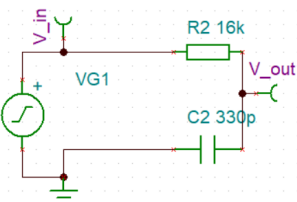


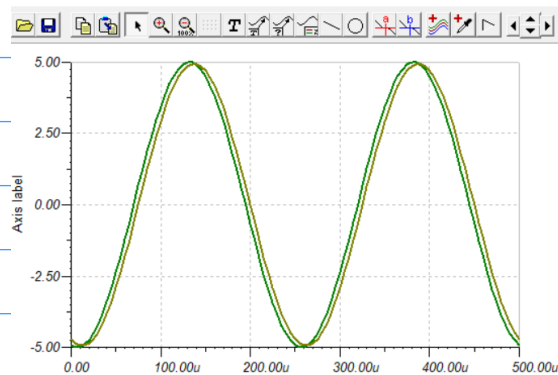
RC trece jos



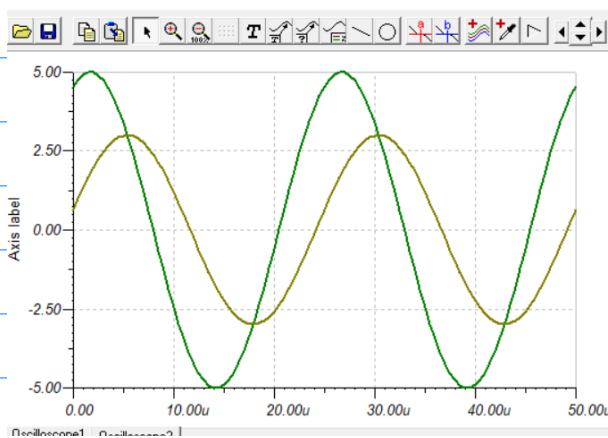
Semnal sinusoidal

$f = 4\text{kHz}$

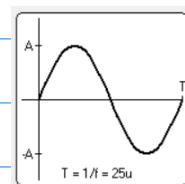
Setari VG1: DC level = 5, Signal = Sine wave
Setari Sine wave: A = 5, f = 4k, faza = 0



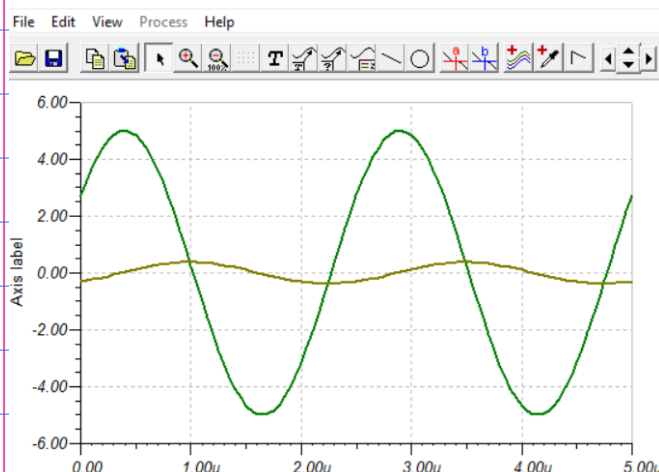
$f = 40\text{kHz}$



Similar si la celelalte, modific doar frecventa



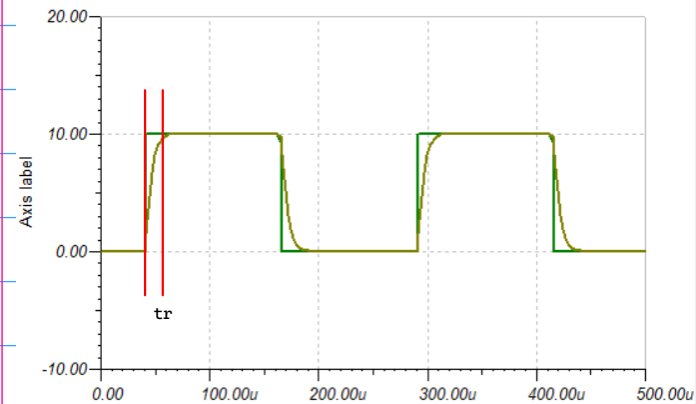
$f = 400\text{kHz}$



Semnal rectangular

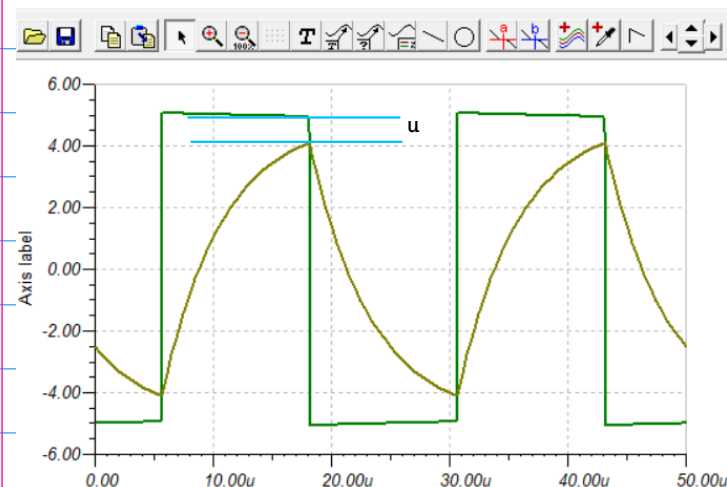
→ Signal : Square Wave, in rest acelasi procedeu

$$f = 4\text{kHz}$$



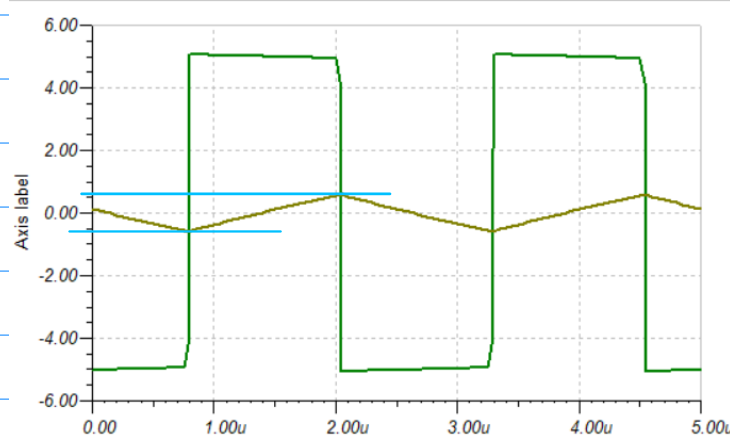
$$t_r = 25.22 \mu\text{s}$$

$$f = 40\text{kHz}$$



$$u \sim 0.9\text{V}$$

$$f = 400\text{kHz}$$



$$u \sim 1,1\text{V}$$