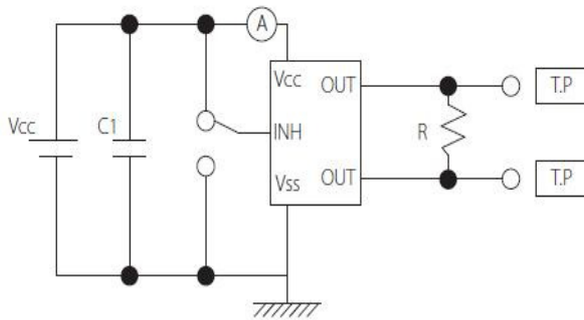


Test circuit of LVDS differential outputs

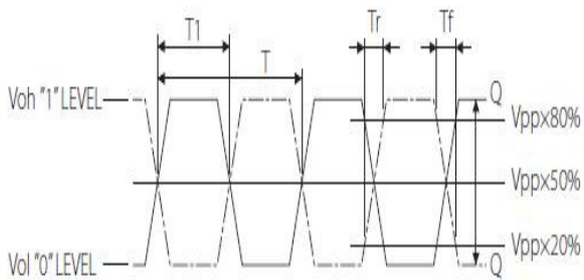
LVDS

Model: OSC57B



*3.3V: Vcc=3.3V C1=0.1µF R=100Ω
2.5V: Vcc=2.5V C1=0.1µF R=100Ω

OUTPUT WAVEFORM



*DUTY=T1/Tx100(%), 50% typ. Tr=Tf=500psec typ.