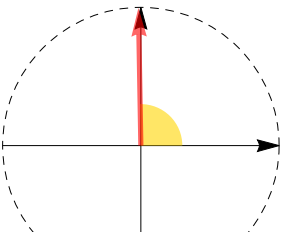
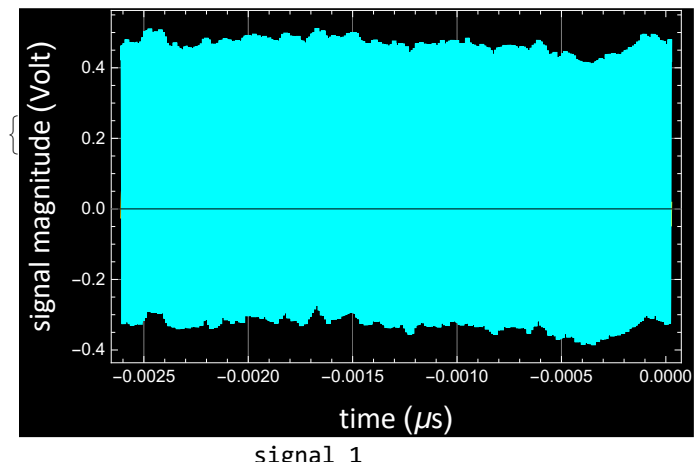


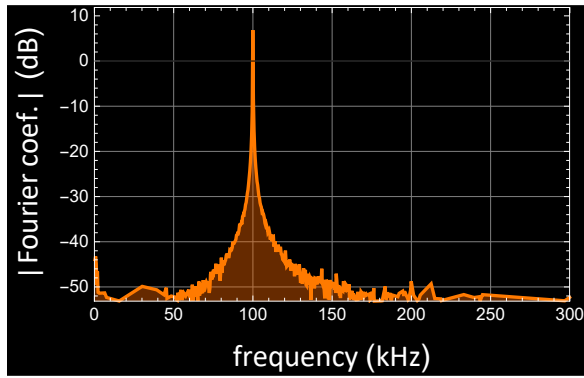
a100kHz50mVimportdata1

	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	99.972	0.050343	-8.9763	0.00036271
signal 2	99.971	0.39771	8.9763	0.063018

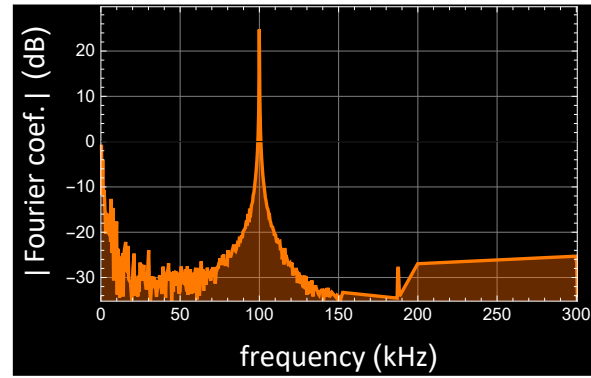
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
1.5883	91.003	



signal 1

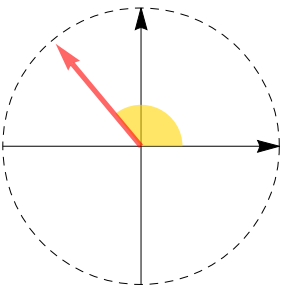


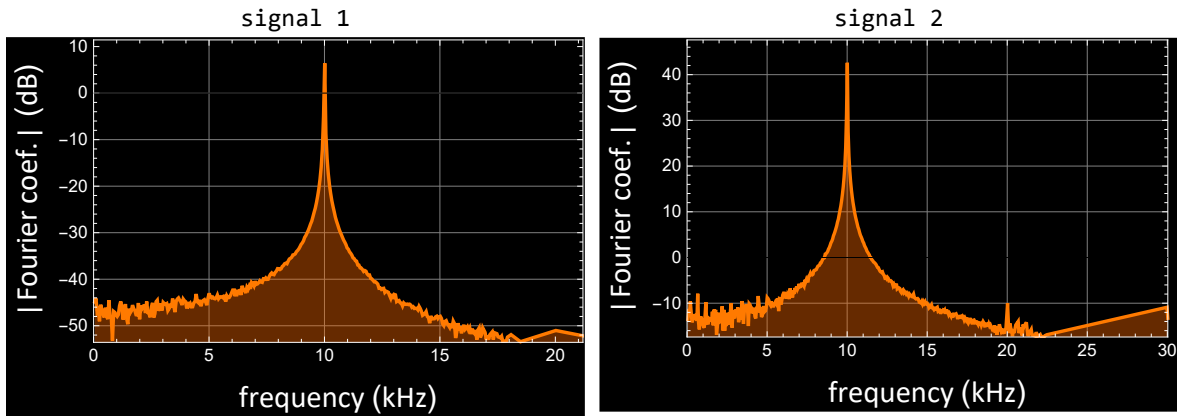
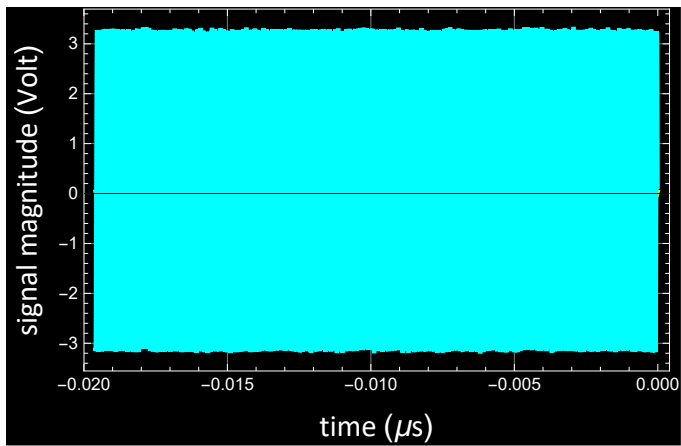
signal 2



a10kHz50mVimportdata2

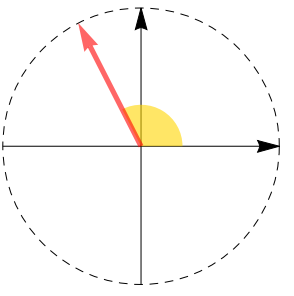
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	10.005	0.049949	-18.082	0.00044614
signal 2	10.005	3.2119	18.082	0.066446

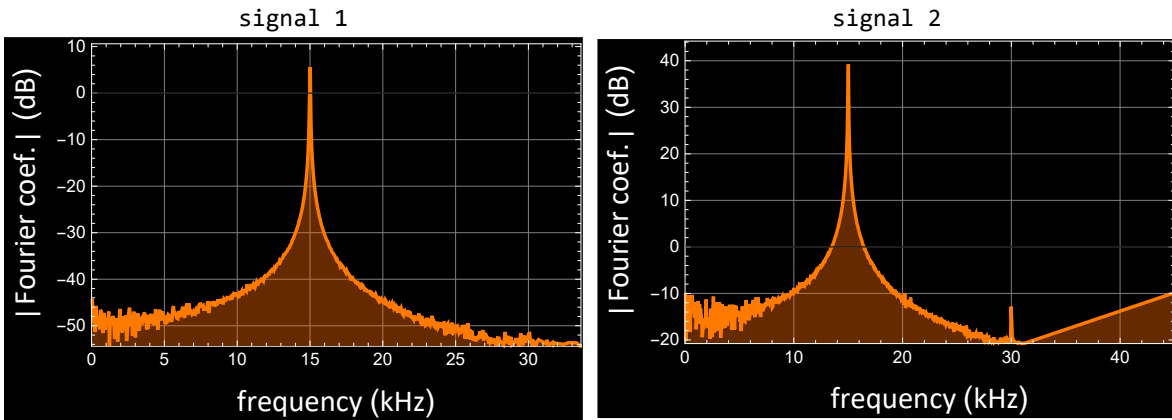
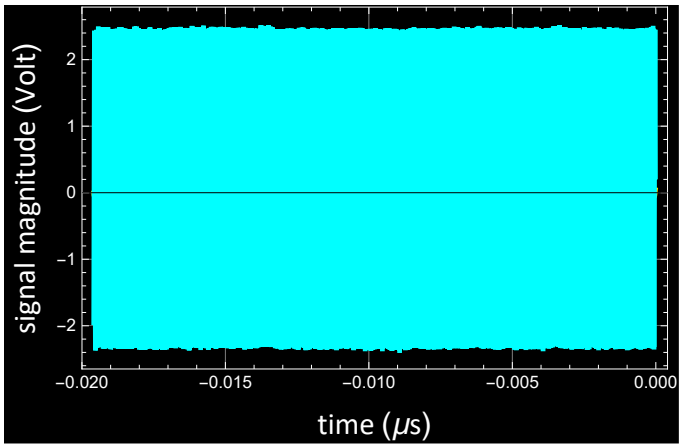
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
2.237	128.17	



a15kHz50mVimportdata3

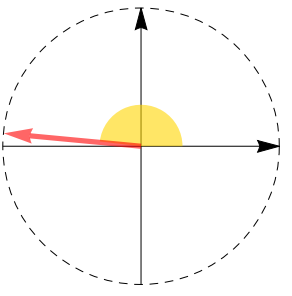
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	15.006	0.049978	-16.81	0.00044614
signal 2	15.006	2.3978	16.81	0.068169

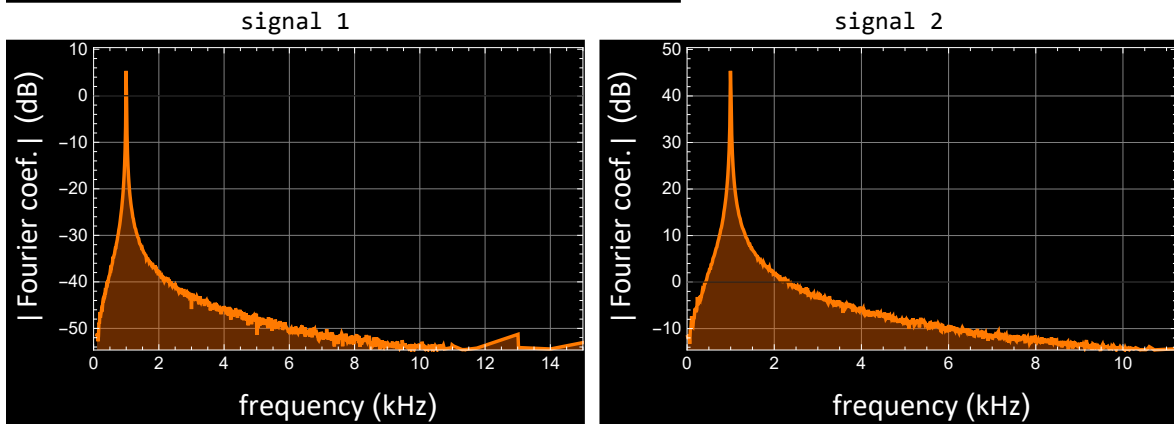
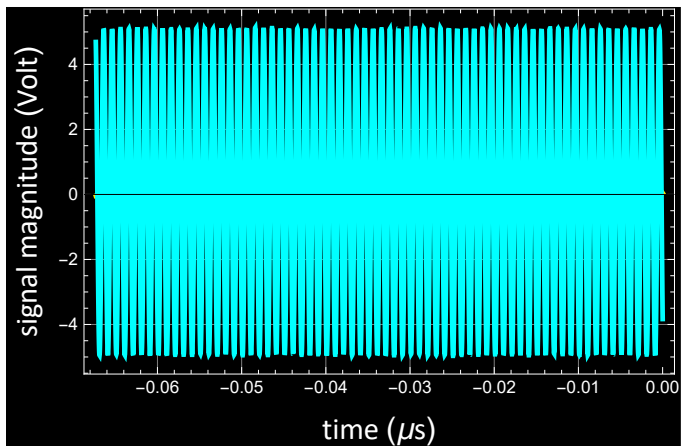
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
2.0433	117.07	



a1kHz50mVimportdata4

	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	0.99853	0.04989	-20.021	0.00042308
signal 2	0.99853	5.0136	20.021	0.082175

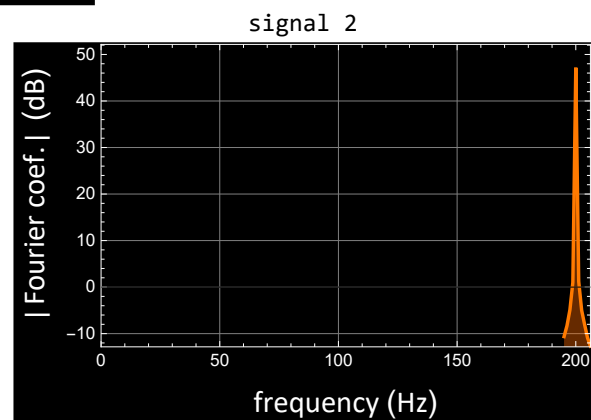
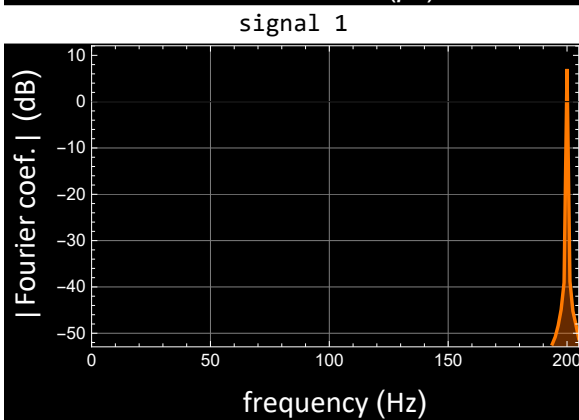
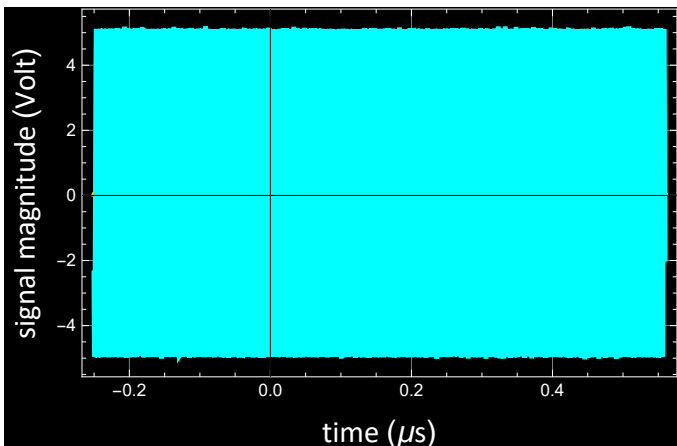
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
3.0245	173.29	



a200Hz50mVimportdata5

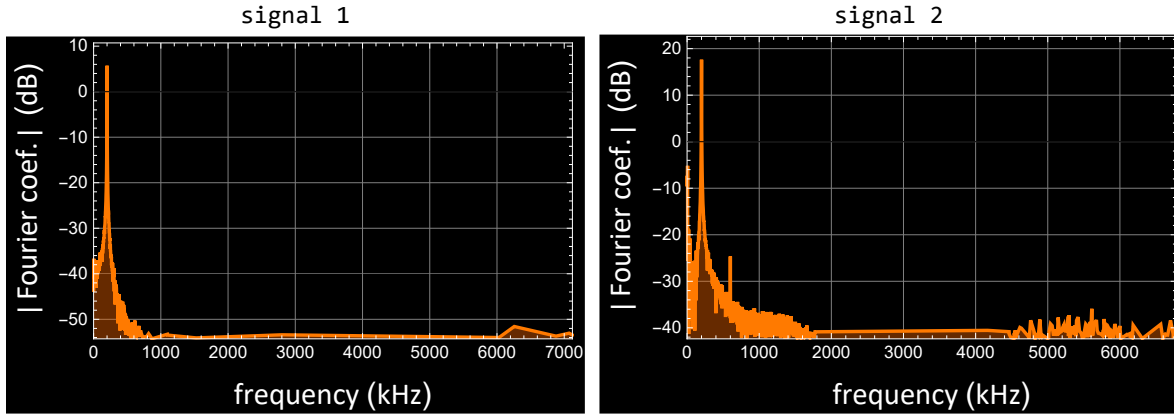
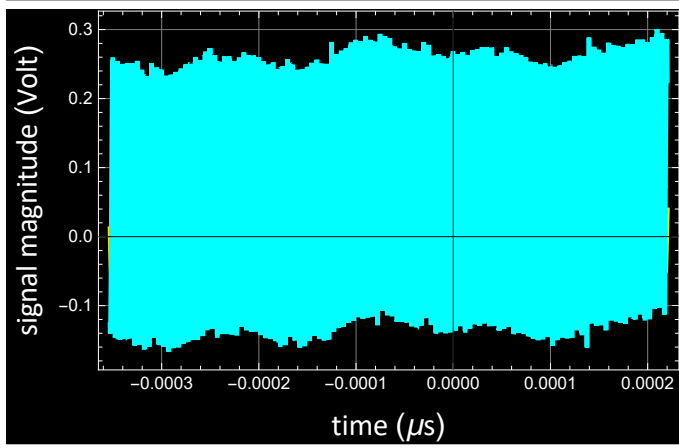
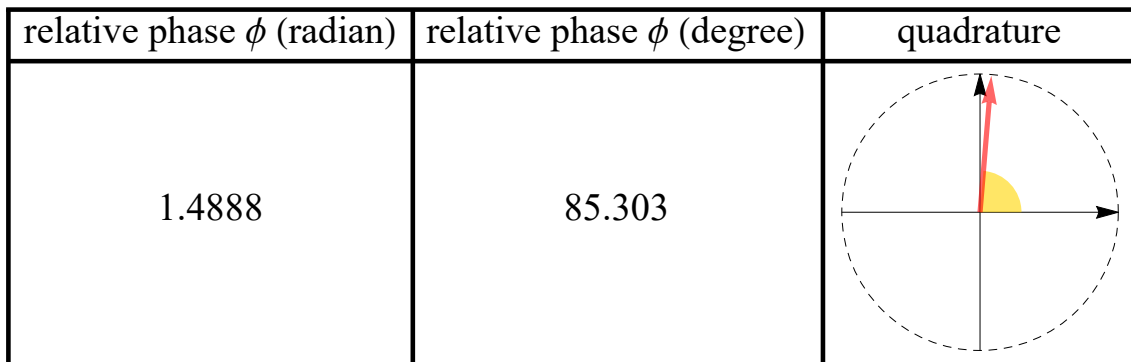
	frequency (Hz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	200.	0.049872	-20.047	0.00044429
signal 2	200.	5.0417	20.047	0.078178

relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
3.1178	178.64	



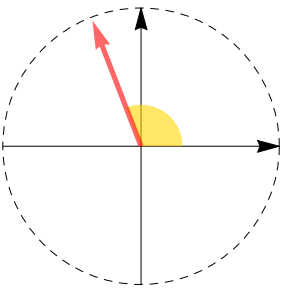
a200kHz50mVimportdata6

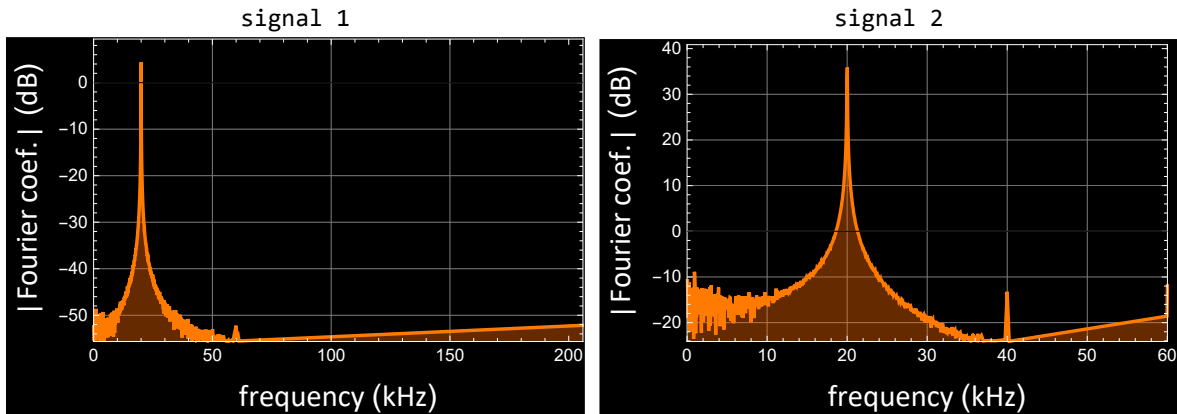
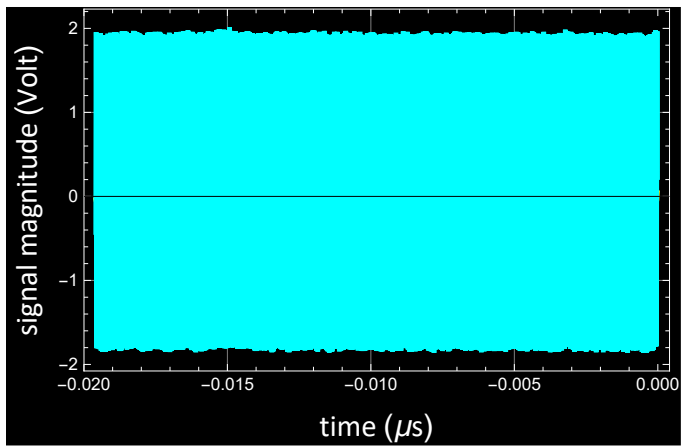
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	200.19	0.050419	-5.9736	0.00027928
signal 2	200.2	0.19951	5.9736	0.066945



a20kHz50mVimportdata7

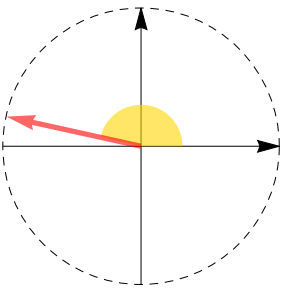
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	20.004	0.049919	-15.759	0.00056533
signal 2	20.004	1.88	15.759	0.075763

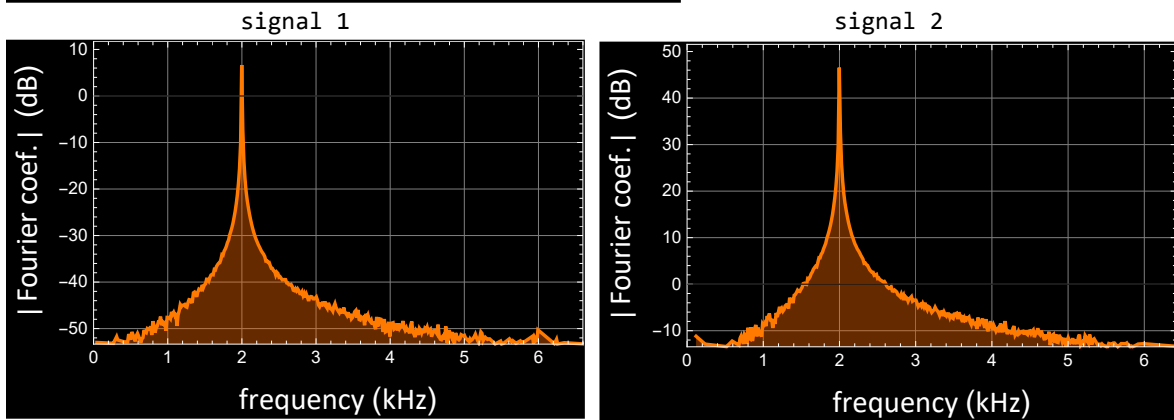
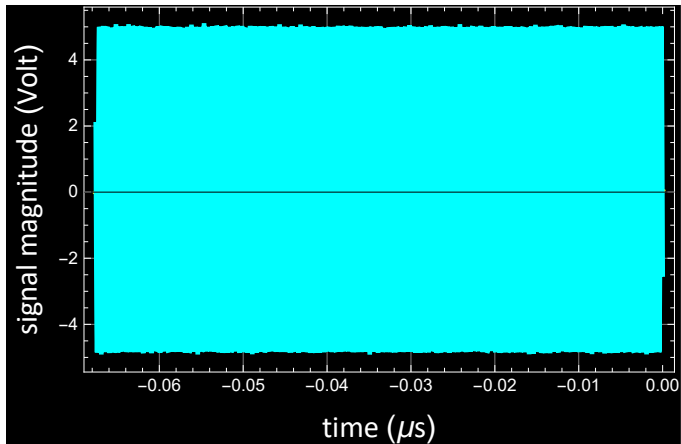
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
1.9299	110.57	



a2kHz50mVimportdata8

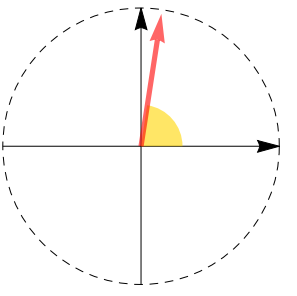
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	1.9988	0.049862	-19.942	0.0004378
signal 2	1.9988	4.9205	19.942	0.08283

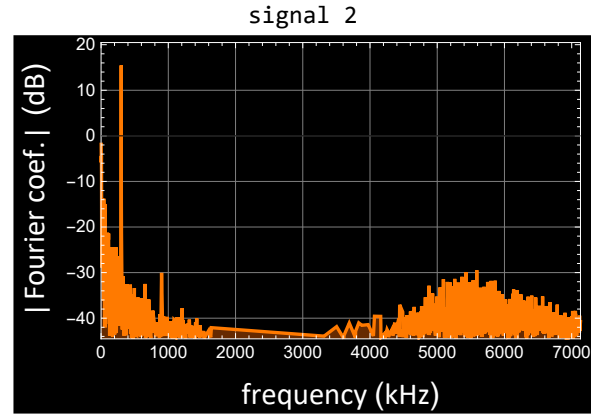
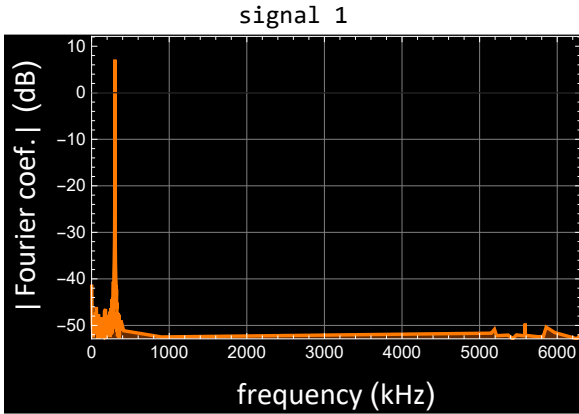
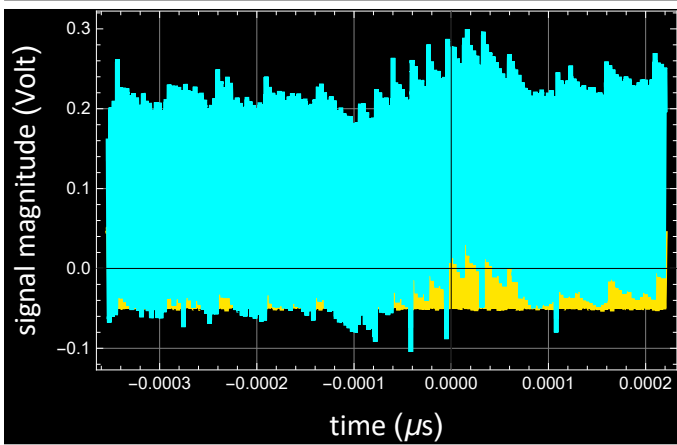
relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
2.909	166.68	



a300kHz50mVimportdata9

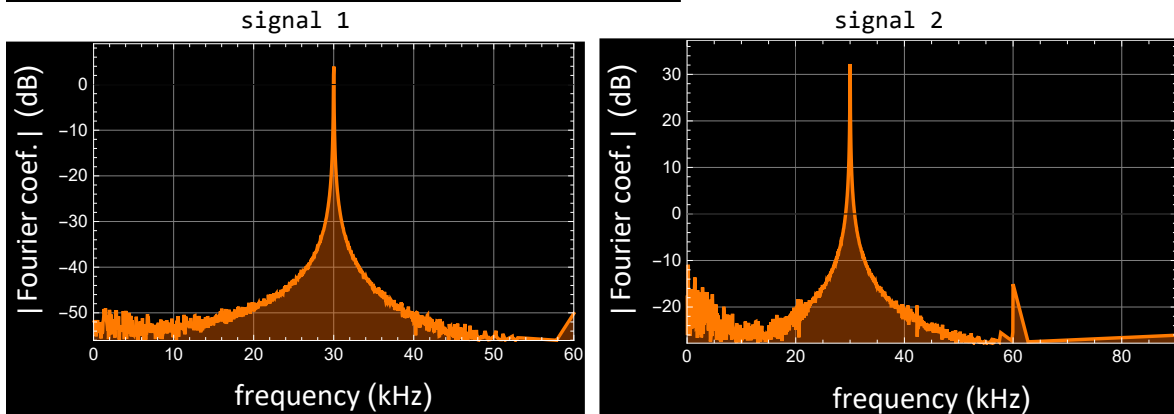
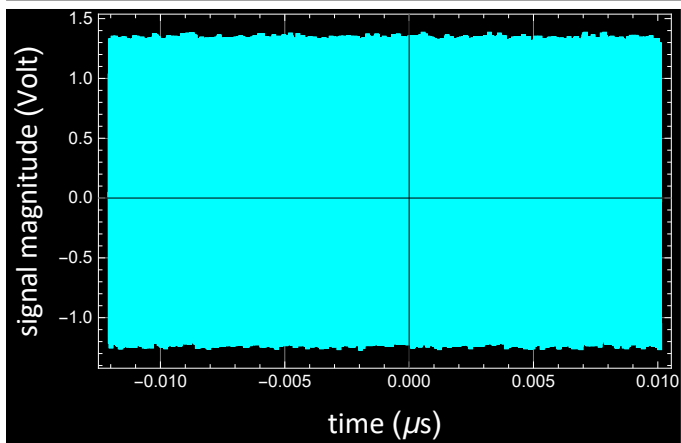
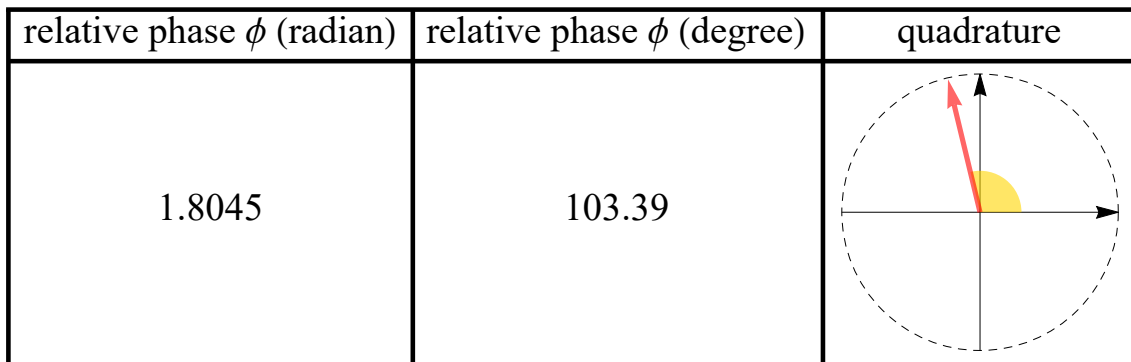
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	299.96	0.050238	-4.301	0.0012804
signal 2	299.94	0.13525	4.301	0.097607

relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
1.4229	81.525	



a30kHz50mVimportdata10

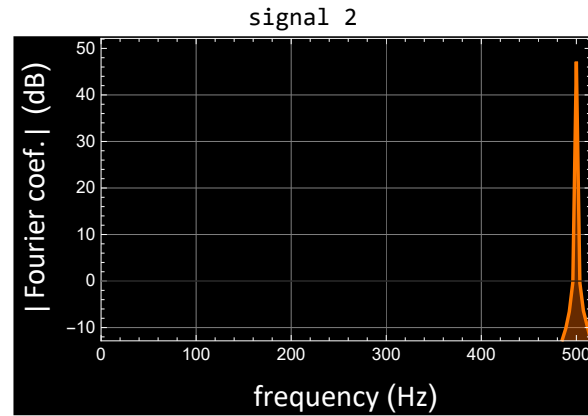
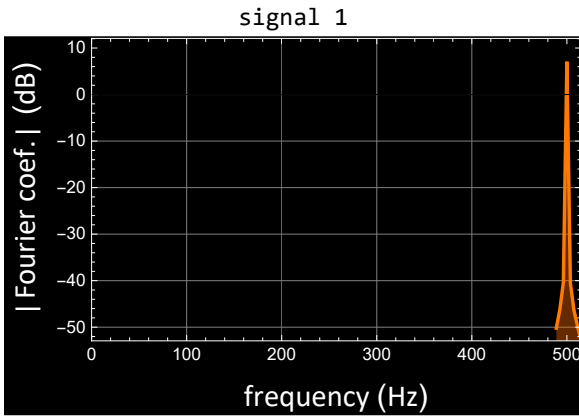
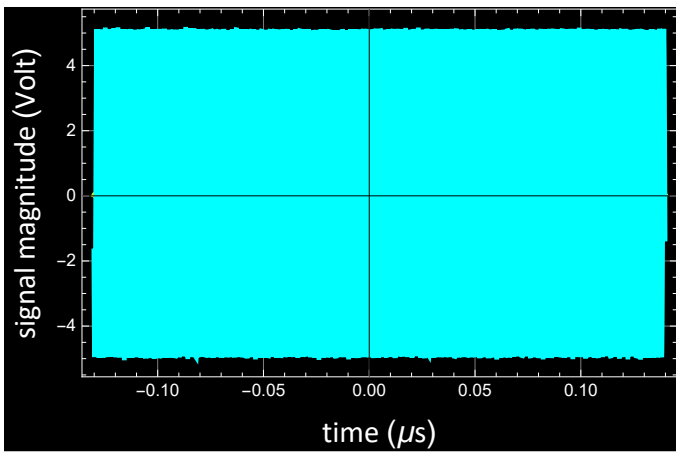
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	30.003	0.049632	-14.143	0.00071312
signal 2	30.003	1.2885	14.143	0.05808



a500Hz50mVimportdata11

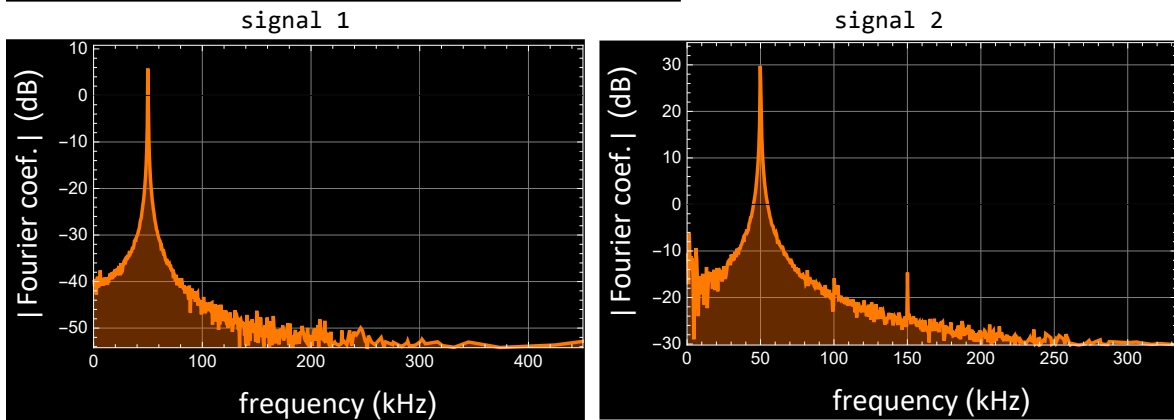
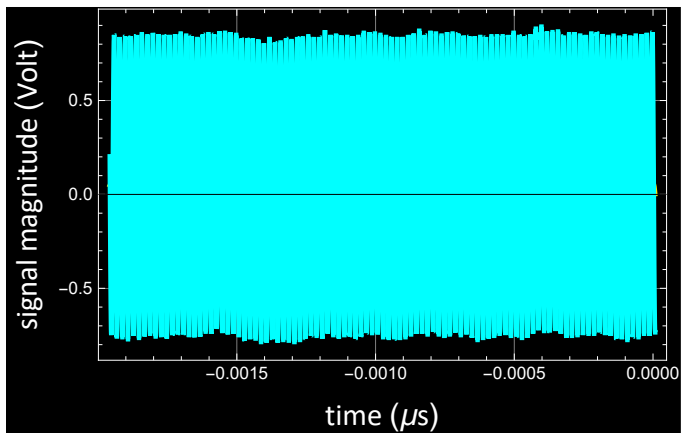
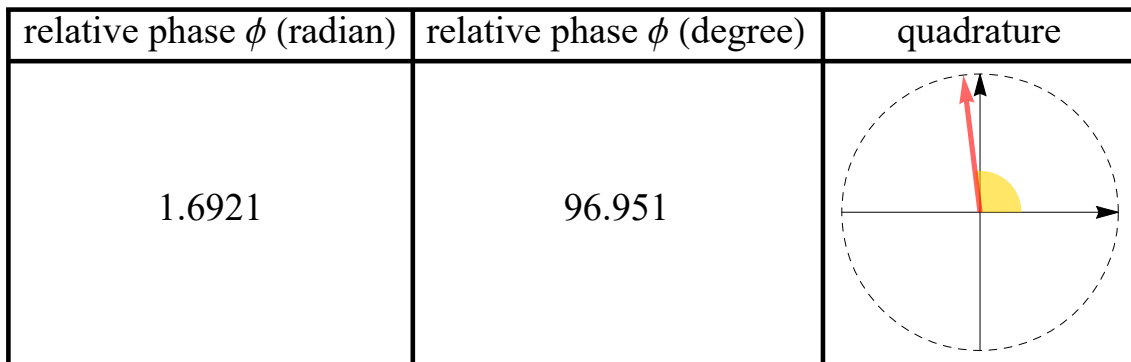
	frequency (Hz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	499.97	0.049879	-20.041	0.0004378
signal 2	499.97	5.0357	20.041	0.075999

relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
3.0828	176.63	



a50kHz50mVimportdata12

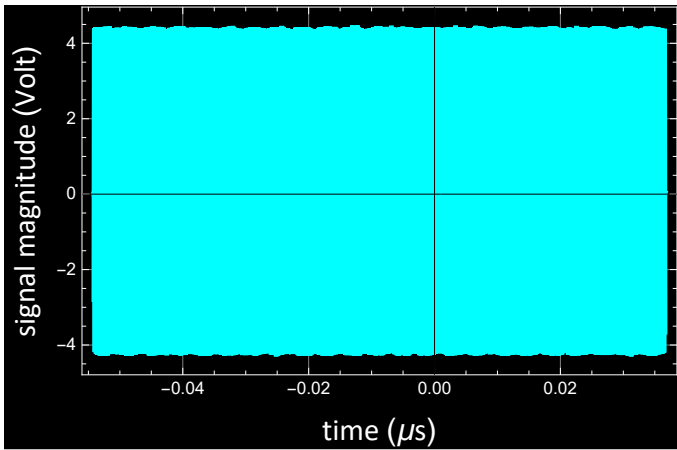
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	49.943	0.050279	-12.002	0.00066068
signal 2	49.944	0.79717	12.002	0.052339



a5kHz50mVimportdata13

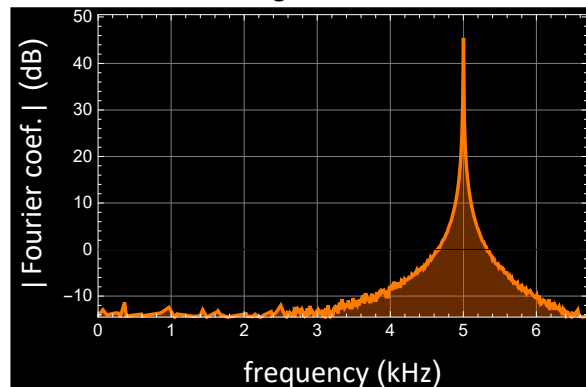
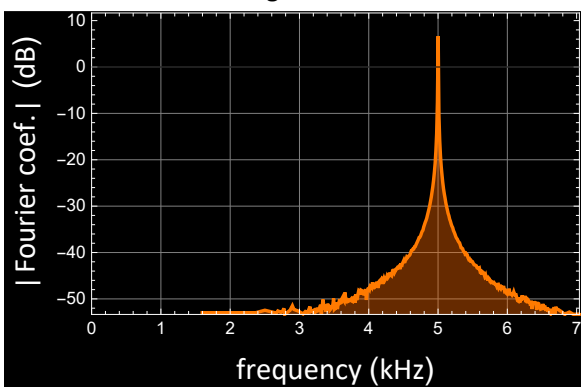
	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	5.0009	0.049674	-19.416	0.00038167
signal 2	5.0009	4.3426	19.416	0.081045

relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
2.5939	148.62	



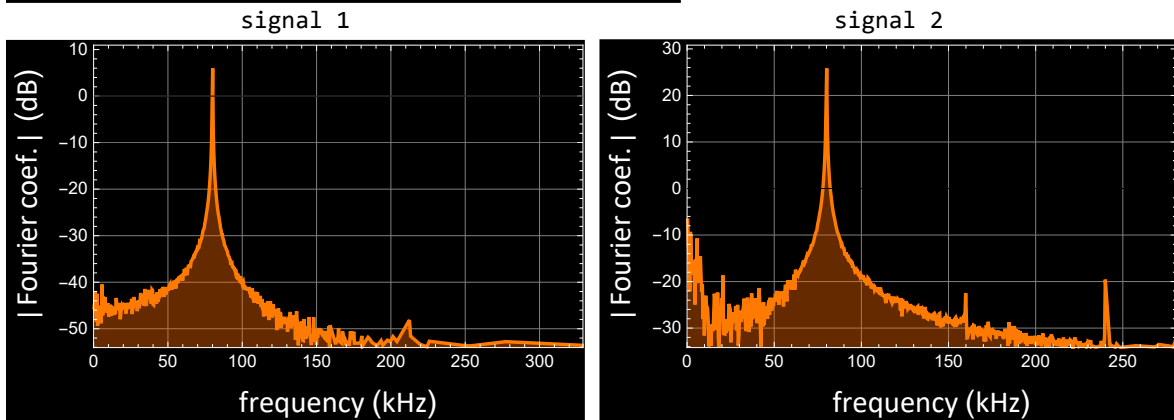
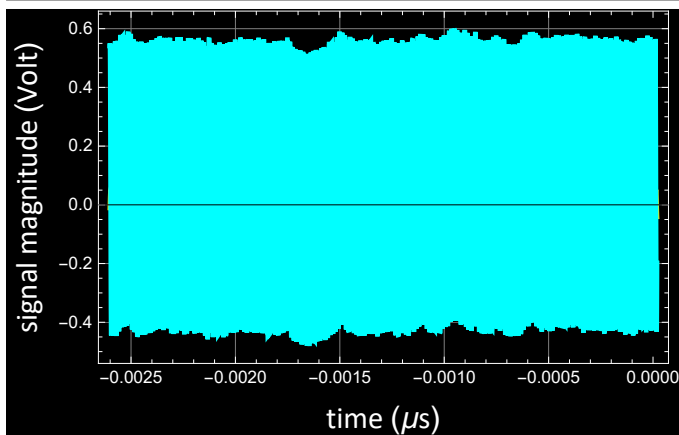
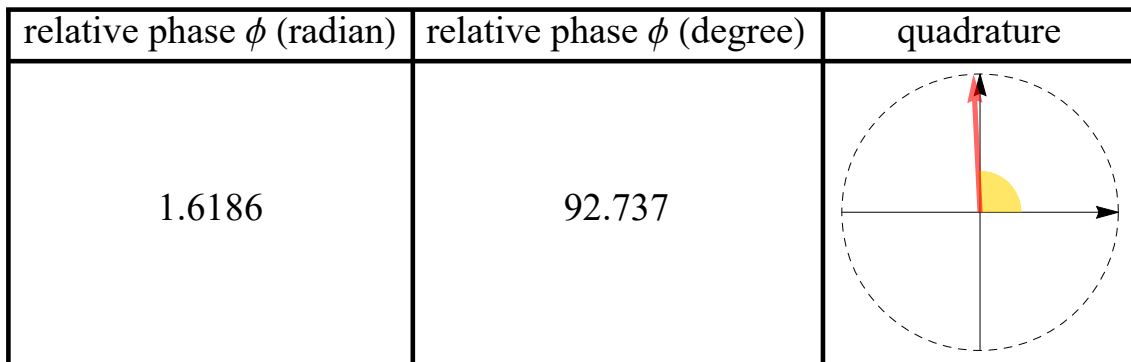
signal 1

signal 2



a80kHz50mVimportdata14

	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	80.044	0.050327	-9.9293	0.00055043
signal 2	80.045	0.49515	9.9293	0.060512



a8kHz50mVimportdata15

	frequency (kHz)	amplitude (V)	rel (dB)	dc shift (V)
signal 1	8.0053	0.049945	-18.632	0.00057963
signal 2	8.0053	3.6448	18.632	0.069422

relative phase ϕ (radian)	relative phase ϕ (degree)	quadrature
2.3548	134.92	