

Summary

| Mic500 200k Termination | |
|--|----------|
| Signal Path Setup | 🍼 PASSED |
| Stepped Frequency Sweep MIC 500 | ▲ FAILED |
| Mic 2k 200k termination | |
| Signal Path Setup | PASSED |
| Stepped Frequency Sweep MIC 2K | ▲ FAILED |
| Mic 2k 15dB PAD 200k termination | |
| Signal Path Setup | PASSED |
| Stepped Frequency Sweep 15dB PAD | 🛕 FAILED |
| Line Gain -10 200kTermination | |
| Signal Path Setup | PASSED |
| Stepped Frequency Sweep -10 | ▲ FAILED |
| Line Gain -10 600 Termination | |
| Signal Path Setup | PASSED |
| Level and Gain -10 | PASSED |
| Line Gain +5 200kTermination | |
| Signal Path Setup | PASSED |
| Stepped Frequency Sweep +5 | ▲ FAILED |
| Line Gain +5 600 Termination | |
| Signal Path Setup | PASSED |
| Level and Gain +5 | ▲ FAILED |
| Line Gain -5 600 Termination | |
| Signal Path Setup | PASSED |
| Level and Gain -5 | ▲ FAILED |
| Line Gain 0 600 Termination | |
| Signal Path Setup | PASSED |
| Level and Gain 0 | ▲ FAILED |
| Line Gain +10 600 Termination | |
| Signal Path Setup | PASSED |
| Level and Gain +10 | ▲ FAILED |
| Line Gain +10 200k Termination Level Hi | |
| Signal Path Setup | PASSED |
| Noise Recorder (RMS) CW | ▲ FAILED |
| Line Gain +10 200k Termination Level Low | |
| Signal Path Setup | PASSED |
| Noise Recorder (RMS) CCW | ▲ FAILED |
| Hi Z Gain -10 2.2M 200k Termination | |
| | |

| Signal Path Setup | PASSED |
|------------------------------------|----------|
| Level and Gain 2.2M | 🛕 FAILED |
| Hi Z Gain -10 47k 200k Termination | |
| Signal Path Setup | PASSED |
| Level and Gain 47K | 🛕 FAILED |
| Dummy Signal Path For Report | |
| Signal Path Setup | PASSED |
| Sequence Result: | |
| Sequence Result: | |

4/30/2023 12:12 AM Page 2 of 47



Mic500 200k Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

600.0 ohm

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL

• DCX

dBm (Input Power):

W(watts) (Input Power):

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM



Port D (hex): 00

Mic500 200k Termination: Verify Connections

Waveform: Sine

Generator Level: -42.300 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:09:55.633 AM)

Ch1 294.5 mVrms

Gain (4/30/2023 12:09:55.633 AM)

Ch1 33.899 dB

THD+N Ratio (4/30/2023 12:09:55.633 AM)

Ch1 ---- %

Frequency (4/30/2023 12:09:55.633 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 4 of 47



Mic500 200k Termination: Stepped Frequency Sweep MIC 500

Generator Level: -42.300 dBu
DC Offset: 0.000 V
EQ: None

Start Frequency: 20.0000 kHz
Stop Frequency: 20.0000 Hz
Step Type: Logarithmic

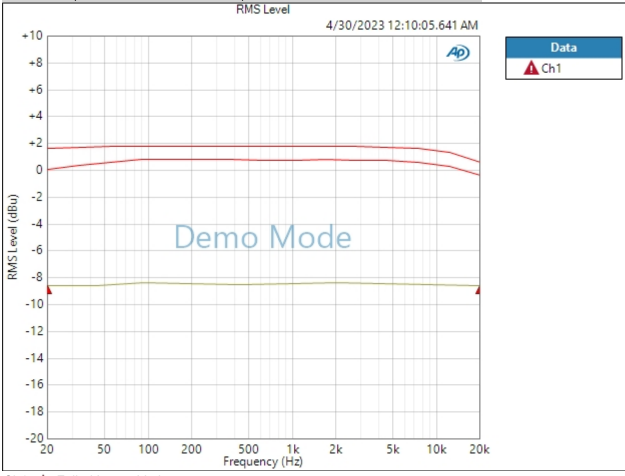
Number of Points: 10

Weighting Filter: Signal Path

High-pass Filter: 20 Hz Phase Ref Channel: Ch1

Measured 1 4/30/2023 12:10:05 AM

RMS Level (4/30/2023 12:10:05.641 AM)



4/30/2023 12:12 AM Page 5 of 47



Result: A FAILED

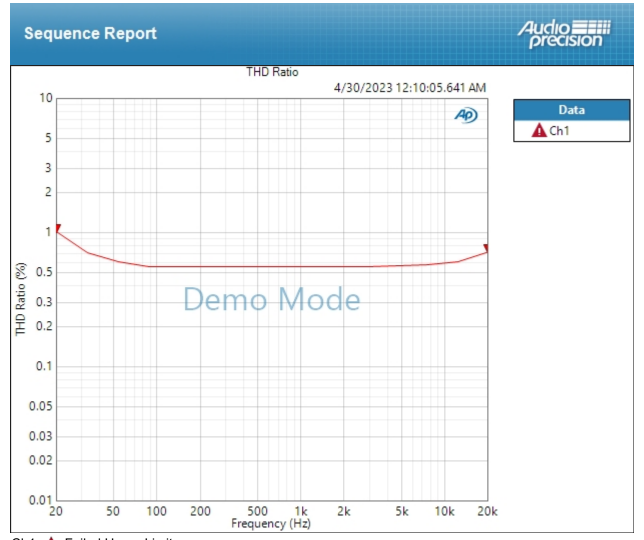
THD+N Ratio (4/30/2023 12:10:05.641 AM)



Result: V PASSED

THD Ratio (4/30/2023 12:10:05.641 AM)

4/30/2023 12:12 AM Page 6 of 47



Result: 🛕 FAILED

4/30/2023 12:12 AM Page 7 of 47



Mic 2k 200k termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

600.0 ohm

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL

• DCX

dBm (Input Power):

W(watts) (Input Power):

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM



Port D (hex): 00

Mic 2k 200k termination: Verify Connections

Waveform: Sine

Generator Level: -42.300 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:10:10.530 AM)

Ch1 293.0 mVrms

Gain (4/30/2023 12:10:10.530 AM)

Ch1 33.856 dB

THD+N Ratio (4/30/2023 12:10:10.530 AM)

Ch1 ---- %

Frequency (4/30/2023 12:10:10.530 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 9 of 47



Mic 2k 200k termination : Stepped Frequency Sweep MIC 2K

Generator Level: -42.300 dBu
DC Offset: 0.000 V
EQ: None

Start Frequency: 20.0000 kHz
Stop Frequency: 20.0000 Hz
Step Type: Logarithmic

Number of Points: 10

Weighting Filter: Signal Path High-pass Filter: 20 Hz

Phase Ref Channel: Ch1

Measured 1 4/30/2023 12:10:18 AM

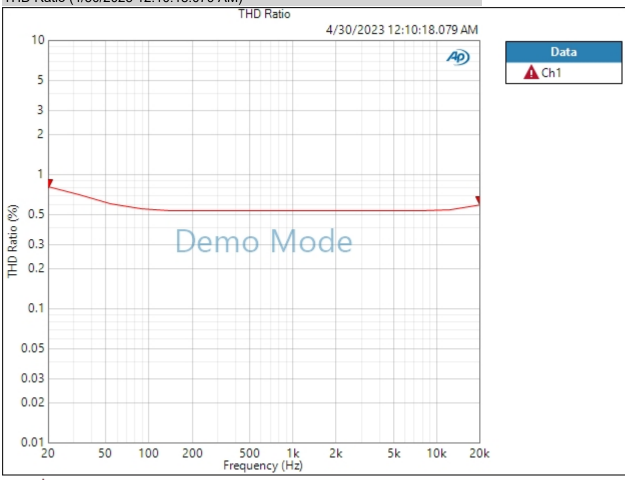
RMS Level (4/30/2023 12:10:18.079 AM) RMS Level 4/30/2023 12:10:18.079 AM +10 Data Ap) +8 ⚠ Ch1 +6 +4 +2 0 -2 RMS Level (dBu) -4 -6 -10 -12 -14 -16 -18 -20 L 20 50 200 100 500 5k 2k 10k 20k Frequency (Hz)

4/30/2023 12:12 AM Page 10 of 47



Result: 🛕 FAILED

THD Ratio (4/30/2023 12:10:18.079 AM)



Ch1 A Failed Upper Limit

Result: A FAILED

4/30/2023 12:12 AM Page 11 of 47



Mic 2k 15dB PAD 200k termination : Signal Path Setup
Output Connector:

Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1
Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Mic 2k 15dB PAD 200k termination: Verify Connections

Waveform: Sine

Generator Level: -42.300 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:10:23.122 AM)

Ch1 293.8 mVrms

Gain (4/30/2023 12:10:23.122 AM)

Ch1 33.880 dB

THD+N Ratio (4/30/2023 12:10:23.122 AM)

Ch1 ---- %

Frequency (4/30/2023 12:10:23.122 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 13 of 47



Mic 2k 15dB PAD 200k termination : Stepped Frequency Sweep 15dB PAD

Generator Level: -42.000 dBu
DC Offset: 0.000 V
EQ: None

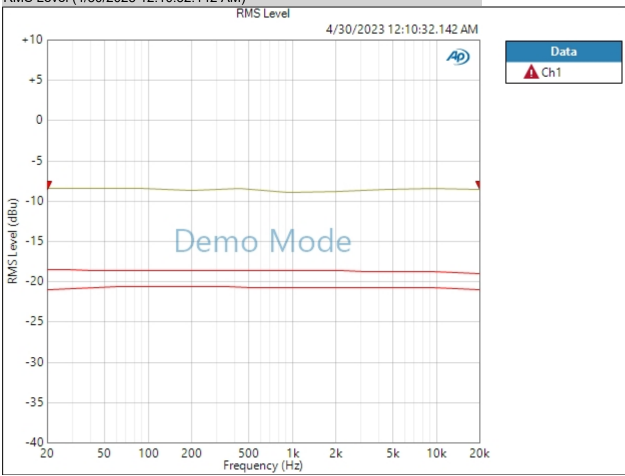
Start Frequency: 20.0000 kHz
Stop Frequency: 20.0000 Hz
Step Type: Logarithmic

Number of Points: 10

Weighting Filter: Signal Path
High-pass Filter: 20 Hz
Phase Ref Channel: Ch1

Measured 1 4/30/2023 12:10:32 AM

RMS Level (4/30/2023 12:10:32.142 AM)



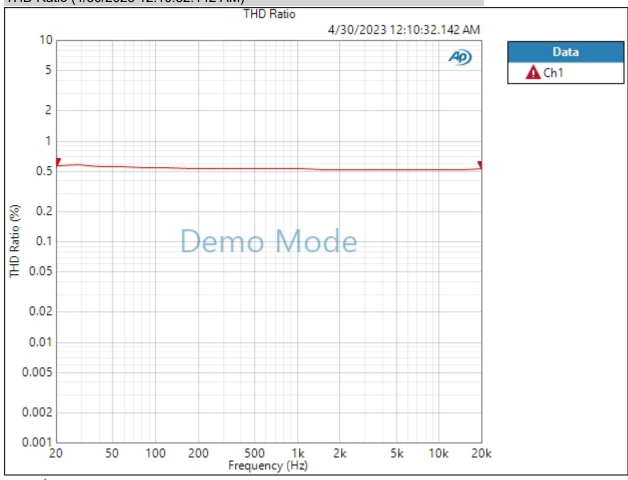
Ch1 A Failed Upper Limit

4/30/2023 12:12 AM Page 14 of 47



Result: A FAILED

THD Ratio (4/30/2023 12:10:32.142 AM)



Ch1 A Failed Upper Limit

Result: A FAILED

4/30/2023 12:12 AM Page 15 of 47



Line Gain -10 200kTermination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Line Gain -10 200kTermination : Verify Connections

Waveform: Sine

Generator Level: 0.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:10:37.119 AM)

Ch1 289.9 mVrms

Gain (4/30/2023 12:10:37.119 AM)

Ch1 -8.536 dB

THD+N Ratio (4/30/2023 12:10:37.119 AM)

Ch1 ---- %

Frequency (4/30/2023 12:10:37.119 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 17 of 47



Line Gain -10 200kTermination : Stepped Frequency Sweep -10

Generator Level: 0.000 dBu
DC Offset: 0.000 V
EQ: None

Start Frequency: 20.0000 kHz
Stop Frequency: 20.0000 Hz
Step Type: Logarithmic

Number of Points: 15

Weighting Filter: Signal Path
High-pass Filter: 20 Hz
Phase Ref Channel: Ch1

Measured 1 4/30/2023 12:10:46 AM

RMS Level (4/30/2023 12:10:46.936 AM)



4/30/2023 12:12 AM Page 18 of 47



Result: A FAILED

THD+N Ratio (4/30/2023 12:10:46.936 AM)



Ch1 ▲ Failed Upper Limit

Result: A FAILED

4/30/2023 12:12 AM Page 19 of 47



Line Gain -10 600 Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1
Channel: Ch1

Termination: 600 ohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Line Gain -10 600 Termination: Verify Connections

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:10:52.217 AM)

Ch1 280.2 mVrms

Gain (4/30/2023 12:10:52.217 AM)

Ch1 1.168 dB

THD+N Ratio (4/30/2023 12:10:52.217 AM)

Ch1 ---- %

Frequency (4/30/2023 12:10:52.217 AM)

Ch1 ---- Hz

Line Gain -10 600 Termination: Level and Gain -10

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:10:54.836 AM)

Channel Lower Limit Value Upper Limit
Ch1 -11.500 dBu -8.646 dBu -8.500 dBu

Result: V PASSED

4/30/2023 12:12 AM Page 21 of 47

9



Line Gain +5 200kTermination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Line Gain +5 200kTermination : Verify Connections

Waveform: Sine

Generator Level: 0.000 dBu

DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:00.150 AM)

Ch1 281.0 mVrms

Gain (4/30/2023 12:11:00.150 AM)

Ch1 -8.809 dB

THD+N Ratio (4/30/2023 12:11:00.150 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:00.150 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 23 of 47



Line Gain +5 200kTermination : Stepped Frequency Sweep +5

Generator Level: 0.000 dBu
DC Offset: 0.000 V
EQ: None

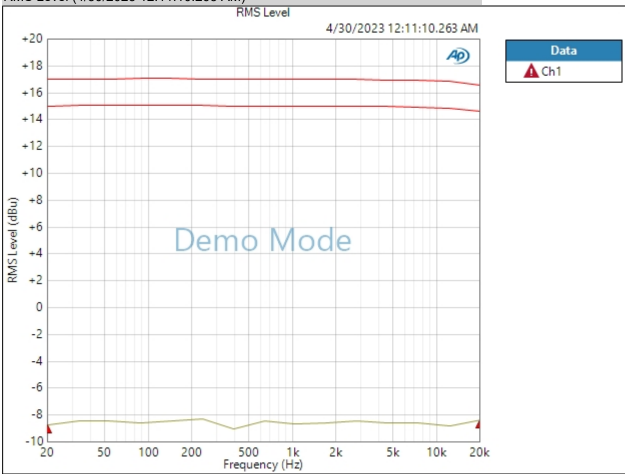
Start Frequency: 20.0000 kHz
Stop Frequency: 20.0000 Hz
Step Type: Logarithmic

Number of Points: 15

Weighting Filter: Signal Path
High-pass Filter: 20 Hz
Phase Ref Channel: Ch1

Measured 1 4/30/2023 12:11:10 AM

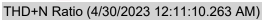
RMS Level (4/30/2023 12:11:10.263 AM)



4/30/2023 12:12 AM Page 24 of 47



Result: A FAILED





Ch1 A Failed Upper Limit

Result: A FAILED

4/30/2023 12:12 AM Page 25 of 47



Line Gain +5 600 Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 600 ohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Line Gain +5 600 Termination : Verify Connections

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:15.469 AM)

Ch1 290.8 mVrms

Gain (4/30/2023 12:11:15.469 AM)

Ch1 1.490 dB

THD+N Ratio (4/30/2023 12:11:15.469 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:15.469 AM)

Ch1 ---- Hz

Line Gain +5 600 Termination: Level and Gain +5

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:19.032 AM)

Channel Lower Limit Value Upper Limit
Ch1 +3.500 dBu -8.602 dBu +6.500 dBu ▲

Result: A FAILED

4/30/2023 12:12 AM Page 27 of 47



Line Gain -5 600 Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 600 ohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

600.0 ohm

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

dBm (Input Power):
W(watts) (Input Power):

dBSPL2 Calibrator Level:

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM



Port D (hex): 00

Line Gain -5 600 Termination: Verify Connections

Waveform: Sine

Generator Level: -10.000 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:24.361 AM)

Ch1 299.8 mVrms

Gain (4/30/2023 12:11:24.361 AM)

Ch1 1.755 dB

THD+N Ratio (4/30/2023 12:11:24.361 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:24.361 AM)

Ch1 ---- Hz

Line Gain -5 600 Termination: Level and Gain -5

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:28.217 AM)

Channel Lower Limit Value Upper Limit
Ch1 -6.500 dBu -8.552 dBu -3.500 dBu

Result: A FAILED

4/30/2023 12:12 AM Page 29 of 47



Line Gain 0 600 Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 600 ohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

600.0 ohm

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

W(watts) (Input Power):

• DCX

dBm (Input Power):

dBSPL2 Calibrator Level:

DC Output 1: 0.000 V
DC Output 1: Off
DC Output 2: 0.000 V
DC Output 2: Off

Port A (hex): 00
Port B (hex): 00
Port C (hex): 00

4/30/2023 12:12 AM



Port D (hex): 00

Line Gain 0 600 Termination: Verify Connections

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:33.582 AM)

Ch1 280.6 mVrms

Gain (4/30/2023 12:11:33.582 AM)

Ch1 1.181 dB

THD+N Ratio (4/30/2023 12:11:33.582 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:33.582 AM)

Ch1 ---- Hz

Line Gain 0 600 Termination: Level and Gain 0

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:37.260 AM)

Channel Lower Limit Value Upper Limit
Ch1 -1.500 dBu -8.671 dBu +1.500 dBu ▲

Result: A FAILED

4/30/2023 12:12 AM Page 31 of 47



Line Gain +10 600 Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1
Channel: Ch1

Termination: 600 ohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

W(watts) (Input Power):



Port D (hex): 00

Line Gain +10 600 Termination: Verify Connections

Waveform: Sine

Generator Level: -10.000 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:42.549 AM)

Ch1 288.1 mVrms

Gain (4/30/2023 12:11:42.549 AM)

Ch1 1.409 dB

THD+N Ratio (4/30/2023 12:11:42.549 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:42.549 AM)

Ch1 ---- Hz

Line Gain +10 600 Termination: Level and Gain +10

Waveform: Sine

Generator Level: -10.000 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:46.149 AM)

Channel Lower Limit Value Upper Limit
Ch1 +8.500 dBu -8.688 dBu +11.500 dBu ▲

Result: A FAILED

4/30/2023 12:12 AM Page 33 of 47



Line Gain +10 200k Termination Level Hi : Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

00

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

dBm (Input Power): 600.0 ohm W(watts) (Input Power): 8.000 ohm

• DCX

 DC Output 1:
 0.000 V

 DC Output 1:
 Off

 DC Output 2:
 0.000 V

 DC Output 2:
 Off

 Port A (hex):
 00

 Port B (hex):
 00

4/30/2023 12:12 AM

Port C (hex):

dBSPL2 Calibrator Level:



Port D (hex): 00

Line Gain +10 200k Termination Level Hi: Verify Connections

Waveform: Sine

Generator Level: -20.000 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:11:51.492 AM)

Ch1 293.5 mVrms

Gain (4/30/2023 12:11:51.492 AM)

Ch1 11.571 dB

THD+N Ratio (4/30/2023 12:11:51.492 AM)

Ch1 ---- %

Frequency (4/30/2023 12:11:51.492 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 35 of 47



Line Gain +10 200k Termination Level Hi: Noise Recorder (RMS) CW

Waveform: None 20 kHz Low-pass Filter: Weighting Filter: Signal Path

High-pass Filter:

Sweep Time: 0.00:00:03.000

Reading Rate: 10/sec

Input Bandwidth: Use Signal Path

Record Acquisition: False

Measured 1 4/30/2023 12:12:03 AM

20 Hz

RMS Level (4/30/2023 12:12:03.846 AM)



Result: A FAILED

4/30/2023 12:12 AM Page 36 of 47



4/30/2023 12:12 AM Page 37 of 47



Line Gain +10 200k Termination Level Low: Signal Path Setup

Output Connector: Analog Balanced

Channels: 1

100 ohm Source Impedance: Output EQ: None

Input Connector: Analog Balanced

Channels:

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

0.000 sDevice Delay: Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

dBm (Input Power): 600.0 ohm W(watts) (Input Power): 8.000 ohm

• DCX

DC Output 1: 0.000 V DC Output 1: Off 0.000 V DC Output 2: DC Output 2: Off Port A (hex): 00 Port B (hex): 00 00

4/30/2023 12:12 AM

Port C (hex):

dBSPL2 Calibrator Level:



Port D (hex): 00

Line Gain +10 200k Termination Level Low: Verify Connections

Waveform: Sine

Generator Level: -20.000 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:12:09.095 AM)

Ch1 288.2 mVrms

Gain (4/30/2023 12:12:09.095 AM)

Ch1 11.412 dB

THD+N Ratio (4/30/2023 12:12:09.095 AM)

Ch1 ---- %

Frequency (4/30/2023 12:12:09.095 AM)

Ch1 ---- Hz

4/30/2023 12:12 AM Page 39 of 47



Line Gain +10 200k Termination Level Low: Noise Recorder (RMS) CCW

Waveform: None
Low-pass Filter: 20 kHz
Weighting Filter: Signal Path

High-pass Filter: 20 Hz

Sweep Time: 0.00:00:03.000

Reading Rate: 10/sec

Input Bandwidth: Use Signal Path

Record Acquisition: False

Measured 1 4/30/2023 12:12:23 AM

RMS Level (4/30/2023 12:12:23.349 AM)



Result: A FAILED

4/30/2023 12:12 AM Page 40 of 47



4/30/2023 12:12 AM Page 41 of 47



Hi Z Gain -10 2.2M 200k Termination : Signal Path Setup

Output Connector: Analog Balanced

Channels: 2

Source Impedance: 100 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

600.0 ohm

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

dBSPL2 Calibrator Level:

W(watts) (Input Power):

dBm (Input Power):



Port D (hex): 00

Hi Z Gain -10 2.2M 200k Termination: Verify Connections

Waveform: Sine

Generator Level: -22.300 dBu DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:12:28.654 AM)

Ch1 284.1 mVrms

Gain (4/30/2023 12:12:28.654 AM)

Ch1 13.588 dB

THD+N Ratio (4/30/2023 12:12:28.654 AM)

Ch1 ---- %

Frequency (4/30/2023 12:12:28.654 AM)

Ch1 ---- Hz

Hi Z Gain -10 2.2M 200k Termination: Level and Gain 2.2M

Waveform: Sine

Generator Level: -22.300 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:12:34.085 AM)

Channel Lower Limit Value Upper Limit
Ch1 -2.000 dBu -8.439 dBu +2.000 dBu ▲

Result: A FAILED

4/30/2023 12:12 AM Page 43 of 47



Hi Z Gain -10 47k 200k Termination : Signal Path Setup

Output Connector: Analog Unbalanced

Channels: 2

Source Impedance: 50 ohm
Output EQ: None

Input Connector: Analog Balanced

Channels: 1

Channel: Ch1

Termination: 200 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

94.000 dBSPL

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL

dBm (Input Power): 600.0 ohm W(watts) (Input Power): 8.000 ohm

• DCX

DC Output 1: 0.000 V

DC Output 1: Off

DC Output 2: 0.000 V

DC Output 2: Off

Port A (hex): 00

Port B (hex): 00

Port C (hex): 00

4/30/2023 12:12 AM

dBSPL2 Calibrator Level:



Port D (hex): 00

Hi Z Gain -10 47k 200k Termination : Verify Connections

1.00000 kHz

Waveform: Sine

Generator Level: -22.300 dBu DC Offset: 0.000 V

RMS Level (4/30/2023 12:12:39.174 AM)

Ch1 291.4 mVrms

Gain (4/30/2023 12:12:39.174 AM)

Ch1 13.808 dB

THD+N Ratio (4/30/2023 12:12:39.174 AM)

Ch1 ---- %

Frequency:

Frequency (4/30/2023 12:12:39.174 AM)

Ch1 ---- Hz

Hi Z Gain -10 47k 200k Termination: Level and Gain 47K

Waveform: Sine

Generator Level: -22.300 dBu
DC Offset: 0.000 V
Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:12:42.770 AM)

Channel Lower Limit Value Upper Limit
Ch1 -8.000 dBu -8.588 dBu -4.000 dBu

Result: A FAILED

4/30/2023 12:12 AM Page 45 of 47



Dummy Signal Path For Report : Signal Path Setup

Output Connector: Analog Unbalanced

Channels: 2

Source Impedance: 50 ohm
Output EQ: None

Input Connector: Analog Unbalanced

Channels: 2

Termination: 100 kohm

Input Bandwidth: AC (<10 Hz) - 90k (192 kHz SR)

8.000 ohm

Device Delay: 0.000 s
Input EQ: None

References

dBr G: 100.0 mVrms dBm (Output Power): 600.0 ohm W(watts) (Output Power): 8.000 ohm Shared Frequency Reference: 1.00000 kHz dBrA: 1.000 Vrms dBrB: 1.000 Vrms dBrA Offset: 0.000 dB dBrB Offset: 0.000 dB dBSPL1: 10.00 mVrms dBSPL2: 10.00 mVrms dBSPL1 Calibrator Level: 94.000 dBSPL dBSPL2 Calibrator Level: 94.000 dBSPL dBm (Input Power): 600.0 ohm

• DCX

0.000 V DC Output 1: DC Output 1: Off DC Output 2: 0.000 V Off DC Output 2: Port A (hex): 00 Port B (hex): 00 Port C (hex): 00 00 Port D (hex):

4/30/2023 12:12 AM

W(watts) (Input Power):



Dummy Signal Path For Report : Verify Connections

Waveform: Sine

Generator Level: 100.0 mVrms

DC Offset: 0.000 V

Frequency: 1.00000 kHz

RMS Level (4/30/2023 12:12:46.270 AM)

Ch1 293.5 mVrms Ch2 288.9 mVrms

4/30/2023 12:12 AM Page 47 of 47