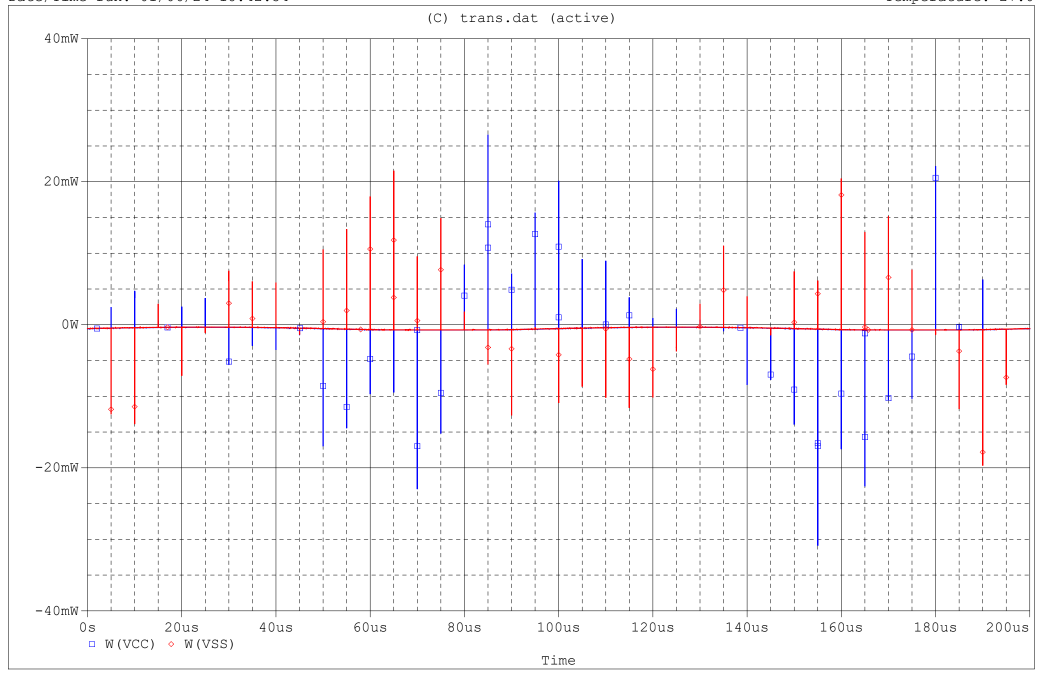
\*\* Profile: "SCHEMATIC1-bode" [ C:\Users\anton\Desktop\op\_amp\op\_amp-pspicefiles\schematic1\bode.sim ] Date/Time run: 01/06/24 18:39:30 Temperature: 27.0 (A) bode.dat 30- $\cap$ -40-<del>-</del>80-DB(V(M6:d) / V(v\_id)) 0d--200d-SEL>> -400d 100KHz 1.0MHz 10MHz 100MHz 1.0GHz 10GHz 1.0KHz 10KHz 100GHz P(V(v\_out)) Frequency

\*\* Profile: "SCHEMATIC1-trans" [ C:\Users\anton\Desktop\op\_amp\op\_amp-pspicefiles\schematic1\trans.sim ]
Date/Time run: 01/06/24 18:42:54

Temperature: 27.0



Evaluate	Measurement	Value
$\boxtimes$	ZeroCross(DB(V(M6:d)/ V(v_id)))	172.94448meg
$\square$	Max(DB(V(M6:d)/ V(v_id)))	26.12954
$\square$	YatX(P(V(M6:d)),172.94448meg)	-122.37778
$\boxtimes$	XatNthY(DB(V(M6:d)/V(v_id)),23.12954,1)	7.47006meg

Sat Jan 6 18:49:33 2024

Evaluate	Measurement	Value
$\boxtimes$	0.9* Min(V(M6:d))	-2.04643
$\boxtimes$	0.9*Max(V(M6:d))	2.05010
X	Max(D(V(M6:d)))	8.33124t
X	XatNthY(V(M6:d),-2.04643,1)	20.00283u
X	XatNthY(V(M6:d),2.05010,1)	20.12425u

Sat Jan 6 18:49:33 2024

Evaluate	Measurement	Value
$\boxtimes$	ZeroCross(V(u_sin:+))	50u
$\boxtimes$	YatX(V(M6:d),50.00000u)	-607.89771m
$\boxtimes$	Max(Abs(W(VCC))+Abs(W(VSS)))	37.86251m

Sat Jan 6 18:49:33 2024