

Sample Rate	= 44,10 kHz	
Number of FFT Points	= 2^16 (65536)	
FFT Window Type	= Potter 310, 4 Term	
Calculation Reference	= Full Scale (dBFS)	
Resolution Frequency / Line	= 672,912598 mHz	
Measurement Bandwidth	= 4,710 Hz - 22,050 kHz	
Channel Nr : 1 & 2		
Correlation	= 1,000000	
Phase	= 0,011 Degree	
Frame Nr: 1 [Ch1] " "		
FFT Time Stamp	= 24-Feb-2023 16:53:06	
RMS	= -17,901 dBFS (RMS)	
RMS	= -17,314 dBFS (RMS-FFT)	
RBW Lines (auto)	= 7	
RBW	= 4,710388 Hz	
DR/SNR	= 20,736 dBFS	
THD	= -97,919 dBFS	0,001271 %
THD + N	= -20,736 dBFS	9,187796 %
Noise Floor	= -65,888 dBFS	
Noise Floor + Distortion	= -65,888 dBFS	
SNR	= -1,681 dB	
THD	= -75,502 dB	0,016785 %
THD + N	= (n/a)	
Noise Floor	= -43,471 dB	
Noise Floor + Distortion	= -43,471 dB	
SFDR	= -0,598 dB	4,016615 kHz
DC	= -117,987 dBFS	
Harmonic : 1.	= -22,417 dBFS	3,983643 kHz
Harmonic : 2.	= -100,841 dBFS	7,967285 kHz
	= -97,983 dBFS	7,966612 kHz *
Harmonic : 3.	= -122,951 dBFS	11,950928 kHz
Harmonic : 4.	= -125,008 dBFS	15,934570 kHz
	= -124,253 dBFS	15,936589 kHz *
Harmonic : 5.	= -118,263 dBFS	19,918213 kHz

Frame Nr: 2 [Ch2] " "

FFT Time Stamp	= 24-Feb-2023 16:53:06
RMS	= -17,901 dBFS (RMS)
RMS	= -17,314 dBFS (RMS-FFT)
RBW Lines (auto)	= 7

RBW	=	4,710388 Hz	
DR/SNR	=	20,736 dBFS	
THD	=	-98,057 dBFS	0,001251 %
THD + N	=	-20,736 dBFS	9,187790 %
Noise Floor	=	-65,888 dBFS	
Noise Floor + Distortion	=	-65,888 dBFS	
SNR	=	-1,681 dB	
THD	=	-75,640 dB	0,016519 %
THD + N	=	(n/a)	
Noise Floor	=	-43,471 dB	
Noise Floor + Distortion	=	-43,471 dB	
SFDR	=	-0,598 dB	4,016615 kHz
DC	=	-118,317 dBFS	
Harmonic : 1.	=	-22,417 dBFS	3,983643 kHz
Harmonic : 2.	=	-101,002 dBFS	7,967285 kHz
	=	-98,140 dBFS	7,966612 kHz *
Harmonic : 3.	=	-122,461 dBFS	11,950928 kHz
	=	-122,141 dBFS	11,948909 kHz *
Harmonic : 4.	=	-126,045 dBFS	15,934570 kHz
Harmonic : 5.	=	-116,844 dBFS	19,918213 kHz