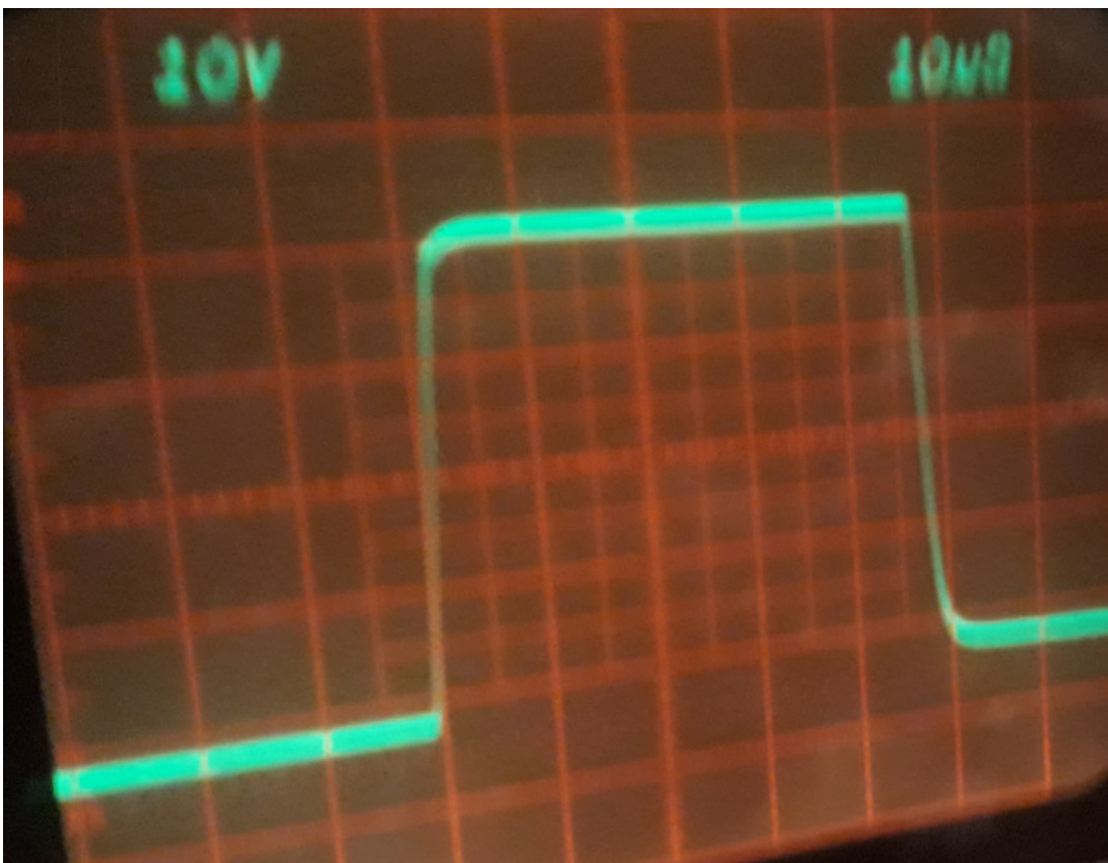


Square 10KHz RL=8 Ohm (no input filter)

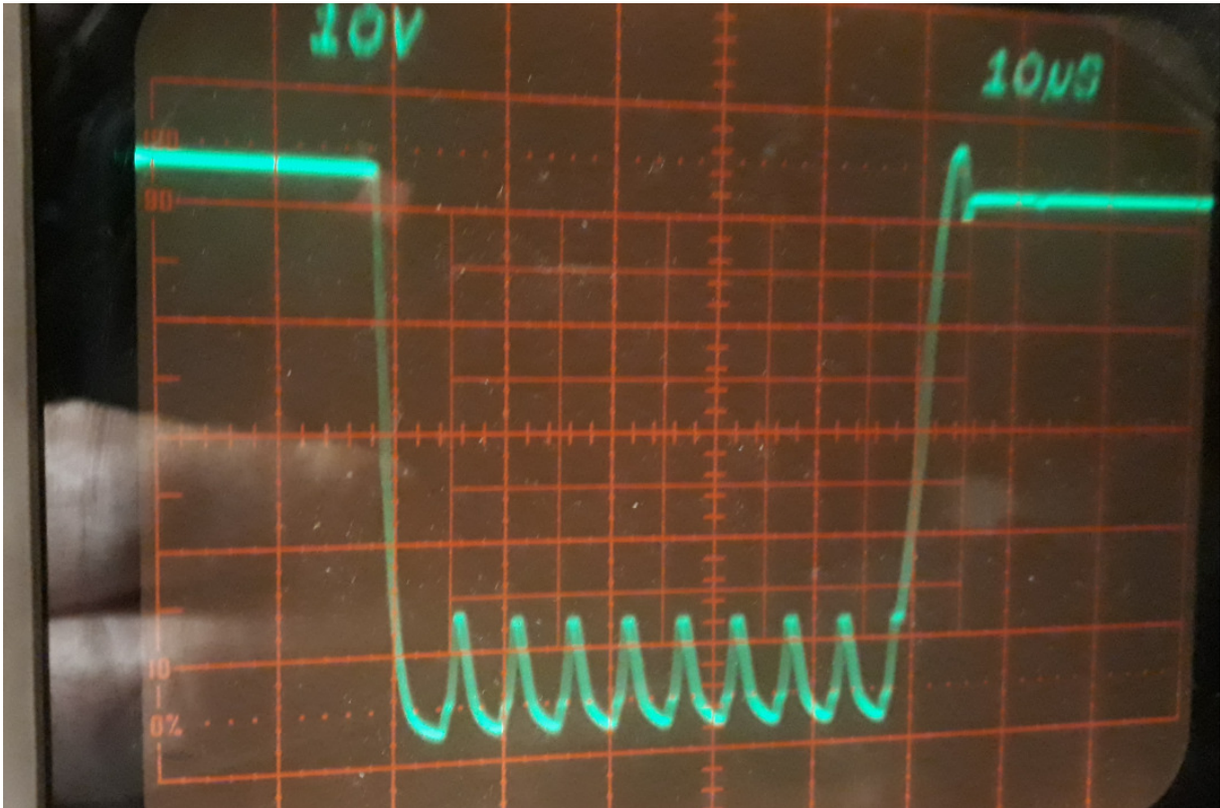


Square 10KHz RL=8 Ohm (input filter R=1k C=1n)

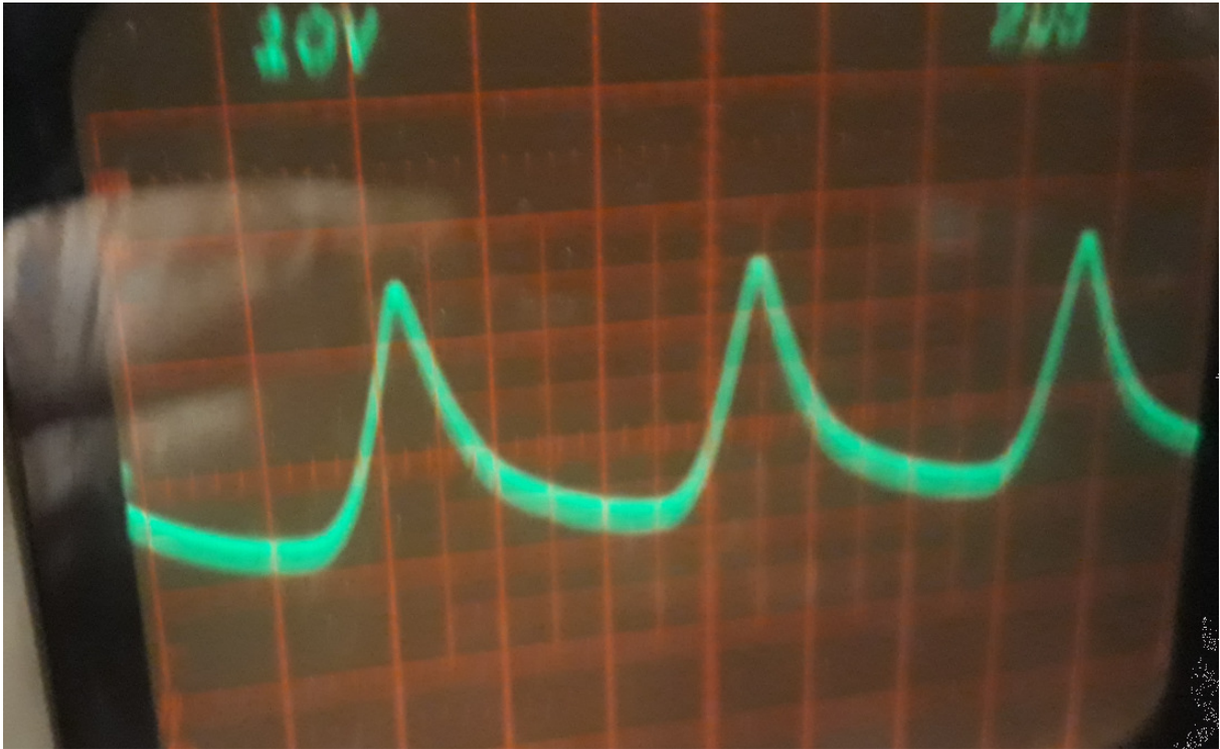


Square 10KHz RL=4 Ohm (no input filter)

x



With MJE340/MJE350 for driver (used in Blameless Amp) a ringing of 200KHz occurs. The only way to suppress this ringing is an input filter  $R=1k$   $C=1n$



$R_L=8\ \Omega$

At frequency of about 100KHz sine the signal is completely distorted and the power supply limit of  $\pm 5A$  is reached, I guess a heavy current from plus rail via output transistors to minus rail.

