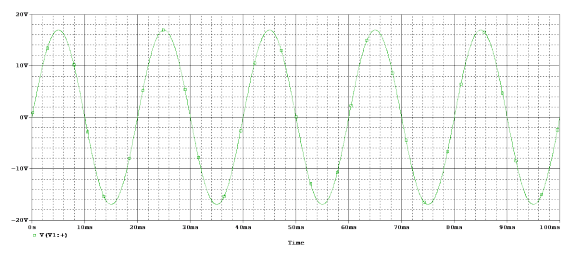
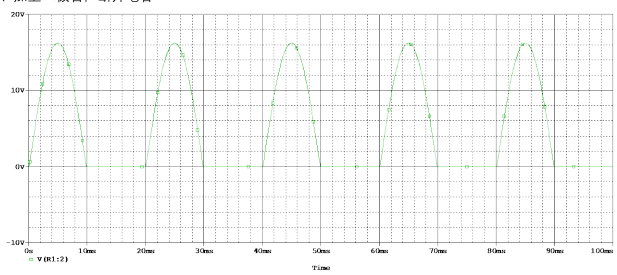
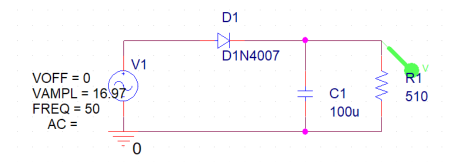
1、去掉二极管,断开电容

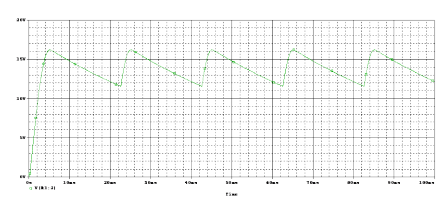


2、加上二极管, 断开电容

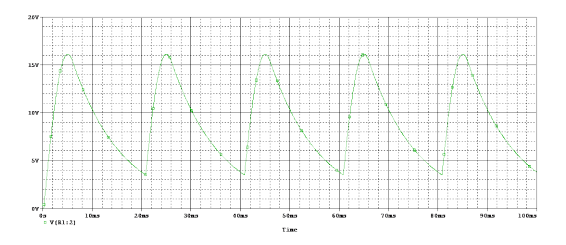


3、加上 100u 的电容

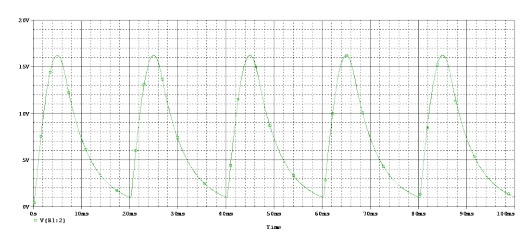




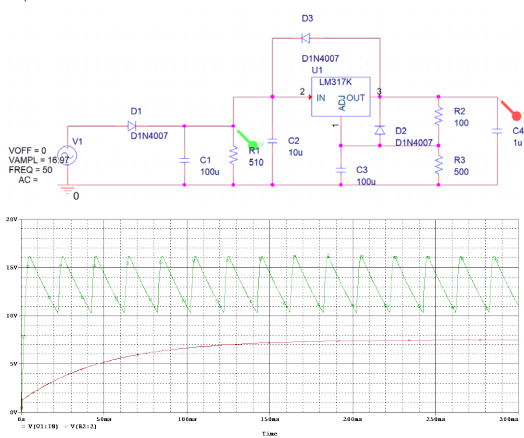
4、RL 更换为 100Ω



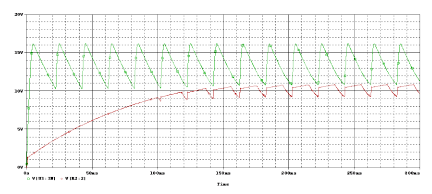
5、RL 恢复 510Ω, 电容变为 10u



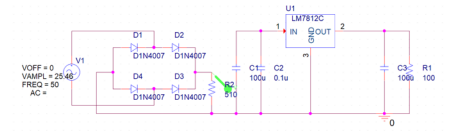
6、Rp=500Ω时

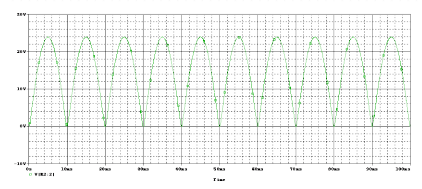


7、Rp=1k 时

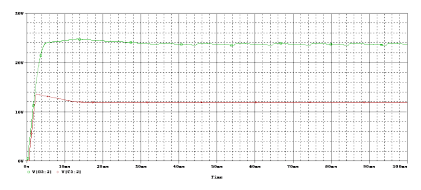


8、A 点断开接 510 电阻时的 vi





9、A 点连接后级电路



10、RL 接入电路

