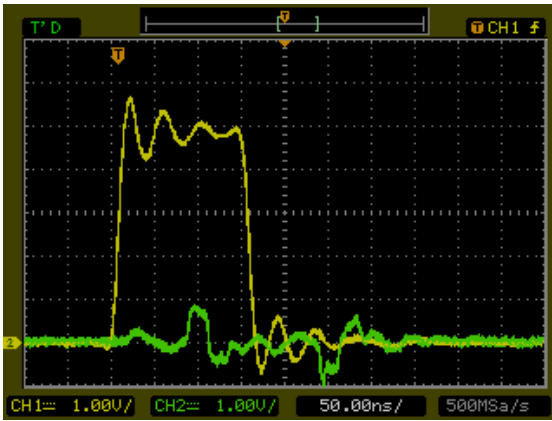


SERIE G

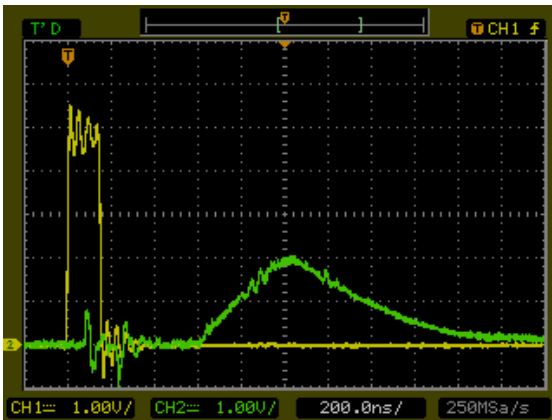
FREQUENZA =30KHz

CH1=MODULAZIONE

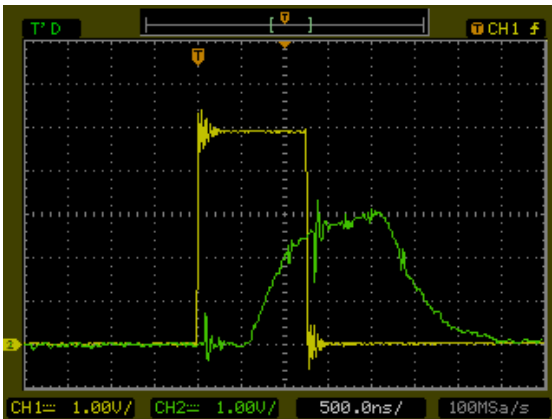
CH2=ANALOG FORWARD



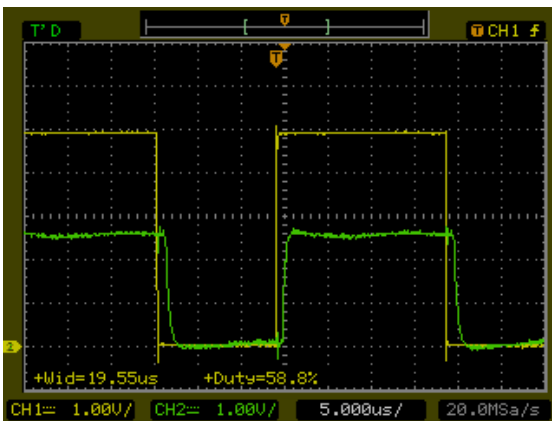
ENABLE OFF



ENABLE ON



LASER ON – Ton 1,27us (ampiezza max An. FWD)

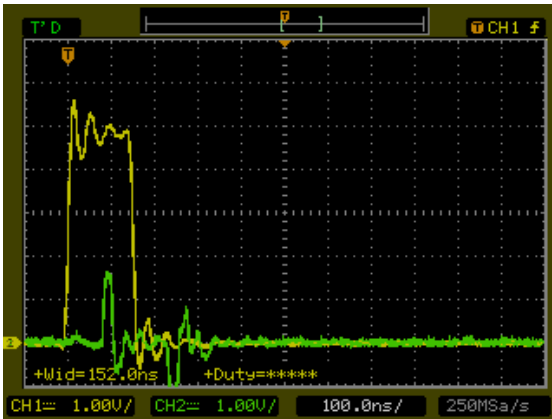


LASER ON – DUTY 60%

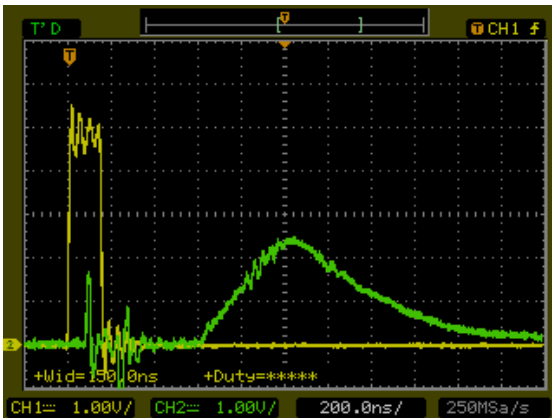
FREQUENZA =30KHz

CH1=MODULAZIONE

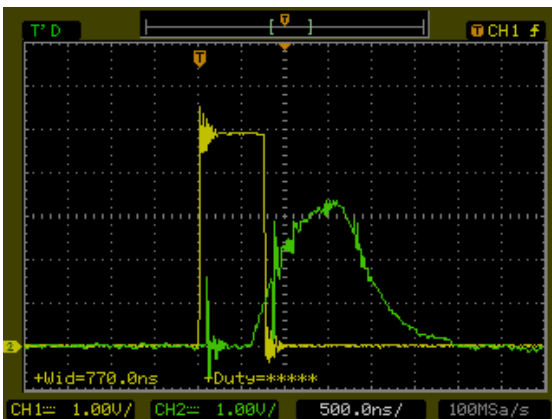
CH2=ANALOG REFLECTED



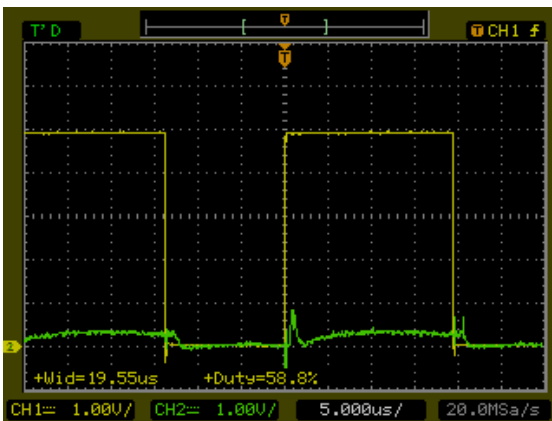
ENABLE OFF



ENABLE ON



LASER ON – Ton 760ns (ampiezza max An. Ref)

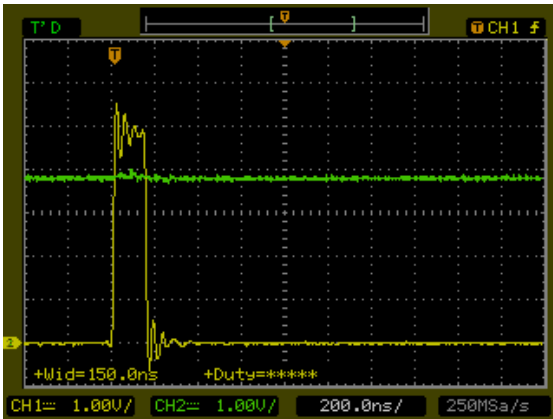


LASER ON – DUTY 60%

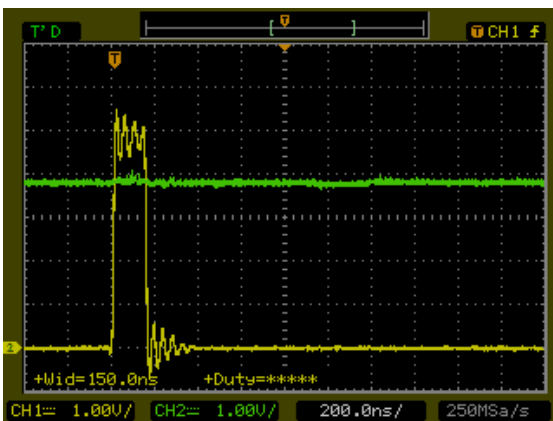
FREQUENZA =30KHz

CH1=MODULAZIONE

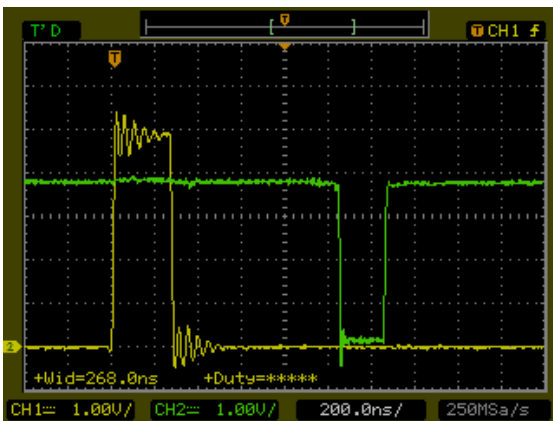
CH2=DIGITAL FORWARD



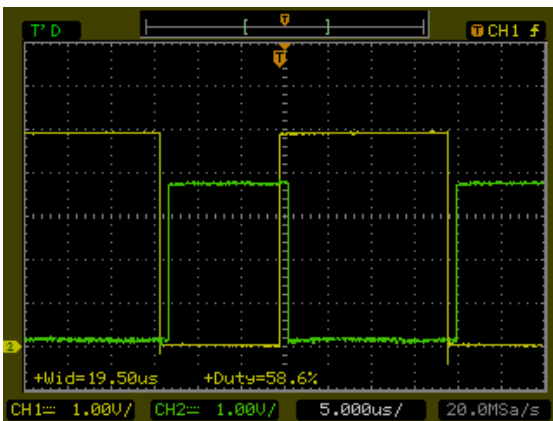
ENABLE OFF



ENABLE ON



LASER ON – Ton 270ns (cambio stato dig. Fwd)

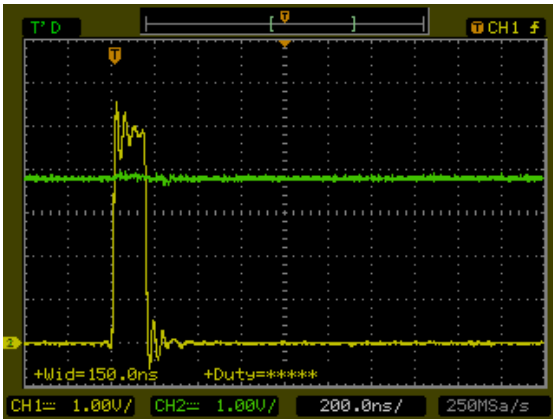


LASER ON – DUTY 60% (Ritardo 1,1uS)

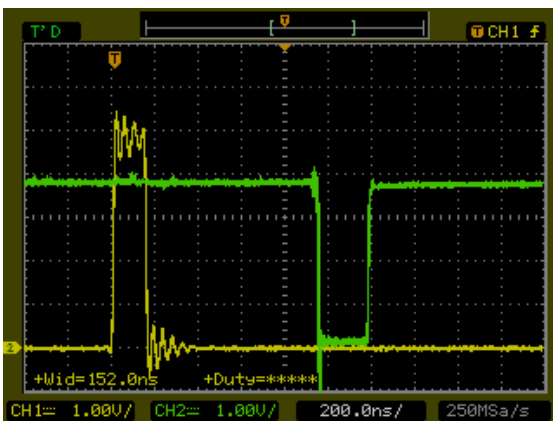
FREQUENZA =30KHz

CH1=MODULAZIONE

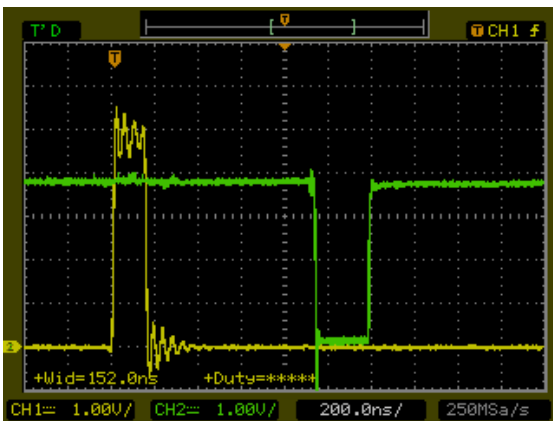
CH2=DIGITAL REFLECTED



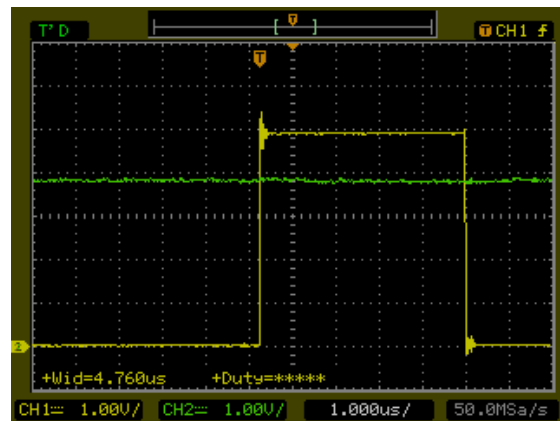
ENABLE OFF



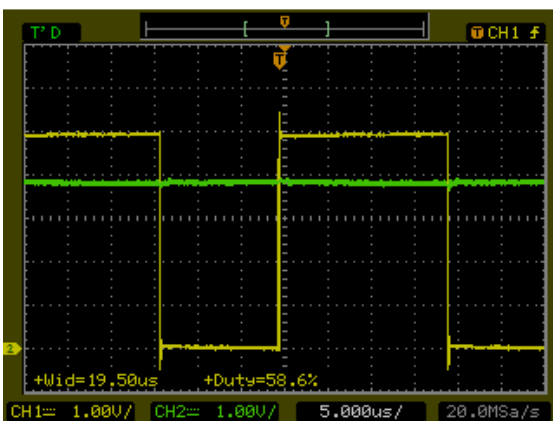
ENABLE ON



LASER ON



LASER ON – Ton 4,76uS (cambio stato dig. Ref)

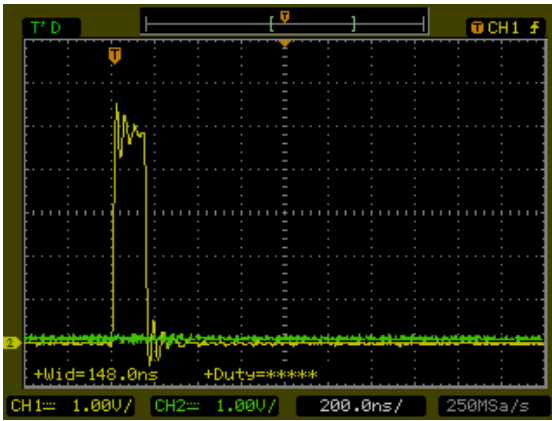


LASER ON – DUTY 60%

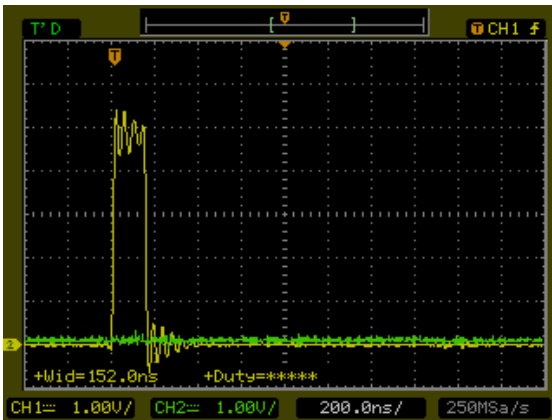
FREQUENZA =30KHz

CH1=MODULAZIONE

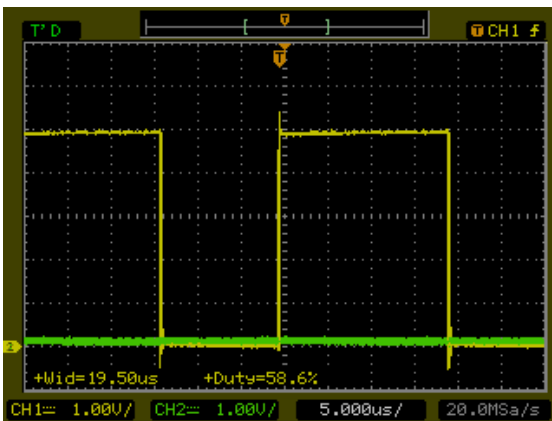
CH2=DUTY LIMIT



ENABLE OFF



ENABLE ON

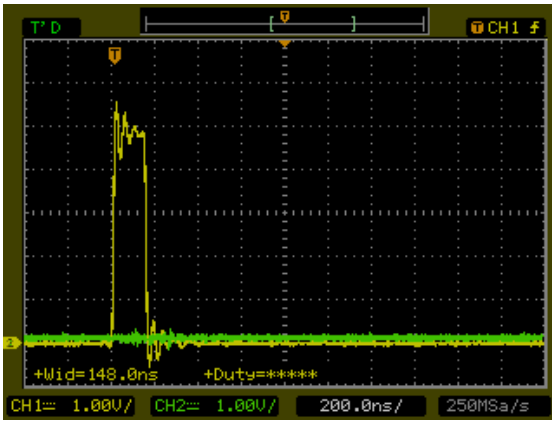


LASER ON – DUTY 60%

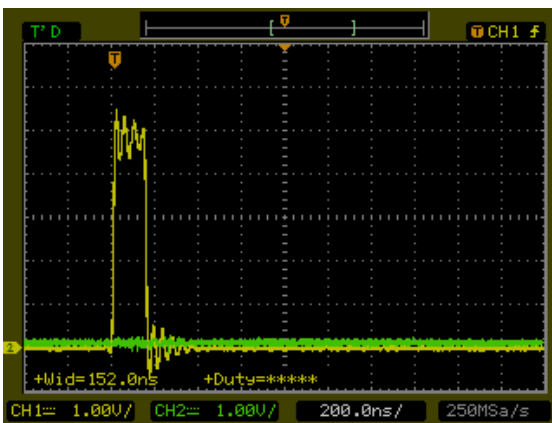
FREQUENZA =30KHz

CH1=MODULAZIONE

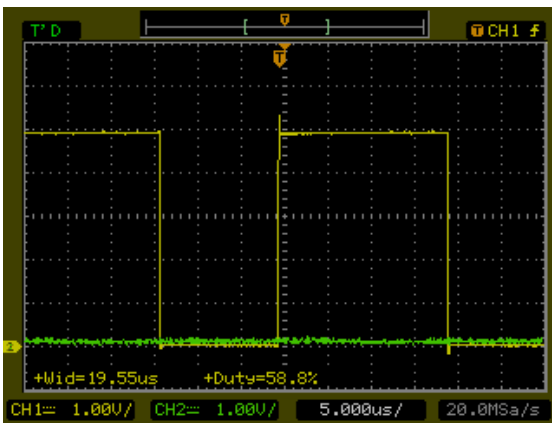
CH2=VSWR



ENABLE OFF



ENABLE ON

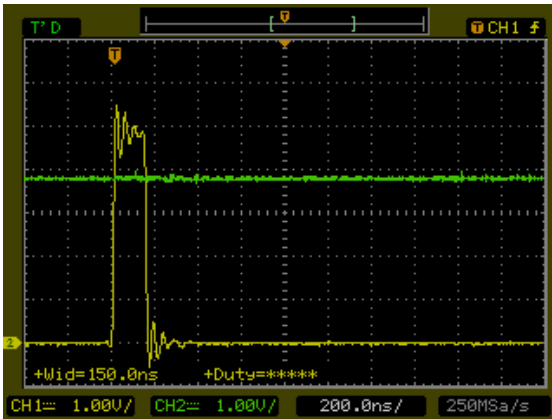


LASER ON – DUTY 60%

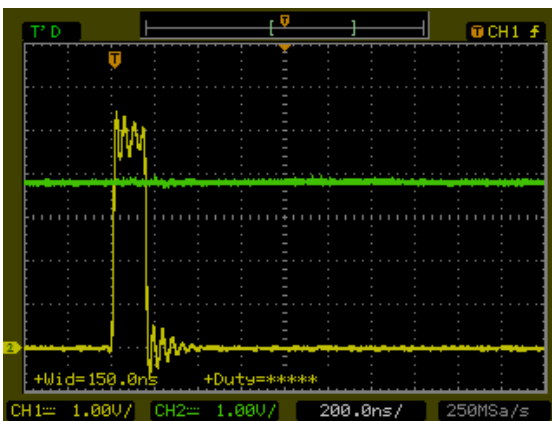
FREQUENZA =30KHz

CH1=MODULAZIONE

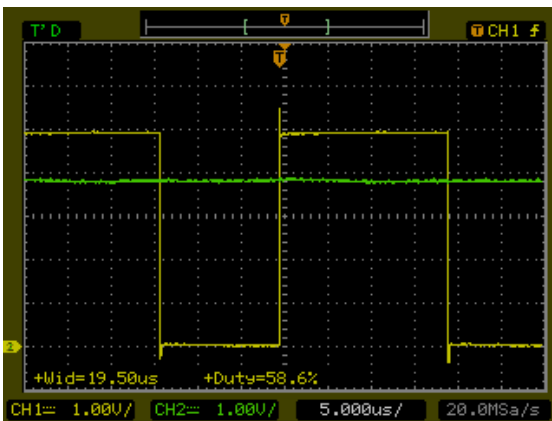
CH2=OVER TEMPERATURE



ENABLE OFF



ENABLE ON



LASER ON – DUTY 60%