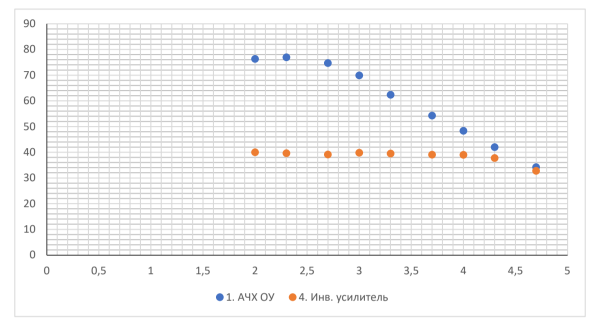
<b>F,</b> Гц	Uin, MB	Uout, B	Α	lgF	20lgA
100	29,72	1,926	6545,289	2	76,31858
200	26,98	1,880	7037,806	2,30103	76,94875
500	31,28	1,680	5424,552	2,69897	74,68728
1000	61,78	1,914	3129,071	3	69,90831
2000	140,8	1,838	1318,452	3,30103	62,40128
5000	310,3	1,587	516,5549	3,69897	54,26233
10000	466,3	1,205	261,0015	4	48,33286
20000	565,8	0,705	125,8484	4,30103	41,99695
50000	525,4	0,2673	51,38428	4,69897	34,21661

<b>F,</b> Гц	Uin, мВ	Uout, B	КО	lgF	20lgK0
100	34,02	3,413	100,3233	2	40,02804
200	35,58	3,404	95,67173	2,30103	39,61567
500	35,97	3,251	90,38087	2,69897	39,12153
1000	34,8	3,403	97,78736	3	39,80565
2000	35,97	3,39	94,2452	3,30103	39,48519
5000	36,75	3,306	89,95918	3,69897	39,08091
10000	35,19	3,147	89,42882	4	39,02955
20000	34,41	2,655	77,1578	4,30103	37,7476
50000	34,8	1,512	43,44828	4,69897	32,75945



## Интегратор

rinicipato	٣				
F, Гц	Uin, мВ	Uout, B	K0	lgF	20lgK0
100	70,38	164,1	2,331628	2	7,353186
200	70,38	97,5	1,385337	2,30103	2,831107
500	70,38	35,03	0,497727	2,69897	-6,06018
1000	77,03	17,6	0,228482	3	-12,8229
2000	77,03	15,77	0,204725	3,30103	-13,7766
5000	77,03	15,05	0,195378	3,69897	-14,1825
10000	76,83	14,66	0,190811	4	-14,3879
20000	76,44	15,64	0,204605	4,30103	-13,7817
50000	67,25	14,08	0,209368	4,69897	-13,5818
50	348	1335	3,836207	1,69897	11,67804
75	349	952	2,727794	1,875061	8,71623
25	345	2159	6,257971	1,39794	15,92867
10	342	3087	9,026316	1	19,11021
5	261	3150	12,06897	0,69897	21,6334
1	45,21	517,3	11,44216	0	21,17016
0,5	17,61	131,6	7,473027	-0,30103	17,46993

