

6,2831853072	Freq	1000	2000	4000	8000	16000	[Hz]	4000	
Rdc= 600		jX	jX	jX	jX	jX		1732,031	Rq
Ltc= 5,00E-001		3141,5926536	6283,1853072	12566,370614	25132,741229	50265,482457	ohms	0,236	Ltc'min
Rp	17049,340668	17049,340668	66397,362674	263789,4507	1053357,8028	4211631,2111	[V/A]		
Xp	3256,1842126	3256,1842126	6340,4810867	12595,018504	25147,065174	50272,64443			
Zs	3198,3752752	3198,3752752	6311,7681837	12580,686405	25139,902181	50269,063316			
alpha	79,187521284	79,187521284	84,54519657	87,266404064	88,63242379	89,31611449			
Zp	3198,3752752	3198,3752752	6311,7681837	12580,686405	25139,902181	50269,063316			
alpha	79,187521284	79,187521284	84,54519657	87,266404064	88,63242379	89,31611449			
Lp		0,5182378131	0,5045594533	0,5011398633	0,5002849658	0,5000712415	[Vsec/A]	12692,034321	
	real	600	600	600	600	600			
	imaginär	3141,5926536	6283,1853072	12566,370614	25132,741229	50265,482457		5930,828	
R1=	real	591,15085331	587,34217075	572,81190544	523,89442881	407,35546068	531,574	alpha=	
47000	imaginär	3095,2586299	6150,6328293	11996,944493	21944,838517	34126,531271	11133,261	87,266404353	
	R1  Rp	12510,964251	27519,82914	39892,29414	44992,471181	46481,288731	31020,494	91239,567606	
	Zp	3151,2037886	6178,6127105	12010,611586	21951,091156	34128,962408	11186,709		
1,65678E-020		1,43972E-008	2,13528E-008	2,57085E-008	2,73025E-008	2,77505E-008	2,26703E-008	2,33023E-008	
i_n=		3,15120E-009	6,17861E-009	0,000000012	0,000000022	3,41290E-008	1,11867E-008	1,54841E-008	
1,00E-012									
u_n=		4,75615E-007	1,00311E-006	1,80464E-006	3,14487E-006	5,57692E-006	1,72107E-006	0,000002401	
3,00E-009									
G1k=			0,0002081662	SNR=		MM=			
100			67,587441196	79,587 [dB]		5,00E-003 [V]		0,4986344538	

6,2831853072	Freq	1000	2000	4000	8000	16000	[Hz]	4000	
Rdc= 600		jX	jX	jX	jX	jX		1340,346	Rq
Ltc= 5,00E-001		3141,5926536	6283,1853072	12566,370614	25132,741229	50265,482457	ohms	0,249	Ltc'min
Rp	17049,340668	17049,340668	66397,362674	263789,4507	1053357,8028	4211631,2111	[V/A]		
Xp	3256,1842126	3256,1842126	6340,4810867	12595,018504	25147,065174	50272,64443			
Zs	3198,3752752	3198,3752752	6311,7681837	12580,686405	25139,902181	50269,063316			
alpha	79,187521284	79,187521284	84,54519657	87,266404064	88,63242379	89,31611449			
Zp	3198,3752752	3198,3752752	6311,7681837	12580,686405	25139,902181	50269,063316			
alpha	79,187521284	79,187521284	84,54519657	87,266404064	88,63242379	89,31611449			
Lp		0,5182378131	0,5045594533	0,5011398633	0,5002849658	0,5000712415	[Vsec/A]	12692,034321	
	real	600	600	600	600	600			
	imaginär	3141,5926536	6283,1853072	12566,370614	25132,741229	50265,482457		6256,662	
R1=	real	597,47957604	597,09012722	595,53991286	589,45764608	566,86822252	589,171	alpha=	
150000	imaginär	3128,3957446	6252,7131906	12472,958768	24691,14414	47489,841158	12339,578	87,26640615	
	R1  Rp	15309,255876	46024,610827	95624,520001	131302,31927	144841,37954	66303,386	118828,07947	
	Zp	3184,9398391	6281,1574462	12487,168142	24698,17927	47493,224283	12398,818		
1,65678E-020		1,59261E-008	2,76139E-008	3,98031E-008	4,66411E-008	0,000000049	3,31436E-008	3,57942E-008	
i_n=		3,18494E-009	6,28116E-009	1,24872E-008	2,46982E-008	4,74932E-008	1,23988E-008	1,88289E-008	
1,00E-012									
u_n=		5,22288E-007	1,27356E-006	2,64516E-006	4,72812E-006	8,63880E-006	2,35128E-006	3,56159E-006	
3,00E-009									
G1k=			0,0002985999	SNR=		MM=			
100			64,52936029	76,529 [dB]		5,00E-003 [V]		0,5029880478	