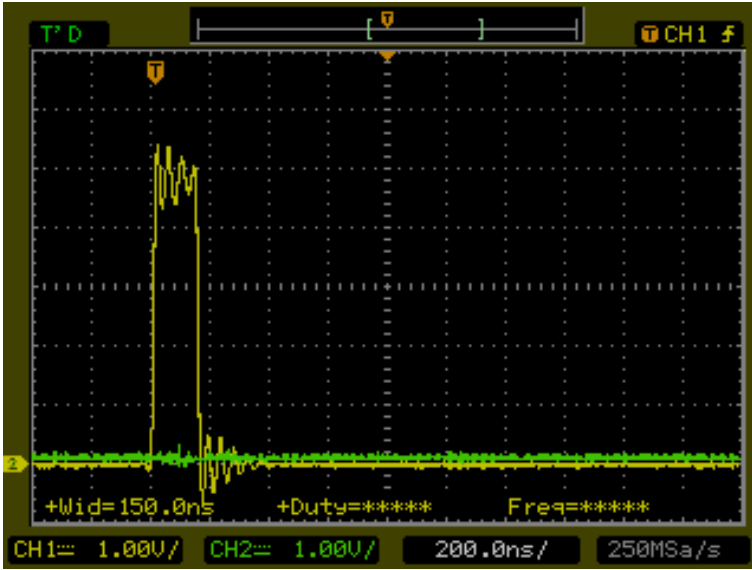


SERIE C

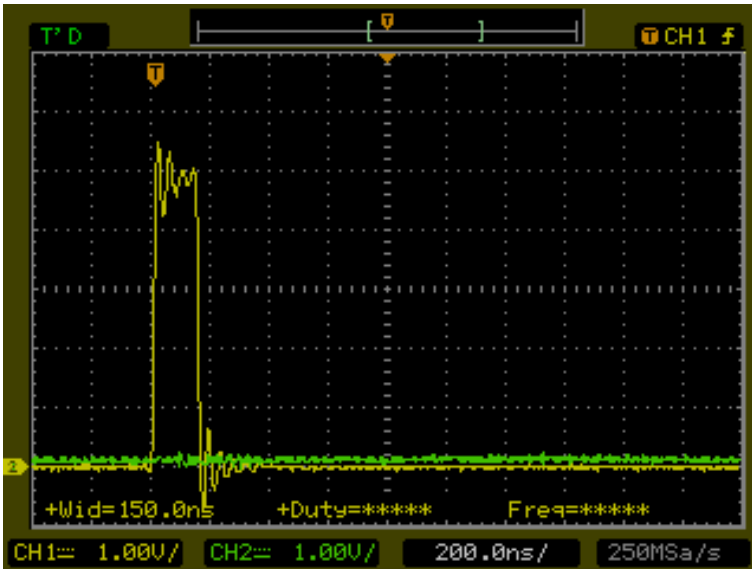
FREQUENZA =25KHz

CH1=MODULAZIONE

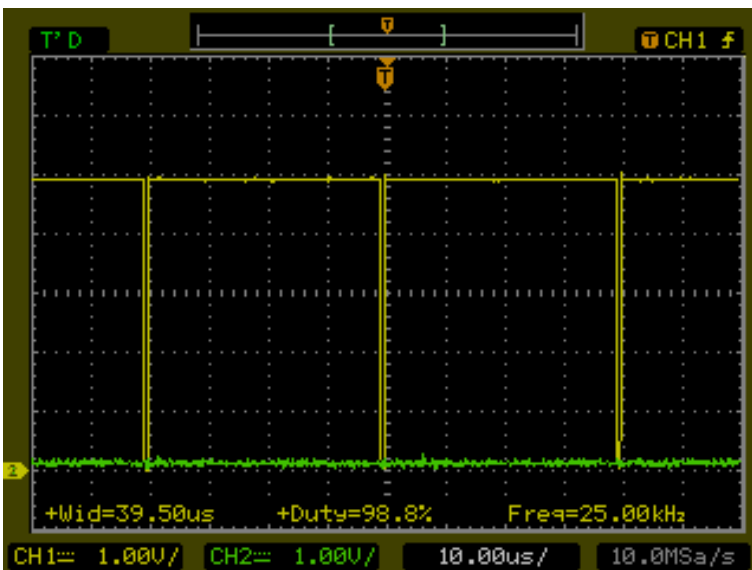
CH2=15 VDC OUT



ENABLE OFF



ENABLE ON

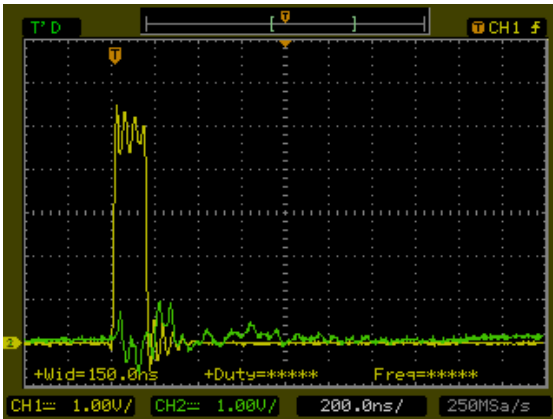


LASER ON – DUTY 99%

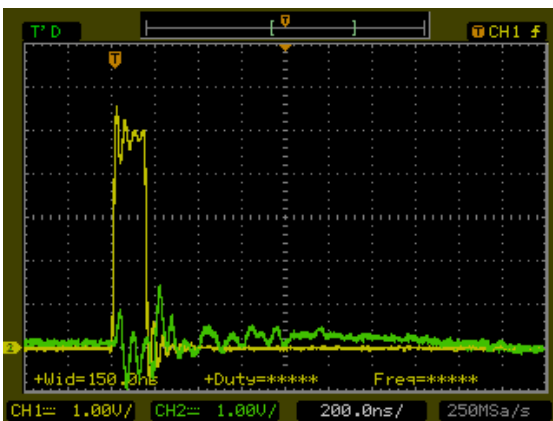
FREQUENZA =25KHz

CH1=MODULAZIONE

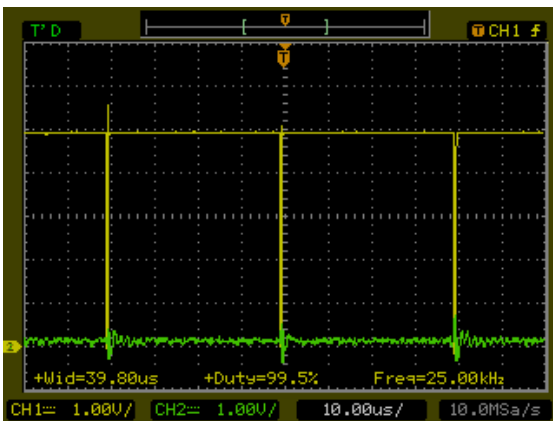
CH2=LASER OK



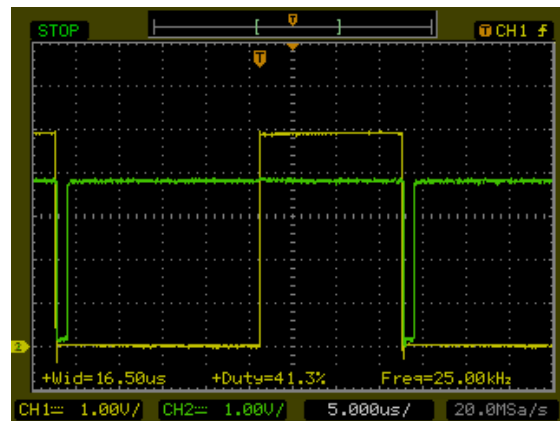
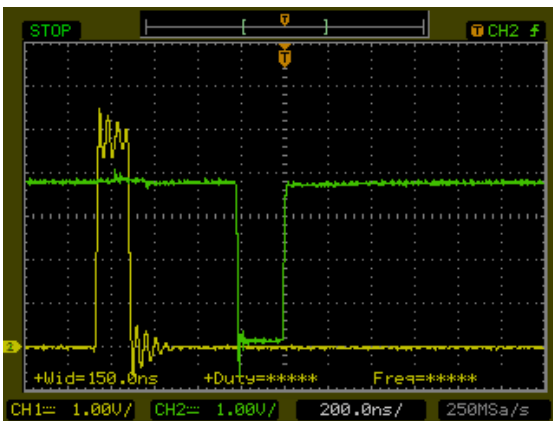
ENABLE OFF



ENABLE ON



LASER ON – DUTY 99%

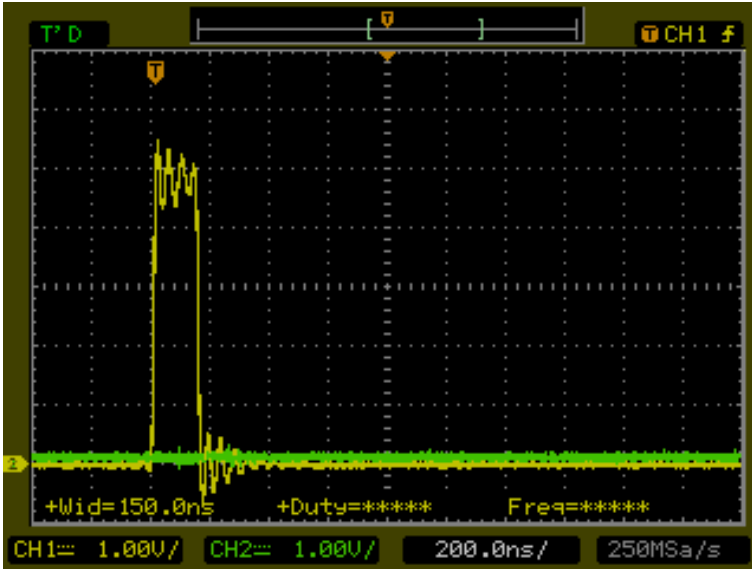


CONDIZIONE DI ANOMALIA PER 40 SECONDI IN FASE DI ACCENSIONE (DUTY 0 A DX E DUTY n A SX)

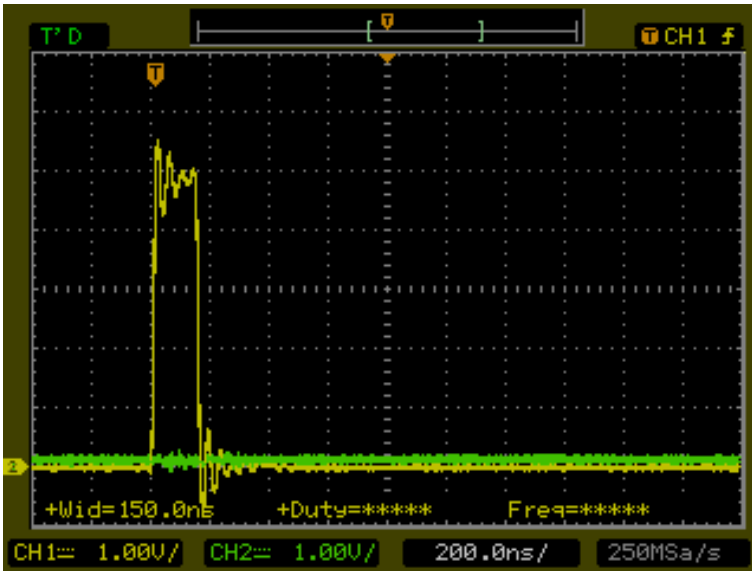
FREQUENZA =25KHz

CH1=MODULAZIONE

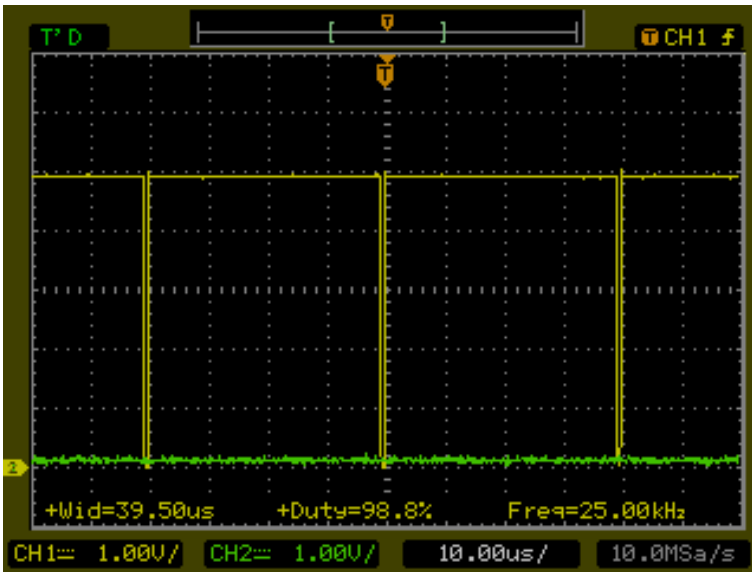
CH2=TEMPERATURE OK



ENABLE OFF



ENABLE ON

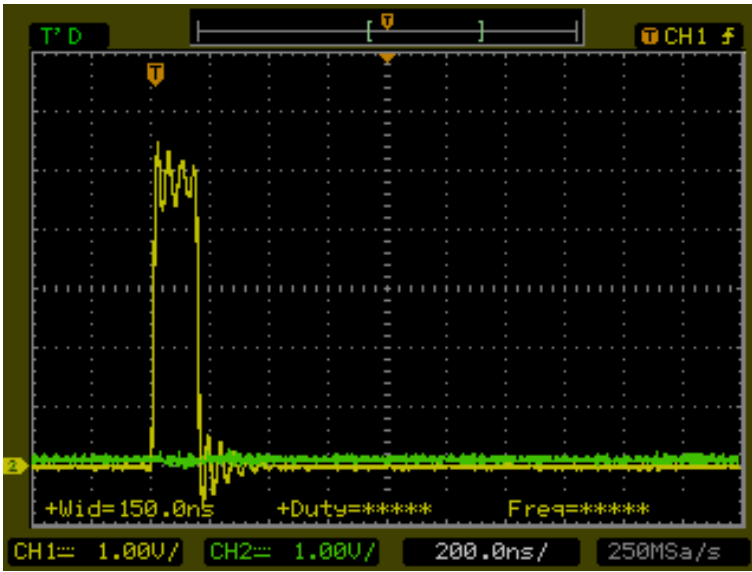


LASER ON - DUTY 99%

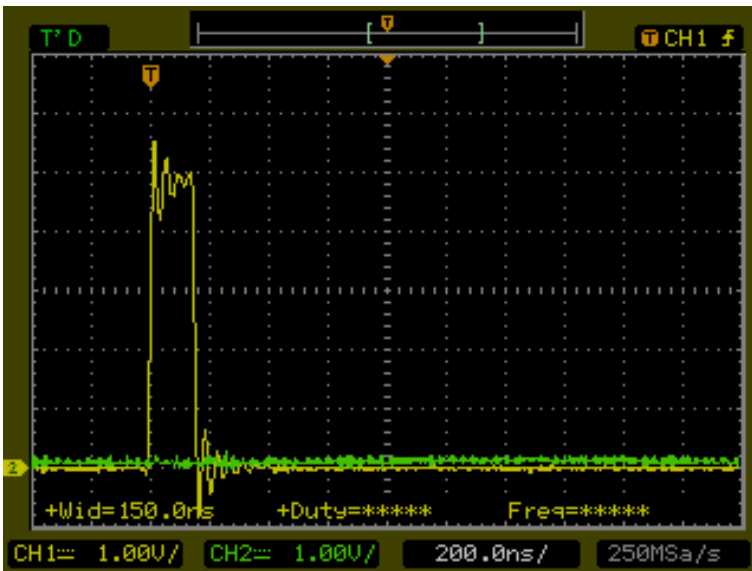
FREQUENZA =25KHz

CH1=MODULAZIONE

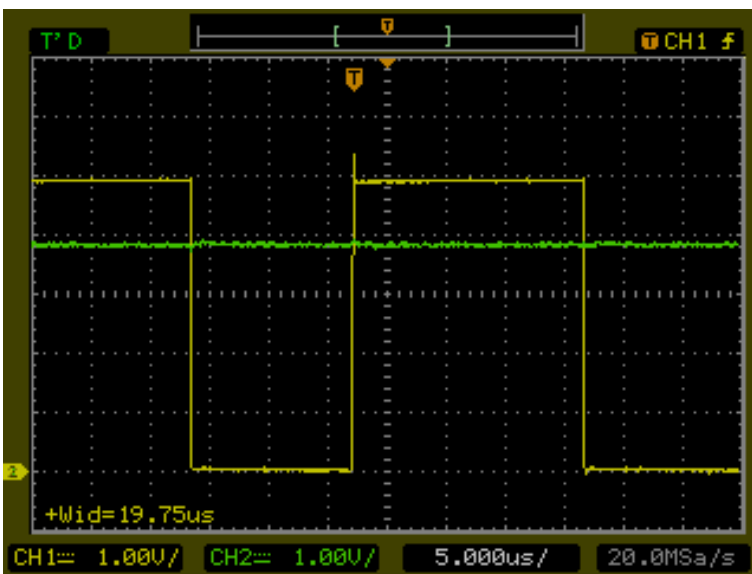
CH2=VOLTAGE OK



ENABLE OFF



ENABLE ON



LASER ON – DUTY 99%