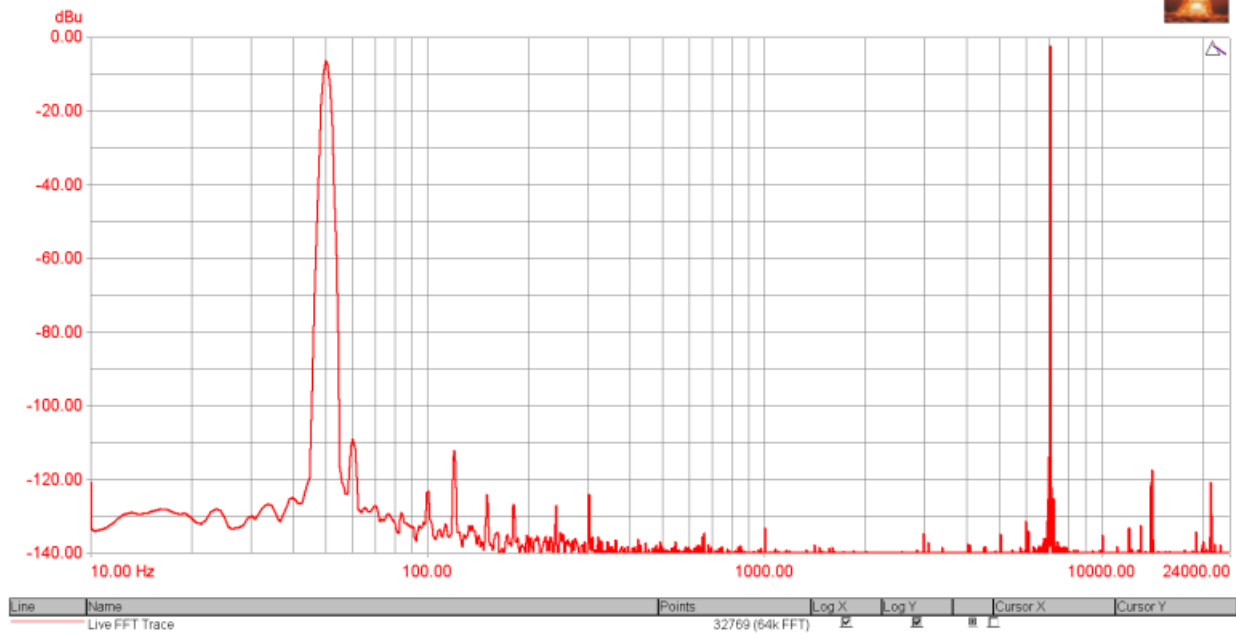
Measured at 9/27/2022 5:33:02 PM

Generator Settings			
Channel A:	Twin-tone, 0 dBu at 50 Hz and 1 amplitude ratio at 7000Hz		
Channel B:	Twin-tone, 0 dBu at 50 Hz and 1 amplitude ratio at 7000Hz		
Signal Analyzer Readings			
RMS amplitude (Channel A)		3.076 dBu	Not limit checked.
RMS amplitude (Channel B)		2.718 dBu	Not limit checked.

# FFT 50 + 7000 Hz



# FFT 50 + 7000 Hz



## FFT Detector Readings

IMD SMPTE-DIN (Channel A)	0.00154 %	≤ 7 %
IMD SMPTE-DIN (Channel B)	0.00141 %	≤ 7 %
FFTD 1 Settings: Self relative, 22 Hz - 22 kHz, unweighted with intermodulation notch band reject		

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**A14 FFT 600+1700 Hz: PASSED**

Measured at 9/27/2022 5:34:23 PM

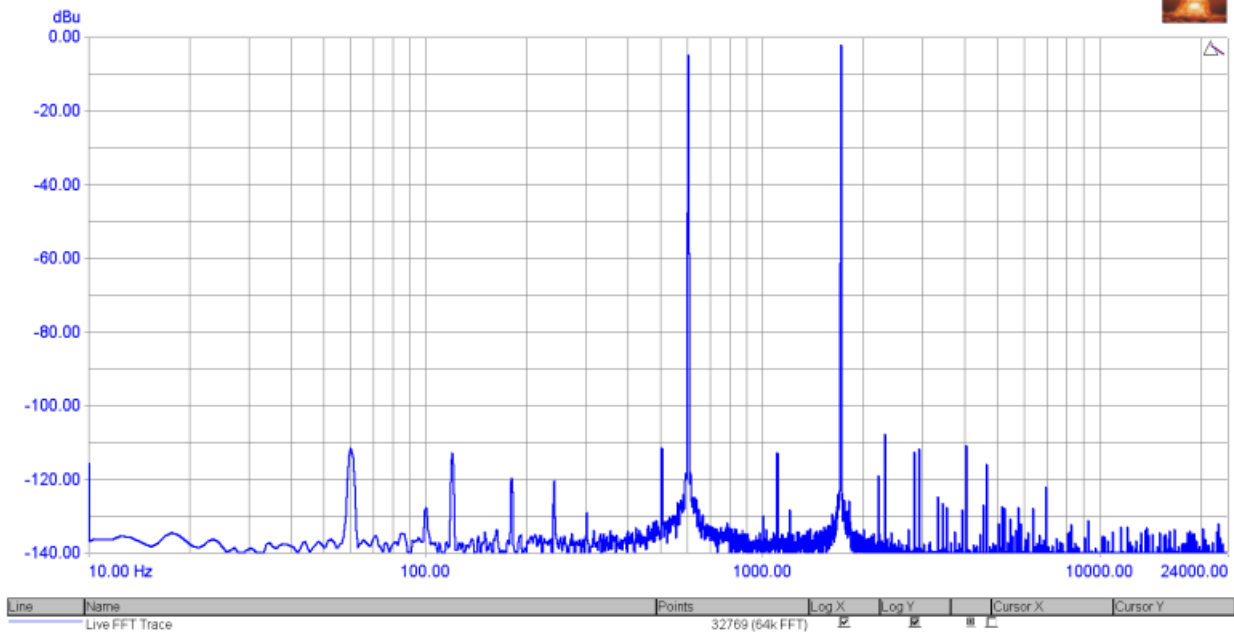
## Generator Settings

Channel A:	Twin-tone, 0 dBu at 600 Hz and 1 amplitude ratio at 1700Hz
Channel B:	Twin-tone, 0 dBu at 600 Hz and 1 amplitude ratio at 1700Hz

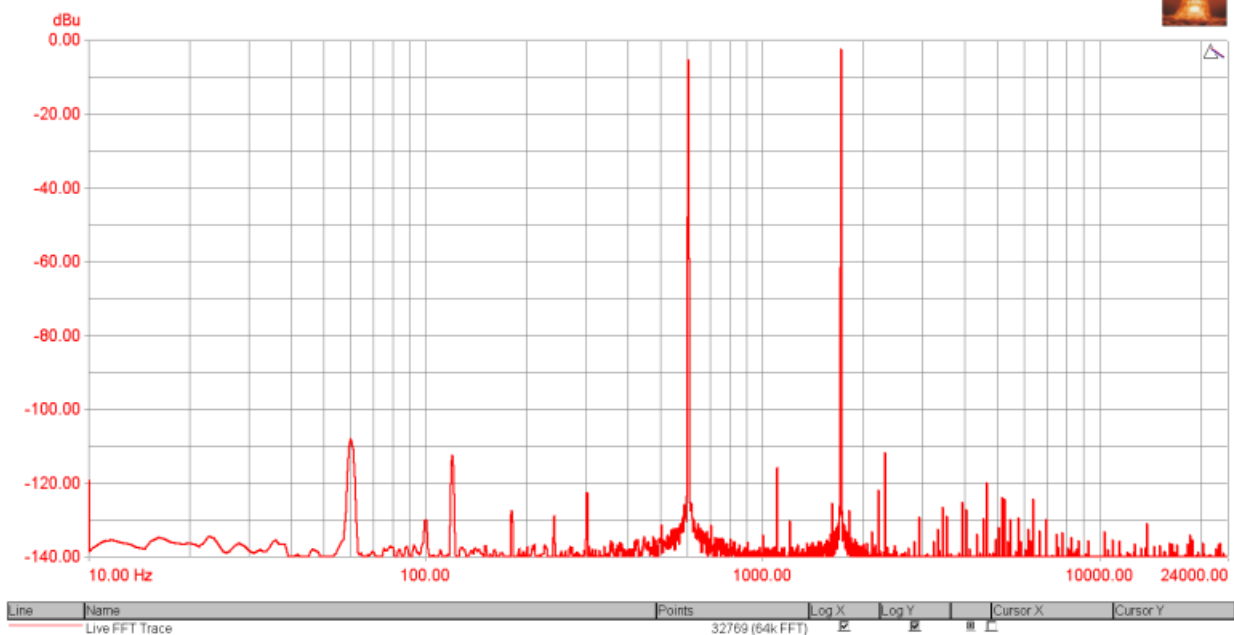
## Signal Analyzer Readings

RMS amplitude (Channel A)	3.062 dBu	Not limit checked.
RMS amplitude (Channel B)	2.744 dBu	Not limit checked.

# FFT 600 + 1700 Hz



# FFT 600 + 1700 Hz



FFT Detector Readings		
IMD SMPTE-DIN (Channel A)	0.00065 %	<7 %
IMD SMPTE-DIN (Channel B)	0.00044 %	<7 %
FFTD 1 Settings: Self relative, 22 Hz - 22 kHz, unweighted with intermodulation notch band reject		

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**A15 FFT 19+20 KHz: PASSED**

Measured at 9/27/2022 5:35:44 PM

Generator Settings	
Channel A:	Twin-tone, -16 dBu at 19000 Hz and 1 amplitude ratio at 1000 Hz offset
Channel B:	Twin-tone, -16 dBu at 19000 Hz and 1 amplitude ratio at 1000 Hz offset

Signal Analyzer Readings		
RMS amplitude (Channel A)	-12.916 dBu	Not limit checked.
RMS amplitude (Channel B)	-13.294 dBu	Not limit checked.

### CTA Readings

IMD CCIF (Channel A RMS)

0.00056 %

< 1 %

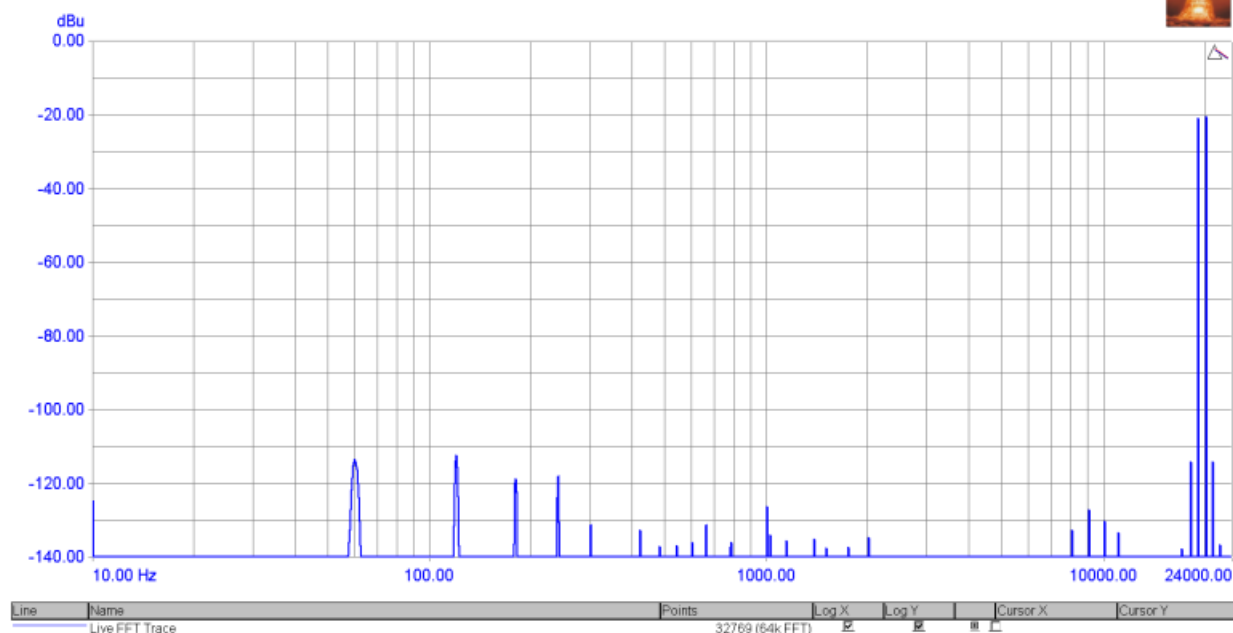
IMD CCIF (Channel B RMS)

0.00027 %

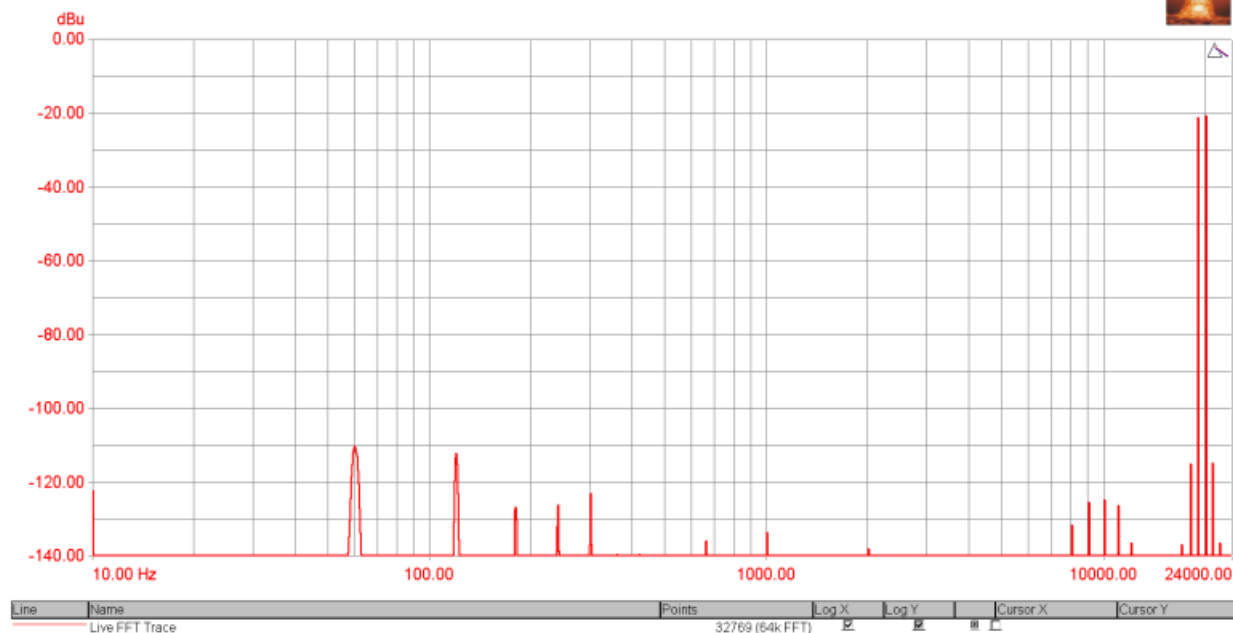
< 1 %

Settings: Self relative, 22 Hz - 22 kHz, unweighted RMS with 1/24th octave band-pass filter at the intermodulation difference frequency

FFT 19 + 20 KHz



FFT 19 + 20 KHz



### FFT Detector Readings

IMD CCIF (Channel A)

0.00033 %

< 1 %

IMD CCIF (Channel B)

0.00015 %

< 1 %

FFTD 1 Settings: Self relative, 22 Hz - 22 kHz, unweighted with window notch (14 bins) band-pass filter at the intermodulation difference frequency

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A16 FFT residual noise: PASSED

Measured at 9/27/2022 5:37:07 PM

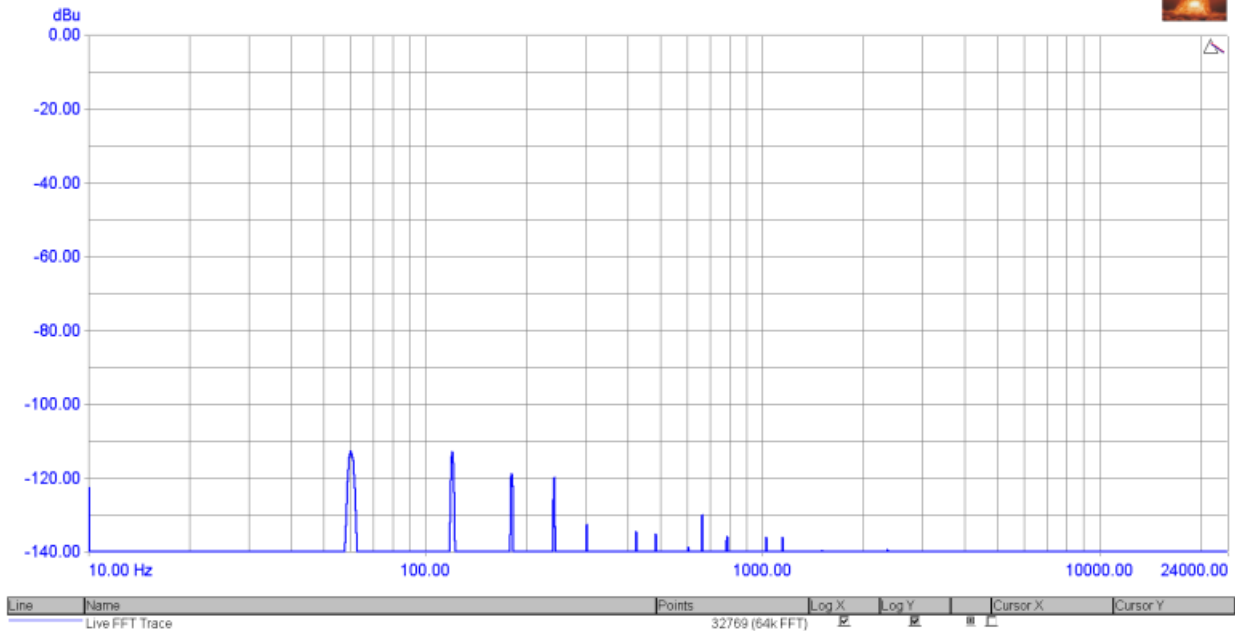
Generator Settings

Channel A:	Off
Channel B:	Off

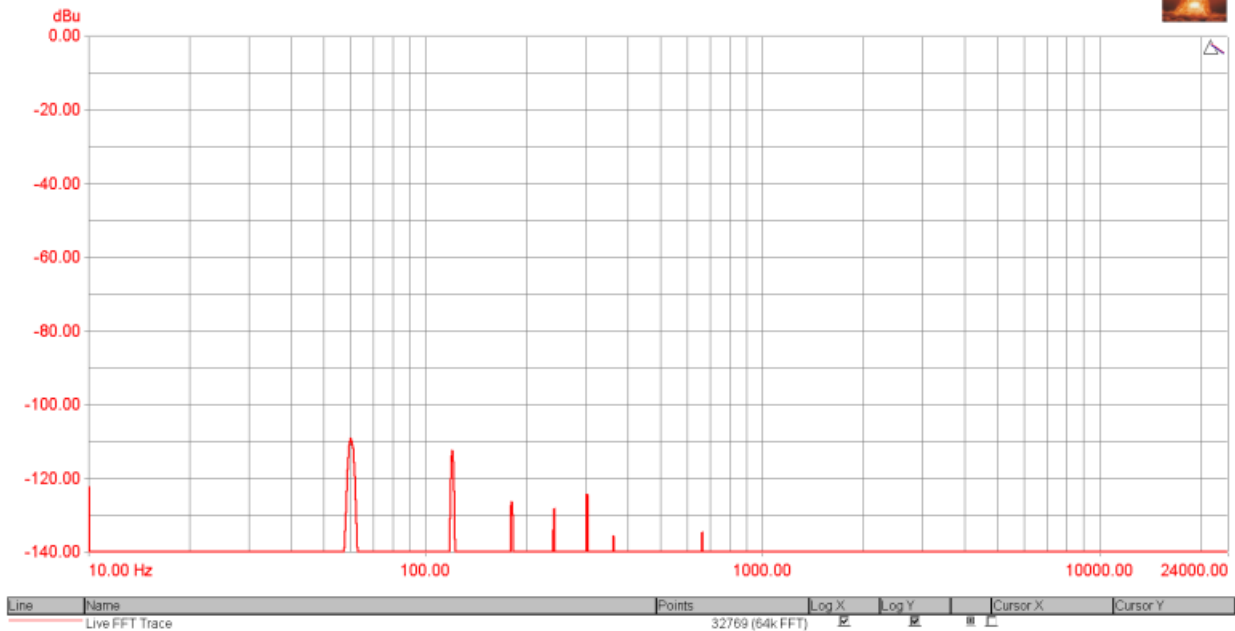
Signal Analyzer Readings

RMS amplitude (Channel A)	-100.543 dBu	Not limit checked.
RMS amplitude (Channel B)	-99.327 dBu	Not limit checked.

FFT residual noise



FFT residual noise



FFT Detector Readings

Noise (residual) (Channel A)	-107.158 dBu	< -80 dBu > -140 dBu
Noise (residual) (Channel B)	-107.074 dBu	< -80 dBu > -140 dBu

FFTD 1 Settings: 22 Hz - 22 kHz, unweighted with band-reject notch filters, fundamental to the 10th harmonic