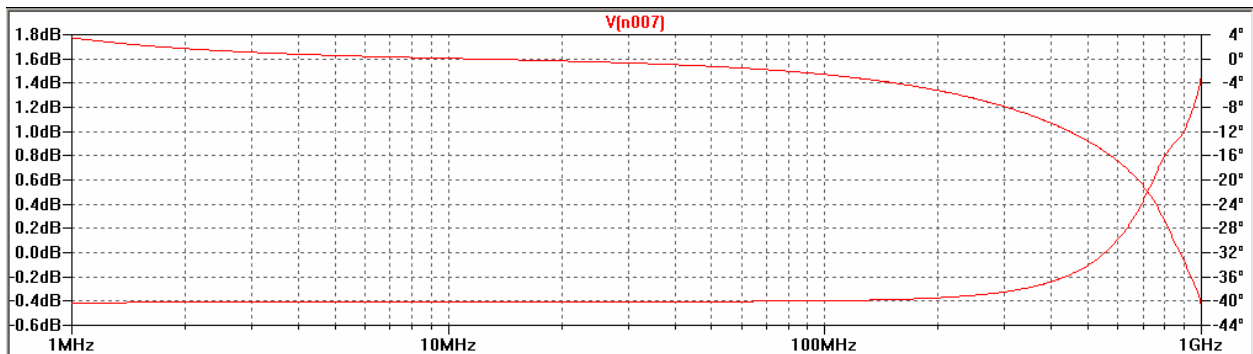


--- Operating Point ---

V(n003):	0.00193088	voltage
V(n006):	4.19806	voltage
V(n005):	8.38562	voltage
V(n004):	4.20013	voltage
V(n002):	8.39819	voltage
V(n001):	0	voltage
V(n007):	2.09903e-017	voltage
I(C4):	-4.19806e-019	device_current
I(C2):	4.20013e-019	device_current
I(R6):	9.6544e-006	device_current
I(R1):	8.39626e-006	device_current
I(R5):	0.000893204	device_current
I(R2):	4.19806e-019	device_current
I(R4):	-0.000893205	device_current
I(R3):	-1.2572e-006	device_current
I(V2):	4.20013e-019	device_current
I(V1):	-0.000902858	device_current
Ix(u1:20):	4.19718e-007	subckt_current
Ix(u1:10):	-4.19663e-007	subckt_current
Ix(u1:30):	-5.47347e-011	subckt_current
Ix(u3:20):	0.000893205	subckt_current
Ix(u3:10):	4.18622e-007	subckt_current
Ix(u3:30):	-0.000893623	subckt_current
Ix(u2:20):	8.38579e-007	subckt_current
Ix(u2:10):	-8.38469e-007	subckt_current
Ix(u2:30):	-1.09173e-010	subckt_current



AC Response, Q1/Q2 Gate Driven by CMOS LOW (RCVR ON)