

	A	B intercon	C gain_db	D rl_out_db	E nf_db	F iip3_db	G swr	H a_rt	I g_me
=							$=(1.+10^{(-d$		$=g\_db-$
1	comp1	n	-0.65	20	0.65	100	1.22	0	-0
2	comp2	y	-1.6	20	1.6	100	1.22	0.007	
3	comp3	n	35	17	1.9	15	1.33	0	
4	comp4	y	-1.5	20	1.5	100	1.22	0.01	
5	comp5	n	30	17	8	18	1.33	0	
6	comp6	y	-1	23	1	100	1.15	0.008	
7	comp7	n	-1.7	23	1.7	100	1.15	0	
8	comp8	y	-1	15	1	100	1.43	0.01	
9	comp9	n	4	15	15	10	1.43	0	
10									
11									
12									
13									
14									
15									
16									
17									