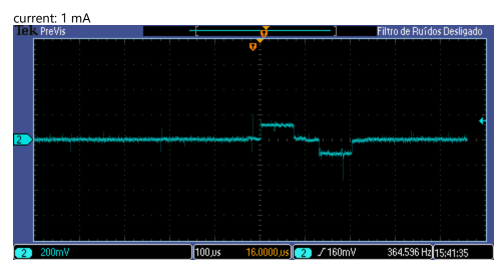
Teste con dualpex

Caderno: Electrostimulador

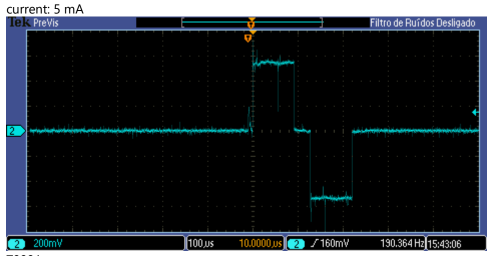
Criada em: 8/27/2018 4:22 PM Atualizada em: 8/27/2018 6:38 PM

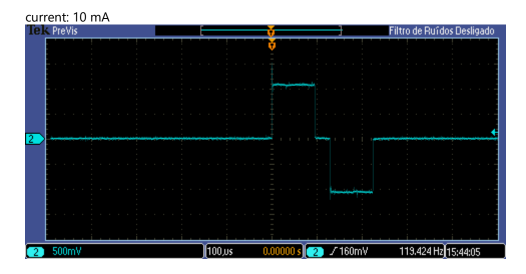
Autor: Miguel

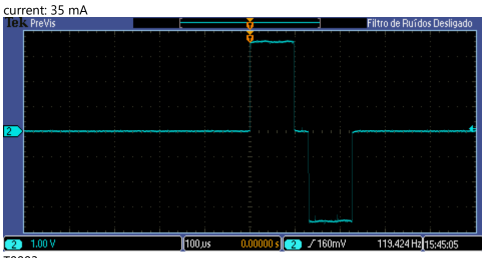
100R, PW: 100us, freq 50Hz



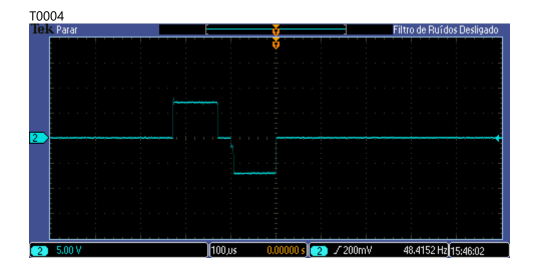
T0000





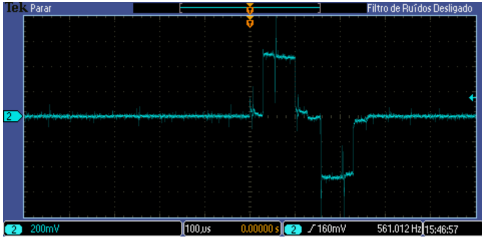


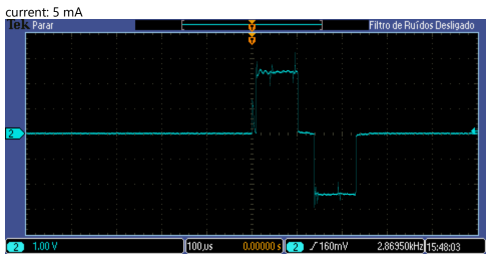
current: 69 mA



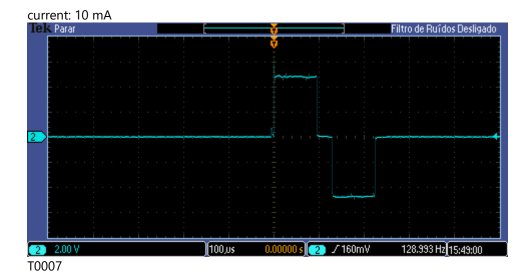
470R, PW: 100us, freq 50Hz

current: 1 mA

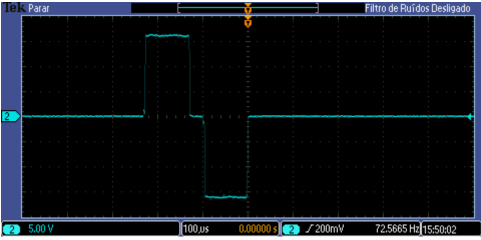


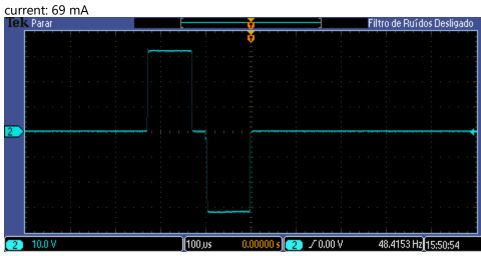


T0006



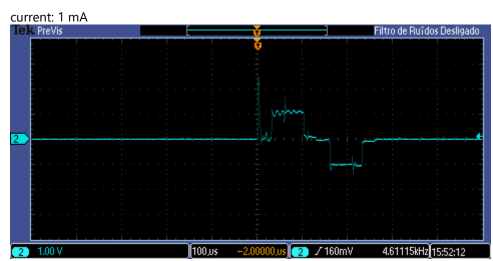
current: 35 mA

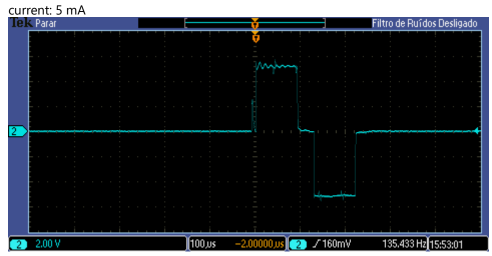


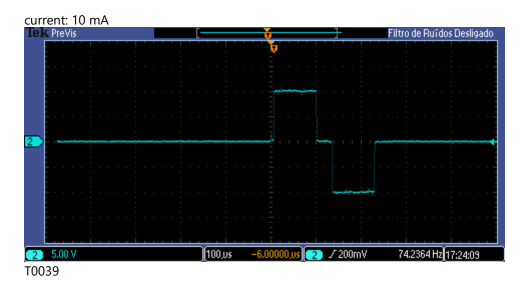


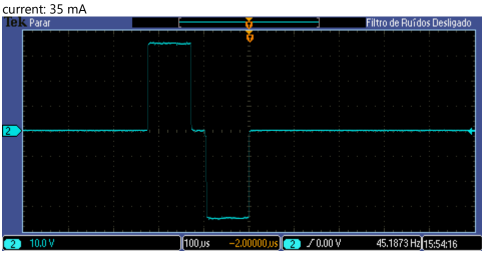
T0009





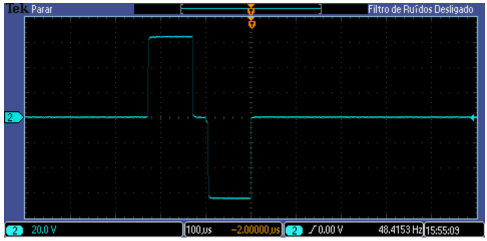




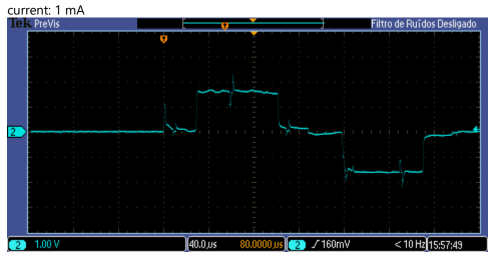


T0012

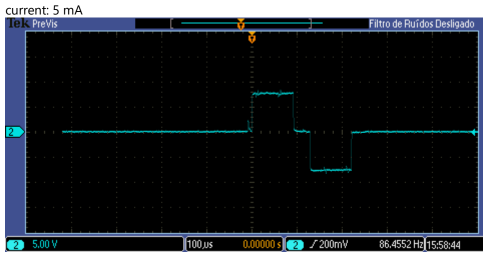
current: 69 mA



1500R, PW: 100us, freq 100Hz

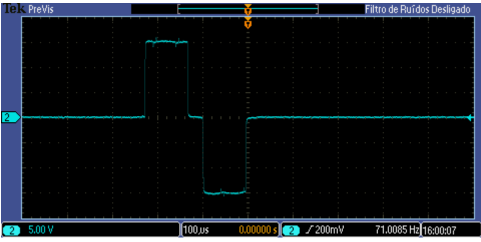


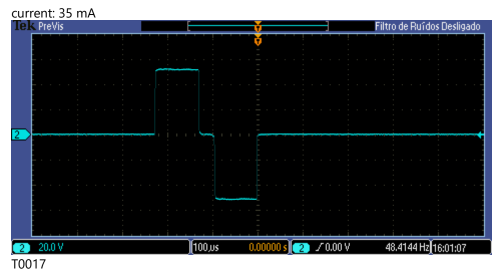
T0014

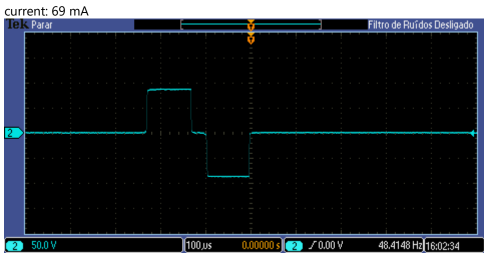


T0015

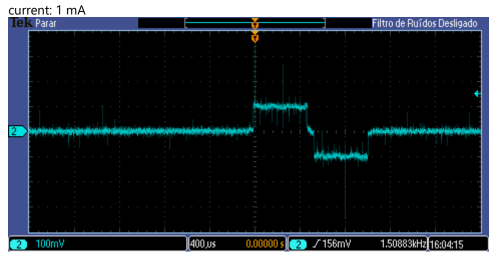
current: 10 mA

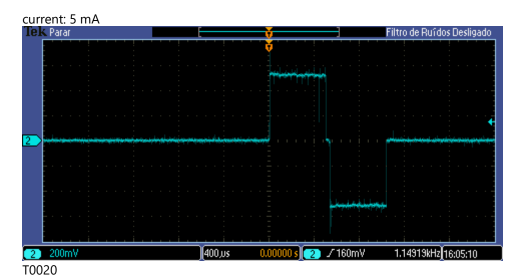


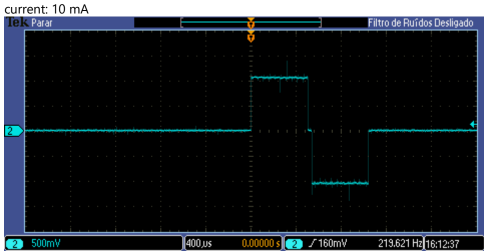




T0018

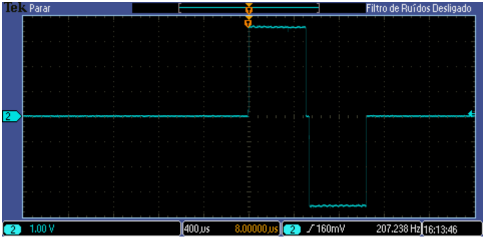


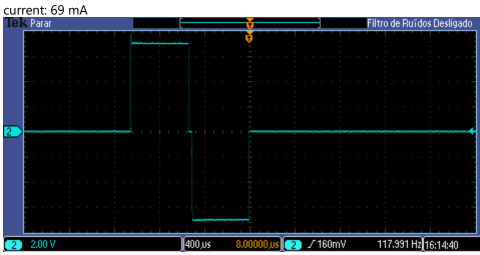




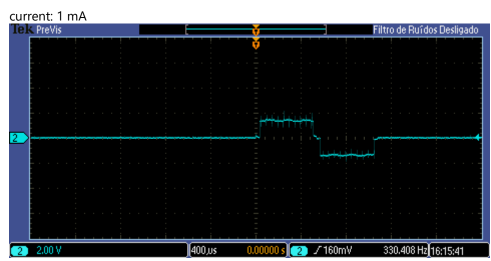
T0021

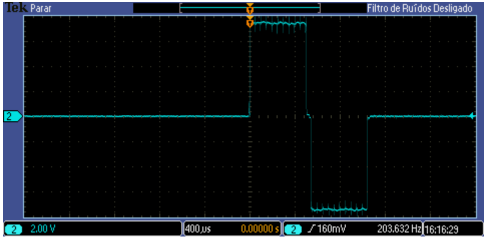
current: 35 mA

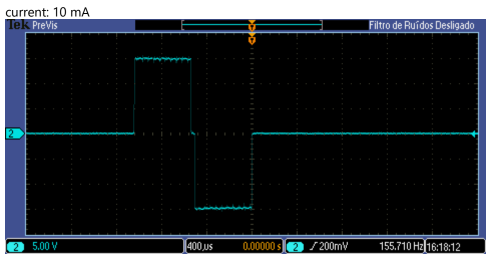




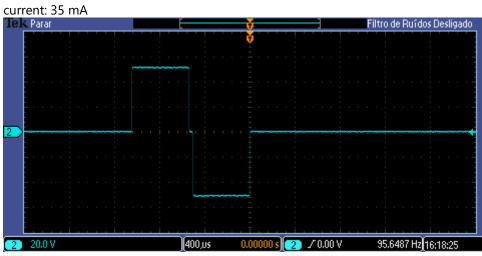
T0023





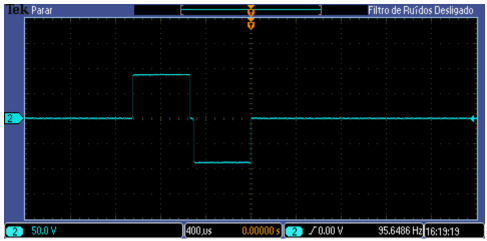


T0026

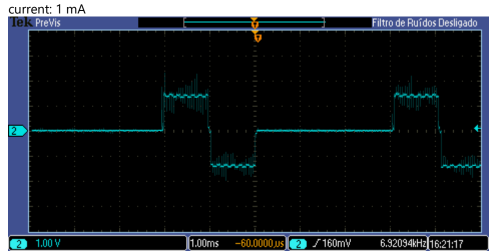


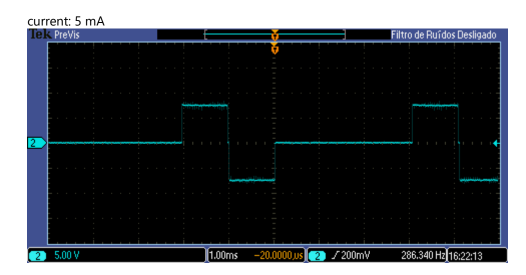
T0027

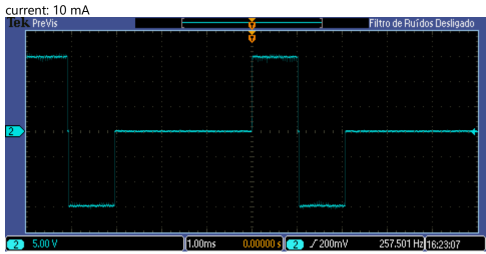
current: 69 mA

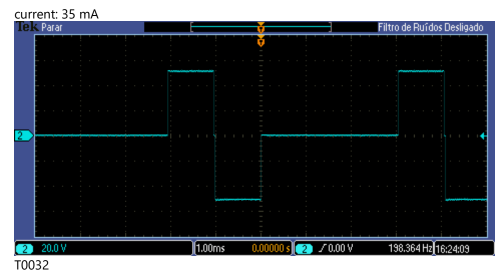


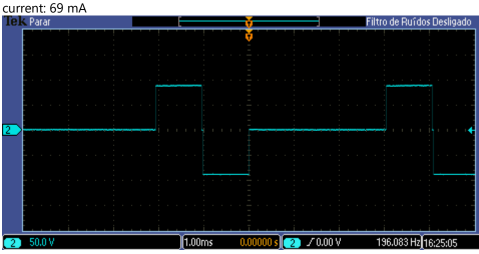
1500R, PW: 1000us, freq 200Hz



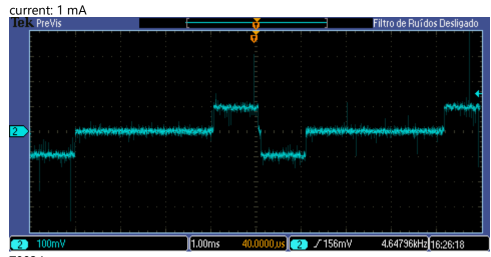




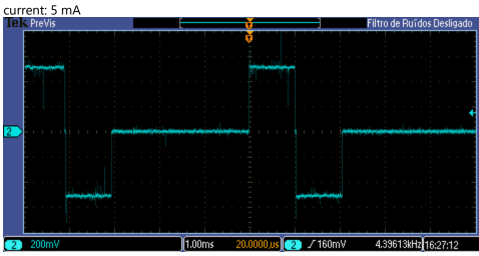




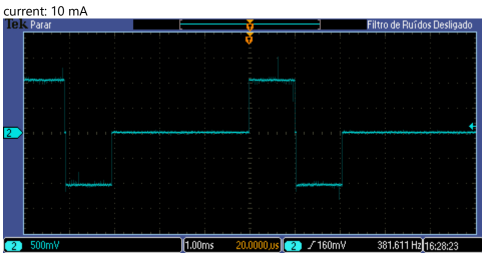
100R, PW: 1000us, freq 200Hz



T0034



T0035



T0036

current: 35 mA

