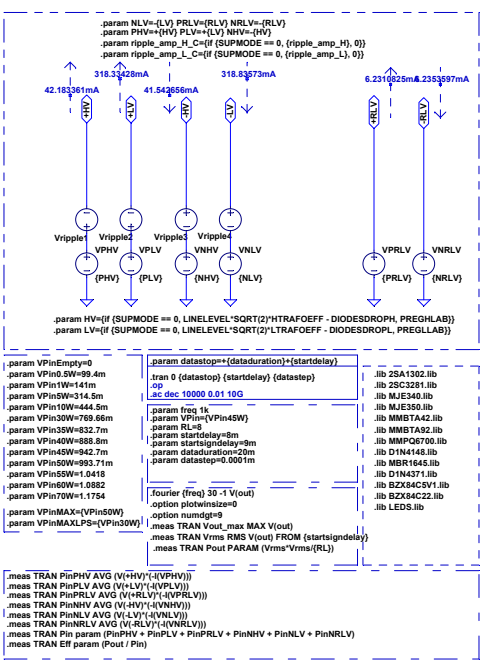


Compensación

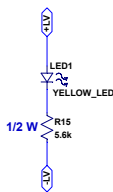
param CComp1=10n
param CComp2=4n
param CComp3=48p
param CComp4=100p
param CComp5=1.2p

Tensión de línea(220V):
180V a 240V => 0.8 a 1.1

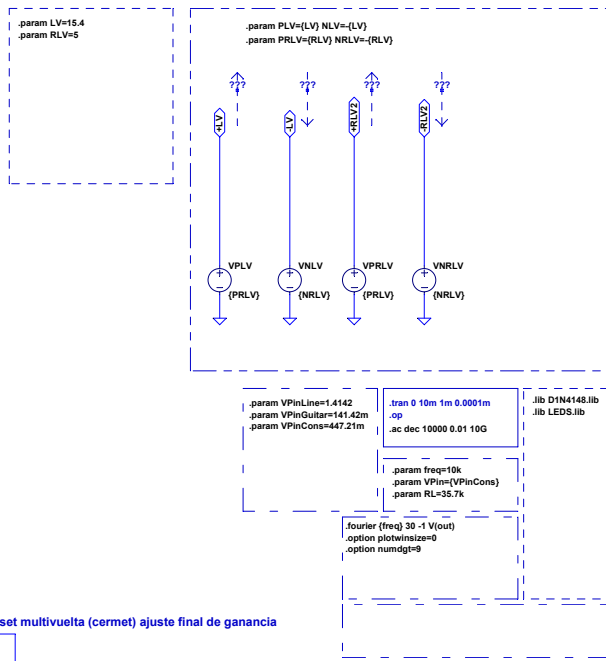
param MAXLINELEVEL=1.1
param NORMALLINELEVEL=1
param MINLINELEVEL=0.8
param PS=0
param PSLOAD=1
param SUPMODE=(PS)
param HTRAFEOFF=36
param LTRAFEOFF=12
param PREGLAB=30
param PREGLAB=15
param RL=5
param LINELEVEL=(NORMALLINELEVEL)
param ripple_amp_H=2.21
param ripple_amp_L=1.1
param DIODESDROPH=1.1
param DIODESDROPL=1.2



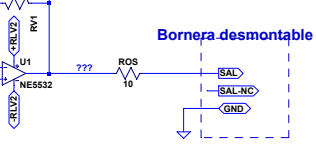
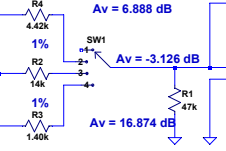
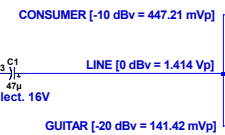
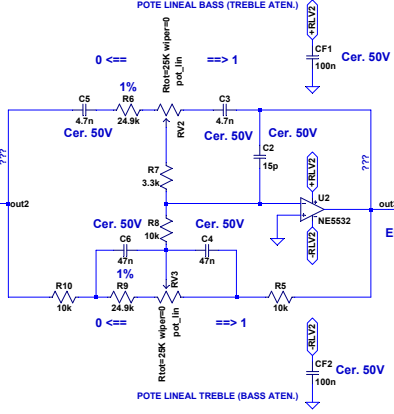
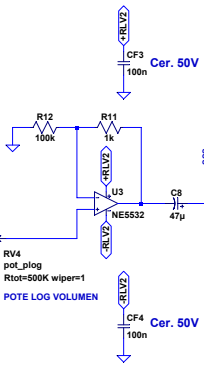
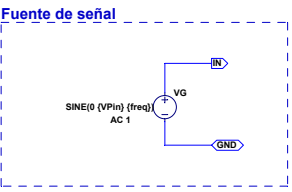
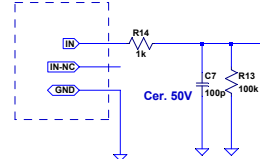
meas TRAN VCEQ1_max MAX V+(HV, EQ1)
meas TRAN VCEQ2_max MAX V-(HV, EQ2)
meas TRAN VCEQ3_max MAX V+V(MID_POS, EQ3)
meas TRAN VCEQ4_max MAX V-(MID_NEG, EQ4)
meas TRAN VCEQ5_max MAX V+HV, EQ5)
meas TRAN VCEQ6_max MAX V-HV, EQ6)
meas TRAN VCEQ7_max MAX V+HV, EQ7)
meas TRAN VCEQ8_max MAX V-HV, EQ8)
meas TRAN VCEQ9_max MAX V+HV, EQ9)
meas TRAN VCEQ10_max MAX V-HV, EQ10)
meas TRAN VCEQ11_max MAX V+(CQ11, out)
meas TRAN VCEQ12_max MAX V-(CQ12, out)
meas TRAN VCEQ13_max MAX V+(CQ13, EQ13)
meas TRAN VCEQ14_max MAX V-(CQ14, EQ14)
meas TRAN VCEQ15_max MAX V+(CQ15, EQ15)
meas TRAN VCEQ16_max MAX V-(CQ16, EQ16)
meas TRAN VCEQ17_max MAX V+(EQ17)
meas TRAN VCEQ18_max MAX V-(EQ18)
meas TRAN VCEQ19_max MAX V+(VBE1, VBE1MID)
meas TRAN VCEQ20_max MAX V-(VBE2, VBE2MID)
meas TRAN VCEQ21_max MAX V+(CQ31, EQ31)
meas TRAN VCEQ22_max MAX V-(CQ32, EQ32)
meas TRAN VCEQ23_max MAX V+(CQ33, EQ33)
meas TRAN VCEQ24_max MAX V-(CQ34, EQ34)
meas TRAN VCEQ25_max MAX V+(CQ35, EQ35)
meas TRAN VCEQ26_max MAX V-(CQ36, EQ36)



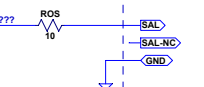
Todos los resistores de 1/4W 5%, salvo los indicados.



Jack plug 3.5mm Stereo (tomamos canal izquierdo)



Bornea desmontable de 3 pines



Amplificador

