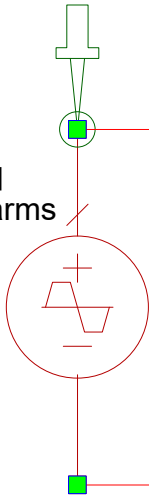


AC_V
ID=V2
Signal=Square
SpecType=Specify freq
SpecBW=Use doc # harms
Sweep=None
Tone=1
Freq=10 MHz
HI=1 V
LO=-0.5 V
TR=3 ns
TF=3 ns
TD=0 ns
WINDOW=NONE
DCVal=0 V
ACMag=0 V
ACAng=0 Deg

M_PROBE
ID=VP1

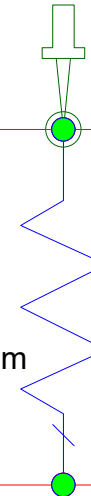


SUBCKT
ID=S1
NET="Common Mode part"

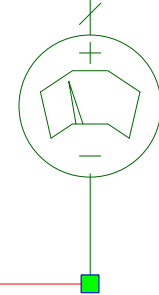


M_PROBE
ID=VP2

RES
ID=R1
R=50 Ohm

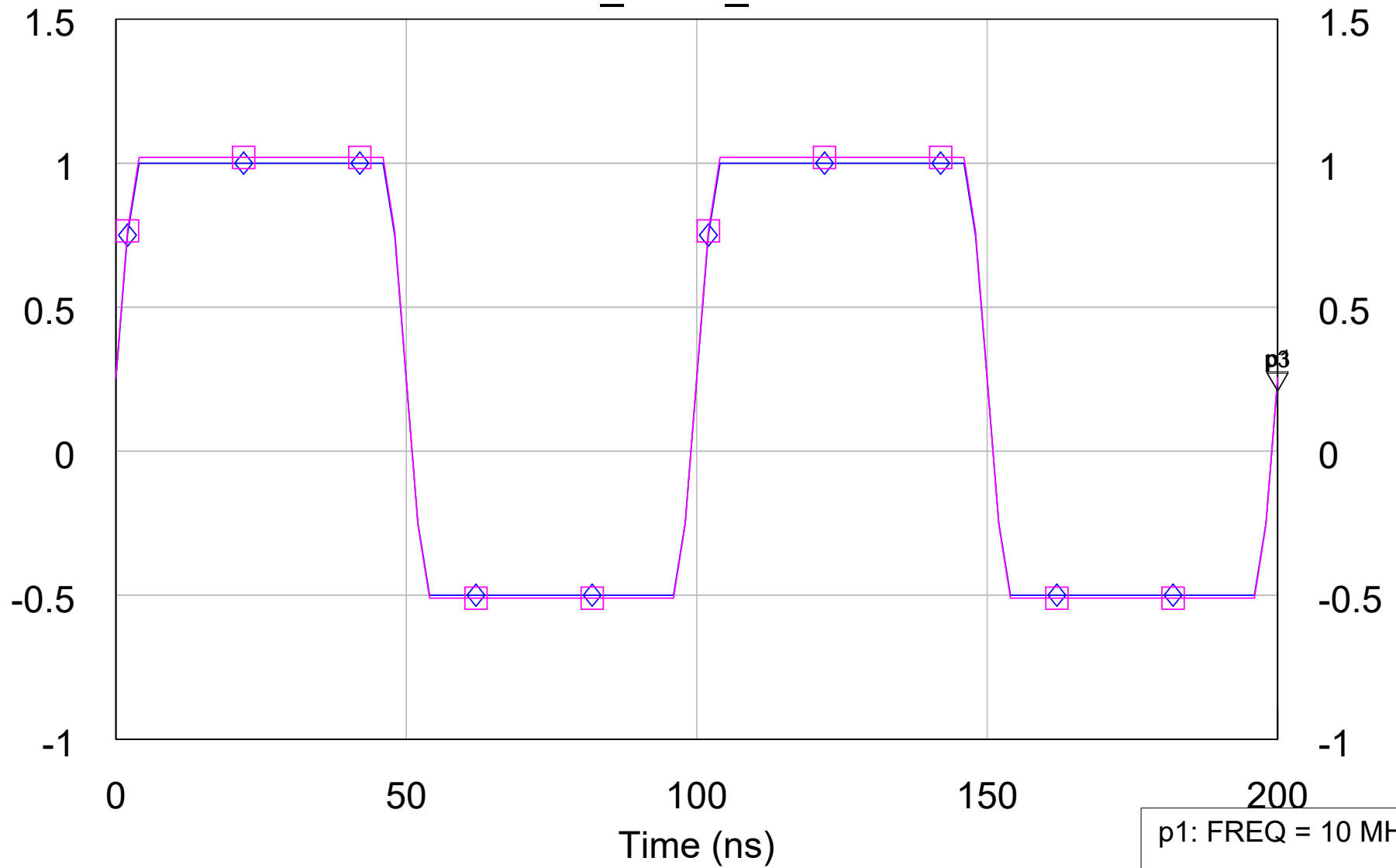


V_METER
ID=VM1



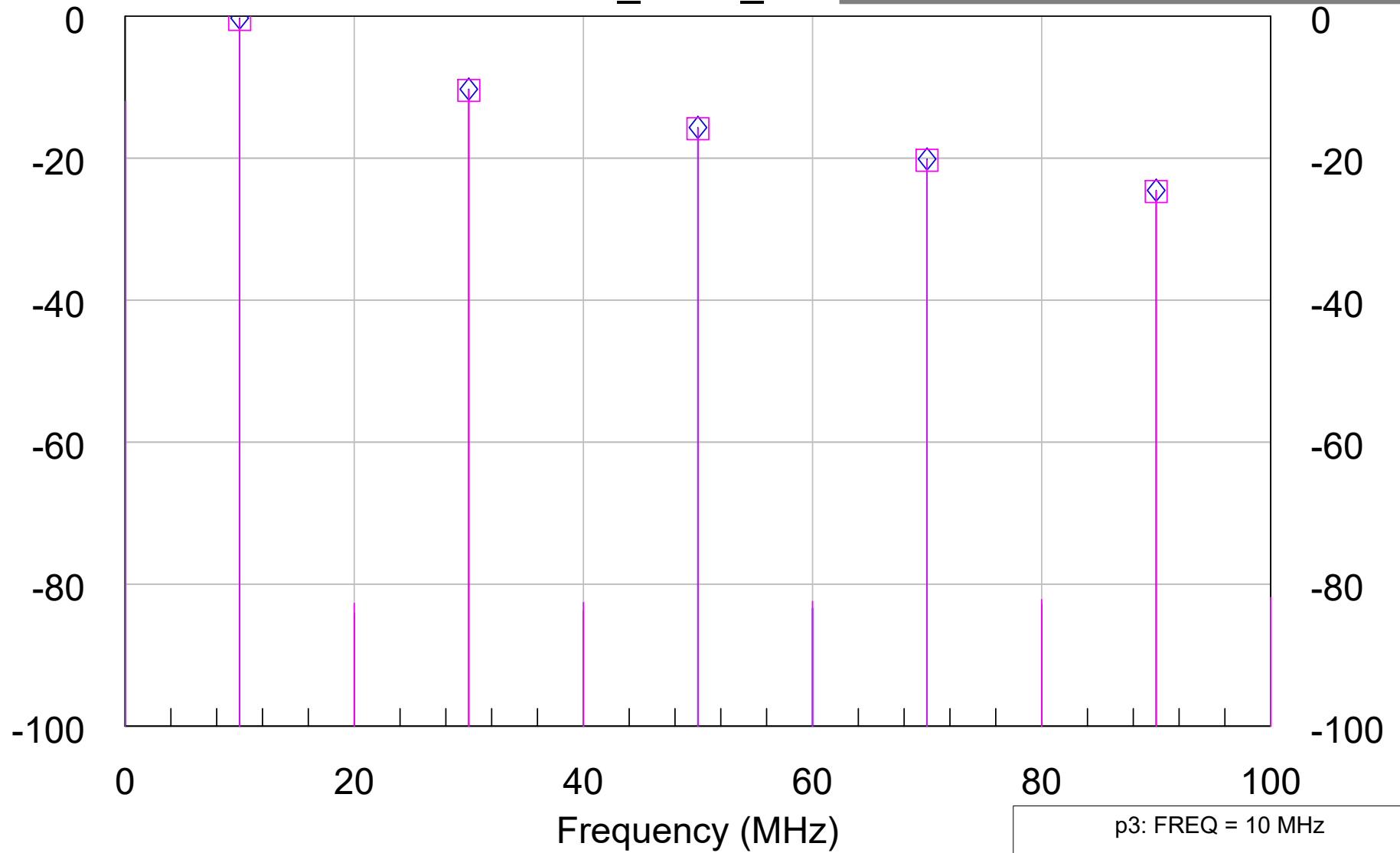
TD_CMP_Multi

□ Vtime(M_PROBE.VP1,1)[*] (R, V)
TD_CMP_Multi.AP_TR.\$F_SPEC
◇ Vtime(V_METER.VM1,1)[*] (L, V)
TD_CMP_Multi.AP_TR.\$F_SPEC



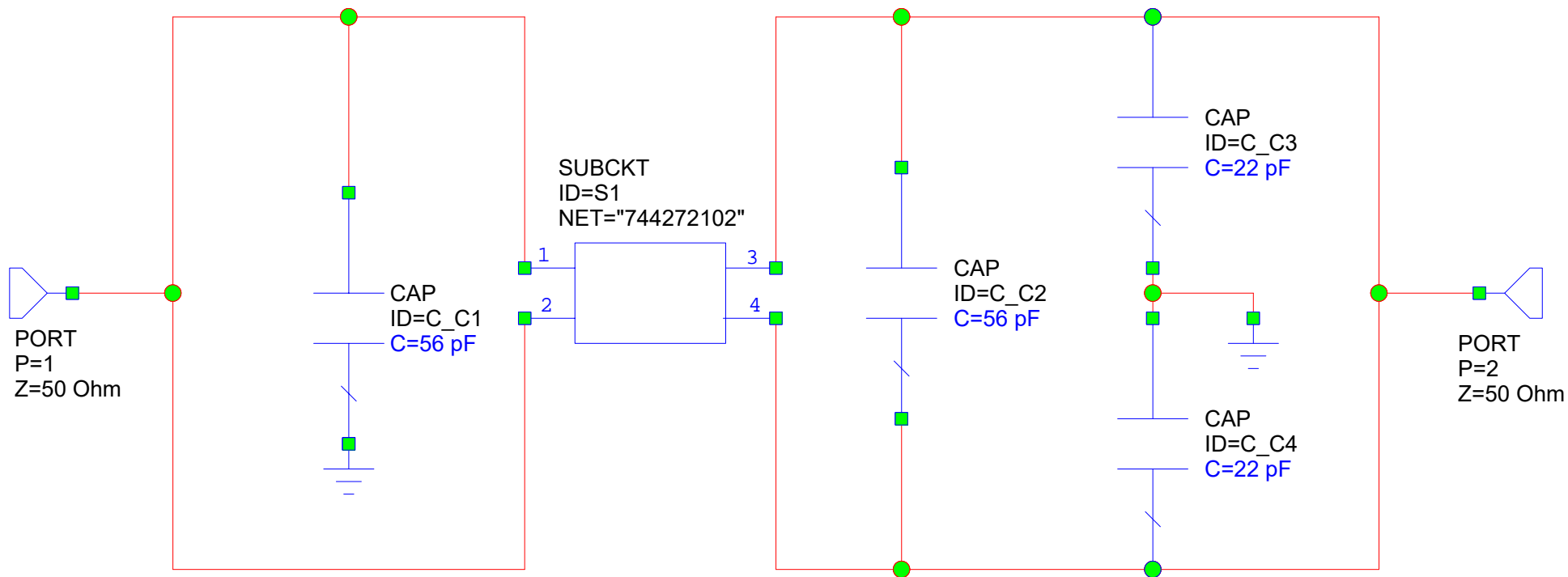
TD_CMP_Vfft

◇ DB(|Vfft(M_PROBE.VP1,0,3,100,3,20,0,4,0))|[*] (L, dB)
TD_CMP_Multi.AP_TR.\$F_SPEC
□ DB(|Vfft(V_METER.VM1,0,3,100,3,20,0,4,0))|[*] (R, dB)
TD_CMP_Multi.AP_TR.\$F_SPEC



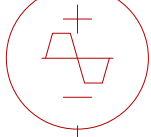
p3: FREQ = 10 MHz

p1: FREQ = 10 MHz



AC_V
ID=V2
Signal=Square
SpecType=Specify freq
SpecBW=Use doc # harms
Sweep=None
Tone=1
Freq=10 MHz
HI=1 V
LO=-0.5 V
TR=3 ns
TF=3 ns
TD=0 ns
WINDOW=NONE
DCVal=0 V
ACMag=0 V
ACAng=0 Deg

M_PROBE
ID=VP1



SUBCKT
ID=S1
NET="Common Mode part"

1

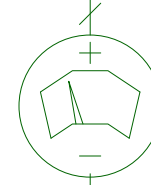


2

M_PROBE
ID=VP2



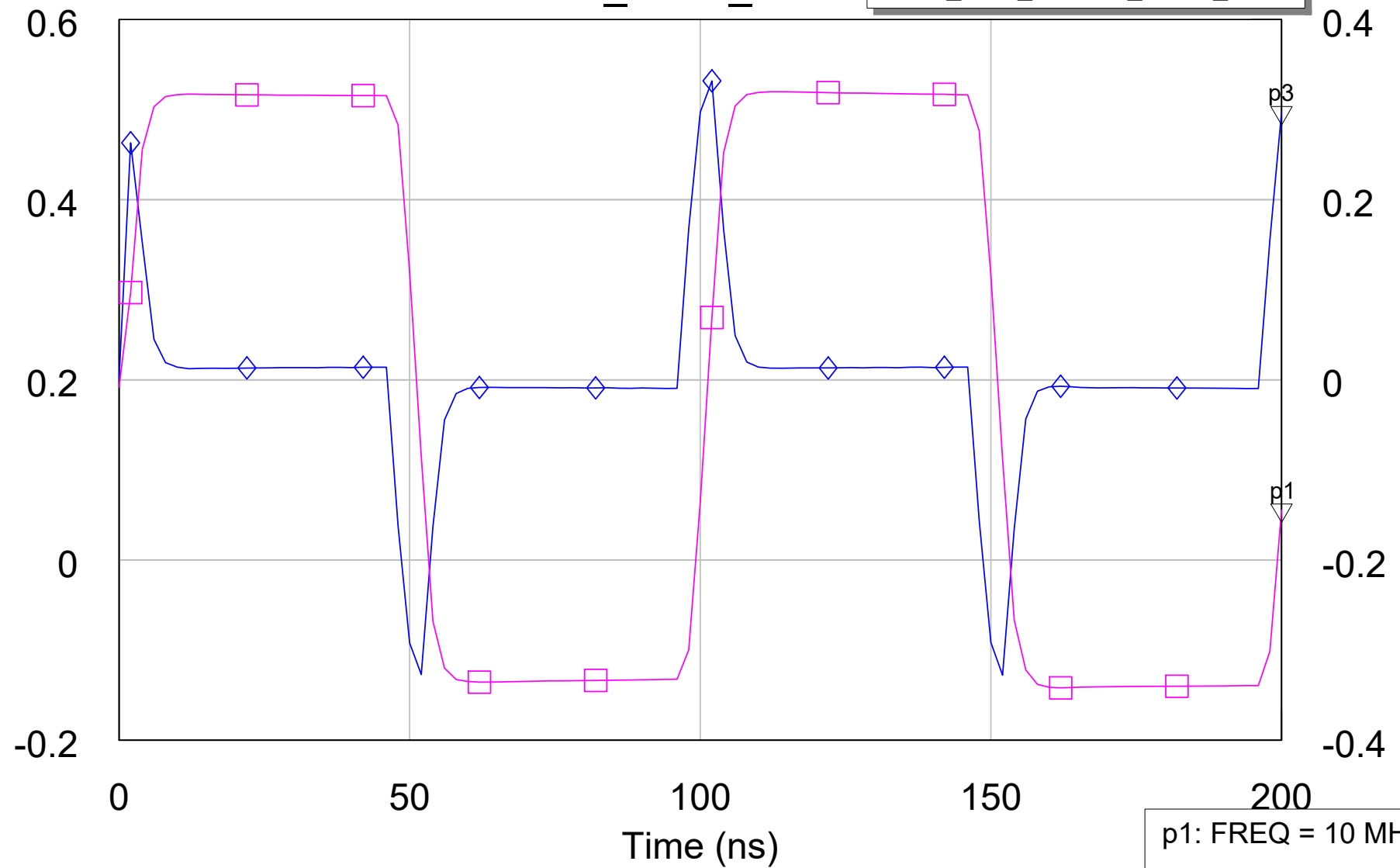
RES
ID=R1
R=50 Ohm



V_METER
ID=VM1



TD_CMP_Multi



TD_CMP_Vfft

◇ DB(|Vfft(M_PROBE.VP1,0,3,100,3,20,0,4,0))|[*] (L, dB)
TD_CMP_Multi.AP_TR.\$F_SPEC
□ DB(|Vfft(V_METER.VM1,0,3,100,3,20,0,4,0))|[*] (R, dB)
TD_CMP_Multi.AP_TR.\$F_SPEC

