

THD+N Ratio (6/24/2019 11:21:36.388 AM)

Ch1 -87.980 dB

Ch2 -86.979 dB

THD+N Level (6/24/2019 11:21:36.388 AM)

Ch1 82.22 uVrms

Ch2 92.89 uVrms

THD Ratio (6/24/2019 11:21:36.388 AM)

Ch1 -88.109 dB

Ch2 -87.191 dB

THD Level (6/24/2019 11:21:36.388 AM)

Ch1 81.18 uVrms

Ch2 90.85 uVrms

Noise Ratio (6/24/2019 11:21:36.388 AM)

Ch1 -100.666 dB

Ch2 -100.452 dB

Noise Level (6/24/2019 11:21:36.388 AM)

Ch1 19.12 uVrms

Ch2 19.74 uVrms

Distortion Product Ratio (6/24/2019 11:21:36.388 AM)

Channel	F	H2	H3	H4	H5	H6	H7	H8	H9	H10
	0.997k	1.994k	2.991k	3.988k	4.985k	5.982k	6.979k	7.976k	8.973k	9.970k
Ch1	-0.00	-88.26	-104.05	-112.50	-115.66	-118.17	-122.47	-125.24	-129.71	-132.77
	0.997k	1.994k	2.991k	3.988k	4.985k	5.982k	6.979k	7.976k	8.973k	9.970k
Ch2	-0.00	-87.34	-103.66	-109.14	-116.04	-114.46	-129.61	-120.75	-130.90	-123.95

THD+N Ratio (6/21/2019 5:56:08.069 PM)

Ch1 -89.836 dB

Ch2 -88.782 dB

THD+N Level (6/21/2019 5:56:08.069 PM)

Ch1 66.35 uVrms

Ch2 75.42 uVrms

THD Ratio (6/21/2019 5:56:08.069 PM)

Ch1 -90.256 dB

Ch2 -89.099 dB

THD Level (6/21/2019 5:56:08.069 PM)

Ch1 63.38 uVrms

Ch2 72.90 uVrms

Noise Ratio (6/21/2019 5:56:08.069 PM)

Ch1 -100.788 dB

Ch2 -100.538 dB

Noise Level (6/21/2019 5:56:08.069 PM)

Ch1 18.85 uVrms

Ch2 19.53 uVrms

Distortion Product Ratio (6/21/2019 5:56:08.069 PM)

Channel	F	H2	H3	H4	H5	H6	H7	H8	H9	H10
	0.997k	1.994k	2.991k	3.988k	4.985k	5.982k	6.979k	7.976k	8.973k	9.970k
Ch1	-0.00	-90.44	-105.11	-118.90	-115.12	-124.92	-119.75	-124.16	-123.72	-134.27
	0.997k	1.994k	2.991k	3.988k	4.985k	5.982k	6.979k	7.976k	8.973k	9.970k
Ch2	-0.00	-89.27	-104.37	-114.23	-113.91	-120.48	-122.53	-123.96	-124.38	-128.25



