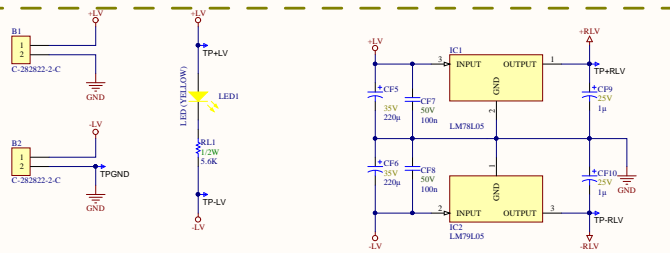
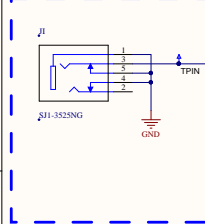


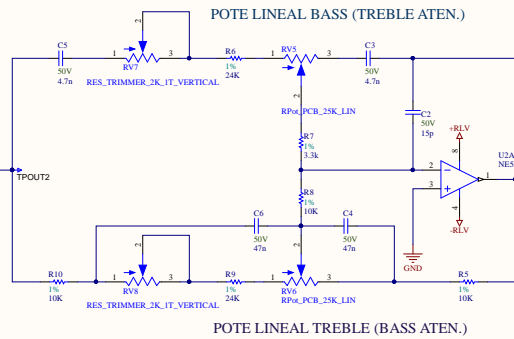
Alimentación



Entrada de audio

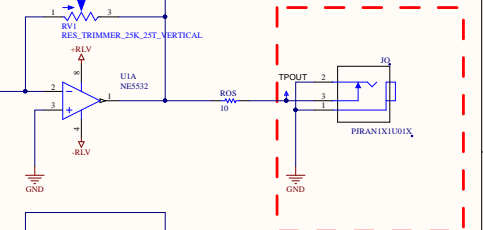



Volumen



- 1 ==> CONSUMER [-10 dBv = 447.21 mVp] $A_v = 7.004 \text{ dB}$
- 2 ==> LINE [0 dBv = 1,414 Vp] $A_v = -3.010 \text{ dB}$
- 3 ==> GUITAR [-20 dBv = 141.42 mVp] $A_v = 16.989 \text{ dB}$

Salida de audio (1Vp)



Facultad de ingeniería - UBA		Proyecto de Circuitos electrónicos 2 - Control de tonos y vol.	
		Irueta - Luna - Niero - Romero	
Cuatrimestre: 1° 2019			
Size A2	PCSM No.	DWG No.	Rev
Scale		Short	